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ELEVENTH EDITION

VOLUME VI

CHitelet to CONSTANTINE


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| \#. ${ }^{\text {W. F.* }}$ | Wrleay Warde Fowlez, M.A. <br>  The Roman Festinals of in Republicam Period: \&c. |
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## PRINCIPAL UNSIGNED ARTICLES

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# ENCYCLOPÆDIA BRITANNICA ELEVENTH EDITION 

VOLUME VI

CAITELET (from Med. Lat. castella), the word, sometimes abo writtencasillet, used in France for a building designed for the defence of an outwork or gate, sometimes of great strength or sixe, but distinguished from the chdieat, or castle proper, in being purely defensive and not residential. In Paris, before the Revolution, this word was applied both to a particular building and to the jurisdicticn of which it was the seat. This building, the original Chitclet, had been first a castle defonding the approach to the Cite. Tradition traced its existence back to Roman timet, and in the 18 th century one of the rooms in the great tower was still called the chombre de Cesar. The jurisdiction was that of the provosishlp (pretode) and viscountship of Paris, which tras certainly of feudal origin, probably going back to the counts of Paris.

It was not till the time of Saint Louis that, with the appointexat of Etienne Boileau. the provostship of Paris became a ptiut en earde, i.e. a public office no longer put up to sale. When the baillis (see Ballify and Bante) were created, the provost of Paris naturally dischanged the duties and functions $d$ a dailli. in which capacity he heard appeals from the scigniorial and inferior judges of the city and its ncighbourhood, ketping, however, his title of provost. When under Henry II. certain bailliages became presidial jurisdictions (presid.atur), i.c. received to a certain extent the right of juifing witheat appeal, the Cbatekt, the court of the provost of Paris, was made a presidial court, but without losing its former namc. Finally, various inbunals peculiar to the city of Paris, i.e. courts excrcising jurisdictions outside the common law or corresponding to certain cours dexception which existed in the provinces, were united with the Chitelet, of which they became divisions (chumbres). Thus the lieutenant-general of police made it the seat of his jurisExtion, and the provost of the fle de France, who had the same criminal jurisdiction as the provosts of the marshals of France in other provinces, sat there also. As to the persornal of the Chitelet, it was originally the same as in the builliuges, except that after the i4th century it had some special officials, the auditors and the examiners of incjucsts. Like the bolllis, the provost had licutenants who were deputies for him, and in indition gradually acquired a considerable body of ex efticio councllore. This last staff, however, was not yet in existence at the end of the iath ectitury, for it is not mentioned in the Resisire crimind dn Cheleled (1389-1302), published by the Socifté des Bibliophiles Frangals. In 1674 the whole persernel was douhled, at the time when the new Chatelet was established side by side with the ofd, the two being soon after amalgamated. On the cve of the Revolution lt comprised, heside the provost whase office had become practically honorary, the liculerant civil, who prended over the chambre de prtpold au parc crvil or court of first fratesce; the licwornat crimind, who presided over the criminal
court, two liendenants particuliers, who presided in turn over the chambre du presidial or coust of appeal from the inferior jurisdictions, a juge audilewr; sixty-four councillors (conscillers); the procureur du roi, four anocals du roi, and eight substusuls, i.e. deputies of the procurcur (see Procurator), beside a host of minor officials. The history of the Chatelet under the Revolution may be briefly told: the Constituent Assembly empowered it to try cases of ldse-nation, and it was also before this court that was opened the inquiry following on the events of the 5 th and 6 th of August 1789 . It was suppressed by the law of the 101 h of August 1700 , together with the other tribunals of the ancien rlime.
U. P E.)

CHATELLERAULT, a town of western France, capital of an arrondiscment in the department oi Vienne, 19 m. N.N.E. of Poitiers on the Orleans railway between that town and Tours. Pop. ( 1906 ) 15,214 . Chitellerault is situated on the right and eastern bank of the Vienne; it is connected with the suburb of Chatcauneuf on the opposite side of the tiver by a stone bridge of the 16 th and 17 th centuries, guarded at the western extiemity by massive towers. The manufacture of cutlery is catried on on a large scale in villages on the banks of the Clain, south of the town. Of the other industrial establishments the most important is the national small-arms factory, which was established in ${ }_{1} 8_{15}$ in Chateauncuf, and employs from 1500 to 5500 men. Chitcllerault (or Chatelherautt: Costcllum Airaldi) derives its name from a fortress built in the roth century by Airaud, viscount of its territory. In 1515 it was made a duchy in favour of Frangois de Bourbon, but it was not long after this date that it became reunited to the crown. In IS4 8 it was bestowed on James Hamilton, 2nd ear! of Artan (see llamliton).

CHATHAM, WILLIAM PITT, ist Earl of ( $1708-1778$ ), English statesmin, was born at Westminster on the 15 th of November 1703. He was the younger son of Robert Pitt of Boconnoc, Cornwall, and grandson of Thomas Pitt (1653-1726), governor of Madras, who was known as " Diamond " Pitt, from the fact of his having sold a diamond of extraordinary size to the regent Orleans for something like $t_{1} 35,000$. It was mainly by this fortunate transaction that the governor was enabled to raise his family. which was one of old standing, to a position of wealth and political influence. The latter he acquired by purchasing the burgage tenures of Old Sarum.

William Pitt was educated at Eton, and in January 1727 was entered as a gentleman commoner at Trinlty College, Oxford. There ls evidence that he was an extensively read, if not a minutely accurate classical scholar; and it is foteresting to know that Demosthenes was his favourite author. and that he diligently cultivated the faculty of expression by the practice of transhation and re-tranalation. An hereditary gout, from winich
he had suffered even during his school-days, compelled him to leave the university without taking his degree, in order to travel abroad. He spent some time in France and Italy; but the disease proved intractable, and he continued subject to attacks of growing intensity at frequent intervals till the close of his life. In 1727 his father had died, and on his return home it was necessary for him, as the younger son, to choose a profession. Having chosen the army, he obtained through the interest of bis friends a cornet's commission in the dragoons. But his military career was destined to be short. His elder brother Thomas having been returned at the general election of 1734 both for Oakhampton and for Old Sarum, and having preferred to sit for the former, the family borough fell to the younger brother by the sort of natural right usually recognized in such cases. Accordingly, in February 1735, William Pitt entered parliament as member for Old Sarum. Attaching himself at once to the formidable hand of discontented Whigs known as the Patriots, whom Walpole's love of exclusive power had forced into opposition under Pulteney, be became in a very short time one of its most prominent members. His maiden speech was delivered in April t736, in the dehate on the congratulatory address to the king on the marriage of the prince of Wales. The occasion was one of compliment, and there is nothing striking in tbe speech as reported; hut it served to gain for him the attention of the bouse when he presented himself, as he soon afterwards did, in debates of a party character. So obnoxious did he become as a critic of the government, that Walpole thought fit to punish him by procuring his dismissal from the army. Some years later he had occasion vigorously to denounce the system of cashiering officers for political differences, but with characteristic loftiness of spirit he disdained to make any reference to his own case. The loss of his commission was soon made up to him. The heir to the throne, as was usually the case in the house of Hanover, if not in reigning familics gencrally, was the patron of the opposition, and the ex-cornet became groom of the bed-chamber to the prince of Wales. In this new position his hostility to the government did not, as may be supposed, in any degree relax. He had sil the natural gifts an orator could desire-a commanding presence, a graceful though somewhat theatrical bearing, an eye of piercing brightness, and $a$ voice of the utmost flexibility. His style, if occasionally somewhat turgid, was elevated and passionate, and it always bore the impress of that intensity of conviction which is the most powerful instrument a speaker can have to sway the convictions of an audience. It was natural, therefore, that in the series of stormy debates, protracted through several years, that ended in the downfall of Walpole, his eloquence should have been one of the strongest of the forces that combined to bring about the final result. Specially effective, according to contemporary testimony, were his speeches agajnst the Hanoverian subsidies, against the Spanish convention in 1739, and in favour of the motion in 1742 for an investigation into the last ten years of Walpole's administration. It must be borne in mind that the reports of these speecbes which have come down to us were made from hearsay, or at best from recoliection, and are necessarily therefore most imperfect. The best-known specimen of Pitl's eloquence, his reply to the sneers of Horatio Walpole at his youth and declamatory manner, which has found a place in somany handbooks of elocution, is evidently, in form at least, the work, not of Pitt, but of Dr Johnson, who furnished the report to the Genuleman's Magazine. Probably Pitt did say something of the kind attributed to him, though even this is by no means certain in view of Johnson's repentant admission that he had often invented not merely the form, hut the substance of entire dehates.

In 1742 Walpole was at last forced to auccumb to the longcontinued attacks of opposition, and was succeeded as prime minister hy the earl of Wilmington, though the real power in the new government was divided between Carteret and the Pelhams. Pitt's conduct on the change of administration was open to grave ceasure. The relentless vindictivences with which be insisted on the prosecution of Walpole, and supported the bill of indemnity to witnesses against the fallen minister, was in itself not magnanimous; but it appears positively un-
worthy when it is known that a short time before Piti had offered, on certain conditions, to use all his influence in the other direction. Possibly he was embittered at the time by the fact that, owing to the strong personal dislike of the king, caused chicfly by the contemptuous tone in which he had spoken of Hanover, be did not by obtaining a place in the new ministry reap the fruits of the victory to which he had so largely contributed. The so called "broad-boltom" administration formed by the Pelhams in 1744, after the dismissal of Carterel, though it included several of those with whom he had boen accustomed to ach, did not at first include Pitt bimself even in a subordinate office. Before the obstacie to his admission was overcome, he had received a remarkable accession to his private fortune. The eccentric duchess of Marlborough, dying in 1744, at the age of ninety, left him a legacy of (10,000 as an "acknowledgment of the noble defence he had made for the support of the laws of England and to prevent the ruin of his country " As her hatred was known to be at least as strong as her love, the legacy was probably as much a mark of her detestation of Walpole as of her a dmiration of Pitt It may be mentioned here, though it does not come in chronological order, that Pitt was a second time the object of a form of acknowledgment of public virtue which few statesmen have had the fortune to receive even once. About twenty years after the Marlborough legacy, Sir William Pynsent, a Somersetshire baronet to whom he was personally quite unknown, left him his entire estate, worth about three thousand a year, in testimony of approval of his political career.

It was with no very good grace that the king at length consented to give Pitt a place in the government, although the latter did all be could to ingratiate bimself at court, by changing his tone on the questions on which be had made himself oficnsive. To force the matter, the Pelhams had to resign expressly on the question whether he should be admitted or not, and it was only after all other arrangements had proved Impracticable, that they were reinstated with the ohnoxious politician as vice-treasuret of Ireland. This was in February 1746. In May of the same year he was promoted to the more importent and lucrative office of paymaster-general, which gave him a place in the privy councit, though not in the cabinet. Here he had an opportunity of displaying his publle spirit and integrity in a way that deeply impressed both the king and the country. It had been the usual practice of previous paymasters to appropriste to themselves the interest of all money lying in their hands by way of advance, and also to accept a commission of $1 \%$ on all foreign subsidies. Although there was no strong public sentiment against the practice, Piu altogether refused to profit by it. All advances wero lodged by him in the Bank of England until required, and all subsidies were paid over without deduction, even though it was pressed upon him, so that be did not draw a shilling from his office beyond the salary legally attaching to it. Conduct ilke this, though obviously disinterested, did not go wlthout immediate and ample reward, in the public confidence which it created, and which formed the mainspring of Pitt's power as a statesman.

The administration formed in 1746 lanted without material change till 1754. It would appear from his published cortespondence that Pitt had a greater influence in shaping its policy than his comparatively subordinate position would in itself have entitled him to. His conduct in supporting measures, such as the Spanish treaty and the continental subsidies, which he had violently denounced when in opposition, had been much criticized; but within certain limits, not indeed very well defined, inconsistency has never been counted a vice in an English statesman. The times change, and he is not blamed for changing with the times. Pitt in office, looking hack on the commencement of his public life, might have used the plea " A good deal has happened since then," at ieast as jusdy as some others have done. Allowance must aiways be made for the restraints and responsibilities of office. In Pitt's case, too, it is to be borne in mind that the opposition with which he had acted gradually dwindled a way, and that it ceased to have any organized caistence alter the denth of the prince of Wales in 1751 . Then in regard to the important question with Spain as to the right of rearch

Fits lan dienmed criticiam by actnowledgiag that the course to followed during Wapole's administration was indefensible. all doe weisht being given to these various considerations, it nunt be admitted, nevertheless, that Pitt did overstep the tmits within which inconsistency is usually regarded as venial. Hie ooe great object was firt to gain office, and then to make his ceamere of offico secure by conciliating the favour of the king. The entire revolution which much-of his policy underwent in onder to eflect this object bears too close a resemblance to the adden and inexplicable changes of front habitual to placemen - the Tadpole stamp to be altogether pleasant to contemplate in a pobitician of pure aims and lofty ambition. Humiliating baot too strong a term to apply to a letter in which he expresses bis devire to "efface the past by every action of his life," in order that be may teand well with the king.
In 1754 Henry Pelbam died, and was succeeded at the head of diaiss by his brother, the duke of Newcastle. To Pitt the change woaghe no advancement, and he had thus an opportunity of unting the truth of the description of his chief eiven by Sir Dabert Walpole, "His name is treason." But there was for a time so open breach. Pitt continued at his poat; and at the aneral dection which took place during the year be even accepted a momination for the duke's pocket borough of Aldtorough. He had sat for Seaford since 1747. When partiament ent, bowever, he was not long in showing the state of his feelingamoring Sir Thomas Robinson, the political nobody to whom fiemonale had entrusted the management of the Commona, tre made frequent and vehement attacks on Newcastle himself, iboogh still continuing to serve under him. In this strange state matiers continued for about a year. At length, just after the merting of parliament in November 2751, Pitt was dismimed from offoc, having on the debate on the address apoken at great fragth against a new system of continental subsidies, proposed by tie government of which he was a member Fox, who had jast belore been appointed secretury of state, retained his place. and though the two men continued to be of the mame party, and afterwards served again in the same government, there was lesoaforwand a rivalry between them, which makes the celebrated enpolfion of their Il ustrious sona seem like an inherited quarrel.
Anouber yeas had scarcely passed when Pitt was again in power. The inherent weakness of the government, the vigour tha doquence of his opposition, and a series of millitary diansters abrood combined to rouse a public feeling of indignation which canld not be withstood, and in Docember 1756 Pitt, who mow atif for Okehampton, became secretary of stete, and leader of the Commons under the premiership of the duke of Devonshire. Be hed made it a condition of his joining any edministration that Newenstle should be excluded from it, thus showing a vespenmeat which, though natural enough, proved fistal to the kegetresed existence of his government. With the king unficedry and Newcastic, whowe corrupt influence "wes still comingat in the Commona, estranged, it was impoesible to onery an a government by the aid of public opinion alone, howevor emphatically that might have decinred itself on his side. Is April 1757, accordingly, he found himself again dismissed frem office on account of his opposition to the king's iavourite conetneatal policy. But the power that was insufficieat to keep bem in office was stroag enough to make any arrangerneat that encloded him ingracticable. The public voice spoke in a way that was por to be mistaken. Probably no English minister ever received in so short a time to many proofs of the confidence aed adatiration of the public, the capital and all the chiof towns rourg him addresses and the frecdorn of their corporations. From the political deadlock that ensued relief could only be had Ey an arrangement belwren Newcastle and Pitt. Ater some wrechs' negotiation, in the coume of which the formeses and moderation of "the Greal Commoner," as be had come to be called, cooffasted favourably with the characterstic tortuosities A the srafty peer, maters were tetiled on auch a bacie that, while Newcastle was the nominal. Pitt was the virtual bead of the povernipent. On his acceptence of offict be was choweo mentiver for Bath.

This celobrated administration was formed in Jume 1757, and continued in pqwer till 1761 . During the four years of its existence it has been usual to say that the biography of Pitt in the history of England, so thoroughly was be identified with the ereat events which make this period, in oo lar as the external relations of the country are concerned, one of the most glorious in her annala. $A$ detailed account of these events belongs to history; all that is needed in a biography is to point out the extent to which Pitt's personal influence may really be traced in them. It is scarcely too much to asy that, in the general opinion of his contemporaries, the whole glory of these years was due to his single genius; has alone was the mind that planned, and his the apirit that animated the brilliant achievements of the British arms in all the four quarters of the globe. Poaterity, indeed, has been able to recognise more fully the independent senius of thow who carried out his purposes. The beroism of Wolfe would have been irrepressible, Clive would have proved himself "a heaven-born general," and Frederick the Great would have written his name in history as one of the most skilful strategists the work has known, whoever had held the seals of office in England. But Pitt's relation to all three was such as to enticle him to a large share in the credit of their deeds. It was his discernment that selected Wolfe to lead the attack on Quebec, and gave him the opportunity of dying a victor on the heights of Abraham. He had personally leas to do with the successes in Incia than with the other great enterprises that shed an undying lustre on his administration; but his generous praise in partioment atimulated the genius of Clive, and the forces that acted at the clove of the struggle were animated by his indomitable epirit. Pitt, the first real Imperialist in modera Endlish history, was the directing mind in the expassion of his country, and with him the beginning of emplre is rightly associated. The Seven Yeans' War might well, moreover, have been apother Thirty Years' War if Pitt had not furnihhed Frederick with an annual subsidy of $\{700,000$, and in addition relieved him of the task of defending western Germany againat France.

Contemporary opinion was, of course, incompetent to estimate the permanent reeults gained for the country by the brilliant foreign policy of Pitt. It has long been geperally agreed that by several of his moot costly expeditions nothing was really mon but glory. It has even been alaid that the only permanent acquisition that Eagland owed directly to him was her Canadian dominion; and, strictly zpeaking, this is true, it boing admitted that the camplign by which the Indian empire was virtually won was not planped by him, though brought to a succesilul inaue during his ministry. But material asgrandizemeat, though the only tangible, is pot the only real or lasting effect of a war policy. More may be geised by crumhing a formidable rival than by conquering a province. The lose of her Canadian posestions was only one of a series of disateters suffered by France, which radically affected the future of Burope and the worid. Deprived of her most viluable colonies both ta the Eest and is the West, and thoroughly defeated on the coatinent, ber humiliation was the beginning of a new epoch in history. The victorious policy of Pitt deatroyed the military prestige which repeated experience has shown to be in France as in no other conntry the very life of mooarchy, and thus was not the least considerable of the many infuences that slowly brought aboot the French Revalution. It effectually deprived her of the lead in the councils of Europe which she had hitherto arrogated to bervell, and so affected the whole course of continental politics. It is such far-reaching remolts as these, and not the mare acquisition of a single colony, bowever valuable, that constitute Pitt's claim to be considered as on the whole the mont powerful minister that ever guded the foreign policy of England.

The first and moot important of a series of changes which ultinnetoly led to the dispolution of the ministry was the death of George II an the $25^{\text {th }}$ of October 1760 , and the accesvion of his grandson, George III. The new king had, as was gatural, new coumaellons of his own, the chiof of whom, Lord Bute, wasat once admitted to the cabset as'a secretary of etato. Between Bute and Pitt there speedily arose an occasion of seriove difference.

The existence of the co-called family compact by which the Bourbons of France and Spain bound themselves in 8 n offensive alliance against England having been brought to light, Pitt urged that it should be met by an immediate declaration of war with Spain. To this course Bute would not consent, and as his refusal was endorsed by all his colleagues asve Temple, Pitt had no choice hut to leave a cabinet in which his advice on a vital question had been rejected. On his resignation, which took place in October 176x, the king urged him to accept some signal mark of royal favour in the form most agrecable to himself. Accordingly be obtained a pension of f3000 a year for three lives, and his wife, Lady Hester Grenville, whom be had married in 1754, was created Baroness Chatham in her own right. In connexion with the latter gracefully bestowed honour it may be mentioned that Pitt's domentic life was a singularly happyone.

Pitt's spirit was too lofty to admit of his entering on any merely factious opposition to the government he had quitted. On the contrary, his conduct after his retirement was distinguished by a moderation and disinterestedness which, as Burke has remarked, "set a seal upon his character." The war with Spain, in which be had urged the cabinet to take the initiative, proved inevitable; but be scorned to use the occasion for "altercation and recrimination," and spoke in support of the government measures for carrying on the war. To the preliminaties of the peace concluded in February 1763 he offered an indignant resistance, considering the terms quite inadequate to the successes that had been gained by the country. When the treaty was digcussed in parliament in December of the preceding year, theugh suffering from a sfvere attack of gout, he was carried down to the House, and in a speech of three hours' duration, interrupted more than once by paroxysms of pain, he strongly protested against its various conditions. The physical cause which rendercd this effort so painful probably accounts for the infrequency of his appearances in parliament, as well as for much that is otherwise inexplicable in his subsequent conduct. In 1763 be spoke against the obnoxious tax on cider, imposed hy his brother-in-law, George Grenville, and his opposition, though unsuccessful in the House, helped to keep alive his popularity with the country, which cordially hated the excise and all connected with it. When next year the question of general warmants was raised in connexion witb the case of Wilkes, Pitt vigorously maintained their illegality, thus defending at once the privicges of Parliament and the freedom of the press. During 1765 he seems to have been totally incapacitated for public business. In the following year he supported with great power the proposal of the Rockingham administration for the repeal of the American Stamp Act, arguing that it was unconstitutional to impose taxes upon the colonies. He thus endorsed the contention of the colonists on the ground of principle, while the majority of those who acted with him contented themselves with resisting the dissstrous taxation scheme on the ground of expediency. The Repeal Act, indeed, was only passed pari passu with another censuring the American assemblies, and declaring the authority of the British parfiament over the colonies "in all cascs whatsoever "; so that the House of Commons repudiated in the most formal manner the principle Pitt laid down. His language in approval of the resistance of the colonists was unusunlly bold, and perbaps no one but timself could have employed it with impunity at a time when the freedom of debate was only imperfectiy conceded.

Pitt bad not been long out of office when he was solicited to return to it, and the solicitations were more than once renewed. Unsuccessín overtures were made to him in 1763 , and twice in 1765 , in May and June-the negotiator in May being the king"s uncle, the duke of Cumberland, who went down in person to Hayes, Pitt's seat in Kent. It Is known that he had the opportunity of joining the marquis of Rockingham's short-lived administration at any time on his own terms, and his conduct in declining an arrangement with that minister has been more generally condemned than any other step in his public life. . In July e 766 Rockingharo was dismissed, and Pitt was entrusted by the king with the tagk of forming a government entirety on his
own condftions. The result was a cahinet, strong much beyont the average in its individusl members, but weak to powerlesaness in the diversity of its composition. Burke, in a memorable passage of a memorable speech, has described this "chequered and speckled " administration with great humour, speaking of it as "indeed a very curious show, hut utterly unsafe to touch and unsure to stand on." Pitt chose for himself the office of lord privy seal, which necessitated his removal to the House of Lords; and in August be became earl of Chathim and Viscount Pitt.

By the acceptance of a peerage the grett commoner lowt at least as much and as suddenly in popularity as he gained_in dignity. One significant indication of this may be mentfaned. In view of his probable accession to power, proparations were made in the city of London for a banquet and a gencral illuminttion to celebrate the event. But the celehration was at once countermanded when it was known that he had become earl of Chatham. The instantancous revulaion of public feeling wes somewhat unreasonable, for Pitt's health seems now to have been beyond doubt so shattered hy his hereditary malady, that he was already in old age though only fifty-tight. It wasnatural, therefore, that he should choose a sinccure office, and the case of the Lords. But a popular idol nearly always suffers hy removal from immediate contact with the popular sympathy, be the motives for removal what tbey may.

One of the carliest acts of the new ministry was to lay an embargo upon corm, which was thought necessary in order to prevent a dearth resulting from the unprecodentedly bad harvest of 1766 . The measure was stronsly opposed, and Lord Chatham delivered his first speech in the House of Lords in support of it. It proved to be almost the only measure introduced by his government in which he personally interested himgelf. His attention had been directed to the growing importance of the affairs of India, and there is evidence in his corrempondence that he was meditating a comprehensive sctueme for transferting moch of the power of the company to the crown, when be was withdrawn from public business in a manner that has always been regarded as somewhat mysterious. It may be questioned, indeed, whether even had his powers been unimpaired be conild have carried out any decided policy on any queztion with a cabinet representing interests so various and conflicting; but, as it happened, he was incapacitated physically and mentally during nearly the whole period of his tenure of office. He scarcely ever saw any of his colleagues though they repeatedty and urgently pressed for interviews with him, and even an offer from the king to visit him in person was declined, though in the language of profound and almost sbject respect which alowys marked his communications with the court. It has been Insimuated both by contemporary and by later critics that being disappointed at his loss of popularity, and comvinced of the improssibillty of co-operating with his colleagues, be exaggereted his malady as a pretext for the inaction that was forced upon him by circumstances. But there is no sutficient reston to doubt that he was really, as his friends represcpted, in a state that utterly unfitted him for business. He reems to have lieen freed for a time from the pangs of gout only to be aftificted with a species of mental alienation bordering on insanity This is the most satisfactory, as it is the most obvious, explanation of his utter indifference in presence of one of the most mothentous problems that ever pressed for solution on an English statesman. Those who are ahle to read the history in the light of whet occurred later may perhaps be convinced that no policy whatever initiated after 1766 could have prevented or even materially delayed the declaration of American independence; but to the politicians of that time the coming event had not yet anst to dark a shadow before as to paralyse all action, and if any man could have allayed the growing discontent of the colonists and prevented the ultimate dismemberment of the empirs. it would have been Lord Chatham. The fact that be not only did nothing to remove existing difficultics, hut remained passive white bia colteagues took the fatal step which led directly to separetion, is in itself clear proof of his entire incapacity. The fapoations

4 indert duty an res and other commoditics was the project - Cherthe Tomphend, and was curried intoeffect in 1767 without emantestion writh Lord Cheshem. if nol in opposition to his - It is probatily the mon singular thing in connetion whe ehis stagine adminatration, that ins most pregasal measure freald thes have been one difectly oppoeed to the well-known phactples of ins heed.

Fer many months things remained in the currom poohtion that te whe was understood ta be the bead of the cabinet had as little chere in the government of the country as an upenfranchised perear. As the chiel could not or would not lead, the subardiasees maturally chose their own paths and not his. The Fass of Chaskam's policy were standoned un ofher cases besides the imposition of the froport duty; his opponents were taken tes exmedence; and fricods, sach as Amberst and Shelburne, -are diamissed from their posts. When at kength in October z76 be eenderod his resignation on the ground of shatiered matheth he did not fail to anention the disrniscal of Amherst and Sicherne as a persocal grievance.

Sepa After his resignation a renewed nitack of gourt freed Ontham from the mental disesse under thich he had so long aleted He had boces mearly two years and a half in seclusion etme in July 1769 , he again appearod in puluic at a royal levee. Is mas act. however, until 1770 that he resumed his seat io the Homese of Loteds. He had now almoat no personal following, Eacely owing to the grave mistake be had made in pot forming an allingre wish the RockJngham party. But his cloquence was a powestul as ever, and all its power was directed against the eprenemeat policy is the contest with Asocrica, which had vaceme the question of all-ebeorbing interes. His last appearmar in the Hount of Lards was on the 7th of April 1778, on the cocrion of the duke of Richmond's motion for an addrest pariog the king to conclude peece with America on any terms. Ls sicer of the boetile demonstratione of France the various pertes had conse generally wo ace the pecessity of such a measure. But Cinatiom could not brook the thoughe of a step which mothed ruborionion to the "natural enemy" whom it had been $y=$ Eaia object of his life to humble, and he declaimed for a comitorble tires, though with sadly diminished vigour, against the motion. After the duke of Richmond had replied, be rose acrim cacisedly as if to spenk, preswed his hand upon his breast, an Ifll down is a fit. He was removed to his scat at Hayes, - tare to died on the sith of May. With graceful unanimity en garties combined to show their sence of the national loss. ne Co maces presemted an adiress to tle king praying that the conadestetemean might be buried with the honours of a public banctal, and voled a sum for a public monument which was enelad over his grave in Westurinaler Abley. Soon alter the hateral a bill mat passed bestowing a peasion of 44000 a year a Mis ancoseon in the earidom. He had a tamily of three and two daughters, of whom the second sun, William, matectined to add fresh lustre to a name which is one of the -aneret in the hincory of Eagiand.

Dr jot mors is suported to have seid that "Walpole was a -mineter givea by the king to the peuple, hut Pite tras a minister pue by the prople to the king." and the remark correctly adiatea Chethan's distinctive place among English statesmen. He weat the first minister whose main st reagth lay in the support of one mion ot large as distinct from its representatives in the Cenomest, ehere his personal bolluwing was always amall. He -ine che fart to diacers that public opinion, though generally der to fortin and elow to act, is ia the end the paramount power - the state; and be was the first to use it not in an cmergency meraly, but thrughoul a whole pulitical carcer. He marks the comenencetmess of that vast change in the movemedt of Endlish folution by which it bas conre alout that the sentiment of the peat anes of the people now telis efferlively on the action of the government from day to day,-almost from hour to hour. ERe was vell fitted to secure the sympachy and adeniration of his ceundrymes, for Me virwes and his faulings were alike English. Ete nat oftea inconistent, he was gracrathy tatractable and cumbering and be ore alwoys pompous and aflected to a
degree which, Meculay has remarked, seem searcely competible with true preatness. Of the last quality evidence is furnished in the stited style of his letters, and in the fact recorded by Seward that he sever permitted his under-secretaries to ait in his presence. Burke speaks of "some significant, pompous, creepins. eaplanatory, ambiguous matter, in the true Chathamic style." But these defects were known only to the inner circle of his associates. To the outside public he was endeared as a statesman who could do or suffer "nothing base," and who had the rare power of transfusing his own indomitahle energy and courage into all who served under him. "A anirited foreign policy" has always been popular in England, and Pitt was the most popular of English ministers, because he was the most successiful exponent of such a policy. In domestic affairs his infuence was small and almost entirely indirect. He himself confessed his unfitaess for dealing with questions of finance. The commercial prosperity that was produced by his war policy was in a great part delusive, as prosperity so produced must alway be, though it had permanent effects of the highest moment in the rise of such centres of industry as Giasgow. This, however, was a remote result which he could have peitber intended nor foresern.
The corresponoience of Eord Lhathans, in four volumen ras
 Yo is 18 sas. the Rev. Francis Thackersy' ilishic' of the Rs. Hon ehapeises wark. Frederic Harrison's Chothem, it the "Twelve Ey lisls Stalewnen" eries (1905), though shilfully cuecuted, takes a rather academic and modern Lificral view. A Cisiant work. E'illiam Pill, E.uf rom Chatham, by Albert von Ruvilh (3 vols., 1 gos: Englich trims (007). is the best and most thorough scoounir of Charham, his perisd, and his policy. which has appcared. Seve tso the exparace aricle on Willars Pits, and the authormies referred to. experially
 Hitory af Enjlasd (agos).

CBATEAM, also called Mreantcin, an incorporated town and port of entry in Northumberland county, New Brunswick, Canada, on the Miramichi river, 24 m . from its mouth and 10 m . by rail from Chatham junction on the Intcrculonial railway. Pop. (1p01) s000. The town contains the Roman Catholic pro-cathedral, many large an-mills, pulp-mills, and aeveral establishmenta for curing and exporting finh. The lumber trude, the fisherien, and the manufacture of pulp are the chicl inductrica

CHATHAM, a city and port of entry of Ontario, Canada, and the capital of Rent cousty. situated $\mathrm{O}_{4} \mathrm{~m}$. S.W. of London, and is m. N. of Lake Erie, on the Thanos river and the Grand Trunk, Canadisa Pacific and Lake Erie \& Detroit River railways. Pop. (1901) go6s. It has steamboit connexion with Detroit and the cities on Lakes Huron and Eric. It is situated in a rich agricultural and fruit-growing district, and carrics on a large export trade. It contains a large wagon factory, planing and four milla, manufactories of fanning mills, bioder-(mine, woven aire gouds, engines, wiodmills, tac.

CHATHAM, a port and municipal and pardiamentary borough of Kent, England, an the right benk of the Medway, 34 m . E.S.E. of Loadon by the South-Enstern \& Chatham raidway. Pop. (1891) 31,657 ; (1901) 37.057. Though a distinct borough it is united on the west with Rochester and on the enst with Gillingham, to that the throe boroughs form, in appearance. a single town with a population which in 1901 exceeded 110,000 . With the exreption of the dockyands and fortifications there are few objects of interest St Mary's church was opened in igoj, hut occupies a site which bore a church in Sason times, though the previuus buildiag dated ooly from 1786. A brass commemorates Stephen Borough (d. $15^{8} \mathrm{f}$ ), discoverer of the northern pasage to Archarged in Russia (:553). St Bartholomew's chapel, orisinally attached to the hospital for kepers (one of the first in England), founded by Gundulph, biahop of Rochester, in $1070_{3}$ is ia part Norman. The funds for the maintenance of the hoapital were appropriated by decision of the court of chancery to the hospital of St Barbbolomew erected in 886 , within the boundaries of Rochesker. The almshouse established in 1502 by Sir Joho Hawhins for decayed seamen and shipwrights is still citant, the building having been re-erected in the 1 gth century; but the fund called the Chatham Chest, origibated by Ha wkins and Draks ia

1588, was incorporated with Greenwich Hospital in 1802 . In front of the Royal Enginecrs' Institute is a statue ( 5890 ) of General Gordon, and near the railway station another (1888) to Thomas Waghorn, promoter of the overland route to India. In 1905 King Edward VII. unveiled a fine memorial arch commemorating Royal Engineers who fell in the South African War. It stands in the parade ground of the Brompton barracks, facing the Crimean arch. There are numerous brickyards, lime-kilns and flour-mills in the district neighbouring to Chatham; and the town carries on a large retail trade, in great measure owing to the presence of the garrison. The fortifications are among the most elaborate in the kingdom. The so-called Chatham Lines enclose New Brompton, a part of the borough of Gillingham. They were begun in 1758 and completed in 1807 , but have been completely modernized. They are strengthened by several detached forts and redoubts. Fort Pitt, which rises above the town to the west, was built in 1779, and is used as a general military hospital. It was regarded as the principal establishment of the kind in the country till the foundation of Netley in Hampahire. The lines include the Chatham, the Royal Marine, the Brompton, the Hut, St Mary's and naval barracks; the garrison hospital, Melville hospital for sailors and marines, the arsenal, gymnasium, various military schools, convict prison, and finally the extensive dockyard system for which the town is famous. This dockyard covers an ares of 516 acres, and has a river frontage of over 3 m . It was brought into its present state by the extensive works begun about 1867. Before that time there was no basin or wet-dock, though the river Medway to some extent answered the same purpose, but a portion of the adjoining salt-marshes was then taken in, and three basins have been constructed, communicating with each other by means of large locks, 20 that ships can poss from the bend of the Medway at Gillingham to that at Upnor. Four graving docks were also formed, opening out of the first (Upnor) basin. Subsequent improvements included dredging operations in the Medway to tmprove the approach, and the provision of extra dry-dock accommodation under the Naval Works Acts.

The parliamentary borough returms one member. The town was incorporated in 1890 , and is governed by a mayor, sir aldermen and eighteen councillors. Area, 4355 acres. The borough inciudes the suburb (an eeclesiastical parish) of Luton, in which are the waterworks of Chatham and the adjoining towns.
Chatham (Ceteham, Chetham) belonged at the time of the Domesday Survey to Odo, bishop of Bayeur. During the middle ages it formed a suburb of Rochester, but Henry VIII. in founding a regular navy began to establish dockyards, and the harbour formed by the deep channel of the Medway was utilized by Elizabeth, who built a dockyard and established an arsenal bere. The dockyard was altered and improved by Charles I. and Charies II., and became the chicf naval station of England. In 1708 an act was pessed for extending the fortifications of Chatham. During the excavations on Chatham Hill after 1758 a number of tumuli containing buman remains, pottery, colns, \&e., suggestive of an ancient settiement, were found. Chatham was constituted a parliamentary borough by the Reform Bill of $\mathbf{1 8 3 2}$. In the time of Edward III. the lord of the mapor had two fairs, one on the 14th of August and the other on the 8th of September. A market to be held on Tueaday, and a fair on the 4th, sth and 6th of May, were granted hy Charies II. in 1679, and another provision market on Saturday by James II. in 1688. In $173^{8}$ fairs were held on the 4 th of May and the 8th of September, and $a$ market every Saturday.
CHATHAM IBLANDA, a small group in the Pacfic Ocean, forming part of New Zealand, 536 m . due E. of Lyttetron in the South Island, ebout $44^{\circ}$ S., $177^{\circ} \mathrm{W}$. It conssists of three tshapds, a large one called Whairikauri, or Chatham Indand, a smaller one, Rangihaute, or Pitt Island, and a third, Rangatira, or South-eart Islind. There are also several small rocky inets. Whairikaun, whose highest point reaches about 1000 ft ., is remarkable for the number of lakes and tarns it contains, and for the extensive bogs which cover the suriace of nesily the whole of the uplands. It is of very irregular form, about st an. in
length and 25 m . in oxtreme breachb, with an area of 331 mt . - litule larger than Middlesex. The goological formation is principally of volcanic rocks, with schists and teralary timentons; and an early physical connerion of the inlands with New Zealand is indicated by their geology and biology. The climete in colder than that of New Zealand. In the centre of Wharikauni in a large brackish lake called Tewange, which at the sourluern end is separated from the sea by a sandbank only 250 yde. wide, which it occasionally bursts through. The southers part of the ishand has an undulating surfuce, and is covered either with an opem lorest or with high ferns. In general the soil is extromely fartik, and where it is naturally drained a nich vegetation of fern and fiax occurs. On the north-west are several conical hills of hamelt, which are surroumded by ouses of fertile soil. On the wouthwestern side is Petre Bay, on which, at the mouth of tive tivar Mantagu, is Waitangi, the principal settlement.

The islands were discovered in I791 by Loutenant W. A. Broughton (1769-1891), who give them the zame of Clulhan from the brig which he commanded. He described the mifives as a bright, pleasure-loving people, dressed in scalkkios or mists, and calling themelves Moriods or Majoriorts In 1831 they were conquered by 800 Mecris who were landed from a European vessel. They were almot exterminated, and an epidenie of infuensa in 8839 killod half of those left; sen years later there were only 90 survivons out of a total population of 1300 . They subnequently docreased still further. Their language wes allied to that of the Maoris of New Zealand, but they differed somewhat from them in physique, and they were probslidy a crom between an immigrating Polyoesian group and a lower indigenons Melars esian atock. The population of the iolands includes abour soo whites of yarious races and the same number of matives (chichty Maoris). Catile and sheep are bred, and a trade is carried on ta them with the whalers which visit these scas. The chief enport from the group is wool, grown upon runs farmed both by Europeans and Morioris. There is also a small export by the natives of the flesh of young albatrosses and other sea-birds, boiled dowa and cured, for the Misoris of New Zealand, by whom It fis reckoped a delicacy. The imports consist of the usual commodities required by a population where little of the land is actually cultivated.

There are $n 0$ indigenous mammals; the septiles beloas to New Zealand species. The birds-the largest factor in the faume -have become very greatly reduced through the introduction of cats, dogs and pigs, as weil as by the comstant persecution of every sort of animal by the natives. The larger bell-bind (Amil) ornis medanocephala) has become quite scarce; the magrificent fruit-pigeon (Carpophage chathamensis), and the two endemic rails (Nesolimenas dieffenbochii and Cobalus melesfos), the one of which was confined to Whairikeuri and the other to Mangere Island, are extinct. Several fomil or subfoadil avian forms, very interesting from the point of view of geographical distribution, have been discovered by Dr H. O. Forbes, namely, a true species of raven (Palacecopar moriormin), a remarkable gllll (Dis phere pleryz), closely related to the extinct A phonoptaryx of Misuritius, and a hage coot (Palacdimnar chachomensis). There bave alat been discovered the remins of a species of swan belonging to the South Americaa genus Chenopis, and of the tuatarn (FIathoris) lizard, the unique species of an ancieps famify now surviving only in New Zealand. The swan is identical with an extiact species found in caves and bitchen-middens in New Zcaland, which wis contemporaneous with the prehintoric Maoris and was largely used by them for food. One of the finest of the endemic flowering plants of the group is the boraginaceous "Chatham Islavd lily "( Yositidixim mebile), a sigantic forget-me-not, which grome on the shindy shore in a few places only, and alway fuat on the high-water mark, where it is daily deluged by the waves; while dracophyllums, lescopogons and abborescent ragworts ase characteristic forms in the vegetation.

Soe Brupp Weim, Farficis Jahre and Chathom Ichaed (Berfin tgoo); H. O. Forbes." The Chathan tilands and their story,


 - Mmoni and the Morioni, irans. Nan Zealand Instituce, vol. xxvi. 49ns): C. W. Andrewn. "The Extinct Birde of the Chatham

C. Itrimin, the matoe of a French family whoe history has Ampisied meterial for a large volume in fotio by $A$. du Chenne, - Lacoed Frenchman, published in wer. But in spito of its merits chis book presents a certain number of ineccurate sistement, soon of which it is important to notice. If, for instance, it le tru that the Chitilions came from Chitillon-ar-Marne (Mireve, merodisecment of Rejps), it is now certain that, since the itis cemtury, this castle belonged to the count of Chamnern, and that the beed of the bouse of Chitillon was merely ant fat that place. One of them, bowever, Caucher of Chitillon, lin of Cricy and afterwards constable of Prance, became in 1390 ind of Chitillon-sur-Marne by exchange, but afnce 1303 a ar arrec sent alpotted to him the countahip of Porcien, while © Anilue reverted to the domain of the comints of Climmpagne. fin my becll to mention also that, in coneequance of reseinManor of thetr armorial bearings, du Cheme comidoned wongly the the lords of Basoches and those of Chiteau-Porcien of the ast and igth centaries drew their descent from the bouse of Chailon.

The mode importent breaches of the house of Chitillon were A ate of (1) St Pou beginning with Gaucher III. of Chatillon, tho became count of St Pot in right of his wife Isabelle in 1205 , the lat male of the tine being Guy V. (d. 1360); (a) Blois, (ne-ded by the marriage of Hugh of Chatillon-St Pol (d. 1248) wh Mary, danghter of Margaret of Blois (d. 1230),-this oranch tronet extioct with the death of Guy II. in 1397; (3) Porcien, fun syos to isoo, when Count John sald the countahip to Louis, She of Orimans; (4) Penthidvre, by the marriage of Cbarles of Bin (d. 1344) with Jeanne (d. 1384), beirest of Guy, count of Pathizve ( d .1531 ) the male line becoming extinct in 1457 .



(A. Lo.)
 A an errondiserment in the department of CAte-d'Or, on the Fanters and Pari-Lyon railways, 67 m. N.N.W. of Dijon, hetwen that city and Troyes. Pop. (1906) 4430. It is situated en loth banks of the upper Seine, which is swelled at itt estranct to the tewn by the Douix, one of the most abundant ming in Fance. Chatillon is constructed on ample lines and malard attactive by beavifol promenades. Some mins an aternen above it mark the site of a chltean of the dukes of tamety. Neer by stand the church of St Vorle of the roth entry. late with many additions of later data; it contains a anotuond Holy Sepuilchre of the I 6 th century and a mumber of gamonet in a the part stands a modern chlteau built by Mallal Marmont. dute of Raguse, born et Chlition in 1774 . $1 \rightarrow$ tarat in 1871 , and subsequently rebuilt. The town evereves serent interesting old bouses. Chatilion has a subpusectere. tribumals of first instance and of commerce, a scbool - arictiture and a communal college. Among its industries tre lewing iron-founding and the manufacture of mineral and the Macts. It has trade in wood, charcoal, Hthographic and cist ceome. Chatilion ancienty consisted of two parts, Chau-E-4 behonging to the duchy of Burgundy, and Bourg, ruled by E tinop of Langres; It did not coalesce into one town till the
 ㄴ Laxis XE. It 1475, daring his strutgle with Charics the Boid. On, and severcly from the oppression of its garrisons and governand itisgs made voluntary subminion to Henry IV. In Elere times is is ascocisted with the tbortive conference of des letzeen the representstives of Napoleon and the Allies

Cumpmiti, a village of Derbyshire, Endand, containing s met Defonging to the doke of Devonshire, one of the most anentid pervater rosidences in England. Chetsworth House is mated ciove to the left bank of the river Derwent, if m. from Batmen. It is lonic in styie, built formaqure, and enclosing a lape epen conifiyard, with a fountion in the centre. In front,
a beauffol stretch of lawn slopes gradoally down to the civeritit, and a bridge, from which may best be seen the grand fagade of the building, it it tands out in relief against the mooded ridgo of Bunker's Hill. The celabrated gardens are adorned with sculptures by Gabriel Cibbor; Sir Joseph Paxton deagned the great conscrvatory, unrivalled in Europe, which covers an acre; and the fountains, which include cose with a jet ato ft. high, are said to be ampaned only by those at Vermilles. Within the house there is a very fine collection of pictures, including the well-known portraits by Reynolds of Ceorgiam, duchese of Devonshire. Other pelintings are asccribed to Elolbein, Darer, Murillo, Jen van Eyck, Dolci, Veronese and Titian. Hung in the zallery of sketches there are some priceleas drawing attributad to Michelangelo, Leonardo de Vinci, Ratiselle, Corresgio, Titian and other old masterm, Statues by Canove, Thorwalisen, Chantrey and R. J. Wyatt are included anons the aculptures. In the atate apartments the walls and window-panes are in some caces imlaid with marble or porphyry; the woodoarving, matvellous for its intricacy, grace and lightness of effect, is largely the work of Semuel Weten of Heanor (d. 1715). Chateworth Park is upwards of 11 m . in circwit, and contains many noble forest-trees, the whole being watened by the Derwent, and surnounded by high moost and uplande. Beyond the river, and immediately opposite the house, stands the model village of Edeneor, where mont of the cottages were built in ville style, with gatdens, by arder of the oth dule. The parish church, restored by the same besefactor, contivins an old brass in memory of Jobn Beaton, confidentil servant to Mary, queen of Scots, who died in 1570; and in the churchgyind are the graves of Lord Frederick Cavendiah, mandered in 1882 in Phoenix Park, Dublin, and of Sir Joneph. Parton.

Chatsworth (Chetomic, Chuelowide, "the court of Chetel ") took its name from Cbetel, one of its Saron owners, who beld it of Edward the Conferact. It belonged to the crown and was entrusted by the Conquetor to the cuatody of Willian Peverell. Chatsworth afterwerds belonged for many genenations to the family of Leech, and mes purchased in the reign of Elisabeth by Sir William Cavendish, busband of the famous Bese of Hardwick. In 1557 be bogin to build Chatsworth Howe, and it was completed after his desth by his widow, then countcse of Shrewbury. Hore Mary, queet of Scots, mpent ecveral years of ber imprisonment undor the care of the ean of Shrembury. During the Civil War, Chateworth was occasionally occopied as fortrest by both pertios. It was peiled down, and the present bouse begua by Willinm, 1st dute of Devonahire in s6es. The litule villafe condets alpoet exclusively of families empioyed upon the estate.

CRATTAMOOAA, a city and the county-eent of Hamilton county. Teppowere, U.S.A., in the S.B part of the statc, about $300 \mathrm{~m} . \mathrm{S}$. of CincinentJ, OHo, and 190 m . S.E, of Nashvilse, Tennessee, on the Tennessee rivet, and mear the boundary lime between Tennemee and Georgin Pop. (1860) 2545: (1870) 6093; (1880) $12,89 a ;$ ( 1890 ) 29,100 ; ( 1900 ) 30,154 , of whom 994 werc foreig-borm and 13,121 were megrocs; (U.S. centus, r910) 44,604. The city ia surved by the Alabeme Greal Soutbern (Queen and Crescent), the Cincinnati Southern (leased by the Cincinnati, New Orleans i Teras Pacific railway compeny), tbe Nashville. Chettanooge St Louis (controlled by the Louisville \& Nathville), and its leased linc, the Western \& Atlantic (connecting with Aulanta, Ge.), the Central of Ceorgin, and the Chattanooge Southern railways, and by freight and passenger steamboat lines on the Tenncsece river, which is navigable to and beyond this point during eight months of the year. That branch of the Southern railway extending from Chettanoogt to Memphis was formerty the Memphis \& Cherleston, under which name it became fanous in the American Civil War. Chattanewis occupies a pictureque site at a sharp bend of the river $T_{0}+\sqrt{2}$ south lies Lookout Mountain, whove sumant (2126 ft prom- sea; 4495 (t. above the river) commamds a magy .... To the east rises Missiopary Ridse. Fipe drivews. =tines connect with both Loobont Mountain thr a-is reached by an incliesed place on whal tap o-
-
cable) and Missionary Riage, where there are Federal reservations, as well at with the National Military Park ( 15 sq. m.; dedicated 1895) on the battlefield of Chickamauga (q.v.); this part was one of the principal mobilization campe of the United States army during the Spanish-American War of $\mathbf{1 8 9 8}$. Among the principal buildings are the city hall, the Federal building, the county court bouse, the public library, the high school and the St Vincent's and the Baroness Erlanger bospitals. Among Chattanooga's educational institutions are two commercial colleges, the Chattanooga College for Young Ladies (nonsectarian), the Cbattanooga Normal University, and the University of Chattanooga, until June 1907, United States Grant University (whose preparatory department, "The Athens School," is at Athens, Tenn.), a co-educational institution under Methodist Episcopal control, established in 1867; it has a school of $\operatorname{le} \mathrm{w}$ ( 1899 ), a medical achool (1889), and a school of theology (1888). East of the city is a large national cemetery containing more than 13,000 graves of Federal soldiers. Chattanooga is an important produce, lumber, coal and iron market, and is the principal trade and jobbing centre for a large district in Eastern Tennessee and Nortbern Georgia and Alabama. The proximity of coalfields and iron mines has made Chattanooga an iron manufacturing place of importance, its plants including car shops, blast furnaces, foundries, agricultural implement and machinery works, and stove factories; the city has had an important part in the development of the iron and steel industries in this part of the South. There are also flour mills, tanneries (United States Leather Co.), patent medicine, furniture, cofing, woodenware and wagon factories, knitting and spinning mills, planing mills, and sash, door and blind factories-the lumber being obtained from logs flated down the river and by rail. The value of the city's factory products increased from $\mathbf{\$ r 0 , 5 1 7 , 8 8 6}$ in 1000 to $\$ 15,193,909$ in 1905 or $44 \cdot 5 \%$.

Chattenooga was first sctlled about 1835, and was long known as Ross's Landing. It was incorporated in 1851 as Chattenooga, and received a city charter in 1866 . Its growth for the three decedes after the Civil War was very rapid. During the American Civil War it was one of the most important strategic points in the Confederacy, and in its immediate vicinity were fought two great battles. During June 1862 it was threatened by a Federal force under General O. M. Mitchel, but the Confederate army of General Brazton Bragg was transferred thither by rail from Corinth, Miss., before Mitchel wes able to advance. In September 1863, bowever, General W. S. Rosecrans, with the Union Army of the Cumberland out-manceuvred Bragg, concentrated his numerous columons in the Chickamauga Valley, and occupied the town, to which, after the defeat of Chickamauga (q.v.), he retired.

From the end of September to the 24th of November the Army of the Cumberland was then invested in Chattanooga by the Confederates, whose position lay along Missionary Ridge from its north end near the river towards Rossville, whence their entrenchments extended west wards to Lookout Mountain, which dominates the whole ground, the Tenpessee running directly beneath it. Thus Rosecrans was confined to a semicircle of low ground around Chattanooga itself, and his supplies had to make a long and difficult detour from Bridgeport, the main road being under fire from the Confederate position on Lookoat and in the Wauhatchie valley adjacent. Brags indeed expected that Rosecrans would be starved into retreat. But the Federals once more, and this time on a far larger scale, concentrated in the face of the enemy. The XI. and XII. corps from Virginla under Hooker were transferred hy rail to reinforce Rosecrans; other uroope were called up from the Mississippi, and on the 16th of October the Federal government reconstituted the western armies under the supreme command of General Grant. The XV. corps of the Army of the Tennessee, under Sherman, was on the march from the Mississippi. Hooker's troops had already arrived when Grant reached Chattanooga on the 3 zrd of October. The Army of the Cumberland was now under Thomas. Rosecrans having been recalled. The first action was fought at Brown's Ferry in the Wauhatchie valley, where Hooker esecuted whh
complete precision a plan lor the revictualling of Chatlanoona. established himsell near Wauhatchie on the a8th, and repuland a determined attack on the same night. Bus Sharaman was atil far distant, and the Federal forces at Enozville, aquiest which a large detachment of Brage's anmy under Longetreet wat now sent, were in grave danger. Grant waited for Sberman's four divisions, but prepared everything for hattle in the meagitima. His plan was that Thomas in the Chatlaboogn limes should contain the Confederate centre on Mimbonary Rjdee, Fhite Hooker on the right at Wauhatchie was to attack Lookout Mountain, and Sherman farther up the river was to carry out the decisive attack against Bragg's extreme right wing at the end of Missionary Ridge. The last marches of the XV. corpe were delayed by stormy weather, Brage reinforced Longureet, and telegraphic communication between Grant and the Federth at Knoxville had already ceased. But Grant would not move forward without Sherman, and the hattle of Chattanooga was lought more than two months after Chickamauga. On the 23ed of November a forward move of Thomas's army, intended as at


demonstration, developed into a serious and succeadul action whereby the first line of the Confederase centre was driven in for some distance. Brags was now much weakened by succemive detachments having been sent to Knoxville, and on the 24th the real hattie began. Sherman's corps was graudally brought over tbe river near the mouth of Chickamauga Creek, and formed up on the east side.

The attack began at i P.M. and was locally a 00 mplete succeme The heights attacked were in Sherman's hande, and foctified against counter-attack, before nightall. Hooker in the measwhile had lought the "Batle above the Clouds "on the steep face of Lookout Mountain, and though opposed by an equal force of Confederates, had completely driven the enemy from the mountain. The 24th then had been a day of success for the Federals, and the decisive attack of the three armies in concent was to take place on the 2 sth. But the mapa deceived Grast and Sherman as they had previously deceived Rowerman. Sherman had captured, not the north point of Mimionary Rida but a detached hill, and a new and more serious action had to be fought for the possession of Tunnel Hill, where Braxs's righe now lay strongly entrenched. The Confederates used every eflort to hold the povition and all Sherman's efforts wera made to vain. Hooker, whe was moving on Rossville, had not progreseod tar, and Bragg was still free to reinforce his right. Grant therefene directed Thomas to move formend on the centre to rellove the
proware on Shermen. The Army of the Cumberlend was, after 111, to strike the decisive blow. About 3.30 P.M. the centre advanced on the Confederate's trenches at the fool of Missionary Ridge. These were carried at the first rush, and the troops were ondered to lie down and await orders. Then occurred one of the mont deamatic episodes of the war. Suddenly, and without anders either from Grant or the officers at the Iront, the whole time of the Arwy of the Cumberland rose and rushed up the ridge. Two succestive lines of entrenchments were carried at once. la a short time the crest was stormed, and after a last attempt at remistance the enemy's centre fled in the wildest confusion. The porsuit was pressed home by the divisional gencrals, notably by Sheridan. Hooker now advanced in earnest on Rossville, and bry nightfall the whole Coniederate army, except the troops on Tuanel Hill, was retreating in disorder. These too were eidhdrawn in the night, and the victory of the Federals was cemplete. Bragg lost 8684 men killed, wounded and prisoners ent of perhape 34,000 men cagaged; Grant، with 60,000 men, lost about 6000

CHATTEL (for derivation see Cartle), a term used in English tse equivalent to "personal property," that is, property -tich. on the dexth of the owner, devolves on his executor or admiaistrator to be distributed (ualess disposed of by will) ander the mext $\alpha$ kin eccording to the Statutes of Distributions. Chaticte are divided into chatids seal and chollds persanel. Oupech real are those interests in land for which no "rcal arien " (ree Acriox) lies; estates which are less than frechold vames for years, et will, or by sufferance) are chattels real. Gumates personal are such things as belong immediately to the prosoe of the owner, and for which, if they are injuriously rahicid from him, he has no remedy other than by a personal ection. Chattels personal are divided into chases in possession and choses in cation (sec Chose).

A chated mortgace, in United States law, is a transfer of pesonal property as socurity for a debt or obligation in such forse that the title to the property will pass to the mortgagee coum the failure of the mortgagor to comply with the terms of the conteact. At common law a chattel mortgage might be mede eithout writing, and was valid as between the partics, and ewte as agaisst third parties if accompanied by possession as the anorgagse, but in most states of the Union legislation som nequires a chattel mortgage to be in writing and duly soouded in onder to be valid against third partics. At common isw a mortpage can be given only of chatiels actually in existence and belooging to the morgagor, though if he acquired titie wherwards the mortgage would be good as between tbe parties, bet sot es aginst subsequent purchasers or creditors. In enuiny, ea the oiber hand, a chatlei mortgage, though not good as a conveyaace, is valid as an executory agreement.

Conds edollolls is a phrase which, in its widest signification, indeles any property other than freehold. The two words; hewewer, have come to be symonymous, and the expreasion, moracrically confined to wills, means merely thines movable - panemion.
animisist, a market town in the Wisbech pariamentary - -inoe of Cambridgeshisc, England, 25h m. N. by W. of Camkinier by the Grest Eastern railway. Pop. of urban district :spou) 4JET. It lies in the midst of the flat Fen country. The frach of St Peter is principally Decorated; and tbere are manents of a Benodictime convent founded in the roth century nin nebailt after fire in the first half of the 14th. The town has trampies, and engineering and rope-making works. To the argh nuas the great Forty-foot Drain, also cilled Vermuyden's, ther athe Dutch eagineer whose name is associated with the fen crimege morks of the midule of the ifth century.
OiATTEAL BANKII CHANDRA [BANKImachandRa Eierthenon-viya] (1838-1894). Indian novelist, was born in ene Astrict of the Twenty-four Parganas in Bengal on the a7th
 - es. Huedi College, at the Presidency Coilege in Calcutha, and - Cafcuitra Univertity, where be was the first to take the degree EA. (s8g8). He rntered the Indian civil service and served
as deputy magistrate in vatious districts of Bengal, bis official services being recognized, on his retirement in 1891, by the title of rai bahadur and the C.I.E. He died on the 8 th of April 1894.

Hankim Chandra was beyond question the greatest novelist of India during the igth century, whether judged by the amomat and quality of his writings, or by the influence which they bave continued to exercise. His education had brought him into touch with the works of the great European romance writers, notably Sir Walter Scott, athd be created in India a school of fiction on the European model. His first historical novel, the Durges.Namdivi or Chief's Daughter, modelied on Scott, made a great sensation in Bengal; and the Kapala-Kundala and Mrinalini, which followed it, establishod his fame as a wriver whose creative imagination and power of delinemtion had never been surpassed in India. In 1872 he brought out his first social novel, the Bisko-Brikkhe or Peisom Tree, which was followed by athers in rapid succession. It is impossible to exaggerate the effect they produced; for over twenty years Bankim Chandra's novels wore eageriy read by the educated public of Bengal including the Hindu ladies in the zenanas; and though numerous works of fiction are now produced year by year in every province of India, his influence has increased rather than diminished. Of all his works, however, by far the most important from its astonishing political consequences was the Ananda Moth, which was publishod in 1882, about the time of the agitation arising out of the Ilbert Bill. The story deals with the Sennyasi (i.e. (akir or hermit) rebellion of 1772 near Purmes, Tirhut and Dinapur, and its culminating cpisode is a crushing victory woo by the rebels over the united British and Mussulman forces, a success which was not, however, followed up, owing to the advice of a mysterious "physicizn " who, speaking as a divinelyinspired prophet, advises Satyananda, the leader of "the children of the Mother," to abandon further resistance, sinoe a temporary submission to British rule is a necessity; for Hinduism has become too speculative and unpractical, and the mission of the English in India is to teach Hindus how to reconcile theory and speculation with the facts of science. The general moral of the Amanda Math, then, is that British rule and British education are to be acceptod as the oonly alternative to Mussulman oppression, a moral which Bankim Cbandra developed also in his Dharmatation, an elaborate religious treatise in which he explained his views as to the changes necessary in the moral and religions condition $\alpha$ his fellow-countrymen before they coubd hope to compete on equal terms with the British and Mabommodans. But though the Amanda Math is in form an apology for the ioyal acceptance of British rule, it is none the less inspired by the ideal of the restoration, sooner or later, of a Hindu kingdom in India. This is especially evident in the occusional verses in the book, of which the Bande Halaram is the moot famoun.

As to the exact significance of this poem a considerable controversy has raged. Bande Malaram is the Sanskrit for "Hail to thoe, Mother!" or more Hterally "I reverence thee, Motherl', and according to Dr G. A. Grierson (The Times, Sept. 12, 1906) it can have no other possible meaning than an invocation of one of the " mother" goddesses of Hinduism, in his opinion Kali "the goddess of death and destruction." Sir Henry Colton, on the other hand (ib. Sept. 13, 1906), sees in it merely an invocation of the "mother-land" Bengal, and quotes in support of this view the free translation of the poem by the late W. H. Lee, a proof which, it may be at once seid, is far from convincing. But though, as Dr Grierson points out, the idea of a " mother-land" is wholly alien to Hindu ideas, it is quite possible that Bankim Chandra may have assimitated it with his European culture, and the true explanation is probably that given by Mr J. D. Anderson in The Times of September 24. 1906. He points out that in the 11th chapter of the 1st book of the Anande Mosh the Sannyasi rebels are represented as having erected. in addition to the image of Kali, " the Mother who Has Been." a white marble statue of "the Mother that Shall Be." which "is apparently representation of the mother-land.

The Bande Mataram bymn is apparently addressed to both idols."

The poem, then, is the work of a Hindu idealist who personified Bengal under the form of a purified and spiritualized Kali. Of its thirty-six lines, partly written in Sanskrit, partly in Bengali, the greater number are harmless enough. But if the poet sings the praise of the "Mother "

> "As Lachmi, bowered in the flower
> That in the water grows,"
he also praises her as "Durga, bearing ten weapons," and lines 10, 11 and 12 are capable of very dangerous meanings in the mouths of unscrupulous agitators. Literally translated these run, "She has seventy millions of throats to sing her praise, twice seventy millions of hands to fight for ber, bow then is Bengal powerless?" As S. M. Mitra points out (Indian Problems, London, 1908), this language is the more significant as the Bande Mfataram in the novel was the hyma by singing which the Sannyasis gained strength when at tacking the British forces.

During Bankim Chandra Chatterji's lifetime the Bande Molaram, though its dangerous tendency was recognized, was not used as a party war-cry; it was not raised, for instance, during the Ilbert Bill agitation, nor by the students wbo flocked round the court during the trial of Surendra Nath Banerji in 1883. It has, however, obtained an evil notoriety in the agitations that followed the partition of Bengal. That Bankim Chandra himself foresaw or desired any such use of it is impossible to believe. According to S. M. Mitra, he composed it "in a fit of patriotic excitement after a good hearty dinner, which he always enjoyed. It was set to Hindu music, known as the Mallar-Kawali-Tal. The extraordinarily stirring character of the air, and its ingenious assimilation of Bengali passages with Sanskrit, served to make it popular."

Circumstances have made the Bande Motarom the most tamous and the most widespread in its effects of Bankim Chandra's litcrary works. More permanent, it may be hoped, was the wholesome influence he exercised on the number of Iterary men he gathered round him, who have left their impress on the literature of Bengal. In his earlier years be served his apprenticeship in literature under Iswar Chandra Vidyasagar, the chief poet and satirist of Bengal during the earlier half of the 19th century. Bankim Chandra's friend and colleague, Dina Bandhu Mitra, was virtually the founder of the modern Bengali drama. Another friend of his, Hem Chandra Banerji, was a poet of recognized merit and talent. And among the younger men who venerated Bankim Chandra, and benefited by his example and advice, may be mentioned two distinguished poets, Nalein Chandra Sen and Rabindra Nath Tagore.
Of Bankim Chandra's novels some have been translated into English by H. A. D. Phillipe and by Mrs M. S. Knight.
CHATTERTON, THOMAS (1752-1770), English poet, wat born at Bristol on the 2oth of Novemher 1752 . His pedigree has a curious significance. The office of sexton of St Mary Redclifie, at Bristol, one of the most beautiful parish churches in England, had been transmitted for nearly two centuries in the Chatterton famity; and throughout the brief life of the poet it was beld by his uncle, Richard Pbillips. The poet's father, Thomas Chatterton, was a musical genius, somewhat of a poet, a numismatist, and 2 dabbler in occult arts. He was one of the subchantecs of Bristol cathedral, and master of the Pyle Street free achool, near Redclife church. But whatever bereditary tendencies may have been transmitted from the father, the sole tralning of the boy necessarily devolved on his mother, who was in the fourth month of her widowhood at the time of his birth. Sbe established a girls' school, took in sewing and ornamental meedlework, and so brought up her two children, a girl and a boy. lin the latter attained his eighth year, when be was sdmitted to Colston's Charity. But the Bristol blue-cost school, in which the cwriculum was limited to reading, writing, arithmetic and the Chuch Catechism, had little share in the education of ite marvelion pupil. The bereditary rece of sextons had come to regard the church of St Mary Reddifie ae lheir own pecalian
domain; and, under the guidance of his uncle, the child loned there his lavourite haunt. The knights, ecclesiastics and civic dignitaries, recumbent on its altar tombs, became his familiat associates; and by and by, when he was able to spell his way through the inscriptions graven on their moauments, he found a fresh intercst in certain quaint oaken chests in the muniment room over the porch on the north side of the aave, where parchment deeds, old as the Wars of the Roses, long lay uabeeded and forgotten. They formed the child's playthings almost fram his cradle. He learned his first letters Irom the illumianted capitals of an old musical folio, and learned to read out of a black-letter Bible. He did not like, his sister said, reading out of small books. Wayward, as it seems, alnost from his carliest ycars, and manitesting no sympalhy with the ordinary pastimes of children, be was regarded for a time as deficient in imtellect. But be was even then ambitious of distinction. His sister relates that on being asked what device be would like painted on a bowl that was to be his, he replied, "Paint me an angel, with wing, and a trumpet, to trumpet my name over the world."

From his earliest years be was liable to fits of ahstrmetion, sitting for hours in seeming stupor, or yidding after a time to tears, for which be would astign no reason. He had no one pear him to sympathize in the strange world of tancy which his imagination had already called into being; and ctreumstancet helped to foster his natural reserve, and to beget that love of mystery which exercised so great in infuence on the development of his genius. When the strange child bad attalned his sixth year his mother began to recognixe his capacity; at eighe he was so eager for books that be would read and write all day long if undisturbed; and in his eleventh year be had become a contributor to Falix Farley's Bristol Journal. The ocestion of his confirmation inspired some religious poems published in this paper. In 1763 a beautiful crops of curious workmanship, which had adorned the churchyard of St Mary Redetiffe for upwards of three centuries, was destroyed by a churchwarden. The apirit of veneration was strong in the boy, and he sent to the local journal on the 7th of January 1764 a clever satire oa the parish Vandal. But his delight was to lock himsell in a litue atifc which he had appropriated as his study; and there, with books, cherished parchments, saved from the loot of the muniment room of St Mary Redcliffe, and drawing materials, the child lived is thought with his 15 th-century heroes and heroines. The first of his literary mystifications, the duologue of "Elinoure and Juen." was written before he was twelve years old, and be showed his poem to the usher at Colston's hospitul, Thomas Phillips, as tine work of a 1 sth-century poet.

Chatterton remained an inmate of Colston's bospital for upwards of six years, and the slight advantages gained from this scanty education are traceable to the friendly sympathy of Phillips, himself a writer of verse, who encouraged his pupila to write. Three of Chatterton's companions are named as youllas whom Phillips's enste for poetry stimulated to rivalry; but Chatterton held aloof from these contests, and made at that time no confidant of his own more daring liternry adventures His little pocket-money was spent in borrowing books from a circulating library; and he early ingratiated himself with boek collectors, by whose aid he found sccess to Weever, Dugdale and Collins, as well as to Speghe's edition of Chaucer, Spemer and other books.

His "Rowlejan" jargon appears to have been chiefly the result of the study of John Kersey's Diefionariman Anglo-Briconncicum, and Prof. W. W. Skeat seems to think his knowiedge of even Cheucer was very alight. His bolidays were mostly spent at his mother's house; and much of them in the favourite retreat of his attic study there. He had already conceived the romance of Thomas Rowley, an imsginary mook of the isth century, and lived for the most part in an ideal world of his own. in that elder time when Edward IV. was England's king, and Master William Canynge-familiar to him among the recumbent elfigies in Redilific church-still ruled in Bristol's civic chair. Canyafe is reprewented as an enlifghtemed pation of literalure, and Rovicy's dranatic interhules mere witich liot
pertormance it Ms bouse. In order to exape a marriage urged by the bing, Canyage retired to the college of Westbury in Glowaptershire, where lie enfoyed the cociety of Rowley, and erintrally bectume dean of the institution. In "The Storic of wintic Canyrge," one of the shorter pieces of his ingenious comaroe, the carly history is recorded.

- Strildht was I carried beck to times of yore. White Canynge swathed yet in fleahly bed. Aad mow all actiona which had beea betore, Aod all the scroll of Fate unravelted: Aad when the fate-marked babo noome to aight, 1 mw hlm cager gasping after light.
In all hio cheepen gambols and child's play, In every merrymaking, fair, or walke, 1 beserid a perpled light of wiedonis ray: He ate down learning with the watel-cake; As wise as any of the aldermen. Heंd wit enow to make a mayor at ten."

This beantiful picture of the childhood of the ideal patron of Powing is in reality that of the poet himselr-" the fate-marked babe." with his wondrous child-genius, and all his romantic dreams realised. The literary masquerade which thus comsticulch the He-dream of the boy was wrought out by him in trapments of prose and verse into a coherent romance, until the codulious acholam and antiquaries of his day were persuaded who the betief that there had lain in the parish chest of Redcliffe derech for upwards of three centuries, a collection of MSS. of ure cerrit, the work of Thomas Rowley, an unknown priest of sontid in the days of Henry VI. and his poet laureate, John Indatie.
A moas the Bristol patrons of Chatterton were iwo pewteress. Cronge Catcott and his partner Henry Burgum. Catcott was one al the most zealous believars in Rowley, and continued to collect bis repoted writings long after the death of their real author. Oo Bengum, who had risen in life by his own exertions, the bluecoat boy pelmed off the de Bergham pedigrec, and other equally epocryphal evidences of the pewterer's descent from an ancestry ad as ibe Norman Conquest. The de Bergham quartering. blacend on a piece of parchment doubuless rocovered from the Rededife muniment chest, was itself supposed to heve lain for contaries in that ancient depository. The podigree was proemedly collected by Chatterton from original reconds, including "The Rowley MSS." The pedigree still exists in Chatterton's onn hendwritins, copied into a book in which be had previously crameribed portions of antique verse, under the tille of "Poems br Thotnas Rowley, priest of St. John's, in the city of Bristol ": nad in aoe of these, "The Tournament," Syrr Johan de Bersthene plays a conspicuous part. The ennobled pewterer rewarded Chatterton with five shilliggs, and was satirized for this valuation of a noble pedigree in some of Chatterton's mex vers.
On the 182 of July 1967 , Chatterton was transferred to the office of Jotod Lambert, attorney, to wbom be was bound apprentice n a derl. There be was left much alone; and after fulfiling the artipe duties devolving on him, he found leisure for his own toverrite parsuits. An ancient stone bridge on the Avon, built - the meign of Henry 11, and altered by many later additions s\% a singularly picturesque but inconvenient thoroughfare, mad bees displaced by a structure better adapted to modern noqrimenemts. In September 1768, when Chatterton was in the acceed year of his apprenticeship. the new bridge was partially -paed for trafic. Sbortly afterwards the editor of Folix Foricy's foncend reocived from a correspondent, signing himself Dwoimess Erimulicmote, a "description of the mayor's first passing over the 4 bridur," professedly derived from an ancient MS. William Eereti, F.S.A., surgeon and antiquary, who was then accumuming materiale for a history of Bristol, secured the original mepucriph, which is aow preserved in the British Museum, along ant other Chatterton MSS., most of which were ultimately acurparated by the credulous antiquary into a learned quarto
 turnimed ncarty twenty gears after the poct's death. It was - athis time that the definite story, made its appearance-over
which critics and antiquaries wranged for nearly a centuryof numerous ancient poems and other MSS. taken by the elder Chatterton from a coffer in the muniment room of Redclifie church, and transcribed, and so rescued from oblivion, by his son. The pieces include the "Bristowe Tragedie, or the Dethe of Syr Charles Bawdin," ballad celehrating the death of the Lancastrian knight, Charles Baldwin; " Ella," a "Tragycal Enterlude," as Chatterton styles it, but in reality a dramatic poem of sustained power and curious originality of structure; "Goddwyn," a dramatic fragment; "Tournament," "Battle of Hastings," "The Parliament of Sprites," "Balade of Charitie," with numerous shorter pieces, forming altogether a volume of poetry, the rare merit of which is indisputable, wholly apart from the fact that it was the production of a mere boy. Unfortunately for him, his ingenious romance had either to be acknowledged as his awn creation, and so in all probability be treated with contempt, or it had to be sustained by the manufacture of spurious antiques. To thia accordingly Chatterton resorted, and found no difficulty in gulling the most learned of his credulous dupes with bis parchments.
The llterary labours of the boy, though diligently pursued at his desk, were not allowed to interiere with the duties of Mr Lambert's office. Nevertheless the Bristol attorney used to scarcb his apprentice's drawer, and tear up any poems or other manuscripts that he could lay his hands upon; so that it was only during the abmences of Mr Lambert from Bristol that he was able to expend his unemployed time in his favourite pursuits. But repeated allusions, both by Chatterton and others, seem to indicate that sech intervals of freedom were of frequent occurrence. Some of his mpdern poems, such as the piece entitled " Reaignation," are of great beauty; and these, with the satires, in which he took his revenge on all the local celebrities whose vanity or meanness had excited his ire, are alone sufficient to fill a volurne. The Catcots, Burgum, Barrett and others of his patrons, figure in these tatires, in imprudent yet discriminating caricature, along with mayor, aldermen, bishop, dean and other motabilities of BristoL. Towards Lambert his feelings were of too keen a nature to find reliel In such sarcasm.
In December 1768, in his seventeenth year, he wrote to Dodaley, the London publisher, offering to procure for him "copies of several ancient poems, and an interlude, perhaps the oldest dramatic piece extant, wrote by one Rowley, a priest in Bristol, who lived in the reigns of Henry VI. and Edward IV." To this letter be appended the initials of his favourite pseudonym, Dumelmas Bristoliemsis, but directed the answer to be sent to the care of Thomas Chatterton, Redcliffe Hill, Bristol. To this as well as to another letter enclosing an extract from the tragedy of "Ella," no answer appears to have been returned. Chatter. ton, conceiving the Idea of finding sympathy and aid at the hand of some modern Canyage, betbought him of Horace Walpole, who not only indulged in a medieval renaissance of his own, but was the reputed author of a spurious antique in the Castle of Orranto. He wrote to him offering him a document entitled "The Ryse of Peymeteyne yn Englande, wroten by T. Rowleie, u69, for Mastre Canynge," accompanied by notes which included specimens of Rowley's poetry. To this Walpole replied with courteous acknowledgments. He characterized the verses as "wonderful for their harmony and spirit," and added, " Give me leave to ask you where Rowley's poems are to be had? I should not be sorry to print them; or at least a specimen of them, if they have never been printed." Chatterton replied, enclosing additional specimens of antique verse, and telling Walpole that he was the son of a poor widow, and clerk to an attorney, but had a laste for more refined studies; and he hinted a wish that be might help him to some more congenial occupation. Walpole's manner underwent an abrupt change. The specimens of verse had been submitted to his friends Gray and Mason, the poets, and pronounced modern. They did not thereby forfeit the monderful harmony and spirit which Walpole had already profesed to recognise in them. But he now coldly advised the boy to stick to the attorney's office; and "when he should have made a fortunc," he might betake himell to more favourite
studies. Chatterton had to write three times before be recovered his MSS. Walpole has been loaded with more than his just share of responsibility for the fate of the unhappy poet, of whom he admitted when too late, "I do not believe there ever existed so masterly a genius."

Chatterton now turned his attention to periodical literature and politics, and exchanged Felix Farley's Bristol Jourmal for the Town and County Magasine and other London periodicals. Assuming the vein of Junius-then in the full blaze of his triumph-he turned his pen against the duke of Graftom, the earl of Bute, and the princess of Wales. He had just despatched one of his political diatribes to the Middlesex Journol, when be sat down on Easter Eve, 17th April 1770, and penned his "Last Will and Testament," a strange satirical compound of jest and earnest, in which he intimated his intention of putting an end to his life the following evening. Among his satirical bequests, such as his " humility " to the Rev. Mr Camplin, his " religion" to Dean Barton, and his "modesty" along with his "prosody and grammar" to Mr Burgum, he leaves "to Bristol all his spirit and disinterestedness, parcels of goods unknown on its quay since the days of Canynge and Rowley." In more genuine earnestness he recalls the name of Michael Clayfield, a friend to whom he owed intelligent sympathy. The will was probably purposely prepared in order to frighten his master into letting him go. If so, it had the desired effect. Lambert cancelled his indentures; his friends and acquaintance made him up a purse; and on the 25 th or 26 th of the month he arrived in London.

Chatterton was already known to the readers of the Middlesex Journal as a rival of Junius, under the nom de plume of Decimus. He had also been a contributor to Hamilton's Town and Cownly Magazine, and speedily found access to the' Rrecholder's Magaxine, another political miscellany strong for Wilkes and liberty. His contributions were Ireely accepted; but the editors paid litule or nothing for them. He wrote in the most hopeful terms to his mother and sister, and spent his first earnings in buying gifts for them. His pride and ambition were amply gratificd by the promises and interested flattery of editors and political adventurers; Wilkes himself had noted his trenchant style, "and expressed a desire to know the author"; and Lord Mayor Beckford graciously acknowledged a political address of his, and greeted him " as politely as a citizen could." But of actual money he reccived but litule. He was extremely abstomious, his diligence was great, and his varsatility wonderful. He could assume the style of Junius or Smollett, reproduce the satiric bitterness of Churchill, parody Macpherson's Ossian, or write in the manner of Pope, or with the polished grace of Gray and Collins. He wrote political letters, eclogues, lyrics, operas and satires, both in prose and verse. In June 1770 -after Chatterton had been some nine weeks in London-he removed from Shoreditch, where he had hitherto lodged with a relative, to an attic in Brook Strect, Holborn. But for most of his productions the payment was delayed; and now state prosecutions of the press rendered letters in the Junius vein no longer admissible, and threw him back on the lighter resources of his pen. In Shoreditch, as in his lodging at the Bristol attorney's, he had only shared a room; but now, for the first time, he enjoyed uninterrupted solitude. His bed-fellow at Mr Walmsley's, Shoreditch, noted that much of the night was spent by him in writing; and now he could write all night. The romance of his carlier years revived, and he transcribed from an imaginary parchment of the old pricst Rowley his "Excelente Balade of Charitic." This fine porm, perverscly disguised in archaic language, be sent to the editor of the Town and County Magasime, and had it rejected.

The high hopes of the sanguine boy had begun to fade. He had not yet completed his second month in London, and already failure and starvation stared him in the face. Mr Cross, a neighbouring apothecary, repeatedly invited him to join him at dinner or supper; but he refused. His landlady also, suspecting his necessity, pressed him to share her dinner, but in vain. "She knew," as she afterwards said, "that he had not eaten anything for two or three days." But be was offended at her urgency, and assured her that be was not hungry. The noteof his atitul
receipts, found in his pocket-book after his death, shows that Hamilton, Fell and other editors who had been so liberal in flattery, had paid him at the rate of a shilling for an article, and somewhat less than eightpence each for his senge; while much which had been accepted was held in resorve, and still unpaid for. The beginning of a new month revealed to him the indefinito postponement of the publication and paymeat of his work. He had wished, according to his foster-mother, to stody medicine with Barrett; in his desperation he now reverted to this, and wrote to Barrett for a letter to help him to an opening as a surgeon's assistant on board an African trader. He appealed also to Mr Catcote to forward his plan, but in vain. On the 24th of August 1770 , he retired for the last time to his attic in Brook Street, carrying with him the arsenic which he there drank, after tearing into fragments whatever literary remains were at hand.
He was only seventeen ycars and nine months old; but the best of his numeruus productions, both in prose and verse, require no allowance to be made for the Immature years of their author, when comparing him with the ablest of his contemporaries. He pictures Lydgate, the monk of Bury St Edmunds, challenging Rowley to a trial at versemaking, and under cover of this fiction, produces his "Songe of RIlla," a piece of rare lyrical beauty, worthy of comparison with any antique or modern production of its class. Again, in his "Tragedy of Goddwyna* of which only a fragment has been preserved, the "Ode to Liberty," with which it abruplly closes, may clafm a place among the finest martial lyrics in the language. The collection of poems in which such specimens occur furnishes by far the most remarkable example of intellectual precocity in the whole history of letters. Collins, Burns, Keats, Shelley and Byron all awaken sorrow over the premature arrestment of their genius; but the youngest of them survived to his twenty-fifth year, while Chatterton was not eighteen when he perished in his miserable garret. The death of Chatterton attracted litte notice at the time: for the few who then entertained any appreciative estimate of the Rowley poems regarded him as their mere transcriber. He was interred in a burying ground attached to Shoe Lane Workhouse, in the parish of St Andrew's, Holborn, which has since been converted into a site for Farringdon Market. There is a discredited story that the body of the poet was recovered, and secretly buried by his uncle, Richard Phillips, in Redeliffe Churchyard. There a monument has since been erected to his memory, with the appropriate inscription, borrowed from his "Will." and so supplied by the poet's own pen- "To the memory of Thomas Chatterton. Readerl Judge not. If thou art aChristian, believe that he shall be jutsed by a Superior Power. To that Power only is be now answerable."

Bialiography.-Poems syppored to how been wrillen as Bristal by Thomas Rowley and others, in the Fifleenth Centmry (1777) wasedited by Thomas Tyrwhitt; Thomas Warton, in his Fislory of Emetish Poetry (1778), vol. ii. section viii., gives Rowiey a place amoog phe 15th century poets; but neither of these critics believed in $t$ be antiquity of the poems. In 3782 a new edition of Rowley's poeme appeared, with a "Commentary, in which the antiguity of them is considered and defended," by Jeremiah Milles, dean of Exteter. The controvery which raged round the Rowley poems is discussed in A. Kippis, Biographia Britanmica (vol. iv., 1j89), where there is a detailed acoount by C. Gregory of Chatterion's life (pp. 73-619). This was reprinicd in i he edivion (s803) of Chattertan's warts by R. Southey and J. Cottle, published for the bencit of the poet? sister. The neglected condition of the study of eartier Englith in the 18th century alone zecounts for the temporary success of Chatterton's myatification. It has long bern agreed that Chetterton was solcly responsible for the Rowky Pocmas, bue the Languafe and style arc analysed in confifmation of this view oy Prot. W. W. Skeat in an inirodurtory essay prefaced to val. ji . of The Pocticail Works of Thomas Chatkertow (i871) in the " Aldine Edition of the British Poets." This, which is the mose convenient edition, tiso contains a memoir of the port by Edward Bell. The spelling of eto Rowley poems is there modernized. and many of the arrhaic worde are replaced by modern equivalents provided in many cawe from Chattertoo's own notes. the theory being that Chaterion usually composed in modern English. and Inserted his pecutiar wrorde and his complicated orthogrophy afterwands. For mone criticion of Prof. Skeat's success in the very difficult task of reconstitution the text, see H. B. Forman, Thomas Chatierion and his iones Edian (0)74).

The Chattorton MSS, originally in the possescion of William Barrett af Bristol, were left by his beir to the British Museum in 1800. Others are preserved in the Bristol library.
Chatterton's eenius and his tragic death are commemorated by Steilsy in Adomois, by Wardsworth in "Repolution and Independence. By Coleridge in "A Monody on the Death of Chatterton," by D. G. Roskutiin" Five English Poets," and John Keatsinscribed Endymana "to the memory of Thomas Chatterton." Alfred de Yapy's drama of Chautrroon gives an altosether fictitious account of the poet. Herbert Croft (q.v.), in his Lovs and Madmess, interpolaled a long and valuable account of Chatterton, giving many of the poer's teeters. and much information obtained lrom his family and fricende (pp. $135-2,44$. Retter li.). There is a valuable collection of -Cbatrertomara in the British Muscum, consistina of separate wortbs by Chatcerton, newspaper cuttings, artickes, dealing with the Rowry controwersy and other subjects, with MS. noles Ly Joseph Haslewnod. and several autograph letters.
Amone biographies of Chatterton may be imentioned Chollerion: A Boographicol Study (1869), by Danel Wilson: Chatkrton: A Anopraphy ( $189 g^{\prime}$; first printed 1856 in a volume of essays), by D. Manon: "Thomas Chatterton" (tyoo), by Helene Richter, in Whemr Britrdge sur engl. Philologic; Chatierton. by C. E. Russell (1909).

CRATTI, an aneient German tribe inhablting the upper reachess of the rivers Wescr, Eder, Fulda and Werra, a district approvimitcly cortesponding to Hesse-Cassel, though probably somewhat mere extensive. They frequently came into conflict with the Romans during the early years of the ast century. Eventually they formed a portion of the Franks and were tocorporated in the kingdom of Clovis probably with the Ripuarii, at the beginning of the 6th century.

Tacitus, Arnals, i. 2, 11, 12, 13: Germanic, 30-31: Strabo p. 3912

CBADCEA, GEOPFRET (? $1340-1400$ ), English poet. The anme Cbaucer, a French form of the Latin coicearius, a shoemaker, is found in London and the castern countics as early as the sectind half of the tith century. Some of the London Chueces lived in Cordwainer Steret, in the shoemakers' quarter; everal of them, however, were vintners. and among others the poet's father John, and probably also his grandfather Robert. Leal pleadings inform us that in December 1324 Joho Chaucer -an not much over twelve ycars old, and that he was still unLu married in 1328, the ycar which used to be considered that of Geoflrcy's birth. The poet was probably born from eight to twelve years later, since in 1386 , when giving evitunce in Sir Richard le Scrope's suit against Sir Robert Gerosvenor as to the right to bear certain arms, he was set down en "del age de xlans et plus, armecz par xxvijans." At a later dete. and pmobably at the time of the poet's bleth, his father Fived in Thames Strect, and had to wife a certain Agnes, niece of Hamode Compton, whom we may regard as Geoffrey Chaucer's mother. In ${ }^{1357}$ Geoficy is found, apparently as a lad, in the service of Elizabeth, countess of Ulster, wife of Lionel, duke of Charence, entries in two leaves of her houschold accounts, acridencally preserved, showing that she paid in April, May and December various small sums for his clothing and expenses. Io 1350 , as we learn from his deposition in the Scrope suit, Chaucer -m to the war in France. At some period of the campaign he mas ar Retters," i.e. Rethel, near Reims, and subscquentiy lad the ill luck to be taken prisoner. On the ist of March 1360 the king contributed $f 16$ to his ransom, and by year or two mes Chincer must have entered the noyal service, since on the soch of Juse 1367 Edward granted him a pension of twenty merts for his past and future services. A pension of ten marks mad bee granted by the king the previous September to a Prilippa Cimecer for services to the queen as one of her "domicefse "or "damolselics," and it scems probable that at this date Cleweer wat already married and this Philippa his wife, a conctesion which used to be resisted on the ground of allusions in his early poems to a hopeless love-nflair, now reckoned part of te poetical outfte. Philippe is usually said to have been one of two dauchzers of a Sir Payne Roct, the other being Katherine, the after the donth of her first busbend, Sir Hugh de Swynford, 1372. became goverouss to John of Gaunt's children, and anequenthy his mistress and (in 1306) his wife. It is possible the Phitippe tase sister to Sir Hugh and sister-in-law to

Katherine. In either case the marriage helps to account for the favour subsequently shown to Chaucer by John of Gaunt.
In the grant of his pension Chaucer is called " dilectus vallectus noster," our beloved yeoman; before the end of 1368 he had risen to be one of the king's esquires. In September of the following year John of Gaunt's wife, the duchess Blanche, died at the age of twenty-nine, and Chaucer wrote in ber honour The Book of the Duchesse, a poem of 1334 lines in octosyllabic couplets, the first of his undoubtedly genuine works which can be connected with a definite date. In June 1370 be went abroad on the king's service, though on what errand, or whither it took him, is not known. He was back probably some time before Michaelmas, and seems to have remained in England till the 1st of December 1372, when he started, with an advance of 100 marks in his pocket, for Italy, as one of the three commissioners to treat with the Genoese as to an English port where they might have special facilities for trade. The accounts which he delivered on his return on the 23rd of May 1373 show that he had also visited Florence on the king's business, and be probably went also to Padua and there made the acquaintance of Petrarch.

In the second quarter of 1374 Chaucer lived in a whirl of prosperity. On the 23 rd of April the king granted him a pitcher of wine daily, subsequently commuted for an annuity of 20 marks. From John of Gaunt, who in August $137^{2}$ had granted Philippa Chaucer froa year, he himself now received (June 13) a like annuity in reward for bis own and his wife's scrvices. On the 8th of June he was appointed Comptroller of the Custom and Subsidy of Wools, Hides and Woodfells and also of the Petty Customs of Wine in the Port of London. A month before this appointment, and probably in anticipation of it, he took (May 10, 1374) a lease for life from the city of London of the dwelling-house above the gate of Aldgate, and here he lived for the nert twelve years. His own and bis wife's income now amounted to over f 60 , the equivaient of upwards of 11000 in modern moncy. In the next two ycars large windfalls came to him ia the form of two wardships of Kentish beirs, one of whom paid him \{104, and a grant of $\{71: 4: 6$; the value of some confiscated wool. In December 1376 be was sent abroad on the king's service In the retinue of Sir John Burley; in February 1377 be was sent to Paris and Montreuil in connexion probably with the peace negotiations between England and France, and at the end of April (after a reward of $\{20$ for his good services) he was again despat ched to France.

On the accession of Richard II. Chaucer wns confirmed in his offices and pensions. In January 1378 be seems to have been in France in conncxion with a proposed marriage between Richard and the daughter of the Freach king; and on the 28th of May of the same year be was sent with Sir Edward de Berkeley to the lord of Milan and Sir John Hawkwood to treat for help in the king's wars, returning on the rith of September. This was his last diplomatic journcy, and the close of a period of his life generally considered to have been so unprolific of poetry that lit tle beyond the Clerk's "Tale of Grisilde," one or two other of the stories afterwards Included in the Canterbury Talcs, and a few short poems, are attributed to it, though the poet's actual absences from England during the eight years amount to little more than eightcen months. During the next twelve or fifteen years there is no question that Chaucer was constantly engaged in litcrary work, though for the first half of them be had no lack of official employment. Abundant favour was shown him by the new king. He was paid £22 as a reward for his later missions in Edward III.'s reign, and was allowed an annual gratuity of to marks in addition to his pay of $\ell 10$ as comptroller of the customs of weol. In Aptil $1_{3} 8_{2}$ a new comptrollership, that of the pelty customs in the Port of London, was given him, and shortly after he was allowed to exercise it by deputy, a similar licence being given him in Fehruary 1385, at the instance of the earl of Oxford, as regards the comptrollership of wool. In October 1385 Chaucer was made a justice of the pence for Kent. In February 1386 we catch a glimpse of his wifo Philippe being admitted to the fraternity of Lincoln cathedral in the compray of Eenry, earl of

Derby (afterwards Henry IV.). Sir Thomas de Swynford and other distinguished persons. In August 1386 he was elected one of the two knights of the shire for Kent, and with this dignity, though it was one not much appreciated in those days, his good fortune reached its climax. In December of the same year he was superseded in both his comptrollerships, almost certainly as a result of the absence of his patron, John of Gaunt, in Spain, and the supremacy of the duke of Cloucester. In the following year the ccssation of Philippa's pension suggests that she died between Midsummer and Michaelmas. In May 1388 Chaucer surrendered to the king his two pensions of 20 marks each, and they were re-granted at his request to one John Scalby. The transaction was unusual and probably points to a pressing need for ready money, nor for the next fourteen months do we know of any source of income possessed by Chaucer beyond his annuity of fio from John of Gaunt.
In July 1389, after John of Gaunt had returned to England, and the king had taken the government into his own hands, Chauter was appointed clerk of the works at various royal palaces at a salary of two shillings a day, or over f $_{31}$ a year, worth upwards of $£ 500$ present value. To this post was subsequently added the charge of some repairs at St George's Chapel, Windsor. He was also made a commissioner to maintain the banks of the Thames between Woolwich and Greenwich, and was given by the earl of March (grandson of Lionel, duke of Clarence, his old patron) a sub-forestership at North Petherton, Devon, obviously a sinccure. Whilc on the king's business, in Scptember 1390, Chaucer was twice robbed by highwaymen, losing $£ 20$ of the king's money. In June ${ }^{1391}$ he was superseded in his office of clerk of the works, and seems to have suffered another spell of misfortune, of which the first alleviation came in January 1393 when the king made him a present of fio. In February 1394 he was granted a new pension of $\{20$. It is possible, also, that about this time, or a little later, he was in the service of the earl of Derby. In 1397 he received from King Richard a grant of a butt of wine yearly. For this he appears to have asked in terms that suggest poverty, and in May 1398 be obtained letters of protection against his creditors, a step perhaps rendered necessary by an action for debt taken agninst him earlier in the year. On the accession of Henry IV. a new pension of 40 marks was conferred on Chaucer (13th of October 1399) and Richard II.'s grants were formally confirmed. Henry himself, however, was probably straitened for ready moncy, and no instalment of the new pension was paid during the few months of his reign that the poet lived. Nevertheless, on the strength of his expectations, on the 24th of December 1399 he leased a tenement in the garden of St Mary's Chapel, Westminster, and it was probably here that he died, on the 2 g th of the following October. He was buried in Westminster Abbey, and his tomb became the nucleus of what is now known as Poets' Corner.

The portrait of Chaucer, which the affection of his disciple, Thomas Hoccleve, caused to be painted in a copy of the latter's Regement of Princes (now Harleian MS. 4866 in the British Museum), shows him an old man with white hair; he has a fresh complezion, grey eyes, a straight nose, a grey moustache and a small double-pointed beard. His dress and hood are black, and he carries in his hands a string of beads. We may imagine that it was thus that during the last months of his life he used to walk about the precincts of the Abbey.

Henry IV.'s promise of an additional pension was doubtless clicited by the Compleym to his Purs, in the envoy to which merta Chaucer addresses him as the "conquerour of Brutes Albioun." Thus within the last year of his life the poct was still writing. Nevertheless, as early as 1393-1.394, in lines to his friend Soogan, he had written as if his day for poetry were past, and it seems probable that his longer poems were all composed before this date. In the preceding ifteen-or, if another view be taken, twenty-years, his literary activity was very great, and with the aid of the lists of his works which he gives in the Legrade of Good H'omen (lines 424-431), and the talk on the soad which precedee the "Man of Law's Tale" (Cantertery Tales, B. 46-70), the order in which his main works were written
can be traced with approximate certainty, while a few both of these and of the minor poems can be connected with definite dates.
The development of his genius has been attractively summed up as comprised in three stages, French, Italian and English, and there is a rough approximation to the truth in this formula, since his carliest poems are translated from the Fronch or based on French models, and the two great works of his middle period are borrowed from the Italian, while his latest storics have no such obvious and direct originals and in their humour and freedom anticipate the typically English temper of Henry Fielding. But Chaucer's indebtedness to French poetry was no passing phase. For various reasons-a not very remote French origin of his own family may be one of them-he was in no way interested in older English literature or in the work of his English contemporaries, save possibly that of "the moral Gower." On the other hand he knew the Romon de la rose as modern English poets know Shakespeare, and the full extent of his debt to his French contemporaries, not merely in 1369, but in 1385 and in 1393 (the dates are approximate), is only gradually being discovered. To be in touch throughout his life with the best Freach poets of the day was much for Chaucer. Even with their atimulus alone he might have developed no small part of his genius. But it was his great good fortune to add to this continuing French influence, lessons in plot and construction derived from Boc. caccio's Filostrato and Tescide, as well as some glimpses of the higher art of the Divina Commedia. He shows acquaintance also with one of Petrarch's sonnets, and though, wben all is said, the Italian books with which he can be proved to have been intimate are hut fow, they sufficed. His study of them was but an episode in his literary life, but it was an episode of unique importance. Before it began he had already been making his own artistic experiments, and it is noteworthy that while he learnt so much from Boccaccio be improved on his originals as he translated them. Doubuless his busy life in the service of the crown had taught him self-confidence, and he uses his Italian models in his own way and with the most triumphant and assured success. When he had no more Italian poems to adapt he had learnt his lesson. The art of weaving a plot out of his own imagination was never his, but he could take what might be litule more than an anecdote and lend it body and tife and colour with a skill which has never been surpassed.

The most direct example of Chaucer's French studies is his translation of Le Roman de la rose, a poem written in some 4000 lines by Guillaume Lorris about 1237 and extended to over 22,000 by Jean Clopinel, better known as Jean de Meun, lorty years later. We know from Chaucer himscli that he translated this poem, and the extant English fragment of 7698 lines was generally assigned to him from 1532, when it was first printed, till its authorship was challenged in the carly years of the Chuucer Society. The ground of this challenge was its wide divergenoe from Chaucer's practice in his undoubtedly genuine works as to certain niceties of rhyme, notable as to not rhyming words ending in $-y$ with others ending $-y$. It was subsequently discovered. however, that the whole fragment was divisible linguistically into three portions, of which the first and second ead respectively at lines 1705 and 5810 , and that in the first of these three sections the variations from Chaucer's accepted practioc are incignlicant. Lines 1-170s have therefore been provisionally accepted as Chaucer's, and the other two fragments as the work of unknown translators (James I. of Scolland has been suggested as one of them), which somehow came to he pieced topether. If, however, the dificullies in the way of this cheory are less than those which confront any other, they are still considerable, and the question can hardly bo treated as closed.

While our knowiedge of Chancer's Romamme of the Race is in this unsatisfactory state, another translation of his from the French, the Boak of the Lyow (alluded to in the "Retraction "found, in some manuscripts, at the end of the Consertherg Talas), which must certainly have been taken from Guillaume
${ }^{2}$ The positions of the Fiowse of Foun and Pelamon end Arrytr aso atill matters of coneroversy.

Macherit's Le Dtr dy Men, has parisbed alsamether. The strength of Prench infuence on Chaucer's early work may, however, be cimply illuatrated from the first of his poems with which we are co sure ground, the Book of the Duchease, or, as it is alternatively called, the Deth of Blaunche. Here not only are individual peanges closely imitated from Machault and Froissart, but the dreas, the May morning, and the whole machinery of the poem ere taken over from contemporary French conventions. But even at this stage Chaucer could prove his right to borrow by the still with which be makes his materials serve his own purpose, adsome of the lines in the Deth of Blauncie are among the most crader and charming be ever wrote.
Chencer's A.B.C., a poem in honour of the Blessed Virgin, of wich the stances begin with the successive letters of the alphabet is another early example of French infuence. It is taken from the Pherinage de la vic humaine, written by Guillaume de Dequilletilice about 1330 . The occurrence of some magnificent limes in Chancer's version, combined with evidence that be did not yer posess the skill to tramslate at all literally as so00 as stymes had to be considered, accounts for this poem having been dated sometimes earlier than the Boof of the Duchesse, and monetimes several years later. With it is usually moved up and down, though it ahould surely be placed in the 'seventies, the Compleyas to Pity, a fine poem which yet, from its alight obscurity and abeence of Chaucer's usual ease, may very well some day prove to be a translation from the French.

While Chaucer thus sought to reproduce both the matter and the atyle of French poetry in England, he found other maserials in popular Latin books. Among his lost works are suderinga of "Origenes upon the Mandeleyne," and of Pope Imocent III. on "The Wreced Engendring of Mankinde" (De mincric conditionis hwmamac). He must have begun his attempte at atraightorward narrative with the Lyf of Scyut Carge (the werkest of all his works, the second Nur's Tale in the Canterbury series) from the Legenda Aures of Jecobus de Vorapine, and the story of the patience of Grisilde, taken from netrench's Latin rersion of a tale by Boccaccio. In both of these be conderses a litule, but ventures on very few changen, thotugh Ine lets his readers sce his impatience with his originals. In his seary of Constance (afterwards ascribed to the Man of Law), athen from the Anglo-Norman chronicle of Nicholas Trivet, cristen about 1334, we find him strugging to put some substance into another weak tale, but atill without the courage to remedy ins redical faulte, though here, as with Grisilde, he does as much foe his heroine as the conventional exaltation of one virtue at a time permitted. It is possible that other tales which now stand is the Canterbury series were written originally at this period. What is certain is that at some time in the 'seventies three or four Iculima poems pased into Chaucer's pomestion, and that be set to wroct buaity to make use of them. One of the most interesting of the poemes reclaimed for him by Profeseor Skeat is a fragmentary "Compleynt," part of which is written in larta rima. While be thas experimented with the metre of the Dioine Commedia, he made his first attempt to use the material provided by Boccaccio's Taseide in another iragment of great intereat, that of Qume Awelide and Fals Arcyte. More than a third of this is themep with another, and quite successful, metrical experiment m Anelida's "compleynt," but in the introduetion of Anelida berseti Chaucer made the first of his three unsucceseful efforts co conseruct a plot for an important poem out of his own head. and the frosment which begins so well breaks off abruptly at ine 357.
For a time the Tesoide seems to have been laid aside, and it mas perhape at this moment, in despondency at his fallure, that Chancer wrote his most important prose work, the translation of the De Consolotione Pkilosophioe of Boethius. Reminiscences al this belped to enrich many of his aubeequent poems, and inspited five of his shorter pieces (The Fermer Age, Fortume, Inuth, Centilicster and Lah of Stedfactmasse), but the transiation Irsell was ouly a partial success. To borrow his own phrase, his "Eaghysh whe insuficient" to reproduce such dificuit Latln. The tramistion is ofter barely intelidible withoet the aciainal,
and it is only hare and there that it flows with any ase or rhythm.

If Chaucer felt this himself be must have been speedily consold by achieving in Troilus and Criseyde his greatest artistic triumph. Warned by his failure in Analide and Arcye, he was content this time to take his plot unaltered from the Filostrato, and to follow Boccaccio step by step through the poem. But he did not follow him as a mere translator. He had done his duty manfully for the maints." of other bolinenee" in Cecyle, Grisilde and Constance, whom he was forbidden by the rules of the game to clothe with complete flesh and blood. In this great love-story there were no such restrictions, and the characters whicb Boccaccio's treatment left thin and conventional became in Chaucer's hands convincingly human. No other English poem is so instinct with the glory and tragedy of youth, and in the details of the story Chaucer's gifts of vivid colouring, of humour and pity, are all at their highest.

An unfortunate theory that the referenice in the Legende of Good Women to "al the love of Palamon and Arcyte" is to a hypothetical poem in seven-line atanas on this theme, which Chaucer is imagined, when he came to plan the Conterbwry Toles, to have suppressed in favour of a new version in heroic coupleta, has obscured the close connerion in temper and power between what we know as the "Knight's Tale" and the Troilus. The poem may have been more or less extensively revised before, with admiryble fitness, it was ascigned to the Knight, but that its main composition can be separated by several years from that of Troilus is acs thetically incredible. Chaucer's art here again is at' itshighest. He takes the plot of Boccaccio's Teseide, but only as much of it as he wants, and what he takes he beightens and bumanizes with the same skill which be had shown in trane. forming the Rilostrato. Of the individual characters Thesens himself, the arbiter of the plot, is most notably developed; Emille and her two lovers receive just as much individuality as. they will bear without disturbing the atmosphere of romence. The whole story is pulled together and made more rapid and eflective. A comparison of almost any scene as told by the two poets suffices to show Chaucer's immense.superiority. At some subsequent period the "Squire's Tale " of Cambuscan, the fair Canacee and the Horse of Brass, was gallantly begun in some: thing of the same key, but Chaucer took for it more materials than he could use, and for lack of the help of a leader like Boccaccio be was obliged to leave the story, in Milton's phrase, "balf-told," though the fragment written certainly takes us very much less than half-way.

Meanmile, in connexion (as is reasonably believed) with the betrothal or marriage of Anne of Bohemia to Richard II. (i.c. about $138 \mathrm{r}-13^{82}$ ), Chaucer had brought to a succesaful completion the Porlement of Foules, a charming aketch of 699 lines, in which the other birds, on Saint Valentine's day, counsel the "Formal Egle" on her choice of a mate. His success here, as in the case of the Dalk of Blaunche the Duckesse, was due to the absence of any need for a climax; and though the materialo which be borrowed were mainly Latin (with some belp from passages of the Taseide not fully needed for Palamon and Arcyte) his method of handling them wouid have been quite approved by hin friemds among the French poets. A more ambitious venture, the Hous of Fame, in which Chaucer imagines himself borne aloft by an eade to Pame's temple, describes what be sees and hears there, and then breaks off in apparent inability to get bome, shows a curious mixture of the poetic ideals of the Roman de la rase and reminiscences of the Divina Commedia.

As the Hows of Fame is most often remembered and quoted for the personal touches and humour of Chaucer's conversation: with the eagle, so the most-quoted passages in the Prologue to the Legende of Cood Women are those in which Chaucer professet his affection for the daisy, and the attack on his loyalty by Cupid and its defence by Alceste. Recent discovaries have shown, however, that (besides obligations to Machnult) some of the touches about the daisy and the controversy between the partisans of the Flower and of the Leal are sastches from poems by his friende Froiseart asd Dexchaspes, which Chaucer tainaty
end returns to them with pretty compliments, and that he was indebted to Froissart for some of the framework of his poem.' Both of the two versions of the Prologue to the Legende are charming, and some of the tales, notably that of Cleopatra, rank with Chaucer's best work. When, however, he had written eight and part of the ninth he tired of his scheme, which was planned to celebrate nineteen of Cupid's faithful "saints," with Alcestis as their queen. With his usual hopefulness he had overlooked the risk of monotony, which obviously weighed heavily on him ere he broke off, and the loss of the other ten stories is less to be regretted than that of the celebration of Alceste, and a possible epilogue which might bave exceeded in charm the Prologue itself.

Chaucer's failure to complete the scheme of the Legende of Good Women may bave been partly due to the attractions of the Canterbury Tales, which were probably taken up in

## Canter.

 bury Tales. immediate succession to $i t$. His guardianship of two Kentish wards, his justiceship of the peace, his representing the county in the parllament of 1386, his commissionership of the river-bank between Greenwich and Woolwich, all make it easy to understand his dramatic use of the merry crowds he saw on the Canterbury road, without supposing him to have had recourse to Boccaccio's Decamerone, a book which there is no proof of his having seen. The pilgrims whom he imagines to have assembled at the Tabard Inn in Southwark, where Harry Bailey was host, are said to have numbered "wel nyne and twenty in a company," and the Prologue gives fulllength sketches of a Knight, a Squire (his son), and their Yeoman; of a Prioress, Monk, Friar, Oxford Clerk, and Parson, with two disreputable hangers-on of the church, a Summoner and Pardoner; of a Serjcant-at-Law and a Doctor of Physic, and of a Franklin, or country gentleman, Merchant, Shipman, Miller, Cook, Manciple, Reeve, Ploughman (the Parson's brother) and the ever-famous Wife of Bath. Five London burgesses arc described in a group, and a Nun and Priest ${ }^{2}$ are mentioned as In attendance on the Prioress. Each of these, with Chaucer himself making the twenty-ninth, was pledged to tell two tales, but including one second attempt and a tale told by the Yeoman of a Canon, who overtakes the pilgrims on the road, we bave only twenty finished stories, two unfinished and two interrupted ones. As in the case of the Legende of Good Women, our loss is not so much that of the additional stories as of the completed framework. The wonderful character sketches of the Prologue are carried yet farther by the Talks on the Road which link the different tales, and two of these Talks, in which the Wife of Bath and the Pardoner respectively edify the company, have the importance of separate Tales, but between the Tales that have come down to us there are seven links missing, ${ }^{2}$ and it was left to a later and weaker hand to narrate, in the "Tale of Beryn," the adventures of the pilgrims at Canterbury.The reference to the Lyf of Seynt Cecyle in the Prologue to the Legende of Good Women gives external proof that Chaucer included earlier work in the schome of the Canterbury Tales, and mention has been made of other stories which are indisputahly early. In the absence of any such metrical tests as have
${ }^{2}$ The French influences on this Prologue, its connexion with the Flower and the Leaf controversy, and the priority of what had previously been reckoned as the second or "B" form of the Prologue over the "A," were demonstrated in papers by Prof. Kittredge on "Chaucer and wome of his Friends" in Modert Philolozy, vol. i. (Chicapo, 1903), and by Mr J. L. Lowes on "The Prologue to the Legend af Cood Women" in Publications of the Modern Language Association of Atrerica, vol. xix., December 1904.
The Talks on the Road show clearly that only one Priest in attendance on the Priorem, and two talen to cach narrator, were orizinaily contempinted, but the "Prestes thre "in line 164 of the frologuc, and the bald couplet (line 793 m .) explaining that each filgrim was to tell two tales earh way, were probably bothalerations made by Chaucer in moments of amaxing hopefulnesh. The journcy was rockoned a 31 days' ride, and eight or nine tales a day would murely have boen a aufficient allowance.

- The absence of these linke necessitates the division of the Canterdury Tales Into nine groups, to which. for purposen of quotntion, the lettern $A$ in $t$ have been assigned, the line numeration of the Talw in each group belng contiauous
proved useful in the case of Shakespeare, the dates at which several of the Tales were composed remain doubtiul, while in the case of at least two, the Clerk's tale of Grisilde and the Monk's tragedies, there is evidence of early work being revised and supplemented. It is fortunately impossible to separate the prologue to the charmingly told story of "yonge Hugh of Lincoln" from the tale itself, and with the "quod sche" in the second line as proof that Chaucer was here writing specially for his Prioress we are forbidden to limit the new stories to any one metre or tone. There can be no doubt, however, that what may be called the Tales of the Churls (Miller, Recve, Summoder, Friar, \&c.), and the conversational outpoutings of the Pardoner and Wife of Bath, form, with the immortal Prologue, the most important and distinctive additions to the older work. In these, and in the Pardoner's story of Death and the Three Revellers, and the Nun's Priest's masterly handling of the fable of the Cock and Fox, both of them free from the grossness which marks the others, Chaucer takes stories which could have been told in a short page of prose and elaborates them with all the skill in narration which he had sedulously cultivated. The conjuga! reminiscences of the Wife of Bath and the Reeve's Tale with its abominable climax (lightened a little by Aleya's farewell, lines 316-319) are a mong the great things in Chaucer, as surely as Troilxs, and Palamon and Arcyte and the Prologue. They help notably to give him the width of range which may certainly be claimed for him.
In or soon after 1391 Chaucer wrote in prose for an eleven-year-old reader, whom he addresses as "Litel Lowis my son," a treatise on the use of the Astrolabe, its short prologue being the prettiest specimen of his prose. The wearisome tale of " Melibee and his wyf Prudence," which was perhaps as much admired in English as it had been in Latin and French, may have been translated at any time. The sermon on Penitence, used as the Parson's Tale, was probably the work of his old age. "Envoys" to his friends Scogan and Bukton, a translation of some balades by Sir Otes de Granson, and the Compleynd to his Purs complete the record of his minor poetry. We have his own statement that in his youth he had written many Balades, Roundels and Virelayes in honour of Love, and the two songs embedded respectively in the Parlement of Poules and the Prologue to the Legende of Cood Women are charming and musieni. His extant shorter poems, however, whether early or late, offer no excuse for claiming high rank for him as a lyrist. He had very little sheer singing power, and though there are fine lines in his short poems, witness the famous "Flee fro the prees and dwell with soothfastnesse," they lack the sustained concentration of great work. From the drama, again, Chaucer was cut off, and is is idle to argue from the innumerable dramatic touches in his poems and his gift of characterization as to what he might have done had he lived two centuries later. His own age delighted in storics, and be gave it the stories it demanded invested with a humanity, a grace and strength which place him among the world's greatest narrative poets, and which bring the England of his own day, with all the colour and warmth of life, wonderfully near to all his readers.

The part played by Chaucer in the development of the English language has often been overrated. He neither corrupted it, as used to be said, by introducing French words which it would otherwise have avoided, nor bore any such
sallmama part in fixing it as was afterwards played by the translators of tho Blble. When he was growing up educated society in England was still bilingual, and the changes in vocabulary and proaunciation which took place during his Hife were the natural results of a society, which had been bilingual with a bias towards French, giving an exclusive preference to English. The practical identity of Chaucer's language with that of Cower shows thet both merely used the best English of their day with the care and slightly conservative tendency which befitted poets. Chaucer's scrvice to the English language lirs in his decisive success having made it impossible for any later Engligh poce to attain fame, as Gowor had done, by writing alternatively in Latio and French. The clajm which should be made for him is
the, at lean as regards poetry, he proved that English was - antscient."

Chaucer borrowed both his stanm forms and his "deca"ylisic" couplets (mostly with an extra syliable at the end o the lipe) trom Gailhume Machault, and his music, like that of tus French master and his sucoessors, depends very largely on awigning to every syllable its full value, and more especially wa the doe prosunciation of the final -e. The slower movement of dange in Scothand allowed time for Chatucer to exercise a panes infuance on Scottish poeery, but in England this final to to which most of the earlier grammatical forms by Chaucer's lise had been reduced, itself fell rapidly into disuse during the isth cerstury, and a serious barrier was thus raised to the apprecia Den of the artistic value of his verse. His disciples, Hoccleve ad Lydgate, who at first had caught some echoes of his rhythms, padially yrielded to the change in pronunciation, so that there mas soliving tradition to hand down his secret, while successive ceppises reduced his text to 2 state in which it was only by cocident that Heres could be scanned correctly. For fully three catariea his repotation was sustained solely by his narrative poerr. bis warmest panegyrists betraying no consciousness tha cary were praising one of the greatest technical masters of poery. Even when thus maimed, however, his works found merars and lovers in every generation, and every improvement h his ext has set his fame on a surer basis.
Bramc 4 PHT. - The Canterbery Tales have always been Chaucer's mor proputar work, and, including fragments, upwarda of sixty 19terabory manuseripts of it still survive. Two thin volumes of Finaor poeme were among the litile quartos which Castom printed $t_{1}$ was of elvertisement immediately on his return to England: remortury Toles and Bocthius followed in 1478, Troilus and a mod extitionn of the Tales in 1483, the Hous of Fame in 1484; The comariz Taler were subwequently priated in 1492 (Pynvon), 1498 15 H .more) and 1536 (Pynon); Troilus in ${ }^{1517}$ (de Worde) and 1jx P, mon): the Hows of tame in 1526 (Pyneon); the Parlement Finers in 1526 (P) nson) and 1530 (de Worde), and the Mars, Preae " and Enacy Lo Bukton by Julyan Notary about 1500. Promia a three inues in 52 a almost ammont t to a collected edition, tis the firm to which the utle 3 he Workes of Geffruy Chawter was \& mas that edited by Willian Thynne in 1532 for Thomas -d Wibiam Bonham, ati, an undaled reprint a few yass later for 8ahen, Kele, Petit a Toye, cach of whomi put his navie se fert - Itedition. In 151.1 a reprins, with numerous additions. od red k. jise Scove, was printed by J. Kyngston for J. Wight, atd this res redired, with r r is additions by Thomas Speght, in iggs for ra mode and apain is 1602 for Adam Islip. In 1687 therc 1380 apmero ropint, and in 1721 John U'rry produced the last and orve of the tolioan. Ey this time the paraphrasers were alicody at - nr. Drodra rewritis, the tales of the Kaight. the Nuna Prest He He Wise of Bath, ind Pope the Merchant's. In 173: 1 pprinted Frist the Prologue and Knight's Tale were edited (arimymoully) or Trease Mocell "from the most authentic manuzelipts" and Vn. thuogh by dint of much violence and with many lifitalues, $=\$$ yer's liser were for the first time in print given is a lopm in Pt.--ty anaid be se:nned. This promise of beteer things Morell - socunt it socenary 25 acenmpuny his text with the paraperases y Eectermon and Drydeni) was fulitiled by a fine cdition of the
 aciera pruduced a cosiwnatively good text from secrad-rate ryamipes and acoompaniol it with valuahle illustrative noces. - Erere arreion of miy impartance was that cuiviol by Thurnas The for the Percy Society in 1848-1851, baved on the erratic - rablabte British Museum manuscript Harley 7334, containing Thas. Wich sust be either Chaucer's mocond thoughts or the cordelimas of a brilliantly clever scribe. In 1866 Richard Morris \#-hend shis text in a more scholarly manner for the Aldine edition a to Brizish Poets, and la the following year produced for the Carmonas Press Serica a achool edition of the Prologuc and Tales - the Kaight and Yun's Pricst, edited with the fufness and care pryinsty bexumed only oo Greck and Lntin classics.
In rats the foundation of the Chaucer Socicty, with Dr Furnivall an in disetar and ehiof rorker, and Henry Bradehaw as a leeding yen, And so the publication of a aix.text edition of the Camborbury iver and the consequent discovery that a manuscript beloming Ete Eart of Ellesmere, though undouhtedly "edited" contained E bex avaluable text. The Chaucer Snciety also printed the bett - mascriptes of Troifus and Crisexd and of all the minor poerna, Et eliars chared the my for the "Oxford" Chauser, edited by -hesur Steeat, with a mealt h of annotation, for the Clarendon Preen E Shat. she teat of which was uned lor the splendid fotio printed
 eatraciocs Ey Sir Edvard Burno-Jopes A supplemencary vohme
of the Oxford edizion, entitled Chavcerion ani: ahe Piecse, inued by Profemor Sleat in 1897, contains the prose and verse which his early publishets and editors, from Pynson an! Thynne onwarda, included amons his Works by way of illustrn ion, but which had gradually come to be regarded as forming pit of his text. The reamonal or their rejection are fully stated by liofemor Skeat in the work named and also in The Choucer Camon. 150). Many of there pieces have now been traced to other atiaios, and their exclusion has helped to clear not only Chaucer's toct but also his biography, which used (as in the "Life"published ly Wiliam Godwin in two quarto volumes in 1803) to be encumbered with inference from works now known not to be Chaucer's, notilly the Testoment of Love written by Thomas Usk. All informatim about Chaucers life available in 1900 will, be found summari d by Mr R. E. G. Kirk in Lifo-Records of Chawcer, part iv., putbli hed by the Chaucer Society in that year. See also Chancer; a B:d iografthical Manmal, by Eleanor P. 1 lammond ( 1909 ).
(A. W. Pa.)

CHAUDESAiguEs, a village of central France, in the department of Cantal, at the foot of the mountains of Aubrac, 19 m . S.S.W. of St Flour by road. Pop. (1906) town, 937; commune, 1558. It is celebrated for its hot mineral springen, which vary in temperature from $135^{\circ}$ to $177^{\circ}$ Fahr., and at their maximum rank as the hottest in France. The water, which contains bicarbonate of soda, is employed not only medicinally (for rheumatism, \&c), but also for the washing of fleeces, the incubation of eggs, and various other economic purposes; and it furnishes a ready means of heating the bouses of the town during winter. In the immediate neighbourbood is the cold chalybeate spring of Condamine. The warm springs were known to the Romans, and are mentioned by Sidonius Apollinaris.

CHAUPFBUR (from Fr. chanfer, to heat, a term primarily used in French of a man in charge of a forge or furnace, and 20 of a stoker on a locomotive or in a steamship, but in its anglicized sense more particularly confined to a profestional driver of a motor vehicle. (See also Bricandace.)

CEAULEU, GUILLAUEE AMPRYE DE ( $1639-1720$ ), French poet and wit, was born at Fontenay, Normandy, in 1639. His father, mattre des comples of Rouen, sent him to study at the Colldge de Navarre. Guillaume early showed the wit that was to distinguish him, and gained the favour of the duke of Vendome, who procured for him the abbey of Aumale and other benefices. Louis Joscph, duke of Vendome, and his brother Philippe, grand prior of the Knights of Malta in France, at that time had a joint establishment at the Temple, where they gathered round them a very gay and reckless circle. Chaulieu became the constant companion and adviser of the two princes. He made an expedition to Poland in the suite of the marquis de Béthunc, hoping to make a career for himsell in the court of John Sobicski; be saw one of the Polish king's campaigns in Ukrainc, but returned to Paris without securing any ad vancement. Saint-Simon says that the abbe helped his patron the grand prior to rob the duke of Vendome, and that the king sent orders that the princes should take the management of their affairs from him. This account has been questioned by Sainte-Beuve, who regards Saint-Simon as a prejudiced witness. In his hater years Chaulieu spent much time at the little court of the duchesse du Maine al Sceaur. There he became the trusted and devoted fricad of Mdile Delaunay, with whom he carried on an interesting correspondence. Among his poems the best known are "Fontenay " and "La Retraite." Chaulieu died on the 27th of June 1720 .

His works were edited with thoee of his lriend the marquis de la Fare in 1714. 1750 and 1774 See also C. A. Sainte-Beuve, Camserias dan luadi, vol. I: and Letres inedites (I850), with a notice by Raymond, manquin de Berenger.

CHAOMLITI PIERRE GASPARD (:763-1794), French revolutionist, was born at Nevers. Until the Revolution he lived a some what wandering life, interesting himself particularly in botany. He whs a student of medicine at Paris in 1790, became one of the orators of the club of the Cordeliers, and contributed anonymously to the Rimalutions de Paris. As member of the insurrectionary Commune of the roth of August 1792, be was delegated to visit the prisons, with full power to arrest suspects. He was accused later of having taken part is the massacres of September, but was able to prove that at that time he had been sent by the provisional executive council to Normandy to oversce a requisition of 60,000 men. Returning
from this misslon, he pronounced an eloquent discourse in favour of the republic. His simple manners, easy speech, ardent temperament and irreproachable private life gave him great influence in Paris, and he was elected president of the Commurie, deiending the municipality in that capacity at the bar of the Convention on the 31st of October 1792. Re-elected in the municipal elections of the 2nd of December 1792, he was soon charged with the functions of procurator of the Commune, and contributed with success to the enrolments of volunteers by his appeals to the populace. Chaumette was one of the ringleaders in the attacks of the 3rst of May and of the and of June 1793 on the Girondists, toward whom he showed himself relentless. He demanded the formation of a revolutionary army, and preached the extermination of all traitors. He was one of the promoters of the worship of Reason, and on the roth of November 1793 he presented the goddess to the Convention in the guise of an actress. On the 23 rd of the same month he obtained a decree closing all the churches of Paris, and placing the priests under strict surveillance; but on the 25 th he retraced his steps and obtained from the Commune the free exercise of worship. He wished to save the Hebertists hy a new insurrection and struggled against Rohespierre; hut a revolutionary decree promulgated by the Commune on his demand was overthrown by the Convention. Robespierre had him accused with the Hebertists; he was arrested, imprisoned in the Luxembourg, condemned by the Revolutionary tribunal and executed on the r3th of April 1794. Chaumette's career had its brighter side. He was an ardent eocial reformer; he secured the abolition of corporal punishment In the schools, the suppression of lotteries, of houses of ill-fame and of obscenc literature; he instituted reforms in the bospitals, and insisted on the honours of public burial for the poor.

Chaumette left some printed speeches and fragments, and memoirs published in the Amateur d'asfographes. His memoirs on the toth of Auguat were published by F. A. Aulard, preceded by a biographical *udy.

CEAUUMONT-EN-BASSIGNY, a town of eastern France, capital of the department of Haute-Marne, a railway junction 163 m . E.S.E. of Paris on the main line of the Eastern railway to Belfort. Pop. (1906) 12,089. Chaumont is picturesquely situated on an eminence between the rivers Marne and Suize in the angle formed by their confluence. To the west a lofty viaduct over the Suize carries the railway. The church of St-Jean-Baptiste dates from the 13 th century, the choir and lateral chapels belonging to the 15 th and $\mathbf{1 6 t h}$. In the interior the sculptured triforium ( 15 th century), the spiral staircase in the transept and a Holy Sepulchre are of interest. The lycee and the hospital have chapels of the 17 th and 16 th centuries respectively. The Tour Hautefeuille (a keep of the i i th century) is the principal relic of a chateau of the counts of Champagne; the rest of the site is occupied by the lav courts. In the Place de l'Escargot stands a statue of the chemist Philippe Lebon ( 1767 -r804), born in Haute-Marne. Chaumont is the seat of a prefect and of a court of assizes, and has tribunals of first instance and of commerce, a lycke, training colleges, and a branch of the Bank of France. The main industries are glovemaking and leather-dressing. The town has trade in grain, iron, mined in the vicinity, and leather. In irgo it received a charter from the counts of Champegnc. It was bere that in 1814 Great Britain, Austria, Russia and Prussia concluded the treaty (dated March t , signed March 9) by which they severally bound themselves not to conclude a separate peace with Napolien, and to continve the war until France should have been reduced within the boundaries of 1792 .

CHANMCET, ISAAC ( $5772-1840$ ), American maval commander, was born at Black Rock, Connecticut, on the 20th of February 1772. He was brought up in the merchant service, and catered the United States navy as a lieutenant in 1798. His first servioes were rendered against the Barbary pirates. During these operations, more especially at Tripoli, he greatly distinguished himself, and was voted by Congress a sword of hosour, which, however, does not appear to have been given him. The moat ective pertiod of his life is that of his command oa the Lakes during
the War of 1812. Fie took the command at Seckett's Rivimer on Lake Ontario in October 1812. There was at thist time ouly one American vessel, the hrig "Oneida " (16), and one armed prixe, a schooner, on the lake. But Commodore Chauncey brougki from 400 to 500 officers and men with bim, and local resourcos for building being abundant, he had by November formed a squadron of ten vessels, with which he attackod the Cunadian port, York, taking it in April 1813, capturing one vessel and causing the deatruction of another then huilding. Fie returbed to Sackett's Harbor. In May Sir James Lucas Yeo ( 171 y -1618) carne out from England with some 500 officers and men, 10 organise a squadron for service on the Lakes. By the end of the month he was ready for service with a squadion of cight ships and brigs, and some small craft. The governor, Sir G. Prevost, gave hin no serious support. On the soth of May. during Chauncey's absence at Niagara, the Americans werc altacked at Sackett's Harbor and would bave been defeated if frevort had not insisted on a retreat at the very moment when the American shipbuilding yard was in danger of being burnt, with a ahip of mere than eight hundred tons on the stocks. The retreat of the British force gave Chauncey time to complete this veseel, the "Cemaral Pike," which was so far superior to anything under Yeo's command that she was said to be equal in efiective strengch to the whole of the British Iotilla. The American commodore was considered by many of his subordinates to have displayed excessive caution. In August he skirmished with Sir James Yeo's small squadron of six vessels, hut made little eflective use of his own fourteen. Two of his schooners were upset in a squall, with the loss of all hands, and he allowed two to be cut off by Yeo. Commodore Chauncey showed a preference for relying on his long guns, and a disinclination to come to close quartion He was described as chasing the British squadron all round the lake, but his encounters did not go beyond artillery duels at. long range, and he allowed his enemy to contipue in cxistence long after he might have been destroyed. The winter suspended operations, and both sides made exertions to increase their forces. The Americans had the advantage of commanding grenter resources for shipbuilding. Sir James Yeo began hy lilockadina Sackett's Earbor in the early part of 1814 , but when the American squadron was ready be was compelled to retire by the disparity of the forces. The American commodore was now able to blockade the British flotilla at Eingston. When the cruising season of the lake was nearly over he in his turn retired to Sackett's Harbor, and did not leave it for the rext of the war. During his later years he served as commisioner of the mavy, and was president of the board of ateval commissioners trom 1833 till his death at Washington on the 97th of February 1880. See Roonevelt's Wer of 18 ra (1882); and A. T. Mahan, Sec-Pmer is its Relations to the War of 1812 (1905).
CHAONCY, CBARLES ( $1592-1672$ ), president of EIarvard College, was born at Yardley-Bury, Hertiordshire, Endind, in November 1591, and was educated at Trinity College, Cambridipe, of which he became a fellow. He was in turn vicar at Ware, Hertfordshire (1627-1633), and at Marstnn St Lawrence, Northamptonshire ( $1633-1637$ ). Refusing to observe the ecclesiastical regulations of Archbishop Laud, he was hroughe before the court of high commission in 1629 , and again in 1614, when, for opposing the placing of a rail around the communion table, he was suspended and imprisoned. His formal recantation in Febouas 1637 caused him lasting sell-reproach and humiliation. In 1637 he emigrated to America, and from $163^{8}$ until 1641 was en associate pestor at Plymouth, where, however, his advocacy of the baption of infants by immerion caused diveatisfaction. He was the pestor at Scituate, Mavachuents, from i6at emell 1654, and from 1654 until his death was president of Fiarvand College, as the successor of the first president Fienry Dumster (c. 1612-1659). He died on the 1pth of February 1672. By his sermons and his writings be exrited a great infueace tn colonial Massachusetts, and according to Mather was "a mont incomparable scholar." His writings include: The Plail Doctrine of the Justification of a Simner in the Sight of God (1690)


O ancy (26je-s7ry), who renoved to Engiand, wes a voiuthons witer an theolofical subjects.

Rere are bio raplifel alotecheas of Prowient Chanacy in Cotton

 (Retion 18ge).

Pretidens Channcy's great-grandson, CBaRles Crandecy (s70g-27in), a promisent American theologian, wass borm in Bretan, Masachometts, on the ret of January s yos, and gradunad as Harvand in 17ai. In 1727 he was chocen ses the callee gue of Damas Foucrolt ( $1697-1769$ ) in the pastorate of the Fint Ohroch of Boston, continuing es pastor of this church until his thath Af the time of the "Great A wakeaing" of $1740-1743$ and aftermatds, Chauncy wae the leader of the so-called "Old Lithe" perty in New England, which strongly condemned the WhiteGedtian sevival as an outbreak of emotional extravagunce. His menw mere ably presented in his sermon Enthasiasive and in his Smomelte Thewghes on the Slote of Religion in Naw Encland ( $\mathrm{M}, \mathrm{a}$ ), tritsen in answer to Jonathan Edwards's Some Thomghes Crecerting the Prasent Renipal of Religion in New Encland (1742). If also twok a leading part in opposition to the projected entabwheret of an Anglican Episcopate in Americn, and before and sutag the American War of Independence he ardencly supgatce the whit or patriot perty. Theologically he has been dined as a grecursor of the New England Unitariame. He died - Devion en the 1och of February 1787. His publications in ciade Compleas Vire of Episopocy, as Exhibitad in the Palhert i in Civiction Church, watil ile clase of the Secend Conhory ( 1771 ); jimions of All Mam, Illustrated and Viadicaled as a Scripture Dachive (1782); The Mystery Hid from Ages and Gencrations and manifast by the Cospol-Rrvelation (1783); and Fiov Dismsations the Fall and is Consequences ( 1785 ).
sam. L Ford's privately printed Bidiothaca Chennciame (Brook-
 jee Yeft, 1901).
CManr, a town of northem France in the depertment of atis 19 . S. by W. of St Quentin by rail. Pop. (2906) nas37. The town is situated on the Oise (which here becomes atripible) and at the junction of the canal of St Quentin with the nemal canal of the Oiso, and carrics on an active trade. It catine anirror-polishing works, subsidiary to the mirror-works * Se Cobain, chomical works, sugar manufactories, metal impetrics and brewerica. Chauny was the scene of much fisteting m the Hundred Ycars' War.
chuTaUgOA, s village on the west shom of Chautauque Like is the town of Chatateuqua, Chautanqua coupty, New Yort, C.5A Pop, of the town (1900), 3590; (200s) 350s; (2950) gys of the viliage (1908) about 750. The late is a beautiful haty of inater over 1300 ft. above sea-lovel, 30 m . Joag, and mase hundrod yards to 3 m . in width. The town of Chaucmat is situated near the north end and is within easy reach h teapaboat and electric car connexions with the main mil ways setwees the cast and the west. The town is known almont solely a bing the permanent home of the Chautauqua Institution, a ciac oppolar education founded in 1874 by Lewis Milier - slap-s Beal of Akron, Ohio, and Bishop John H. Vincest in 1f32). The village, covering about throe hundred acres of ing is carciully laid out to provide for the wark of the betitration.
The Chnutauque Institution began as a Sunday-School Yeral Inslitute, and for mearly a quarter of a century the coinistration was in the hands of Mr Miller, who was reaponsible far the business management, and Biabop Vincent, who was and of the instruction department. Though founded hy Methodiste, in its carlicst years it became non-rectarian and has anmiahod a meeling-ground for members of all sects and demainations. At the very outset the activities of the asecmbly ner twoiold: ( 1 ) the conducting of a summer school for candes-xhool teachers, and (2) the presentation of a series of -rimied lectures and entertainments. Although the moveors man and still is primarily religious, it hat always been -aced that the best religious education must necemerily then
advartage of the bert that the educational world can afford in the hiteratures, arts and sciences. The scope of the pisn rapidly broadened, and in 1879 a regular group of schools with graded coumes of atudy was eatablished. At about the same time, also, the Chautauqua Literary and Scientfic Circle, providing a continuous homo-reading system, was founded. The season lests durfing June, July and August. In 1907 some 325 lectures, concerta, readinge and entertainments were presented by a group of over 190 lecturers, readers and musicians, while at the same tinge soo coarses in the summer schools were offered by a faculty of fatructors drawn from the leading colleges and nonmal schools of the country.

The Chautauqus movement has had an immense intruence on education in the United States, an infuence which is eapecinlly manked in three directions: (I) in the establishment of about 300 local avermblies or "Chautauquas" in the United States patterned after the mother Chantauqua; (2) in the promotion of the sies of sumuner education, which has been followed by the founding of summer schools or sessions at a large number of Americm univarotices, and of various special summer achools, such as the Catholic Summer School of America, wth hendquarters at Cifl Heven, Clinton county, Now York, and the Jewher Chartauqua Society, with headquarters at Bufialo, N.Y.; and (s) in the establiahment of numeroves correspondence schools patterned in a genemal way after the system provided by the Chartauqua Lterary and Scientifc Circle.
See John Heyl Vincent, The Chantamqua Mownemu (Boaton, 1886). and Frank C. Bray, A Reading Jowracy ihrough Chamfamqua (Chicago. 1905).

CRAUVGNT, BRRMARD FRAMGOIS, MAKQUSS DE (27661832), French diplomatist and administrator. Though master of the king's wardrobe in 1789, he joined in the Revolution. He served in the army of Flanders, and then was sent to London in February 1792, to induce England to remain neutral in the war which was about to break out between France and "the king of Bohemia and Hungary." He was well received at first, but after the 10th of August 1792 be was no longer officially recognised at court, and on the execution of Louis XVI. (21st of January 1793) he was given eight days to leave England. After an unsuccessful embassy in Tuscany, he was imprisoned as a suspect during the Terror, but freed after the gth Thermidor. Under Napolean he became a member of the council of state, and from 1812 to 1814 he governed Catalonis under the title of intendant-general, being charged to win over the Catalonians to King Joseph Bonaparte. He remained in private life during the Restoration and the Hundred Days. In 1816 he was elected deputy, and spoke in favour of liberty of the press and extension of the franchise. Thousb he was again deputy in 1827 he played no part in public affieirs, and resigned in 1829.

See C. Pallain, Le Lissiom de Talleyrand 1 Lendros an rypa (Paris, 1889).

CHAOVIOXT, a town of western France, in the department of Vienne, 10 m . E. of Poitiers by rail. Pop. (1906) 2336. The town is findy situeted overioaking the Vienne and a mall torrent, and has two interesting Romanesque churchea, both restored in moders times. There are aliso ruins of a chaticau of the biabopm of Pohtiers, and of other stroagholdn. Near Chanvigny is the curious bope-cavern of Jioux, the entrance to which is fortified by large blocks of stose. The town carrics on limeburnine and plaster-manafacture, and there are stone quanies in the vicinity. Trade is in wool and feathers

CRADVIA, ITIENE ( $1640-1725$ ), French Protestant divipe, wis born at Nimes on the 18ih of April i640. At tha revocation of the Edict of Nantes be retired to Roticedem, where he wes for some yeurs preacher at the Willoon church; in 1695 the elector of Brandenbure appointed him pastor and profencor of philosophy, and later inspector of the Fretach college at Bertin, where be enjoyed conciderable reputation as a represeatative of Cartecianime and as a student of physics. His principal work is a Laborious Lexicon Rationak, sive Thesamrms Philomphicme (Rotterdan, 1698; pew aed enlarged edition, Leuwardan, 171s)

He also wrote Theses de Cognitions Dei (1662), and startod the Nowecom Journal des Sadams ( $1694-1698$ ).
See E. and E. Haag, La Fraxce Prolestante, vol. iv. (1884).
CHADVINISY, a term for unreasonable and exaggerated patriotism, the French equivalent of "Jingoism." The word originally signified idolatry of Napoleon, being taken from a much-wounded veteran, Nicholas Chauvin, who, by his adoratioa of the emperor, became the type of blind enthusiasm for national military glory.
CHADX DE FONDS, LA, a large industrial town in the Swiss canton of Neuchatel. It is about 19 m . by rail N.W. of NeuchAtel, and stands at a height of about 3255 ft . in a valley ( 5 m . long) of the same name in the Jura. Pop. (r900) 35.068 (only 13,659 in 1850); (1905) 38,700, mainly French-speaking and Protestants; of the 6114 "Catholics" the majority are "Otd Catholics." It is a centre of the watch-making industry, especially of gold watch cases; about $70 \%$ of those manufactured in Switzerland are turned out here. In 1900 it exported watches to the value of nearly $\{3,000,000$ sterling. There is a school of industrial art (engraving and enamelling watch cases) and a school of watch-making (including instruction in the manufacture of chronometers and other scientific instruments of precision). It boasts of being le plus gros village de l'Ewrope, and certainly has preserved some of the features of a big village. Leopold Robert (1794-1835), the painter, was born here. (W.A.B.C.).
CHAVEs, a town of aorthern Portugal, in the district of Villa Real, formerly included in the province of Traz os Montes; $8 \mathrm{~m} . S$. of the Spanish frontier, on the right bank of the river Tamega. Pop. (1900) 6388. Chaves is the ancient Aquas Flaviae, famous for its hot saline springs, which are atill in use. A fine Roman bridge of 18 arches spans the Tamega. In the 16th century Chaves contained 20,000 inhabitants; it was long one of the principal frontier fortresses, and in fact derives its present name from the position which makes it the " keys," or chaves, of the north. One of its churches eontains the tomh of Alphonso I. of Portugal (1139-1 185 ). In 1830 the town gave the title of marquess to Pinto da Fonseca, a leader of the Miguelite party.

CRAZRLLES, JBAN HATHIEU DE ( $1657-1710$ ), French hydrographer, was born at Lyons on the 24th of July 1657. He was aominated professor of hydrography at Marseilles in 1685 , and in that capacity carried out various coast surveys. In 1693 he was engaged to puhlish a second volume of the Neplune frangais, which was to include the hydrography of the Mediterrancan. For this purpose he visited the Levant and Egypt. When in Egypt be measured the pyramids, and, finding that the angles formed by the sides of the largest were in the direction of the four cardinal points, he concluded that this position must have been intended, and also that the poles of the carth and meridians had not deviated since the erection of those structures. He was made a member of the Academy in 1695 , and died in Paris on the 16 th of January 1710.
CHEADLE, a town in the Altrincham parliamentary division of Cheshfre, England, 6 m .5 . of Manchester, included in the urban district of Cheadle and Gatiey. Pop. (1901) 7916. This is one of the numerous townships of modern growth which fringe the southern boundaries of Manchester, and practically form suburbs of that city. Stockport lies immedintely to the enst. The name occurs in the formerly separate villages of Cheadle Hulme, Cheadle Bulkeley and Cheadle Moseley. There are cotton printing and bleaching works in the locality. The parish church of St Giles, Cheadie, is Perpendicular, containing an altartomb of the 15 th century for two knights.

CHEADLE, a market town in the Leek parliamentary division of Staffordshire, England, 13 m . N.E. of Stafford, and the terminus of a branch line from Cresswell on the North Staffordshire railway. Pop. (1go1) 5186. The Roman Catholic church of St Giles, with a lofty spire, was designed by Pugin and erected in 1846. The interior is lavishly decorated. Thare are considerable collieries in the nejghbourhood, and silk and tape works in the town. In the neighbouring Froghall district limestone is quarried, and there are manufactures of copper. In Cheadle two fairs of ancient origin are held anmually.

CRBATHTG, "the fraudulently obtaining the property of another by any deceitful practice not amountine to felony, which practice is of such a mature that it directly affecta, or may directly affect, the public at large" (Stephen, Digat of Criminal Law, chap. xl. $\S 367$ ). Cheating is elther a common law or statutory offeace, and is punishable as a misdemeanour. An indictment for cheating at common law is of comparatively rare occurrence, and the statutory crime usually presents itself in the form of obtaining money by false pretences (q.v.). The word " cheat " is a variant of "evcheal," i.e. the reversion of land to a lord of the fee through the failure of blood of the tenant. The shortened form." cheater" for "escheator" is found eariy in the legal sense, and chetynge appears in the Prompthorims Parvulurum, c. 1440, as the equivatont of confiscatio. In the roth century "cheat " occurs in vocabutaries of thieves and oiber slang, and in such works as the Use of Dico-Ploy (1532). It is frequent in Thomas Harman's Caveaf or Warewing for. . Vagabones (1567), in the sense of "thing," with a descriptive word attached, e.g. smeling chele = nose. In the tract Minif Mumchance, his Discoserie of the Art of Choating, doubtfully attributed to Robert Greene ( $1560-1592$ ), we find that gamesters call themselves chealers, "borrowing the term from the finyern." The sense development is obscure, but it would secm to be due to the extortionate or fraudulent demands made by legal "escheators."

CREBICHEV, PAFNUHTY LYOVICR (1821-1804), Rusion mathematician, was born at Borovsk on the 26th of May $\mathbf{z} \mathrm{g}_{2} \mathrm{z}$. He was educated at the university of Moucow, and in 1859 became professor of mathernatics in the university of St Petersburg, a position from which he retired in 1880 . He was cbosen a correspoadent of the Institute of France in 1860, and succoeded to the high honour of associs dranger in 1874. He was also a foraign member of the Royal Society of London. After N. $\mathbf{I}$. Lobachevskiy he probably ranks as the most distinguished mathematician Russia has produced. In 184! he published a valuable paper, "Sur la convergence de la série de Taylor," in Crelle's Joxmal. His best-known papers, however, deal with prime numbers; in one of these ("Sur les nombres premiers," ${ }_{18} 80$ ) he established the existence of limits within which murst be comprised the sum of the logarithms of the primes inferior to a given number. Another question to which he devoted much attention was that of obtaining rectilinear motion by linkage. The parallel motion known by his name is a three-bar linkage. which gives a very close approximation to exact rectilinear motion, but in spite of all his efforts he failod to devisc one that produced absolutely true rectilinear motion. At last, indeed, he came to the conclusion that to do so was impossible, and in that conviction set to work to find a rigorous proof of the impossibility. While he was engaged on this task the desined linkage, whieh moved the highest admiration of J. J. Sylvester, was discovered and exhibited to him by one of his pupils, named Lipkin, who, however, it was afteriwards found, had been anticipated by A. Peaucellier. Chebichev further construeted an instrument for drawing large circles, and an arithmetical machine with continuous motion. His mathematical writings, which account for some forty entries in the Royal Society's catalogue of acientific papers, cover a wide range of subjecte, such as the theory of probabilities, quadratic forms, theory of integrals, geariugs, the construction of geographical maps, dec. He also published a Traite de la theoric des nombres. He died at St Petorsburg on the 8th of December 1894.

CHEgoygan, a city and the county-reat of Cheboygan county, Michigan, U.S.A., on South Channel (between Iakea Michigaa and Huron), at the mouth of Cheboygan river, in the N. part of the lower peninsula. Pop. (1800) 6235; (1900) 6480, of whom 2101 were foreign-born; (1004) 6730; (1010) 6859. It is served by the Michigan Central and the Detrnit 8 Mackirtac railways, and by steamboat bines to Chicago, Minwaukee, Detroit, Sault Ste Marie, Green Bay and other lake ports; and is connected by ferry with Mackinac and Polnte aux Pins. During a great part of the year small boats ply botween Cheboygan and the head of Crooked Lake, over the " Inland Route." Cheboygan is situated in a lertile farming region, for
clich in is a trade centre, and it has tumber mills, tanneries \#aper mits, boilet works, and other manufacturing establishacets. The water-worts are owned and operated by the municipelity. The city, at first called Duncan, then Inverness, and Amally Cheboygan, was settled in $\mathbf{3 8 4} 6$. incorporated as a village in 185, arincorporated in 1877, and chartered as a city in wiflo
Cfilangertas Tchetcmen, or Karsts (Kinf). the last being ane asme by which they are known to the Ceorgians, a people al the eastern Caucasus occupying the whole of west Daghestan. Tres call themselves Nakhtche, " people." A wild, ferce people, they fonde desperately againat Russian ageression in the 18 th cenury under Daüd Bes and Ornan Khan and Shamyl, and in te sgeh sader Khari-Mollah, and even now some are indepeadeat in the mountain districts. On the surnender of the cardiain Shamyl to Russia in 1859 numbers of them migrated nos Armenia. In physique the Chechenses resemble the Circamanss, and have the same haughtiness of cnrriage. They are A a acoerows temperament, very hospitable, but quick to remage. They are fond of fine clothes, the women wearing rich robes with wide, pink silk trousers, silver bracelets and yellow madals. Their houses, however, are mere hovels, some dug oot of the ground, others formed of boughs and stones. Before ter subjection to Russia they were zemarkable for their indeandence of spirit and love of freedom. Everybody was equal, ted they had do slaves except prisoners of war. Government in anch commune was by popular assembly, and the adminisspotione of justice was in the hands of the wronged. Murder and manery with vilience could be expiated only by death, unless the crioinal allowed his hair to grow and the jajured man anseneed to shave it himseti and take an oath of brotherhood the Roran. Otherwixe the lew of vendetta was fully carried at urth curious details. The wronged man, wrapped in a white molle shoud, and carrying a coin to serve as payment to a nown for saying the prayers for the dead, started out in rearch die eactoy. When the offender was found he must fight to a tan A remarabic custom among one tribe is that if a manind man or woman dies on the eve of ber wedding, the mane cratuony is still performed, the dead beins formally med to the livigs before witncsses, the father, in case it is the fit nuth dien pever failing to pay ber dowry. The religion of Chechesses is Mabomuedanian, misod, however, with Cirineine doctrinesandebservances. Three churches near Kistin in Mmonar of St George and the Virgin are visited as places of enpiange, and rams are there offered as eacrifices. The Quchanet bumber upwards of 300,000 . They speak a distinct fangete, of which there are sajd to be twenty separate dialocts.
Ser Ermexe Chancer, Rocherckes amtbrepologigmes dases Le Camease (4) antaj-181): D. G. Brinton, Races of Mas (1890); Hutchinson. Letr Roces of lankimd (London, 1901).
culcuing, the mame by which the game of draughts (q.o.) is trowa in Americs. The origin of the name is the same as that - " drese" (p.e.).
C.BM, a mall town in the Wells parliamentary division ASpmemetrhise, England, 32 m. S.W. of Bristal by a branch the Grest Western railway. Pop. (igoi) 1975. The town, ant ite Perpendicular church and its picturesque manket-crose, top below the sooth-western lece of the Mendip Hills, which rise taphy focen 600 to 800 ft . To the west stretches the valley of te siver Ase, broad, low and flat. A fine gorge opening from the mill immediately upon the site of the town is known as Oraliar cifie foom the sheer walls which flank it; the contrast AI its rocks and rich vegetation, and the falls of a small stream mavarime $h_{0}$, make up a beautiful scene admired by many -mitoma Several stalactitical caverns are also scen, and premomic British and Roman reliow discovered in and near them - Ereserved in a small museum. The two caverns most íre--analy visited are called rempectively Cox's and Gough's; in -ate tertenpecially in the frst, there is a remarkable collection A fananic and beariful stalactitical forms. There are other cevent of pretier cytent but lems beeuty, but their extent is not -aplewef eaplored. The remains discovered in the caves give
evidence of British and Roman settlements at Cheddar (Codre. Chedare), which was a convenient trade centre. The manor of Cheddar was a royal demesne in Saxon times, and the witenagemot was held there in 966 and 968 . It was granted by John in 1204 to Hugh, archdeacon of Wells, who sold it to the bishop of Bath and Weils in 1329 , whose successors were overlords until 1553, when the bishop granted it to the king. It is now owned by the marquis of Bath. Bya charter of ta31 extensive liberties in the manor of Cheddar were granted to Bishop Joceling, who by a charter of 1235 obtained the right to hold a weckly market and tair. By a charter of Edward III. (1337) Cheddar was removed from the king's forest of Mendip. The market was discontinued a bout 1690. Fairs are now held on the ath of May and the agth of October under the original grants. The name of Choddar is given to a well-known species of cheese (see Daray). the manulacture of which began in the 17th century in the town and neighbourhood.

CHEDUBA, or Man-aung, an island in the Bay of Bengal, situated 10 m . Irom the coast of Arakan, between $18^{\circ} 40^{\prime}$ and $18^{\circ} 56^{\prime} \mathrm{N}$. lat., and between $93^{\circ} 31^{\prime}$ and $93^{\circ} 50^{\prime} \mathrm{E}$. long. It forms part of the Kyaukpyu district of Arakan. It extends about 20 m . in length from N. to S., and 17 m . from E. to W., and its area of 120 sq. m . supports a population of 36,899 (in 190:). The channel between the island and the mainland is navigable for boats, but not for large vessels. The surface of the interior is richly diversified by hill and dale, and in the southern portion some of the heights exceed 2 thousand feet in clevation. There are various indications of former volcanic activity, and along the coast are earthy cones covered with green-sward, from which issuc springs of muddy water emitting bubbles of gas. Copper, iron and silver ore have been discovered; but the island is chicfly noted for its petroleum wells, the oil derived from which is of excellent quality, and is extensively used in the composition of paint, as it preserves wood from the ravages of insects. Timber is not abundant, but the gamboge tree and the wood-oil tree are found of a good size. Tobacco, colton, sugar-cane, hemp and indigo are grown, and the staple article is rice, which is of superior quality, and the chief article of export. The inhabitants of the island are mainly Maghs. Cheduba fell to the Burmese in the latter part of the 18 th century. From them it was captured in 1814 by the British, whose possession of it was confirmed in $\mathbf{8 2 6}$ hy the treaty concluded with the Burmese at Yandaboo.
CHEERING, the uttering or making of sounds encouraging. stimulating or exciting to action, indicating approval or acclaiming or wolcoming persons, announcements of events and the like. The word "cheer" meant originally face, countensace, expression, and came through the O. Fr. into Mid. Eng. in the 13th century from the Low Lat. cara, head; this is generally referred to the Gr. abpa. Cora is used by the 6 th-century poet Flavius Cresconius Corippus, "Postquam venere verendam Cacsaris ante caram " (In Lawdew Justimi Minaris). "Cheer" was at first qualified with epithets, both of joy and gladness and of sorrow; compare "She thanked Dyomede for alle . . . his gode chere " (Chaucer, Troylws) with "If they sing . . . 'tis with so dull a cheere" (Shakespeare, Sommets, xcivi.). An early transfereace in menoing was to bospitality or entertainment, and hence to food and drink, "good cheer." The sense of a shout of encouragement or applausc is a late use. Defoe (Captain Sirgetcen) speaks of it as a sailor's word, and the meaning does not eppear in Johnson. Of the different words or rather sounds that are used in cheering, "hurrah," though now generally looked on as the typical British form of cheer, is found in varioas forms in German, Scandinavian, Russian (wre). French (homa). It is probably onomatopocic in origin; zome connert it with such words as "hurry," " whirl "; the meaning would then be "haste," to encourage speed or onset in battle. The English " hurrah" was preceded by "huska," stated to be a sailor's word, and generally connected with "beese," to boint, probebly being one of the cries that sailors use when hauling or boisting. The German hach, seen in full in hoch habe dor Kaiser, Acc., the Freach wise, Italian and Spanish vino, avina, are crias rather
of acclamation than encouragement. The Japanese shout bantai became familiar during the Russo-Japanese War. In reports of parliamentary and other debates the insertion of "cheers" at any point in a speech indicates that approval was shown by members of the House by emphatic utterances of " hear hear." Cheering may be tumultuous, or it may be conducted rhythmically by prearrangement, as in the case of the "Hip-hip-hip" by way of introduction to \& simultancous " hurrah."

Rhythmical cheering has been developed to its greatest extent in America in the college yells, which may be regarded as a development of the primitive war-cry; this custom has no real analogue at English schools and universities, but the New Zealand football team in 1907 familiarized English crowds at their matches with a similar sort of war-cry adopted from the Maoris. In American schools and colleges there is usually one cheer for the institution as a whole and others for the different classes. The oldest and simplest are those of the New England colleges. The original yells of Harvard and Yale are identical in form, being composed of rah (abbreviation of hurrah) nine times repeated, shouted in unison with the name of the university at the end. The Yale cheer is given faster than that of Harvard. Many institutions have several different yells, a favourite variation being the name of the college shouted nine times in a slow and prolonged manner. The best known of these variants is the Yale cheer, partly taken from the Frogs of Aristophanes, which runs thus:

> "Brekekekex, ko-Ax, ko-4x, Brekekekex, ko-ax, ko-ax, O-op, O-Sp. parabalou, Yake, Yale, Yale. Rah, rah, rah, rah, rah, rah, rah, rah, rah, Yale! Yale! Yale!"

The regular cheer of Princeton is:
" H'ray, h'ray, h'ray, tiger. Siss, boom, ah ; Princeton!"
This is expanded into the " triple cheer ":
" H'ray, h'ray, h'ray. Tiger, tiger, tiger. Siss, siss, niss. Boom, boom، boom, Ah, ah, ah. Princetón, Princetón, Princeton!"
The " railroad cheer" is like the foregoing, but begun very slowly and broadly, and gradually accelerated to the end, which is enunciated as fast as possible. Many cheers are formed like that of Toronto University:

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" Varsilý, varsitý,
    V-a-r-birity (spelled)
    VARSIT-Y (spelled staccato)
    Var-elty.
    Rah, rah, rah!"
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Another variety of yell is illustrated by that of the School of Practical Science of Toronto University:

> "Who are we ? Can't you guess ? We are from the S.P.S.1"

The cheer of the United States Naval Academy is an imitation of a nautical syren. The Amherst cheer is:
" Amherst! Amberst! Amberst ! Rah! Rahl Amherst! Rah! Rah! Rah! Rahl Rah! Rah! Rah! Rah! Amherit!"
Besides the cheers of individual institutions there are some common to all, generally used to compliment some successful athlete or popular professor. One of the oldest examptes of these personal cheers is:

> " Who was George Washington?
> Firuk in war,
> First in peace.
> Fira in the hearts of his countrymén,"
lollowed by a stamping on the floor in the same rhythm.
Coflege yells are used particularly at athletic contests. In any large coliege there are several leaders, chosen by the students, tho stand in front and call for the different songs and cheers,
directing with their arms in the fashion of an orchostral coorductor. This cheering and singing form one of the diacinctive features of inter-collegiate and scholastic athletic contests in America.

CHBESE (Lat. caseus), a solidified preparation from milk, the essential constituent of which is the protcinous or nitrogenous substance cosein. All cheese contains in addition some proportion of fatty matter or butter, and in the more valuable viriolies the butter present is often greater in amount than the casein. Cheese being thus a compound substance of no definite composition is found in commerce of many different varieties and qualities; and such qualities are generally recognized by the names of the localities in which they are manufactured. The principal distinctions arise from differences in the composition and condition of the milk operated upon, from variations in the method of preparation and curing, and from the use of the milk of other animals besides the cow, as, for example, the goat and the owre. from the milk of both of which cheese is manufactured on a commercial scale. For details a bout different cheeses and cheesemaking, see Darry. From the Urdu ahis ("thing") comes the slang expression "the checse," meaning "the perfect thing," apparently from Anglo-Indian usage.

A useful summary of the history and mandfacture of all corts of cheeses, under their different names, is given in Bulbetin 205 of the Bureau of Animal Industry (United States Dep. of Arricultured, Varieties of Checse, by C. F. Doane and H. W. Lawson (Washingtor 1908).

CHERess CLOTH, the name given to cloth, usually made from flax or tow yarna, of an open character, remembling a fine ridde or sieve, used for wrapping cheese. A finer quality and texture is made for women's gowns. A similar cloth is used for incide linings in the upholstery trade, and for the ground of embroidery.

CHEETA (Chita), or Huntino-Leopard (Cymodimes jubefuc, formerly known as Gmeparda jubata), a metmber of the family Felidae, distinguished by its claws being only partially retrectite (sec Carnivora). The checta attains a longth of 3 to 4 ft; it is of a pale fulvous colour, marked with numerous apote of black on the upper surface and sides, and is acarly white bencath. The fur is somewhat crisp, altogether lacking the sleekness which characterizes the fur of the typical cats, and the tail is long and somewhat bushy at the extremity. In confinement the choeta soon becomes fond of those who are kind to it, and gives evidence of its attachment in an open, dog-like manger. The cheets is found throughout Africa and southern Asja, and has been employed for centuries in India and Persia in hunting antelopes and other game. According to Sir W. Jones, this mode of bunting originated with Hushing, king of Perais, 865 B.C., and afterwards became so popular that certain of tha Mongol emperors were in the hahit of being accompanied in their aporting expeditions hy áthousand hunting leopards. In prosccuting this sport at the present day the cheeta is conveyed to the field in a low car without sides, hooded and cbained like thuntingbirds in Europe in the days of falconry. When a herd of deer or antelopes is seen, the car, which bears a ctone resemblance to the ordinary vehicies used by the peasants, is usually brought within 200 yds. of the game before the latter takes atarm; the cheeta is then let loose and the hood removed from its cyes. No sooner does it see the herd, than dropping from the car on the side remote from it sprey, it approaches steahhily, making use of whatever means of concealment the nature of the ground permies, until observed, when making a few gigentic bounds, it generally arrives in the midst of the herd and brings down its victim with a stroke of its paw. The sportsman then approaches, drawe of a bowl of the victim's hlood, and puts it belore the cheata, which is again hooded and led back to the car. Should th not succeed in reaching the herd in the first few bounds, it mates no furthas effort to pursue, hut retires seemingly displrited to the car. In Africa the cheeta is only valued for its skin, which is worn by chiefs and other people of rank. It ahould be added that in India the name cheeta (chita) is applied also to the leopard.
CHEFFONIER, properly Chiftonien, a piece of furalture differentiated from the sidebourd by its smalier ste and by the
enclosare of the whole of the froat by doors. Its name (which comes from the French for a rag-gatherer) suggests that it was arifinally intended as a receptacle for odds and ends which had mplace elsewhere, but it now usually serves the purpose of a apboard. It is a remote and illegitimate descendant of the cabinet. it has rarely been elegant and never beantiful. It was oot of the many curious developanents of the mixed taste, at ance cumbroes and bizarre, whicb prevailed in furniture during the Empire perlod in Eagland. The earliest chefloniers date from that time; they are usally of rosewood-the favourite cimber of that moment; their "Iurniture" (the technical name for knobs, handies and excuscheons) was most commonly of Mass, and there was very often a raised ahelf with a pienced brass entrry at the beck. The doors were well panelled and often odyed with brase-beading, while the feet were pads or claws, or, in ing choicer examples, sphinxes in gitded bronse. Chefloniers we atilit made in England in cheap forms and in great number.
CAIPR-giama, an eastern province of China, bounded N. by the province of Kiang-sa, E. by the sat, S. by the provisce of Tedien, and $W$ by the provinces of Kiangesi and Ngan-hui. he accspies an area of about 36,000 sq. m., and contains a popouhatioo of 118 soopoo. With the exception of a small portion of the gient defta plain, which extends acrow the frontier from the proviace of Kiang-su, and in which are situated the famous cithes Hy Chow, Ka-hing, Heng-chow, Shao-Sing and Ning-po, the province forms a portion of the Nan-shan of south-eastern Clina, and is hilly throughout. The Nam-shan ranges rua trioggh the centre of the province from south-west to northen, and divide it thto a northern portion, the greater pert of Finct is drained by the Taicn-tiang-kiang, and a sombern metion which is chiefly occupied by the Ta-chi besin. The - milys enclosed between the mountain ranges are numerous, fertice, and for the most part of exquintte bcauty. The hilly portion of the prowince furnishes lerge supplice of tea, and in the pris thich extemde along the coast, north of Nins-po, a great pantity of silk is produced. In minerals the proviace is poor. Onal and iroo are occasionally met with, and traces of copper ane are to be lound in pleces, but nonc of these minerals exists is eaficieatly lase deposits to make minigs remancrative. The mevisce, bowever, prodaces cottor, sioe, pround-nuts, wheat, - Hen, mow and beans in ahandance. The principal citiea ae Bines-clow, which is tamed for the beaty of its surroundings, Wirepe. which has been frequented by foreign shipe ever since te Popturgese visted it in the 16th centary, and Wenchow. Oppeise Mipg-po, at a disfance of ebout 50 m ., lies the island of Curgan, the lageat of a group bearing that general name. This handis 31 m . long, and about 50 m . in circumference. It is Cwy mountainous, and is surrounded by mumerous ishands and -ides On fis south side stands the walled town of Ting-hai, in leant of which is the princtpal harbour. The population is returned as 50,000.
 -as tive son of Peter Cheke, esquire-bedell of Cambridge Univering He was educated at St John's College, Cambridge, where ir becture a fellow in 1 g 29 . While there he adopted the princishes of the Roformation. His learning gained him an erhibition fol the Ling, and in is40, on Henry VIII's foundation of the mates protemorshipd, be was elected to the chair of Groek. A moogar lis popitiat St John'e were Lood Burghicy, who married Cister's sterer Mary, and Roger Aschana, who in Tho Schoot ander dives Cbeke the highest proise for scholarship and charciter Together with Sir Thomat Smith, he introduced - aer method of Greek propunciation very similer to that comendy wsed in Englaed in the iolb oeptury It was strenvoualy anperad in the Uaiversity, where the continental method protiled. and Binhop Gardiner, as chancellor, isswed a dectee - Onan it (Juace 1ses); but Chete ultmately trinmptred. On te soth of July issa be was choeen as intor to Prince Edward, and ateer hie pugil's accemsion to the throne be continued his ioteructiona. Chate teok a lairly active shere in public life; be mat, as member for Bletchtingley, for the parliements of 1547 and ses-iss3; be was mede provoet of Bing's Collete. Cambridpe
(April t, 1548 ), was one of the commissioners for visitung thet university as well as Oxford and Eton, and was appofnted with seven divines to draw up a body of laws for the governance of the church. On the 11 th of October 1551 be was knighted; in 1553 he was made one of the secretaries of state, and awora of the privy council. His real for Protestantiam induced him to lollow the duke of Northumberiand, and he filled the office of secretary of state for Lady Jane Grey during her nine days' reign. In consequence Mary threw him into the Tower (July 17. 1553 ), and confiscated his wealh. He was, however, released on the $13^{\text {th }}$ of September 1554, and granted permission to travel abroad. He went first to Basel, then visited Italy, givins lectures in Greek at Padus, and finally setlled at Strasaburg. teaching Greek for his living. In the spring of isg6 he visited Brussels to see his wile; on his way back, betwoen Brussels and Antwerp, be and Sir Peter Carew were treacheroasly seized (May is) by order of Philip of Spain, hurried over to England, and imprisoned in the Tower. Cheke was visited hy two priest and by Dr John Feckenham, dean of St Paul's, whom be hed formerly tried to convert to Protestantism, and, terrified by a threat of the stake, he gave way and was received into the Church of Rome hy Cardinal Pole, being cruelly forced to make two public recantations. Overcome with shame, he did not lood survive, but died in London on the $1^{\text {th }}$ of September 1557, carry. ing, as T. Fuller says (Church History), "God's pardon and all good men's pity along with him." About 1547 Cheke married Mary, daughter of Richard Hill, sergeant of the wine-cellar to Heary VIll., and by ber he had three sons. The descendants of ont of these, Henry, known only for his transhation of an Italian morality play Preswyd (Tragadio ded Libero Arbivio) by Nigri de Bassano, setuled at Pyrgo in Pecex.
Thomas Winon, is the epistle prefixed to his trasulation of the Olynihiece of Demonthenes (1520), hat a fong and mom intereatios eulogy of Cheke; and Thomas Nash, in To ith Gralomem Saments, precied to Robert Greene's Hemaphon (is89). calls him "the Exchequer of eloquence. Sir Thon Cheke. a man of men, supernaturally traded in all tongues." Many of Cheke's works are still in MS., some have been aliopether kow. Ope of the mow intereatin from a historical point of view is the Huft of Sedution howe geemess it is to a Communeurelh ( 1549 ). written on the occasion of Ket's rebellion, republished in 1569. ig76 and 1641. On the last occesion with a life of the author by Gerard Langbaine. Otbers are $D$. Joonnis Chrysostomi homilien duae (1543), D. Joonwis Chrysestomi de pracidentio Dei (1545). The Gospel according to St Mallhow. rrandated (c. 1550 ; ed. Jamen Coodwin, 1843). De obity Martiwi Buceri (ISSI). (Leo V1.t) de Apparatu bellico (Basel. Igsa: but dedicated to Heary VIII., 1544). Carmen Heroicum. ath epilaphixm in Antomamon Dencimen (15S1) DV pronnutiatiom Graccos ... Iinguce (Basel. i5s5). He also translated meveral Greek works, and lectured admirably upon Demouthenes.
His Life was written by John Strype (1821); additions by J. Cough Nichols is Archanologis (1860), xuxviii. 98, 127.

CHmLLIAN, the name given by the French anthropologist G. de Mortillet to the first epoch of the Quaternary period when the earliest human remains are discoverable. The word is derived from the French town Cbelles in the department of Seine-et-Marne. The climate of the Chellian epoch was warm and humid as evidenced by the wild growth of fig-trees and laurels. The animals characteristic of the epoch are the Elephas antiqus, the rhinoceros, the cave-bear, the hippopotamus and the striped hyaens. Man existed and befonged to the Neanderthal type. The implements characteristic of the period are fints chipped into leaf-shaped 'orms and held in the hand when used The drifI-beds of St Acbeul (Amiens), of Menchecourt (Abbeville) of Hoxne (Sufolk), and the detrital laterite of Madras are considered by de Mortillet to be synchronous with the Chellian beds.

See Gabriel de Mortillet, Le Prekishorique (1900); Lord Avebury Prehistoric Times (1goo).
CHILISTOND, FREDEDIC THTMORE, ist Banom (17941878), lord chancellor of Eagland, was the third son of Charles Thesiger, and was boan in London on the 1 gth of April 1794. His father, collector of customs at St Vincenty, was the son of a Saxon tentleman who had migrated to England and become secretary to Lord Rockingtam, and was the brother of Sir Froderic Theaiger, naval A.D.C. to Netson at Copealagen. Youst Fredecic Thesiger was oripimally dectined for a Evel
career, and he served as a midshipman on board the "Cambrian" frigate in 1807 at the second bombardment of Copenhagen. His only surviving brother, however, died about this time, and he became entitled to succeed to a valuable estate in the West Indies, $s 0$ it was decided that be should leave the navy and study law, with a view to practising in the West Indies and eventually managing his property in person. Another change of fortune, however, awaited him, for a volcano destroyed the family estate, and he was thrown back upon his prospect of a legal practice in the West Indies. He proceeded to enter at Gray's inn in 1813, and was called on the 18th of November 1818, another change in his prospects being brought about by the strong advice of Godirey Sykes, a pecial pleader in whose chambers he had been a pupil, that he should remain to try his Iortune in England. He accordingly joined the home circuit, and soon got into good practice al the Surrey sessions, while he also made a fortunate purchase in buying the right to appear in tbe old palace court (see Loxd Steward). In 1824 he distinguishod himself by his defence of Joseph Hunt when on his trial at Hertford with John Thurtell for the murder of Wm. Weare; and eight years Later at Chelmsford assizes he won a hard-fought action in an ejectment case after three trials, to which he attributed so much of his subsequent success that when be was raised to the peerage he assumed the title Lord Chelmsford. In 1834 he was made king's counsel, and in 1835 was briefed in the Dublin election inquiry which unseated Daniel O'Connell. In 1840 he was elected M.P. for Woodstock. In $^{\prime}$ 1844 he became solicitor-8eneral, but having ceased to enjoy the favour of the dulie of Marlborough, lost bis seat for Woodstock and had to find another at Abingdon. In 1845 be became attorney-general, holding the post until the fall of the Peel administration on the 3rd of July 18.4. Thus by three days Thesiger missed being chief justice of the cominon pleas, for on the 6th of July Sir Nicholas Tindal died, and the seat on the bench, which would have been Thesiger's as of right, tell to the Liberal attorney-general, Sir Thomss Wilde. Sir Frederic Thesiger remained in parliament, changing his seat, however, again in 1852, and becoming member for Stamford. During this period he enjoyed a very large practice at the bar, being employed in many causes clebres. On lord Derby coming into office for the eecond time in 8858 , Sir Frederic Thesiger was raised straight from the bar to the lord chancellorship (as were Lord Brougham, Lord Selborne and Lord Halsbury). In the following year Lord Derby resigned and his cabinet was broken up. Again in 1866 , on Lord Derby coming into office for the third time, Lord Cheimsford became lord chancellor for a short period. In 1808 Lord Derthy retired, and Disraeli, who took his place as prime minister, wished for Lord Cairns as lord chancellor. Lord Chelmsford was very sore at his supersession and the manner of it, but, according to Lord Malmesbury he retired under a compact made before be took office. Ten years later Lord Chelmsiord died in London on the 5 th of October 1878. Lord Chelmsford hed married in 1822 Anna Maria Tinling. He left lour sons and three daughters, of whom the cldest, Frederick Augustus, and Barnn Cheimsford (18:7-1905), earned distinction es a soldicr, while the third, Alired Henry Thesiger (1838-1880) was made a lord justice of appeal and a privy councillor in 1877 , at the early age of thirty-nine, but died only three years la ter.

See Lives of the Cheacellors (1908). by J. B. Atlay. who has had the advantage of accese to an unpublished ausobiography of Lord Chelmadordts.

CRELMSFORD, market town and municipal borough, and the county town of Essex, England, in the Cheimsord parliamentary division, 30 m . E.N.E. from London by the Great Eastern railway. Pop. (1901) 12,580 . It is situated in the valley of the Chelmer, at the confuence of the Cann, and has communication by the river with Maldon and the Blackwater estuary is m. east. Besides the parish church of St Mary. a graceful Perpendicular edifice, largely rebuilt, the town has a grammar school founded by Edward V1, an endowed charity echool and a museum. It is the seat of the county assiscs and quarter scasions, and has a handsome shire hall; the county gaol
is near the town. Its corn and catile martets are amoan dive largest in the county; for the first a fine exchange is provided In the centre of the square in which the corn exchange is siluated stands a hronze statue of Lord Chief-Justice Tindal (2776-1846), a native of the parish. There are agricultural implement and iron foundries, large electric light and enginecring works, breweries, tanneries, maltings and extenaive corn mills. There is a race-course 2 m . south of the town. The borough it under a mayor, 6 aldermen and 18 councillors. Area 2308 mares.

A place of settlement since Palaeolithic times, Chelmaford (Chilmersford, Chelmeresford, Chelmesford) owed its importance to its position on the road from London to Colchester. It oonsisted of two manors: that of Moulsham, which remalined in the possession of Westminster Abbey from Saxon times till the reia of Henry VIII., when it was granted to Thomas Mildmay; and that of Bishop's Hall, whicb was held by the hishope of Londca from the reign of Edward the Confessor to 1545 , when it paesed to the crown and was granted to Thomas Mildmay in 156 s . The medieval history of Chelmsford centred round the manor of Bishop's Hall. Early in the 12 th century Bishop Maurice berlit the bridge over the Chelmer which brought the road from Landon directly through the town, thus making it an important stoppingplace. The town was not incorporated until 1888 . In tets Cbelmsford was made the centre for the collection of fifternthe from the county of Esscx, and in 1227 it became the regalar ceat of assizes and quarter-sessions. Edward I. confirmed Biabop Richard de Gravesend in his rights of frank pledge in Chelmsford in $\mathbf{8 2 9 0}$, and in $\mathbf{3} 395$ Richard II. granted the return of write to Bishop Robert de Brayhroke. In 8377 writs were issued for the return of representatives from Chelmsford to perlinenent, but no return of members has been found. In i 199 the biahop obtained the grant of a weckly market at the yeary sent of oave palfrey, and in 1201 that of an annual fair, now discoatinwed. for four days Irom the feast of St Philip and St James.

CHELSEA, a western metropotitin borough of Londoa. England, bounded E. hy the city of Westminster, N.W. by Kensington, S.W. hy Fulham, and S. Hy the river Thanes. Pop. (igor) 73,842. Its chief thoroughfare is Sloane Street. containing handsome houses and good shops, runsing south from Knightsbridge to Slonne Square. Hence Kigg's Rond leads west, a wholly commercial highway, named in toneur of Charies II., and recalling the king's private road from St James's Palace to Fulham, which was maintained until the reign of Ceorge IV. The main roads south commonicate with the Victoria or Cheleen. Albert and Battersea bridges over the Thames. The beintiful Chelsea ombankment, planted with trees and lined wish Gue houses and, in part, with public gardens, stretchen between Victoria and Battersea bridges. The better residential portion of Chelsca is the eastern, near Slosne Street and along the river: the western, extending north to Fulham Road, te mainly a poor quarter.

Chelsea, especially the riverside district, bounds in historical associations. At Cealchytife a synod was held In 78s. A similar name occurs in a Saxon charter of the ith century and in Domesday; in the 16th century it is Chefcifh. The lister termination ey or ea wes associated with the insular charecter of the land, and the prefix with a gravel bunk (ceosol; of. Chesil Bank, Dorsetshire) thrown up by the river; but the early suffu hythe is common in the meaning of a haven. The manor was originally in the possescion of Westminster Abbey, bet its history is fragmentary until Tudor times. It then came into tbe hands of Henry VIII., passed from him to his wife Catharine Parr, and thereafter had a succeasion of owners, amons whom were the Howards, to whom it was granted by Queen Elizabelh. and the Cheynes, frum whom it tras purchased in 1712 by Sit Hans Sloent, after which it paseed to the Cadogens. The anemorials which crowd the picturesque church and churchyend of St Luke near the river, commonily known as the Old Church, to a great extent epitomize the history of Clrelsem. Such are thome of Sir Thomes Bore (d. 1535); Lord Bray, lond of the manor ( 1539 ). bis tatber and son; Lady Jane Gayldeford. ducheen of Nerthumberland, who died "at kef mener of Cleete"
hasss; Lord and Lady Dacre (1594-1595); Sir John Lawrence (w638); Ledy Jane Cheyne (1698); Francis Thomas, "director the china porcelain manufactory, La wrence Street, Chelsea" (a770); Sis Hans Sloane (1753); Thomas Shedwell, poet homeste ( (169)); Woodfall the printer of Jmixixs (1844), and -any others. More's tomb is dated 2532 , as he set it up himself, thoochit it is doubtiful whether he lies beneath it His house was mar the prescant Beaufort Street. In the 28 th and rgth centuries Curbee, eapecielly the parts about the embenkment and Cheyne Want, was the bome of many eminent men, particularly of orivers and attists, with whom this pleasant quarter has long ywen in farour. Thus in the earlier part of the period named, Ancrbary and Swift lived in Church Lane, Steele and Smollett in Moamouth House Leter, the names of Turner, Rossetti, Misthry, Leigh Hunt, Cariyle (whose bouse in Cheyne Row j preserved as a public memorial), Count D'Orsay, and Isambard Mraned, are intimataly connectod with Chelica. At Lindery Bonse Coumar Zinsendorf establishod a Moravian Society (c.1750). Sin tobert Walpole's reidence was extant till $\mathbf{2 8 1 0}$; and till 1824 the tiabopas of Winchester had a pelace in Cheyne Walk. Queen's Beame, the borse of D. G. Rometti (when it. was called Tudor Bowarl. is botieved to take name from Catharine of Braganza.
Claches whas noted at different periods for two famous places
 cautury, and Cremorne Gardena (q.o.) in the middle of the 19 th. Dos Sultero's museum, which formed the attraction of a popular oforebouse, wha formed of curiosities from Sir Hans Sloane's trons colloctions. It was Slome who gave to the Apothecaries' Company the ground which they had leased in 1673 for the Mopict Gerden, which is still extant, but coased in 1902 to be mentuized by the Company. At Chekea Sir John Denvers 4. 165s) introduced the Italian style of gardening which was - peatly admired by Bacon and soon allos became prevalent in Empadi. Cbrkea was formerly famous for a manufacture $\Delta$ bems; the original Chelsce bun-bouse, chiming royal patronasci, stood until 1839 , and one of its succesors until $\mathbf{2 8 8 8}$. The prrchin works exiated for some 25 years before 1769 , when ary ware wold and removed to Derby. Examples of the original Ondren ware (ee Cranмucs) are of great value.
O buldines and inatitutions the most notable is Chelsea Hogal Hoapital for invalid saddiers, initiated by Charles II. (meording to tradition on the susgestion of Nell Gwyane), and apmod in 2694 The bospita itself accommodates upwards of goo men, but a system of out-pensioning was lound necessary bone the outaet, and now relieves lurge numbera throughout to cmpire. The pictureque building by Wren stands in extenive grounds, which include the former Rapelagh Gerdens. A Chelocioal collepe (King James's) formerly occupied the site; a uen founded in 1610 and was intended to be of great size, but tre sicere was unsuccessulu, and only a amall part of the buildwere erected. In the vicinity are the Chelsea Barracks (ine actually in the borough). The Royal Military Asylum for wime componaly called the Duke of York's school, lounded in then by Frederick, duke of Yock, for the education of children cereoced mith the army, was removed in 1900 to new quarters * Dover. Olber institutions are the Whitelands training college for schoot-mistresses, in which Ruskin took deep interest; the Se Mark's college for school-masters; the Victoria and the Clegme boupitels for children, a cancer hospital, the Soutbaneer polytechnic, and a public library containing an excellent cenection relative to bocal history.

The perliamentary borough of Chelsea returbs one member. an ioctudes, as a deteched portion, Kensal Town, north of Eea ington. The borough council consists of a mayor, 6 aldermand and councillors. Area, 659.6 acres.

Chirish, a city of Sufiolk county, Massachusetts, U.S.A:, 2 ebarb of Boston. Pop. (1890) 27,909; (1900) 34,072, of -here 11,203 ware loreign-born; ( 1910 ) 32,452. It is situsead on a peninsuls between the Mystic and Chelsea rivers, an Charlexown and East Boston, and is connected with E- Boutoo and Chariestown by bridges. It is served by the Brion Maine and (for freight) by the Boation \& Albany
railways. The United States maintains here naval and marine hospitals, and the state a soldiers' bome. Chelsea's interests are primarily industrial. The value of the city's factory products in 1905 was $\$ 13,879,159$, the principal items being rubber and elastic goods ( $\$ 3,635,211$ ) and boots and shoes ( $\$ 2,044,250$ ) The manufacture of stoves, and of muciage and paste are important industries. Flexible tubing for electric wires (first made at Chelsea 1889) and art tiles are important products. The first setulement was established in 1624 by Samuel Maverick (c. 1602-c. 1670), the first settler (about 1629) of Noddle's Island (or East Bosion), and one of the first slave-holders in Massachusetts; a loyalist and Churchman, in 1664 be was appointed with three others by Charles II. on an important commission sent to Massachusetts and the other New England colonies (see Nicolls, Rychard), and spent the last years of his life in New York. Until 1739, under the name of Winnisimmet, Chelsea formed a part of Boston, but in that year it was made a township; it became a city in 1857. In May 1775 a British schooner in the Mystic defended by a force of marines was taken by colonial militia under General John Stark and Israel Putinam, 一one of the first conflicts of the War of Independence. A terrible fire swept the central part of the city on the 12 th of April 1908.
See Melien Cbamberbin (and others), Fistory of Chesees (2 vola., Boston, 1908), published by the Masechuretts Historical Society.

CHELTBHHAM, a municipal and parliamentary borough of Gloucestershire, England, $109 \mathrm{~m}_{1}$ W. by N. of London by the Great Western railway; served also by the west and north line of the Midland railway. Pop. (1901) 49,439 . The town is well situated in the valley of the Chell, a small tributary of the Severn, under the high line of the Cotteswold Hills to the east, and is in high repute as a healuh rewort. Mineral springs were accidentally discovered in 1716. The Montpellier and Pittville Springs supply handsome pump rooms standing in public gardens, and ase the property of the corporation. The Montpellier waters are sulphated, and are valuable for their diuretic effect, and as a stimulant to the liver and alimentary canal. The alkaline-saline waters of Pittville are efficacious against diseases resulting from excess of uric acid. The parish church of St Mary dates from the 144 century, but is almost completely modernized. The town, moreover, is wholly modern in appearance. Assembly rooms opened in 1815 by the duke of Wellington were removed in 1goi. A new town hall, including a central spa and assembly rooms, was opened in 1903. There are numerous other handsome buildings, especially in High Street, and the Promenade lorms a beautiful broad thoroughfare, lined with trees. The town is famous as an educational centre. Cheltenham College (1842) provides education for boys in three departments, classical, military and commercial; and includes a preparatory school. The Ladies' College ( 1854 ), long conducted by Miss Beale (q.o.), is one of the most successful in England. The Normal Training College was founded in 1846 for the training of teachers, male and female, in national and parochial schools. A free grammar school was founded in 1568 by Richard Pate, recorder of Cloucester. The art gallery and museum may be mentioned also. The parliamentary borough returns one miember. The municipal borough is under a mayor, 6 aldermen and 18 councillors. Area, 4726 acres. The urban district of Charlion Kings (pop. 38os) forms a south-eastern suburb of Cheltenham.

The site of a British village and burying-ground, Cheltenham (Celtankomme, Chillhom, Cheliekum) was a village with a church in 803 . The manor belonged to the crown; it was granted to Henry de Bohun, earl of Hereford, Late in the rath century, but in 1199 was exchanged for other lands with the king. It was granted to William de Longespte, earl of Salisbury, in 1219, but resumed on his death and granted in dower to Eleanor of Provence in 1243. In 1252 the abbey of Ftcamp purchased the manor, and it afterwards belonged to the priory of Cormcille, but was confiscated in 1415 as the possession of an alien priory, and was granted in 1461 to the abbey of Lyon, by which it was held until, onco more returning to the crown at the Dissolution,

It was granted to the family of Dutton. The town is first mentioned in 1223, when William de Longespte leased the benefit of the markets, fairs and hundred of Cheltenham to the men of the town for three years; the lease was redewed by Henry IIIL in 1226, and again in 1230 for ten years. A market town in the time of Camden, it was governed by commissioners from the 18th century $\ln$ 1876, when it was incorporated; it became a parliamentary borough in 1832. Henry III. in 1230 had granted to the men of Chel tenbam a market on each Thursday, and a fair on the vigi, feast and morrow of St James. Although Camden mentions a considerable trade in malt, the spinning of woollen yarn was the only industry in 1779. After the discovery of springs in 1716, and the crection of a pump-room in 1738, Cheltenham rapidly became fashionable, the visit of George III. and the royal princesses in 1788 ensuring its popularity.

See S. Moreau, A Tour to Cheltenham Spa (Bath, 1738).
CHELYABINSK, a town of Russia, in the Orenburg government, at the east foot of the Urals, is the head of the Siberian railway, 624 m . by rail E.N.E. of Samara and 154 m . by rail S.S.E. of Ekaterinhurg. Pop. (1900) 25,505. It has tanneries and distilleries, and is the centre of the trade in corn and produce of cattle for the Ural iron-works. The town was founded in 1658.

CHELYS (Gr. $x^{i \lambda}{ }^{(1 s s}$, tortoise; Lat. kestudo), the common lyre of the ancient Greeks, which had a convex back of tortoiseshell or of wood shaped like the shell. The word ckelys was used in allusion to the oldest lyre of the Greeks which was said to bave been invented hy Hermes. According to tradition he was attracted by sounds of music while walking on the banks of the Nile, and found they proceeded from the shell of a tortoise across which were stretched tendons which the wind had set in vihration (Homeric Hymn to Hermes, 47-51). The word has been applied arbitrarlly since classic times to various stringed instruments, some bowed and some twanged, probably owing to the back being much vaulted. Kircher (Musurgia, i. 486) applied the name of chelys to a kind of viol with eight strings. Numerous representations of the chelys lyre or kestudo occur on the Greek vases, in which the actual tortoiseshell is depicted; a good illustration is given in Le Antichild di Ercolano (vol. i. pl. 43). Propertius (Iv. 6) calls the instrument the lyre testudines. Scaliger (on Manilius, Astronomicon, Proleg. 420) was probubly the first writer to draw attention to the difference between chelys and cithara (g.v.).
(K. S.)

CREIICAL ACHON, the term given to any process in which change in chemical composition occurs. Such processes may be set up by the application of some form of energy (heat, light, electricity, \&e.) to a substance, or by the mixing of two or more substances together. If two or more substances be mixed one of three things raay occur. First, the particles may be mechanically intermingled, the degree of association being dependent upon the fineness of the particles, \&c. Secondly, the substances may intermolecularly penetrate, as in the case of gas-mixtures and solutions. Or thirdly they may react chemically. The question whether, in any given case, we have to deal with $a$ physical mixture or a chemical compound is often decided by the occurrence of very striking phenomena. To take a simple example:-orygen and hydrogen are two gases whlch may be mixed in all proportions at ordinary temperatures, and it is easy to show that the properties of the products are simply those of mixtures of the two free gases. If, however, an electric spark be passed through the mixtures, powerful chemical union enṣues, with its concomitants, great evolution of heat and consequent rise of temperature, and a compound, water, is formed which presents physical and chemical properties entirely different from those of its constituents.

In general, powerful chemical forces give rise to the evolution of large quantities of heat, and the properties of the resulting substance differ vastly more from those of its components than is the case whth simple mixtures. This constitutes a valuable criterion as to whether mere mixture is involved on the one band, or strong chemical union on the other. When, however, the chemical forces are weak and the reaction, being incomplete, leads to a
state of chemical equilibrium, in which all the reactios subetascet are present side by side, this criterion vanishes. For example, the question whether a salt combines with water molecules whea dissolved in water cannot be said even yet to be fully sectled, and, although there can be no doubt that solution is, in many cases, attended by chemical processes, still we possom is yet a0 means of deciding, with certainty, how many molecules of water have bound themselves to a single molecule of the dissolved substance (soluce). On the other hand, we possess exact methods of testing whether gases or solutes in dilute solution react one with another and of determining the equilibrium state which is attained. For if one solute react with another on adding the Latter to its solution, then corresponding to the decrense of its concentration there must also be a decrease of vapour pressare. and of solubility in other solvents; further, in the cave of a mixture of gases, the concentration of each single constitnent follows from its solubility in some suitable solvent. We thus obtain the answer to the question: whether the concentration of a certain constituent has decreased during mixing, i.e. whether it has reacted chemically.

When a compound can be oblained in a pure state, analysial affords us an important criterion of the chemical nature, for unlike mixtures, the compositions of which are always variable within wider or nerrower limits, chemical compounds present definite and characteristic mass-relations, which fand full erpression in the atomic theory propounded by Daltan (sce ATom). According to this theory a mixture is the result of the mutual interpenctration of the molecules of substances, which remais unchanged as such, whilst chemical union involven changes more deeply seated, inasmuch as new molecular apecies appear. These new substances, if well-defined chemical compounde, have a perfectly definite composition and contain a definite, generally small, number of elementary atoms, and therefore the law of constant proportions follows at once, and the fact that ealy an integral number of atoms of any element may enter into the composition of any molecule determines the law of urubiple proportions.

These considerations bring us face to face with the task of more closely investigating the nature of chemical forces, in other words, of answering the question: what forces guide the atoms in the formation of a new molecular species? This problem is still far from being completely answered, so that a few general remarke mant suffice here.

It is remarkable that among the most stable chemical copes pounds, we find combinations of atoms of one and the rame elemene. Thus, the stability of the di-stomic malecule $\mathrm{N}_{2}$ in so great, that no trace of dissociation has yet been proved even at the highest temperatures, and as the constituent atome of the molecule $\mathrm{N}_{2}$ must be regarded as absolutely identical, it ta chear tbat "polar" forces cannot be the cause of all chemical action. On the other hand, especially powerful affinities are elso at work when so-called electro-positive and electro-negative elements react. The forces which here come into play appent to be considerably greater than those just mentioned; for inslanct, potassium fluoride is perhaps the most stable of all knowe compounds.

It is also to be poticed that the combinations of the dectronegative elerrients (metalloids) with one another extmit a metalloid character, and also we find, in the mutual combinationa of metals, all the characteristics of the metallic state; but in the formation of a solf from a metal and a metalloid we bave an entirely new substance, quite different from its components; and at the same time, the product is seen to be an electrolyte. i.e. to have the power of splitting up into a positively and a negatively charged consiltuent when dissolved in some solvent. These considerations lead to the conviction that foress of a "polar" origin play an important part here, and indeed we may make the general surmise that in the act of chemical combipation forces of both a noo-polar and polar nature play a part, and that the latter are in alf probability identical with the electric forces. It now remains to be asked-what are the lews which govert
the action of these forcess This question is of fundamental moperance, thace it leads directly to thoee laws which regulate ive chemical procese. Besides the already mentioned fundaeneal law of chemical combination, that of constant and malriple proportions, there in the law of chemical mase-action, dinovered by Geldberg and Waage in 1867, which we will now drulop from a kinetic standpoint.
Kiantic Boris of the Low of Chemical Most-action.-We will came that the molecular speciet $A_{1}, A_{2} \ldots A_{1}^{\prime}, A_{1}^{\prime} \ldots$ an prenent in a bomogeneous oyutem, where they can react on and efler any acoording to the scheme
$A_{4}+A_{4}+\ldots \vec{\leftarrow} A_{1}^{\prime}+A_{2}^{\prime}+\ldots:$
Mis a specin case of the general equastion

$$
m_{1} A_{4}+m_{s} A_{3}+\ldots \vec{\rightleftarrows} \rightarrow \pi_{1} A_{i}+n^{\prime} A_{3}^{\prime}+\ldots
$$

berich ooty ove molecule of each substance takee pert in the necrion. The reacting subotances may be either gaseous or form a llquid mixture, or be disoolved in some selected solvent; hat is each case we may state the following considerations regaring the course of the reaction. For a transformation to whe plece from left to right in the sense of the reaction equation, en the mokecules A, As . . . must clearly collide at one point; Wherwhe no reaction is possible, since we ahall not consider therenctiona. Such a collision need not of course bring about that tranposition of the atoms of the single molecules which aneitrutes the above reaction. Much rather must it be of suth elind eas is invourable to that loosening of the bonds that bind ar atores in the scparate molecules. which must precede this ampoition. Of a large number of such collisions, therefore, -ly aertain smaller number will involve a transposition from Ht to right in the sense of the equation. But ehis number will the the same under the same external conditions, and the greater te mere mumerous the collisions; in fact a direct ratio must alat between the two. Bearing in mind now, that the number d collisions must be proportional to each of the concentrations of the bodies $A_{1}, A_{2} \ldots$, and therefore, on the whole, to the probect of all these concentrations, we arrive at the conclusion lat the velocity of the transposition from left to right in the wome of the rewation equation is $\eta=k_{1} c_{1} \ldots$. ., in which $c_{1}, c_{2}$ . . . represent the spatial concentrations, i.e. the number of pres-molecules of the subutances $A_{1}, A_{2} \ldots$ present in one Wire, and is, at egiven temperature, a comstant which may be clilud the volocity-wefficient.
Eacctly the anme consideration applies to the molecules $A=A \cdot$. . Here the velocity of the change from right to In in tir anme of the reaction-equation incresses with the -unes of collivions of all these molecules at one point, and this to popertional to the prodect of all the concentrations. If melincing of the change from right to left in the sense of the nectionequation is $\forall=K^{\prime} c^{\prime} y^{\prime} x_{1}$. . . These apatial conoentraDins are often called the "active masses" of the reacting compompons. Hence the reaction-velocity in the sense of the reactionequation from left to right, or the reverse, is proportional to the protuct of the "active-mases" of the left-hand or right-hand omeporentis respectively.
Xailher o dor $\%$ can be separately investigated, and the marements of the course of a raction always furnish only the difference of these two quantities. The reaction-

## coper

 $\rightarrow$ velocity actually observed represents the difference of these two partial reaction-velocities, whilst the anougt of change oberved during any period of time A equal to the change to the one direction, minus the change in the opposite direction. It must not be anumed, bowever, that - al attainmeat of equatibrium all action has censed, but miter stat the velocity of change in one direction has beconse enfal so thet in the oppoatte direction, with the resolk that no tother cotal change cha be obeerved, (.c. the syatem thes reachod equiturea, for witch the relation $y-V=0$ mut thesetore bold, - crinet is che mane thingmane . . - KCin's. . :

- In for fundencoted latio chemical statica

The conception that the equilibrium is not to be attuibuted to absolute indifference between the reacting bodies, but that these continue to exert their mutual actions undiminished and the opposing changes now bulanoe, is of fundamental significance in the interpretation of changes of matter in general. This is generally expressed in the form: the equilibrium is this and atker axalogous cases is not static but dynamic. This conception was a direct result of the kinetic-molecular considerations, and was applied with special success to the development of the kinetic theory of gases. Thus with Clausius, we conceive the equilibrium of water-vapour with water, not as if neither water vaporized nor vapour condensed, but rather as though the two procemes went on unhindered in the equilibrium state, i.s. during contact of aaturated vapour with water, in a given time, as many water moleoules passed through the water surface in one direction as in the opposite direction. This view, as applied to chemical changes, was first advanced by A. W. Williamson ( 1851 ), and further developed by C. M. Guldberg and P. Waace and others.
From the previous considerations it follows that the reactionvelocity at every momeat, i.e. the velocity with which the chemical process advances towards the equilibrium state, is given by the equation

Law ${ }^{*}$ chent Atreltor

$$
V=\nabla^{\prime}-V^{\prime}=k c_{1} c_{3} \ldots-k^{\prime} c_{1}^{\prime} f_{2}^{\prime} \ldots \text {; }
$$

this states the fundamental law of chemical kinetica.
The equilibrium equation is simply a special case of this more general one, and results when the total velocity is written zero, just as in analytical mechanics the equilibrium conditions follow at once by specialization of the general equations of motion.
No difficulty presents itself in the generalization of the previous equations for the reaction which proceeds after the scheme

$$
m_{1} A_{4}+n_{2} A_{1}+\ldots=n_{1}^{\prime} A_{1}^{\prime}+n_{2}^{\prime} A_{2}^{\prime}+\ldots
$$

where $n_{1}, m_{n} \ldots, n_{1}, n_{2}^{\prime}, \ldots$ denote the aumbers of molecules of the separate subotances which take part in the reaction, and are therefore whole, mostly small, numbers (generally one or (wo, seldom three or more). Here as before, ond are to be regurded as proportional to the number of collisions at one point of all molecules necessary to the respective reaction, but now on molecules of $A_{1}, n_{i}$ molecules of $A_{n}$ \& $\varphi$, must collide for the reaction to advance from left to right in the sease of the equation: and cimilarly $w_{1}^{\prime}$ molecules of $A_{1}^{\prime}, m_{2}^{\prime}$ molecules of $A_{2}^{\prime}$ ifc., mest collide for the reaction to proceed in the opposile direction. If we consider the path of a single, arhitrarily chosen molecuid over a certain time, then the number of its collisions with otber simitar molecules will be proportional to the concepalration C of that hind of molecule to which it belongs. The number of encounters bet ween two molecules of the lind in qucstion, during the same time, will be in general C times as many, ic. the number of encounters of two of the same molecules is proportional to the squase of the concentration C ; and gencrally, the number of encounters of $n$ molecules of one kind must be regended as proportional to the nth power of C, i.e. Cn.

The aumber of collisions of $m_{1}$ moleculea of $\boldsymbol{A}_{1}, m_{1}$ molecules of $A_{1} \ldots$ is accordingly proportional to $C_{1}^{+4} C_{3}^{4} \ldots$, , and the reaction-velocity corremponding to it is therefore

$$
\quad=k C_{2}^{-4} C_{8}^{4} \ldots
$$

and similarly the opposed reaction-velocity is
the resultant reaction-velocity, being the dfferesce of theoe two partial velocities, is therefore

This is the moat general expression of the law of chemical mam action, for the case of bomogeneous systerns.

Equating $V$ to zero, we obtain the equation for the equilibrium state, viz

$$
C_{1}^{\infty_{1}} C_{3}^{b} \ldots N_{2}^{2 / 1 C_{1}^{2}} \ldots=H N=K_{i}
$$

If is called the "equiborium-comstank*

These formulae hold for gases and for dilute solutions, but assume tbe system to be homogeneous, i.e. to be either a homoLtaksogeneous gas-mixture or a bomogeneous dilute solution. thans and The case in which other states of matter share in the ficme Hene of fine inmis equilibrium permits of simple treatment when the substances in question may be regarded as pure, and consequently as possessing definite vapour-pressures or solubilities at a given temperature. In this case the molecular species in question, wbich is, at the same time, present in excess and is hence usually, called a Bodenkorper, must possess a constant concentration in the gas-space or solution. But since the lefthand side of the last equation contains only variable quantities, it is simplest and most convenient to absorb these constant concentrations into the equilibrium-constant; whence we have the rule: leave the molecular species present as Bodenkorper out of account, when determining the concentration-product. Guldberg and Waage expressed this in the form "the active mass of a solid substance is constant." The same is true of liquids when these participaic in the purestate in the equilibrium, and possess therefore a definite vapour-pressure or solubility. When, finally, we are not dealing with a dilute solution hut with eny kind of mixture whatever, it is simpiest to apply the law of mast-action to the gaseous mixture in equilibrium with this. The composition of the liquid mixture is then determinable when the vapour-pressures of the separate components are knowe. This, however, is not often the case; but in principle this consideration is important, since it involves the possibility of extending the law of chemical mase-action from idcal gasmixtures and dilute solutions, for wbich it primarily holds, to any other system whatever.

The more recent development of theoretical chemistry, as well as the detailed study of many chemical processes which have found technical application, leads more and more convincingly to the recognition that in the law of chemical massection we have a law of as fundamental significance as the law of constant and multiple proportions. It is therefore not vithout interest to briefly touch upon the development of the doctrine of chemical affinity.

Historical Dendopment of the Law of Mass-action.-The theory developed by Torbern Olof Bergman in 1775 must be regarded as the first attempt of importance to account for the mode of action of chemical forces. The essential principle of this may be stated as tollows:-The magnitude of chemical affinity may be expressed by a definite number; if the affinity of the substance A is greater for the substance B then for the substance C, then the latter ( C ) will be completely expelied by $\mathbf{B}$ from its compound with $A$, in the sense of the equation $A \cdot C+B=A \cdot B+C$. This theory fails, however, to take account of the influence of the relative masses of the reacting substances, and had to be abandoned as soon as such an influence was notieed. $A_{n}$ attempt to consider this factor was made by Claude Louis Berthollet (1801), who Introduced the conception of chemical equilibrium. The views of this French chemist may be summed up in the following sentence:-Different rabstances have difierent affinities for each other, which only come into play on immediate contact. The condition of equilibrium depends not only upon the chemical affinity, but also essentially upon the relative manses of the reacting substances.

Esentially, Berthollet's idea is to-day the gulding principle of the doctrine of affinity. This is espectally true of our conceptions of many reactions wbich, in the sense of Bergman's idea, proceed to completion, i.s. until the reacting substances are all used op; but only for this reason, vis. that one or more of the products of the reaction is removed from the reaction mixture (either by crystallization, evaporation or some other process), and hence the reverse reaction becomes impossible. Following Berthollet's idea, two Norwegian investigators, C. M. Guldberg and Peter Wage, succeeded in formulating the influence of the reacting masess in a simple law-the law of chemical masb-ection already defined. The renults of their theoretical and experimental studies were published at Christianis in 1867 (Eludes swr len afrailds ehimigues); this work marks a new epoch in the
history of chemistry. Even before this, formulee to deteribe the progress of certain chemical reactions, which mest be regerded as applications of the law of mase-action, bad been put forward by Ludwig Withelmy (1850), and by A. G. Varnon-Harcourt and William Esson (1856), but the service of Guldbers and Waage in having grasped the law in its full siguificance and logically applied it in all directions, remains of course undiminished. Their treatise remained quite unknown; and to it happened that John Hewitt Jellett (i873), J. H. ven't Hot (1877), and others independently developed the same law. The thermodynamic basis of the law of mase-action is primerily due to Horstmann, J. Willard Gibbs and van't Hof.

Applications.-let us consider, as an example of the appolication of the law of mass-action, the case of the diseociation of water-vapour, which takes place at high temperatures in the sense of the equation $2 \mathrm{H}_{2} \mathrm{O}=2 \mathrm{H}_{2}+\mathrm{O}_{3}$. Representing the ooncentrations of the corresponding molecular species by [Hy, \&c. the expression $\left[\mathrm{H}_{3}\right]^{2}\left[\mathrm{O}_{2} / / \mathrm{H}_{3} \mathrm{O}\right]^{2}$ must be constant st any given temperature. This shows that the dissociation is set back by increasing the pressure; for if the concentrations of all three kinds of molecules be increased by strong compreasion, say to ten times the former amounts, then the mumerator is increased one thousand, the denominator only one hundred times. Hence if the original equilibrium-constant is to bold, the dissociation must go back, and, what is more, by an eanculy determinable amount. At $2000^{\circ} \mathrm{C}$. Water-vapour is only dissociated to the extent of a lew per cent; therefore, even when only a small excess of oxygen or bydrogen be present, the pumerator in the foregoirg expression is much increased, and it is obvious that in order to restore the equilibrium state, the concentration of the other component, bydrogen or oxygen as the case may be, must diminish. In the case of slightly diseociated substapoes, thersfore, even a relatively small excess of one component is eufficient to set back the dissociation substantially.

Chemical Kinetics.-It has been already mentioned that the law of chemical mass-action not only defines the coaditions for chemical equilibrium, but contains at the same time the priaciples of chemical kinetics. The previous considerations show indeed that the actual progress of the reaction in determined by the difference of the reaction-velocities in the one and the other (opposed) direction, in the sense of the corrempondins reactionequation. Since the reaction-velocity is given by the amount of chemical change in a small interval of time, the lam of chemical mass-action supplies a diferential equation, which, when integrated, provides formulae which, as numerous experiments have shown, very happily summarise the course of the rametion. For the simplest case, in which a single species of mobecule undergoes almont complete decomposition, so that the reactionvelocity in the reverse direction may be pegiected, we have the simple equation

$$
d x / d t=k(a-s),
$$

and if $x=0$ wben $f=0$ we have by integration $k=t^{-1} \log |a|(a-x) \mid$.
We will now apply these conclusions to the thoory of the ignition of an explosive gas-mixture, and in particular to the combustion of " knallgas" (a mixture of bydronen and orygen) to water-vapour. At ordinary temparatures knallgas undergoes practically no change, and it might be supposed that the two gasea, arypen and 1.any . bydrogen, have no affinity for each other. This comclunien. however, is shown to be incorrect by the obvervation that it is only neceacary to add some suitable catalyst such as plationmbleck in order to immedistely start the reaction. We muet therefore conclude that even at ordinary temperatures stroar chemical affinity is exerted between oxygen and hydrogen, bue that at low temperatures this encounters great frictional realetances, or in other words that the resction-valocity is very manl. It is a matter of geperal experimoce that the reaistances which the chemical forces have to overcome diminich with dilas temperaturc, i.e. the reaction-velocity increases with temperature. Therefore, when we warm the knallgas, the number of collidione of oxyged and bydrogen molecules favourable to the formation
of mater becomes grenter and greater, ontil at about $900^{\circ}$ the cradual formation of water is observed, while at still higher temperatures the reaction-velocity becomes enormous. We are now in a position to understand what is the result of a strong wal beating of the knallgas, as, for example, by an electric spark. TBe strongly heated parts of the knallgas combine to form mater-npour with great velocity and the evolution of large umounts of heat, whereby the adjacent parts are brought to a binh remperature and into a state of rapid reaction, i.e. we oberve an ignition of the whole mixture. II we suppose the tnalgas to be at a very high temperature, then its comitustion . Wh be no bonger completc owing to the dissociation of waterrupour. Whilst at extremely high temperatures it would practicilly disappear. Hence it is clear that knallgas appears to be stable at low temperatures only because the reaction-velocity is rery gmall, but that at very high temperatures it is roally stable wince no chemical forces are then active, or, in other monks, the chemical affinity is very small.
The determination of the question whether the failure of mene teaction is due to an inappreciable reaction-velocity or to abecoce of chemical affinity, is of fundamental importance, and odery in the first case can the reaction be hastened by catalysts.
Kany chemical compounds behave like knallgas. Acetylene s suble az ordinory terpperatures, inasmuch as it only decompoon slowly; but at the same time it is explosive, for the decomposition when once started is rapidy propagated, on scoormat of the best evolved by the spliting up of the gas into oxtbea and hydrogen. At very high temperatures, bowever, sorgteore acquires real stability, since carbon and hydrogen tho react to form acetylene.
Mey rescarches have shown that the combustion of an efvacmable gas-mixture which is started at a point, e.g. by an electric spark, may be propagatod in two esscutially different ways. The characteristic of the slower coenturstion consists in this, vix. that the high tempera--403 tore of tbe previously ignited hayer spreads by oonduction, ter edocity of the propagation is therclore cooditioned in the ter place by the magnitude of the conductivity for heat, and more particulariy, in the second place, by the velocity with vench 2 moderately heated layer begins to react chemically, sed 10 son rise gradually in temperature, i.s. essentially by the reor reaction-velocity with temperature. A second eardy independent mode of propagation of the combustion en at che basis of the phenomenon that an explosive gas-mixture oae ie ienitod by strong compression or-more correctly-by te cise of temperature thereby produced. The increase of the zecratrations of the reacting substances consequent upon this - zewse of pressure raises the reartion-velocity in accordance whe inw of chernical masseaction, and so enormously favours tre reprd svolution of the heat of combuation.
It is therefore clear that such a powerful compression-wave 27 sot ooly initinte the combustion, but also propagate it with erermarty high velocity. Indeed a compression-wave of this $1-\leq$ passes through the gas-mixture, beated by the combustion o a very high tempcrature. It must, however, be propagated = eomerably faster than an ordinary comprescion-wave, for - esult of igation in the compressed (still unburnt) layer is see prodaction of a very high pressure, which must in accordance -If the principles of wave-motion increase the velocity of mperetuo. The abolute velocity of the explosion-wave mome soenc. in the light of these considerations, to be susceptible - scomente calculation. It is at least cicar that it must be amidecably bigher than the velocity of sound in the mass of pan strongy beated by the explosion, and this is confirmed by anal measurencats (soe below) which show that the velority - the explosion-wave is from one and a half times to double Iat of sotad-waves at the combustion temperature.
We are now in a position to form the following picture of the whereath follow upon the ignition of a combustible gasyerere coelainod in a long tube. First we have the condition A ter combrastion; the beat is conveyed by conduction to the
adjacent layers, and there follows a velocity of propegation af a few metres per second. But since the combustion is socompanied by a high increase of pressure, the adjacent, still unburat layers are simultaneously compressed, whereby the reactionvelocity increases, and the ignition procceds faster. Thin involves still greater compression of the next leyers, and so if the mixture be capable of sufficiently rapid combustion, the velocity of propagation of the ignition must continually increase. As soon as the compression in the still unburnt layers becomes so great that eppontaneous ignition results, the now much more pronounced compression-waves excited with simultaneows combustion must be propagated with very great velocity, ia. we have apontaneous development of an "explosion-wave." M.P.E. Berthelot, who discovered the presence of such cxplosionwaves, proved their velocity of propagation to be independent of the pressure, the crosesection of the tubes in which the explosive gas-mixture is contained, as well as of the materim of which these are made, and concluded that this velocity in a constant, characteristic of the particular mixture. The detesmination of this velocity is naturally of the highest interest.
In the following table Berthelot's results are given along with the later ( $\mathrm{IBOI}^{2}$ ) concordant ones of H. B. Dixon, the velocities of propagation of explosions being given in metres per second.

| Reacting Mixture. | Velocity of Wave in Metres per second. |  |
| :---: | :---: | :---: |
|  | Berthelot. | Dixon. |
|  | 2810 | 2812 |
|  | 2284 2288 28 | 2305 2322 |
| Ethylene | 2210 2210 | 2332 |
|  | 2482 | 2391 |
|  | 2193 | 2321 <br> 1730 |
| $\stackrel{2}{\text { Ey }}$ | : | 1730 1849 |

The maximum pressure of the explosion-wave possesces very high values; it appears that a compression of from I to $30-40$ atemospheres is necessary to produce spontaneous ignition of mixtures of oxygen and hydrogen. But since the heat evolved in the path of the explosion causes a rise of temperature of $2000^{\circ}-3000^{\circ}$, i.e. a rise of absolute temperature about four times that directly following upon the initial compression, we are here concemed with pressures amounting to considerahly more then 100 stmospheres. Both the magnitude of this pressure and the circumstance that it so suddenly arises are peculiar to the very powerful forces which distinguish the explosion-wave irom the slow cambustion-wave.
Nascent Stote.-The great reactive power of freshly formed or nascent substances (status nascens) may be very simply referred to the principles of mas-action. As is well known, this phenomenon is specially striking in the case of hydrogen, which may therefore be taken as a typical example. The law of mass-action affirms the action of a substance to be the greater the bigher its concentration, or, for a gas, the higher its partialpressure. Now expericnee teaches that those metala which liberate hydrogen from acids are able to supply the latter under extremely high pressure, and we may therefore assume that the hydrogen which results, for example, from the action of zine upon sulphuric acid is initially under very high pressures which are then afterwards relieved. Heace the hydrogen during liberation exhibits much more active powen of reduction than the ordinary gas.
A deeper insight into the relations prevailing here is offerod from the atomistic point of view. From this we are bound to conclude that the hydrogen is in the first instance evolved fo the form of free atoms, and since the velocity of the reaction $\mathrm{H}+\mathrm{H}=\mathrm{H}_{2}$ at ordinary temperatures, though doubtess very great, is not practically instantaneous, the freshly generated hydrogen will contain a remnant of free atoms, which are able to react both more actively and more rapidly. Similar considerations are of course applicable to other cases.
low-ecctions.-The application of the law of chemical meser
action is much simptifind in the case in which the reactionvelocity is enormously great, when practically an instantaneous adjustment of the equilibrium results. Only in this case can the state of the system, which pertains after mixing the different components, be determined meraly from knowledge of the equilibrium-constant. This case is realized in the reactions between gases at very bigh temperatures, which have, however, been littie investigated, and especially by the reactions between electrolytes, the so-called ion-reactions. In this hatter case, which has been thoroughly studied on account of its fundamental importance for inorganic qualitative and quantitative analyssa, the degrees of dissociation of the various electrolytes (acids, bases and salts) are for the most part easily determined by the aid of the freezing point apparatus, or of measurements of the electric conductivity; and from these data the equilibriumconstant K may be calculated. Moreover, it can be shown that the state of the system can be determined when the equiMbrium constants of all the electrolytes which are present in the common solution are known. If this be coupled with the law that the solubility of solid substances, as with vapour-pressures, is independent of the presence of other electrolytes, it is sufficient to know the solubilities of the electrolytes in question, in order to be able to determine which substances must participate in the equilibrium in the solid state, i.e. we arrive at the theory of the formation and solution of precipitates.
As an illustration of the application of these principles, we shall deal with a problem of the doctrine of affinity, namely, struagth that of the relative strenglths of acids and bases. It of ackes ef acd besen that the various acids and bases take patt with very that the various acids and bases take patt with very
varying intensity or avidity in those reactions in which their acid or basic nature comes into play. No success attended the early attempts at giving numerical expression to the strengths of acids and bases, i.e. of finding a numerical coefficient for each acid and base, which should be the quantitative expression of the degree of its participation in those specific reactions characteristic of acids and bases respectively. Julius Thomsen and W. Ostwald attacked the problem in a far-secing and comprehensive manner, and arrived at indisputable proof that the property of acids and bases of exerting their effects according to definite numerical coefficients finds expression not only in salt-formation hut also in a large number of other, and indeed very miscellaneous, reactions.

When Ostwald compared the order of the strengths of acids deduced from their competition for the same base, as determined by Thomsen's thermo-chemical or his own volumetric method, with that order in which the acids arrange themselves according to their capacity to bring calcium oxalate into solution, or to convert acetamide into ammonium acetate, or to split up methyl acetate into methyl alcohol and acetic acid catalytically, or to invert cane-sugar, or to accelerate the mutual action of bydriodic on bromic acid, he found that in all these well-investigated and very miscellaneous cases the same succession of acids in the order of their strengths is obtained, whichever one of the above chemical processes be chosen as measure of these strengits. It is to be noticed that all these chemical changes cited took place in dilute aqueous solution, consequently the above order of acids refers only to the power to react under these circumstances. The order of acids proved to be fairly independent of temperature. While thercfore the above investigations afforded a definite qualitative solution of the order of acids according to strengths, the determination of the quansitative relations offered great difficulties, and the numerical coefficients, determined from the separate reactions, often displayed great variations, though occasionally also surprising agreement. Especially great were the variations of the coefficients with the concentration, and in those cases in which the concentration of the acid changed considerably during the reaction, the calculation was naturally quite uncertain. Similar relations were found in the investigation of bases, the scope of which, however, was much more limited.

These apparently rather complicated relations were now
cleared upat one stroke, by the application of the lew of chenical mass-action on the lines indicated by S. Arrhenius in $\mathbf{8 8 8}$, wben he put forward the theory of electrolyzic dissociation to explain that peculiar behaviour of substances in aqueous solution first recognized by van't Hof in 1885 . The formulee which mut be made use of here in the calculation of the equilibrium-relations follow naturally by simple application of the law of mass-action to the corresponding ion-concentrations.

The peculianities which the behaviour of acids and baces presents, and, according to the theory of Arthenius, must present-peculiarities which found expression in the very early distunction between neutral solutions on the one hand, and scid or basic ones on the other, as well as in the belief in a polar anuthesis between the two last-must now, in the light of the theory of electrolytic dissociation, be conceived as follows:-

The reactions characteristic of acids in aqueous solution, which are common to and can only be brought about by acids, find their explanation in the fact that this class of bodies gives rise on dissociation to a common molocular species, namely, the positively charged hydrogen-ion ( $\underset{\mathbf{H}}{\mathbf{H}}$ ) The specific chemical actions peculiar to acids are therefore to be attributed to the hydrogen-ion just as the actions common to all chlorides are to be regarded as those of the free chlorine-ions. In like manner, the reactions characteristic of bases in solution are to be attributed to the negatively charged bydrozyl-ions ( $\overline{\mathrm{OH}}$ ), Which result from the dissociation of this class of bodies.
A solution has an acid reaction when it contains an excese of hydrogen-ions, and a besic reaction when it contains an excesp of hydroxyl-ions. If an acid and an alkaline solution be brought together mutual nevtralization must result, sisce the positive H -ions and the negative OH-ions cannot exist together in view of the extremely weak conductivity of pure water and its consequent slight electrolytic dissociation, and therefore they must at once combine to form electrically neutral molecules, in the senae of the equation

$$
\stackrel{4}{\mathrm{H}}+\overline{\mathrm{OH}}=\mathrm{H}_{\boldsymbol{\prime}} \mathrm{O} .
$$

In this lies the simple explanation of the "poiar" differeace between acid and basic solutions. This rests exsentially upoa $\begin{aligned} & \text { be }\end{aligned}$ fact that the ion peculiar to scids and the ion peculiar to bases form the two constituents of water, is. of that solvent in which we usually study the course of the resction. The ides of the "strength" of an scid or base at once arises. If we compare equivalent solutions of various acids, the intensity of those actions characteristic of them will be the greater the more tree hydrogen-ions they contain; this is an imusediate consequence of the law of chemical masa-action. The degree of electrolytic dissociation determines, therefore, the streigith of acids, and a similar consideration leads to the same result for bases.

Now the degree of electrolytic dissociation changes with concentration in a regular manner, which is given by the law of mass-ection. For if C denote the concentration of the electrolyte and a its degree of dissociation, the above inw states that

$$
C a^{2} / C(1-a)=C a^{9} /(1-a)=\mathbf{K}
$$

At very great dilutions the dissociation is complete, and equiralent solutions of the most various acids then contain the atame number of hydrogen-ions, or, in other words, are equally strope; and the same is true of the hydroxyt-ions of bases. The dis: sociation also decreases with increasing concentration, but at different rates for different subatances, and the rehative "strengths " of acids and bases must bence change with concertration, as was indeed found experimentally. The dissociationconstant K is the measure of the variation of the degnee of dissociation with concentration, and must therefore be regarded as the measure of the strengths of acids and bascs. So that la this special case we are again brought to the result which was stated in general terms above, viz, that the dissociation-coeflicient forms the measure of the reactivity of a dissolved electralyte. Osiwald's series of acids, based upon the investigation of the most various reactions, should therefore correspond with the order of their dissocialioe-constants and furiber with the
meder of their freexing-pofat depressions in equivalent solutions, tice the depression of the freezing-point increases with the depres of electralytic dissociation. Experience confirme this onctumion completely. The degree of dimociation of an acid, - a riven concentration, for which its molecular conductivity - A. is ahown by the theory of electrolytic diseociation to be $s=\mathbf{N}^{\prime} \Lambda_{0} ; \mathbf{A}_{-}$, the molecrular conductivity at very great diluine in mocordance with the law of Kohlrausch, is *+5, where - and y are the ionic-mobllities (see Conduction, Elecranc): Sece a, the ionic-mobility of tbe bydrogen lon, is generally eare than ten times as great as $n$, the ionic-mobility of the equive acid-radical, $A_{0}$ has approximately the same value (jmernlly within leas than $10 \%$ ) for the different acids, and the mabcinr-coeductivity of the ecids in equivalent concentration En hat approximately porportional to the deqree of electrolytic Cincinsion, is. to the strength.
In ceacral, therefore, the order of conductivities is identical Inth thest in which the acids exert their specife powers. This mathable parallelism, finst perceived by Arrhemius and Ost wald - ints the thappy development which led to the diacovery al elocrolytic diasociation (nee Conoucrion, Elecricic; and Seernowis.
Cenowis-We have already mentioned the fact, early known modrisen, that many roections proceed with a cmarked increase - welociny in presence of many forefig substances. With Bernelis we call this phenomenon "catalysis," by which we memease that general acceleration of reactions which aloo Weas ohen left to themseives, in the presence of certain mis. Wich to not change in amount (or only slighty) during the onvere of the raction. Acids and bases appesi to act emaptically upoa all reactions lavoiving conssumption or peration of water, asd indeed that action if proportional to the cmecretrition of the bydrogen or hydroxyt-ioms. Further, the mocmepesition of bydrogen peroside is "catalyeed" by iodinenat condenation of two moleculas of bentraldehyde to hawis by eyancgen-fons. One of the cardieat known and achiolly meot important instances of catalysis is that of the - incien of eulphur dioxide to sulphusic acid by oxygen in the mencer of oxides of nitrogen. Other well-known and remarkthe amaples are the catilyain of the combumtion of hydrogen and of solphur dioxide in oxygen by finely-divided plationm. Be my the mention the interesting wort of Dison and Beker, - What led so the discovery that a laret number of pas-reactions, 44 It combustion of curbon-monosoide, the dimociation of alemenciac rapour, and the action of sulphuretted bydrogen tetive allt of benvy metals, cense when weter-vapomr is rexe, ar at least procerd with greatly diminiahed valocity.
"Negetive catalysis," is. the retardation of a reaction by ariee of some subatanoe, which is occasionally observed, apesen so depend upon the destroction of a "ponitive catalyte" $x$ tee hody added.
a catniste can have no influedce, however, upon the affinity - a guncess, since that would be contrary to the second law of angendrnumion, scoording to which affinity of an isothermal prous, Eluch is mesured by the maximum work, only depeods Ow inc inicial and final states. The effect of a catalyte is ancelore limited to the resistances opponing the progress of a Enction and docs not influence its driving-force or affinity. nene the cetalyte takes no part in the reaction its presence has - eflat eat the equilibrium-constant. This, in accordance ard etay of mase-ection, is the ratio of the separate reactionmincrions in the two contrary directions. A catalyte must sengue abrags sccelerate the reverso-reaction. If the veliocty IHematien of a body be increased by addition of some substance nter velociey of decomposition must likewise increase. We arearenereple of this in the well-knowa fect that the formation, A Bo les the smponification, of esters, proceeds with incresesed Abers the provenot of acide, while the observation that in anmerer-vapour neither gaseous ammonium chloride - Einases eor dry emoonia combunes with hydrogen chloride - meve char an the game grounds.
a Bral theory of catilytic phenoman does not at pesent
exist. The formation of intermediate products by the action of the reacting substance upon the catalyte has often been thought to be the cause of these. These intervening products, whose existence in many cases has been proved, then split up into the catalyte and the reaction-product. Thus chemists have sought to escribe the infloence of oxides of nitrogen on the formation of sulphuric acid to the initial formation of nitrosylsulphuric acid, $\mathrm{SO}_{3}(\mathrm{OH})\left(\mathrm{NO}_{3}\right)$, from the tnixture of sulphar dioxide, oxides of nitrogen and air, which then reacted with water to form sulphuric and nitrous acids. When the velocity of such intermediate reactions is greater than that of the total change, such an explanation mey suffice, but a more certain proof of this theory of catabsis has only been reached in a few cases, though in many others it appears very plausible. Hence it is hardly poosibie to interpret all catalytic processes on these lines.
In regard to catalysis in heterogeneous systems, especially the hastening of gas-reactions by platinum, it is very probable that it is cloeely connected with the solution or absorption of the gases on the part of the metal. From the experiments of $\mathbf{G}$. Bredig it seems that colloidal solutions of a metal act like the metal itself. The action of a colloidal-platinum solution on the decomporition of hydrogen peroxide is still sensible even at a dilution of $1 / 70,000,000 \mathrm{grm} . \mathrm{mol}$. per litre; indeed the activity of this colloidal-platinum solution calls to mind in many ways that of organic ferments, henoe Bredig has called it an "inorganic ferment." This analogy is especially striking in the change of their activity with time and temperature, and in the possibility, by means of bodies like sulphuretted bydrogen, hydrocyanic acld, Bre, which act as atrong poisons apon the latter, of "poisoning " the former also, i.e. of rendering it inactive. In the case of the catalytic action of water-vapour opon many processes of combrastion alroady mentioned, a part of the effect is probably due to the circumstance, disclosed by numerous experiments, that the union of hydrogen and orygen proceeds, between certain temperature limits at least, after the equation $\mathrm{H}_{3}+\mathrm{O}_{4}=\mathrm{H}_{3} \mathrm{O}_{2}$ that is, with the preliminary formation of bydrogen poroxide, which then breaks down into water and oxygen, and further, above all, to the fact that this substance results from oxygen and water at high temperatures with great velocity, though indeed only in small quantities.
The view now suggests itself, that, for example, in the combention of carbon monoxide at moderately high temperatures, the reaction
(I.)

$$
2 \mathrm{CO}+\mathrm{O}_{1}=2 \mathrm{CO}_{4}
$$

advances with imperceptible speed. hut that on the contrary the two stages
(lif)
$2 \mathrm{H}_{3} \mathrm{O}+\mathrm{O}_{1}=2 \mathrm{H}_{3} \mathrm{O}_{4}$
(III.) $2 \mathrm{CO}+2 \mathrm{H}_{4} \mathrm{O}_{2}=2 \mathrm{CO}_{3}+2 \mathrm{H}_{3} \mathrm{O}$
which cogether result in (I.), procoed rapidiy even at moderate temperatures.

Tamperaters and Reaction-Vdocily.-There are few natural coastants which undergo so marked a change with temperature as thoee of the velocities of cheroical changes. As a rule a rise of temperature of $10^{\circ}$ causes a twofold or threefold rise of reaction-velocity.
If the reaction-ooefficient in, in the sense of the equation derived above, via. $h=f^{-2} \log |a /(a-x)|$, be determined for the inversion of cane-sugar by an acid of given concentration, the following values are obtained:-

$$
\begin{array}{cccccc}
\text { Temperature }=25^{\circ} & 40^{\circ} & 45^{\circ} & 30^{\circ} & 55^{\circ} \\
& -97 & 73 & 139 & 260 & 491
\end{array}
$$

here a rise of temperature of oaly $30^{\circ}$ suftices to raise the speed of inversion fifty times.
We possen no edequate explanation of this remartable temperature induence; but some account of lt is given ty the molecular theory, according to which the energy of that motion of subetances in bomogeneovs gaseous or liquid systems which constitutes heat increases with the temperature, and hence abo the frequency of colutaion of the reacting subutances. When we refect that the volocrty of motion of the molecules of gases, and in all probability those of biquida also, are proportional to the aquare root of the aboctate tetmperatire, and therefore iste by
only $\$ \%$ per degree at room-temperature, and that we must assume the number of collisions proportional to the velocity of the molecules, we cannot regard the actually observed increase of reaction-velocity, which often amounts to 10 or $12 \%$ per degree, as exclusively due to the quickening of the molecular motion hy heat. It is more probable that the incroase of the kinetic energy of the atomic motions within the molecule itself is of significance here, as the rise of the specific heat of gases with temperature seems to show. The change of the reaction-coefficient $k$ with temperature may be represented by the empirical equation $\log k=-\mathbf{A T} \mathbf{T}^{1}+\mathrm{B}+\mathbf{C T}$, where A, B, C are positive constants. For low temperatures the influence of the last term is as a rule negligible, whilst for high temperatures the first term on the right side plays a vanishingly small part.
Definition of Chemical Affinily. We have still to discuse the question of what is to be regarded as the measure of chemical affinity. Since we are not in a position to measure directly the intensity of chemical forces, the idea suggests itself to determine the strength of chemical affinity from the amount of the work which the corresponding reaction is able to do. To a certain extent the evolution of heat accompanying the reaction is a measure of this work, and altempts have been made to measure chemical affinities thermo-chemically, though it may be easily shown that this definition was not well chosen. For when, as is clearly most convenient, affinity is so defined that it determines under all circumstances the direction of chemical change, the above definition fails in so far as chemical processes often take place with absorption of heat, that is, contrary to affinities so defined. But even in those cases in which the course of the reaction at first proceeds in the sense of the evolution of heat, it is often observed that the reaction advances not to completion but to a certain equilitrium, or, in other words, stops before the evolution of heat is complete.

A definition free from this objection is supplied by the second $\mathbf{L s w r}$ of thermodynamics, in accordance with which all processes must take place in so far as they are able to do external work. When thereiore we identify chemical affinity with the maximum work which can be gained from the process in question, we reach such a definition that the direction of the process is under all conditions determined by the affinity. Further, this defnition has proved serviceable in so far as the maximum work in many cases may be experimentally measured, and moreover it stands in a simple relation to the equilibrium constant $K$. Thermodynamics teaches that the maximum work $A$ may be expressed es $A=R T \log K$, when $R$ denotes the gas-constant, T the absolute temperature. In this it is further assumed that both the molecular species produced as well as those that disappear are present in unit concentration. The simplest experimental method of directly determining chemical affinity consists in the measurement oi clectromotive force. The latter at once gives us the work which can be gained when the corresponding galvanic element supplies the electricity, and, since the chemical exchange of one gram-equivalent from Faraday's law requires 96,540 coulombs, we ohtain frors the product of this number and the electromotive force the work per gram-equivalent in watt-seconds, and this quantity when multiplied by 0.23872 is obtained in terms of the uswal unit, tbe gram-caloric. Experience teaches that, especially when we have to deal with strong aftinities, the sffinity so determined is for the most part almost tbe same as the hest-evoiution, whilst in the case in which ooly solid or liquid substances in the pure slate take part in the reaction at low ternperatures, heatevolution and affinity appear to possem a practically identical value.
Hence it seems possible to calculate equilibra for low temperatures from heats of reaction, by tbe aid of the two equations $A=Q, \quad A=R T \log K$;
and siace the change of $A$ with temperature, as required by the priaciples of thermodynamics, follows from the spectic heats of the reacting substances, it seems further poscible to cakulate chemical equilibria from beats of reaction and spedic beats The circumstance that chemical affinity and heatevolution on amerly colmoide at bow lemperatures may be derived from the
hypothesis that chemical processes are the result of forces of attraction between the atoms of the different elements. If we may disregard the kinctic energy of the atoms, and thia is legitimate for low temperatures, it follows that both beat-evolytion and chemical affinity are merely equal to the decrease of the potential energy of the above-mentioned forces, and it in at once clear that the evolution of heat during a reaction between ooly pure solid or pure liquid substances ponsesses special importance. - More complicated is the case in which gases or divolved substances take part. This is simplified if we first consider the mixing of two mutually chemically indifferent gaves. Thermodynamics teaches that external work may be gained by the mere mixing of two such gases (sce Diryusion), and these amounts of work, which assume very considerable proportions at high temperatures, naturally affect the value of the maximum wort and so also of the affinity, in that they always come into play when gases or solutions react. While therefore ve regand ma chemical affinity in the strictest sense the decrease of polentiol energy of the forces acting between the atoms, it is clear that the quantities here involved exhibit the simpleat relations under the experimental conditions just given, for when oaly subetances in a pure state take part in a reaction, all mixing of different kinds of molecules is excluded; moreover, the circumstance that the respective substances are considered at very low temperatures reduces the quantities of energy absorbed as kinetic energy hy their molecules to the smallest possible amount

Chemical Resisfance.-When we know the chemical affinity of a reaction, we are in a position to decide in which direction the process must advance, but, unless we know the reaction-velocity also, we can in many cases say nothing as to whether or not the reaction in question will progress with a practically inappreciable velocity so that apparent chemical indifference is the resule. This question may be stated in the light of the law of maneaction briefly as follows:- From a knowlodge of the chemical affinity we can calculate the equilibrium, ie the oumerical value of the constant $\mathrm{X}=k / \mathrm{k}^{\prime}$; but to be compictely informed of the process we must know not only the ratio of the two velocity-constants $k$ and $k^{\prime}$, but also the separate absolute values of the same.

In many respects the following view is more comprehensive, though naturally in harmony with the one just expressed. Since the chemical equilibrium is periodically altained. it follows that, as in the case of the motion of a body or of the diflusion of a dissolved substance, it must be opposed by very great friction. In all these cases the velocity of the process at every insuant is directly proportional to the driving-force and inversely proportional to the frictional resistance. We bence arrive at the result that an equation of the form

> reaction-adocity = chanmical force/themical resislance
must also bold for chemical change; here we have an analosy with Ohm's law. The "chemical force" at every instant may be calculated from the maximum work (affinity); as yet little is known about "chemical resistance," but it is not improbable that it may be directly measured or theoretically deduced. The problem of the calculation of chemical reaction-velerity in absolute measure would then be solved; so far we ponsess indeed onjy a few general facts concerning the magnitude ol chernical resistance. It is immeasurahly small at ordinary temperature for ion-reartions, and, on the other hand, iairly large for dearly in reactions in which carbon-bonds must be loosened (so-cilled "inertia of the carbon-bond") and poesesses very high values for most gas-reactions also. With rising tempersture it diways strongly diminishes, on the other hand, al very low tempera. tures its values are always enormous, and at the absolute sero of temperature may be infinitely great. Therefore at that temperature all reactions cense, since the denominetor in the above expression assumes enormous values.
it is a very remarkable phenomenon that the chemical reistance is often small in the case of precisely those reactions io which the affinity is also small. to this circumstance is to be traced the fact that in many chemical changes the moot tathe cuadition is aot at ouce reached, but is preceded by the formalion
a more or leos umatabic intermediate products. Thus the unsabte csoge is very olien first formed on the evolution of oxygen, mbke in the reaction between oxygen and hydrogen water is otuen not at ance formed, but first the unstable bydrogen pomode as an intermodiate product.
La ens conaider the chemical process in the light of the eqnation

## raction-adocity mechemical force/chemical resittance.

Tmemodynamics shows that at very low temperatures, i.e. in the immediate vicinity of the absolute zero, there is no anivinium, but every chemical process advances to completion in the one or the ouber direction. The chemical forces therefore at in the one direction towards complete consumption of the mancring sabstance. But since the chemical resistance is now amedy ereat, they can produce practically no appreciable sesink
As hiderer temperatures the reaction alwaya proceeds, at least i- boangencous systems, to a certain equilihrium, and as the denical resiatance now has finite values this equilibrium will dmags fiaally be reached after a longer or shorter time. Finally, aswy high temperatures the chemical recistance is in every case ary anill, and the equilibrium is almost instantaneously mactrad; at the same time, the affinity of the reaction, as in the ave the mutual affinity between oxygen and hydrogen, may Quy scrooply diminiah, and we have then chemical indifference wan becames, at low tomperatures, the denominator of the previous expreasion becomes very great, but because the perracor now assumes vanishingly small values. (W. N.)
e.ITHSRY (formerly "chymistry"; Cr. xumeda; for deriThon sec Alcuemy), the natural science which has for ites prosiece the study of the composition of substances. In common vith phyrica it includes the determination of propertics or chacrees which serve to distinguish one substance from another, hat while the physicist is concerned with propertics possomed by I manances and with processes in which the molocules remain engat the chemist is restricted to those processes in which the -acone nadergo some change. For example, the physicist deterinas the density, elasticity, hardness, electrical and chanel conductivity, thermal expausion, tra.; the chemist, o lue aher hand, investigates changes in composition, such as an beflected by an electric current, by heat, or when two or erge selvetances arc mixed. A further differentiation of the moinces of cbemiatry and physics is shown by the classifications - macrer. To the physicist matter is presented in three leading mon-solids, liquids and gascs; and although further subdouices lave been rendered necessary with the growth of tereatodre the sane priaciple is retained, namely, a classification mop propertice having no relation to composition. The kuderencal chemical chssification of matter, on the other at recogrises two groupe of substancea, namely, clemonts, thich are substances not sdmitting of analysis into other manances. and compounds, which do admit of analysia into erperer eubstances and also of aynthesis from simpler ubistances. G-misury and physics, bowever, meet on common ground in s. Ddefined branch of science, numed physical cliemistry, ain primarily concerned with the correlation of physical meparties and chemical composition, and, more generally, sal the elucidation of natural phenomena on the molecular 3
\& By be convenient here to rtate how the whole subject of A Sery to treated in chis edtion of the Encyclopacdia Bribecinica. Dr perest article includes the following aoctions:-
I. Ancere-This exction is confined to tracing the peneral trend - secoce from its infancy to the foundations of the modern Enar The himory of the alchemical period is treatod in more
 farnctire. The evolution of the notion of ekements is treated under Leterar 3: elnemocular hypotheris of matter under Molecules; the megnaip of and deductions from. the atomic theory of anda moncive detaikel analysis in the article Arom.
11 Priecipers.- This wetion sreats of such subjects as nomen. hrac. formulse, chemicat equations, chemical change and similar - cis It is intended to pervide an introduction, necesarily

111. Inorgasic Chemistry.-Here is treated the history of descriptive inorganic chemistry; reterence should be made to the articken on the separate elements tor an acoount of their preparation, propertien, \& $c$.
IV. Organic Chemistry--1 nus exction includes a bried history of the subject, and proceeds to treat of the principtes underlying the etructure and interrelations of organke compounds.
V. Anolytical Chemistry.-Tnis mestion treats of the qualitative detection and separation of tre merasa, and the commoner mithoda employed in quartitative analysen. The analytis of organic compounds is also noticed.
VI. Physical Chemistry.-Ints section is restricted to an account of the relatione exisxing between physical properties and chemical composition. Other branchen of this subject are treated In the articles Chenacal Action: Energetics: Solution; Allovs; THERMOCHEMISTRY.

## 1. History

Although chemical actions must have been observed by man in the most remote times, and also utilized in such processes as the extraction of metals Irom their ores and in the arts of tanning and dycing, there is no evidence to show that, beyoud an unordered accumulation of facts, the early developments of these industrics were attended by any real knowledge of the nature of the processes involved. All observations were the result of accident or chance, or possibly in some cases of experimental trial, but there is no record of a theory or even a general classification of the phenomena involved, although there is no doubt that the ancients had a fair knowledge of the properties and uses of the commoner substances. The origin of chemistry is intimately bound up with the arts which we have indicated; in this respect it is essentially an experimental science. A unifying principle of chemical and physical changes was provided by metaphysical conceptions of the structure of matter. We find the notion of "elements," or primary qualities, which confer upon all species of matter their distinctive qualities by appropriate combination, and also the doctrine that
matter is composed of minute discrete particles, arowt provailing in the Greek schools. These "clements," however, had not the significance of the elements of to-day; they conooted physical appearances or qualities rather than chemical relations; and the atomic theory of the ancients is a speculation based upon metaphysical considerations, having, in its origin, nothing ln common with the modern molecular theory, which was based upon experimentally observed properties of gases (see Element; Molecule).
Although such hypothescs could contribute nothing directly to the development of a weience which laid eapecial claim to experimental investigations, yet indirectly they stimulated inquiry into the nature of the "essence" with which the four "elements" were associated. This guinta essentic had been speculated upon by the Grecks, some regarding it as immaterial or aethersal, and others as material; and a school of philosophers termed alchemists arose who attempted the isolation of this essence. The existence of a fundamental principle, unalierable and indestructible, prevailing alike through physical and chemical changes, was generally accepted. Any change which a substance may chance to undergo was simply due to the discarding or taking up of some proportion of the primary "elements" or qualitics: of these coverings "water," "air," "earth" and " fire " were regarded as clinging most tenaciously to the escence, while "cold," "heat," "moistness " and "dryness" were more easily cast aside or ascumed. Several origins have beea suggested for the word alchemy, and there scems to

Alateros. have been some doubt as to the exact nature and import of the alchemical doctrines. According to M. P. E. Berthelot, "alchemy rested partly on the industrial processes of the ancient Egyptians, partly on the speculative theories of the Greek philosophers, and partly on the mystical reveries of the Gnostics and Alexandrians." The seareh for this essence subsequently resolved itsell into the desire to effect the transmutation of metals, more especially the bese metals, into silver and gold. It seems that this secoadery principle became the dominant idee in akchemy, and in this sense the word is used in Byzantine literature of the 4th century: Suides, writing is
the with century, defines chemistry as the "preparation of silver and gold" (see Alchemy).

From the Alexandrians the science passed to the Arabs, who made discoveries and improved various methods of separating substances, and afterwards, from the itth century, became seated in Europe, where the alchemical doctrines were assiduously studied until the 1 sth and 16 th centuries. It is readily understood why men imbued with the authority of tradition should prosecute the search for a substance which would confer unlimited wealth upon the fortunate discoverer. Some alchemists honestly laboured to effect the transmutation and to discover the "philosopher's stone," and in many cases believed that they had achieved success, if we may rely upon writings assigned to them. The period, however, is one of literary forgeries; most of the MSS. are of uncertain date and authorship. and moreover are often so vague and mystical that they are of doubtful scientific value, beyond reffecting the tendencies of the age. The retaining of alchemists at various courts shows the high opinion which the doctrines had gained. It is really not extraordinary that Isaac Hollandus was able to indicate the method of the preparation of the "philosopher's stone'" from" adamic" or "virgin "earth, and its action when medicinally employed; that in the writings assigned to Roger Bacon, Raimon Lull, Basil Valentine and others are to be found the exact quantities of it to be used in transmutation; and that Gcorge Ripley, in the igth century, had grounds for regarding its action as similar to that of a ferment.

In the view of some alchemists, the ultimate principles of matter were Aristotle's four elements; the proximate constituents were a "sulphur" and a " mercury," the father and mother of the metals; gold was supposed to have attained to the perfection of its nature by passing in succession through the forms of lead, hrass and silver; gold and silver were held to contain very pure red sulphur and white quicksilver, whereas in the other metals these materials were coarser and of a different colour. From an analogy instituted bet ween the healthy buman being and gold, the most perfect of the metals, silver, mercury, copper, iron, lead and tin, were regarded in the light of lepers that required to be healed.
Notwithstanding the false iden which prompted the researches of the alchemists, many advances were made in descriplive notros choneningo chemistry, the metals and their salts receiving much attention, and several of our important acids being discovered. Towards the 16 th century the failure of the alchemists to achieve theit cherished purpose, and the gencral increase of medical knowledge, caused attention to be given to the utilization of chemical preparations as medicincs. As early as the igth century the alchemist Basil Valentine had suggested this application, but the great exponent of this doctrine was Paracelsus, who set up a new definition: "The true use of chemistry is not to make gold hut to prepare medicines." This relation of chemistry to medicine prevailed unti] the $7^{\text {th }}$ century, and what in the history of chemistry is termed the iatrochemical period (see Medictine) was mainly fruitful in increasing the knowledge of compounds; the contributions to chemical theory are of little value, the most important controversies ranging over the nature of the "elements," which were generally akin to those of Aristotle, modified so as to be more In accord with current obscrvations. At the same time, however, there were many who, opposed to the Paracelsian definition of chemistry, still laboured at the problem of the alchemista, while others gave much attention to the chemical industries. Metallurgical operations, such as smelting, roasting and refining, were scientifically investigated, and in some degree explained, by Georg Agricola and Carlo Biringuiccio; ceramica was studied hy Bernard Palisey, who is also to be remembered as an early worker in agricultural chemistry, having made experiments on the effect of manures on soils and crops; while general technical chemistry was enriched by Johann Rudolf Glauber. ${ }^{1}$

[^0]The second half of the $\mathrm{g}^{\text {th }}$ century winesed remarkable transitions and developments in all branches of natural science. and the lacts accumulated by preceding genorations during their generally unordered rescarches were replaced by a co-ordination of experiment and deduction. From the mazy and incoherent alchemical aml iatrochemical doctoines, the former based on false conceptions of matier, the latter as erroneous views of life processes and physiology, a new scinnce arosc- the study of the composition of substances. The formula. tion of this definition of chemistry was due to Robert Boyte. In his Sceprical Chewist (1662) he frecly criticized the prevailing scientific views and methods, with the object of showing that true knowledge could only be gained by the logical application of the principles of experiment and deduction. Boyk's mesteriy exposition of this method is his most important contribution to scicntific progress. At the same time he clarified the conception of clements and compounds, rejecting the older notions, the four elements of the "vulgar Peripateticts" and the threa priaciples of the " vulgar Stagyrists," and defining an element as a substance incapable of decomposition, and a compound as composed of two or more elements: He explained chemical combination on the hypotheses that matter consisted of minute corpuscles, that hy the coalescence of corpuscles of different substances distinctly new corpiscles of a compound were formed, and that each corpuscle had a certain affinity for other corpuscleas.

Although Boyle practised the methods which he expounded. he was unable to gain general acceptance of his doctribe of elements; and, strangely enough, the theory which next dominated chemical thought was an alchemical invention, and lacked the lucidity and perspicuity of Boyle's views. This theory, named the phlogistic cheory, was primarily based upon certain experiments on combustion and calcination, and in effect reduced the number of the alchemical principles, while setting up a new one, a principle of combustibility, named phlogiston (from thonoris, burot). Much discussion had centred about fire or the "igneons principle." On the one hand, it had been beld that when a mobstance mas burned or calcined, it combined with an " air " ; on the other hand, the operation was supposed to be attended by the destruction or loss of the igneous principle. Georg Ernst Stahl, following in some measure the views held by Johann Joachim Becher. as, for instance, that adl combustihles contain a "sulphur " (which notion is itself of older date than Becher's kerra pinguis), regarded all substances as capable of resolution into two components, the inflammable principle phlogiston, and another clement"water." "acid " or "earth." The violence or completesess of comhustion was proportional to the amount of phlogiston present. Combustion meant the liberation of phlogiston. Metals on calcination gave calces from which the metals could be recovered by adding phlogiston, and experiment showed that this could generally be effected hy the action of coal or carboa, which was therefore regarded as practically pure phlogiston; the other constituent being regarded as an acid. At the hands of Stahl and his school, the phlogistic theory, by exhibitlag a fundamental similarity between all processes of combustion and by its remarkable fiexibility, came to be a genernl theory of chemical action. The objections of the antiphiogistonisti, such as the fact that calces weigh more than the original metats instead of less as the theory suggests, were answered by postulating that phlogiston was a principle of levity, or even completely ignored as an accident, the change of qualibies being regerded as the only matter of importance. It is remarkable that that theory should have gained the esteem of the notable chemists who flourished in the 8 ith century. Heary Cavendish, a caroful and accurate experimenter, was a phlogistonist, as were J. Blact, K. W. Scheele, A. S. Marggral. J. Priestley and many otbers who might be mentioned.

Libevius (d 1616), chiefly famous for hls OMere Onmis Madicechymica (1595): Jean Bapliste van Helmont (1577-8644), cetebremen for his reseerrhes on gaver: F, de Li Bot Sylrus (i614-1672), Who regarded medicine as applied chemimry and Otto Tacheaime otw
elucidated the mature of alte.

Dencriptive chamistry was now assuming considerable propartiont; the experimental inquiries suggested by Boyle were being assiduously developed; and a wealth of observations was being accumulated, for the explanation of -hich the resources of the dominant theory were sorely taxed. To quote Antelne Laurent Lavoisier, "... chemists have turned phlagiston into a vague priaciple, ... which conseapapaly edapes foeclf to all the explanations for which it may be nequtred. Sometimes this principle has weight, and sometimes it has dot; sometimes it is free fire and sometimes it is fire cmembined with the earthy element; sometimes it passes through che porses of vescele, sometimet these are impervious to it; it eaphias both causticity and non-causticity, transparency and apecity, colours and their absence; it is a veritable Proteus chapging in form at each iostant." Lavoisier may be justly tuperded at the foruder of modern or quantitative chemistry. Fras and foremost, be demanded that the balance must be used in all iovestigations into chemical changes. He established as tandemental that combustion and calcination were attended yr an incroase of welght, and concluded, as did Jean Rey and Jhan Mayow in the 17 th century, that the increase was due to Arcombination of the metal with the air. The problem could abvionsily be completely solved only when the composition of the at, and the parts played by its components, had been determined. it an times the air had received attention, especially since van Ekemont made his far-reaching investigations on gasea. Mayow Mad sugested the existence of two components, a spirilus nilrocort which supported combustion, and a spiritus nitri acidl Widt extinguished fire; J. Priestley and K. W. Schecle, ahhough they isolated oxygen, were fogged by the phlogistic anets; and H. Cavendish, who had isolated the nitrogen at the atmouphere, had failed to decide conclusively what tad really happened to the air which disappeared during comberstion.
Lavoisier adequately recognized and acknowledged how Les owed to the rescarches of others; to himself is due the co-ordination of these researches, and the welding of his umito into a doctrise to mbich the phlogistic theory ultimately mucmbod. He hurned phopphorus in air standing over mercary, and chowed that (1) there was a limit to the amount A phouphorus which could be hurned In the confined air, (2) thet when no more phosphorus could be hurned, onc-fifth of the cir had disappeared, (3) that the weight of the air lost was nearty aral to the differesce in the weights of the white solid produced and the phouphorus burned, (4) that the density of the residual ar was less than that of ordinary air. The same results were obasined with lead and tin; and a more elaborate repetition adebiably eateblished their correctness. He also showed that ce leating mercury calx alone an "air" was liberated which difoued lrom other "airs," and was slightly beavier than ordinary ar; moveovar, the weight of the "air" set free from a given Eointe of the calx was equal to the weight taken up in forming die cals foom mercury, and if the calx be heatod with charcoal, the metel was recovered and a gas na med " fixed air," the modern cartoen diaxide, was formed. The former experiment had been periecread by Scheele and Priastley, who had named the gas phbogisticatod air "; Lavoisier subsequenlly named it axyeen, marationg it as the " acid producer" (d§it, sour) The theory sduacated by Lavoisier came to diaplace the phlogistic concepmens bet at furst its acceptance was slow. Chemical literature Ease full of the phlogistic modes of exprussion-oxygen was "dephbogivicated alr," aitrogen "phlogisticated air," ace.and thiss teaded to retard its promotion. Yet really the transition the the ace theory to the other was simple, it being only manary to change the "addition or loss of phlogiston" into ale - Iocs or addition of oxygen." By his insistence upon the ne the balance as a quantitative check upon the masses emolerd in all chemonal reactions, Lavolsicr was enabled to -roking by his own iarestigations and the results achleved - almens the princlple now known is the "conservation of man - Matter cas neither be cranted nor destroyed; however acmerical system be changed, the weights before and after are
cqual. ${ }^{1}$ To him is also due a rigorovs examination of the nature of elements and compounds; he held the same views that were laid down by Boyle, and with the same prophetic foresight predicted that some of the elements which he himself accepted might be eventually found to be compounds.
It is unnecessary in this place to recapitulate the many results which had accumulated by the end of the 18 th centory, or to discuss the labours and theories of individual workera since these receive attention under biographical headings; in this article only the salient features in the history of our science can be treated. The beginning of the rith century was attended by far-reaching discoveries in the nature of the composition of compounds. Investigations proceoded in two directions:-(1) the nature of chemical affinity, (a) the laws of chemical combination. The first question has not yet been solved, although it has been speculated upon CBerolical afthatey. from the carliest times. The alchemists explained chemical action by means of such phrases as "like attracts like," substances being said to combine when one "loved" the other, and the reverse when it "hated "it. Boyle rejected this terminology, which was only strictly applicable to intelligent beings; and be used tho word "affinity" as bad been previously done by Stahl and others. The modern sense of the word, viz. the force which bolds chemically dissimilar substances together (and also similar substances as is scen in di-, tri-, and poly-atemic molecules), was introduced by Hcrmann Boerhaave, and made more precise by Sir Isase Newton. The laws of chemical combination were solved, in a measure, by John Dalton, and the solution expressed ss Dalton's "atomic theory." Lavoisier appears to have assumed that the composition of every chemical compound was constant, and the same opinion was the basis of much experimental inquiry at the hands of Joseph Louls Proust during 1801 to 1809 , who vigorously combated the doctrine of Claude Louis Berthollet (Esfal de shatique chimipque, 1303), vis. that fixed proportions of elements and compounds combine only under exceptional conditions, the general rule being that the composition of a compound may vary continuously between certain limits. ${ }^{2}$
This controversy was unfinished when Dalton published the first part of his New Systom of Chemical Philosophy in 1808, although the per sallum theory was the most popular. Demoan Led thereto by apeculations on gases, Delton assumed
that matter was composed of atoms, that in the clements tho atoms were simple, and in compounds complex, being composed of olementary atoms. Dalton furthermore perceived that the same two elements or substances may combine in different proportions, and showed that these proportions had always a simple ratio to one another. This is the "law of multiple proportions." He laid down the following arbitrary rules for determining the number of atoms in a compound:-if only one compound of two elements exists, it is a binary compound and its atom is composed of one atom of each clement; if two compounds cxist one is binary (say $A+B$ ) and the other terDary (say $A+2 B$ ); if three, then one is binary and the others may be ternary $(A+2 B$, and $2 A+B$ ), and soon. More important is his deduction of equivalent weights, i.e. the relative weights of atoms. He took hydragen, the lightest substance known, to be the standard. From analyses of water, which he regarded as composed of one atom of hydrogen and one of oxygen, he
${ }^{1}$ This dictum was questioned by the researches of H. Landott A. Heydweiller and othert. In a series of 75 reactions it was found that in $6 t$ there was apparently 9 diminution in weight, but in 1908, after a most careful repetition and making allowance for all experimental errors, Landolt concluded that no change occurred (mee Eleyent).
The theory of Berthollet was essentially mechanical. and he attempted to prove that the course of a reaction depended not on affinities alone but also on the mames of the reacting componeata. In this respect his byporthesis has much in common with the "law of mass-action "developed at a much later date by the Swerfish chemists Guldberg and Wagge, and the American. Willard Gibbs (see Chemical Action). In his ciassical thesis Bertholtet vigorougly attacked the results deduced by Bergman. who had followed in his table of elective altractions the path traversed by Stahl and S.F Geoffroy.
deduced the relative weight of the oxygen atom to be 6.5 ; from marsh gas and olefiant gas he deduced carbon $=5$, there being one atom of carbon and two of hydrogen in the former and one atom of hydrogen to one of carbon in the latter; nitrogen had an equivalent of 5 , and so on. ${ }^{1}$

The value of Dalton's generalizations can hardly be overestimated, notwithstanding the fact that in eeveral cuses they needed correction. The first step in this direction was effected by the co-ordination of Gay Lussac's observations on the combining volumes of gases. He discovered that gases always combined in volumes having simple ratios, and that the volume of the product had a simple ratio to the valumes of the reacting gases. For example, one volume of oxygen combined with two of hydrogen to form two volumes of steam, three volumes of hydrogen combined with one of nitrogen to give two volumes of ammonia, one volume of hydrogen combined with one of chlorine to give two volumes of hydrochloric acid. An immediate inference was that the Daltonian "atom" must have parts which enter into combination with parts of other atoms; in other words, there must exist two orders of particles, viz. ( 1 ) particles derived by limiting mechanical subdivision, the modern molecule, and (2) particles derived from the first class by chemical subdivision, i.c. particles which are incapable of existing alone, but may exist in combination. Additional evidence as to the structure of the molecule was discussed by Avogadro in $\mathbf{1 8 1 1}$, and by Ampare in 1814. From the gas-laws of Boyle and J. A. C. Charles-vir. equal changes in temperature and pressure occasion equal changes in equal volumes of all gases and vapours -Avogadro deduced the law:-Under the same conditions of temperature and pressure, equal volumes of gases contain equal numbers of molecules; and he showed that the relative weights of the molecules are determined as the ratios of the weights of equal volumes, or densities. He established the existence of malecules and atoms as we have defined above, and stated that the number of atoms in the molecule is generally 2, but may be 4, 8, 8c. We cannot tell whether his choice of the powers of 2 is accident or design.

Notwithstanding Avogadro's perspicuous investigation, and a similar exposition of the atom and molecule by A. M. Ampère, Borsoluse
the views therein expressed were ignored both by
their own and the succeeding generation. In place of the relative molecular weights, attention was concentrated on relative atomic or equivalent weights. This may be due in some measure to the small number of gaseous and easily volatile substances then known, to the attention which the study of the organic compounds received, and eapecially to the energetic inyestigations of J. J. Berrelius, who, fired with enthusiasm by the original theory of Dalton and the law of multiple proportions, determined the equivalents of combining ratios of many elements in an enormous number of compounds. ${ }^{\text {a }}$ He prosecuted his labours in this field for thirty years; as proof of his industry it may be mentioned that as early as 1818 he had determined the combining ratios of about two thousand simple and compound substances.

We may here notice the important chemical symbolism or notation introduced by Berzelius, which greatly contributed to the definite Chomkat and convenient representation of chernical composition cromkal and the tracing of chemical reactions. The denotation of
elements by oymbols had been practised by the alchemist
en and it is intereating to note that ine symbolsallotted to the well-known elements are identical with the astrological symbols of the sun and the other members of the solar system. Gold, the most perfect metsi, had the symbol of the Sun, 0 ; silver, the semiperfect metal, had the aymbol of the Moon, $D$; copper, iron and antimony, the imperfect metals of the gold class, had the symbols of Venus 9 . Mars $\delta^{\prime}$, and the Earth $\delta:$ tin and lead, the imperfect metals of the silver class, had the symbols of Jupiter 24, and Saturn b: while mercury, the imperfect metal of both the gold and silver class, had the symbol of the planet, 8 . Torbern OHof Bergman used an elaborate syatem in his Opuscula physica et chemice ( 1783 ); the

[^1]elements received symbole compond of circles, arca of circlem and lines, while certal chas aymbols, urch as $M$ for metalo, 千forscids, $\Theta$ for alkalies, $\bigcirc$ for salts, $\Psi$ for calces, \&c., were ued. Compounds were represented by copulating simpler aymbols, a.\& mercury cals was $\Psi 母$. Bergman's symbolism was obviously cumbrous, and the aysten used in 1782 by Lavoinier was equally abotruse, cince the forms gave no clue as to componition; for instance water, oxyripis. and aitric ectd were $\nabla .{ }^{\prime}$, and $\Theta$.

A partial clarification was euggested in 1787 by J. H. Hascenfrats and Adet, who assigned to sach element a bymbot, and to esch com:pound a aign which should record the elements prewent and thols relative quentities. Straight lines and eemicircles were utilized for the non-metalic elements, carbon, nitrogen, phosphorus and sulphur (the "simple acidifiable bases" of Lavoister), and circlee cacloking the initial letters of their names for the metals. The "compound acidifiable bases." i.e. the hypothetical radicals of acids, were denoted by equares enclosing the initial letter of the bass; an allalli wat denoted by a triangle, and the particular alkall by inerting the initial letter. Compounds were denoted by joining the symbals of the components, and by varying the manner of joining compounds of the mame elements were distinguished. The symbol $V$ was uned to denote a liquid, and a vertical line to denote a geth an an example of the complexity of this aystem we may note the five oxides of nitrogen. which were symbolized as

the firnt three representing the gaseous oxidea, and the last two the liquid oxides.
A great advance was made by Dalton, who, beeldes introducing simpler symbola, regarded the symbol as representine not only the element or compound but also one atom of that elemeat or compound; in other words, his symbol denoted equivalent weighra.4 This syatem, which permitted the correct reprementation of molecular composition, was adopted by Berselius in $11_{14,}$ who, having repleced the geometric signs of Dalton by the initial letter (or letters) of the Latin names of the elements, represented a compound by placines plus sign between the symbols of its components, and the number of atoms of each componcat (except in the case of only one atom) by placing Arabic numerals before the aymbols; foe example, copper oxide was $\mathrm{Cu}+\mathrm{O}$, sulphur trioxide $\mathrm{S}+30$. If two compounds comhined, the + signs of the free compounds were discarded, and the number of atoms denoted by an Arabic inder placed afzer the elements, and from these modified symbols the symbol of the new compound was derived in the same manner as simple compounda were buile up from their elements. Thus cogper sulphate was $\mathrm{CuO}+\mathrm{SO}^{\circ}$. potassium sulphate $2 \mathrm{SO}^{\circ}+\mathrm{PoO}^{2}$ (the gymbol PO for potassium was subsequently discarded in favour of $K$ from kafimem). At a later date Berselius denoted a $n$ oxide by dota, equal in number to the number of oxygen atoms present, placed over che dementi ibis notation survived longest in mineralozy. He aloo Introduced barred symbols, i.e. letters traversed hy a horizontal bar, todenote the double atom (or molecule). Although the system of Berselius has tiren modified and extended, its principles survive ia the modera norstion.
In the development of the atomic theory and the deduction of the atomic weights of elements and the formulac of compounda, Dalton's arblt rary rules failed to find complete accerpt- Examastere ance. Berselius objected to the hypothesis that if. two elements form only one compound, then the efor atoms combine one and one; and although he agreed amocs with the adoption of simple rules as a first attempt at representing a compound, he availed himself of other data in order to gath further information as to the structure of compounds. For example, at first he represented ferrous and ferric axides by the formulae $\mathrm{FeO}_{2}, \mathrm{FcO}_{3}$, and by the analogy of sinc and other basic oxides he regarded these substances as constituted similarly to $\mathrm{FeO}_{3}$, and the acidic oxides alumina and chromium axide ta slmilar to $\mathrm{FeO}_{2}$. He found, however, that chromir ecid, which he had represented as $\mathrm{CrO}_{4}$, neutralised a base containing it the
${ }^{2}$ The foilowing symbols were also ueed by Bergman:-

[^2]quatity of oxygen. He inferred that chromic acid must contain ooly tbree atoms of oxygen, as did sulphuric acid $\mathrm{SO}_{3}$; consequently chromic oxide, which contains half the amount of oryen, must be $\mathrm{Cr}_{3} \mathrm{O}_{2}$, and hence ferric oxide must be $\mathrm{FerO}_{2}$. The basic oxides must have the general formula MO. To these malta he watis aided by the law of isomorphism formulated by E. Mitacheritch in 1820; and he confirmed his conclusions by abowing the agreement with the law of atomic heat formulated by Dukong and Petit io 1819 .
While successfully investigating the solid elements and their maponds gravimetrically, Berzelius was gullty of several hoconsintencles in his viewa on gases. He denied that gaseous stows could have parts, although compound gases could. This atutade wis doe to his adherence to the "dualistic theory" at the structure of substances, which he deduced from electrodonical researches. From the behaviour of substances on etctrolysia ( 9.0. ) he assumed that all substances had two compuremas, one bearing a negative charge, the other a positive derte Combination was assoclated with the coalescence of thet charges, and the rature of the resulting compound showed the malure of the residual electricity. For example, positive tom combed with negative oxygen to form positive ferrous coide, pooitive sulphus combined with negative oxygen to Lera megrive salphuric acid; positive ferrous oxide combined whe peative mulphuric acid to form meatral ferrous sulphate. garedius devaled this theory to an important position in the pincy of our acience. He recognized that if an elementary ctem had parts, his thoory demanded that these parts should earry dielerent electric charges when they entered into reaction, an the products of the reaction should vary according as a minive of negative atom entered into combination. For intare if the reaction $2 \mathrm{H}_{3}+\mathrm{O}_{2}=\mathrm{H}_{3} \mathrm{O}+\mathrm{H}_{3} \mathrm{O}$ be true, the melecules of water abould be different, for a negative oxygen mon would combine in one case, and a positive oxygen atom - the other. Hence the gaseous atoms of hydrogen and oxygen what motye parts. A second inconsistency was presented the the was compelled by the researches of Dumas to admit Ampedro's hypothesis; but here be would only accept it for the de-mentary gases, and denied it for other substances. It is - He mociced that J. B. Dumas did not adopt the best methods for erroharising his discoveries. His terminology was vague and provoted caustlc criticism from Berzelius; be assumed athe al molecules contained two atoms, and consequently the asonic velights deduced from vapour density determinations of empleur, mercury, anenic, and phosphorus were quite diferent tre chore established by gravimetric and other methods.

Clemints gradually tired of the notion of atomic weights on anome of ebe uncertainty which surrounded them; and the cerion made by W. IH. Wollaston as early as 1814 to deal $\Rightarrow$ wich "equivalents," i.e, the amount of an element which an combine with or replace unit weight of hydrogen, came into favour, being adopted by L. Gmelin in his famous text-book.
Smaltanoously with this discussion of the a tom and molecule, getel controversy was ragging over the constitution of com-
 pounds, more particularly over the carbon or organic compounds. This subject is discussed in section IV., Orgeaic Chemistry. The gradual accumulation of data refercing to organic compounds brought in its train a mornat of the discussion of atoms and molecules. A. Laurent and. F. Gerhardt attempted a solution by investigaling chemical anction. They asumed the atom to be the smallest part of manore bich can exist in combination, and the molecule to be se remallest part which can enter into a chemical reaction. Cerbandt found that reactions could be best followed if one manad the molecular weight of an element or compound to be thes wigin which occupied the same volume as two unit weights I Indiropen, and this assumption led bim to double the equiva. zats accepted by Gmelin, making $\mathrm{H}=1, \mathrm{O}=16$, and $\mathrm{C}=12$, nmety agreeing with Berzelius, and also to balve the values Ey Berselius to many metale. Laurent gencrally agreed, exapt -hes the theory compelled the adoption of formule cetioine frictions of atoms; in such cases be regarded the
molecular weight as the weight occupying a volume equal to four unit weights of bydrogen. The bases upon which Gerhandt and Laurent founded their views were not sufficiently well grounded to lead to the acceptance of their resulta; Gerherdt himself returned to Gmelin's equivalents in bis Lehrbuch der Chemie ( 1853 ) as they were in such general use.
In 1860 there prevailed such a confusion of hypotheses as to the atom and molecule that a conference was held at Kariarthe to discuss the situation. At the conclusion of the sitting, Lothar Meyer obtained a paper written by Stanislas Cannizzaro in 1858 wherein was found the final link required for the determination of atomic weights. This link was the full extension of Avogadro's theory to all substances, Cannizzaro showing that chemical reactions in themselves would not suffice. He chose as his unit of reference the weight of an atom of hydrogen, i.e. the weight contained in a molecule of hydrochloric acid, thus differing from Avogadro who chose the weight of a hydrogen molecule. From a study of the free elements Cannizzaro showed that an element may have more than one molecular weight; for example, the molecular weight of sulphur varied with the temperature. And from the study of compounds he showed that each element occurred in a definite weight or in some multiple of this weight. He called this proportion the "atom"" since it invariably enters compounds without division, and the weight of this atom is the atomic weight. This generalization was of greal value inasmuch as it permitted the deduction of the atomic weight of a non-gasifiable element from a study of the densities of its gasifiable compounds.
From the results obtained by Laurent and Gerhardt and their predecessors it immediately followed that, while an element could have but one atomic weight, it could have several equivalent weights. From 2 detailed study of organic compounds Gerhardt had promulgated a " theory of types " which represented a fusion of the older radical and type theories. This theory brought together, as it were, the most varied compounds, and stimulated inquiry into many fields. According to this theory, an element in a compound had a definite saturation capacity, an idea very old in itsell, being framed in the law of multiple proportions. These saturation capacities were assiduously studied by Sir Edward Frankland, who from Vamer. the investigation, not of simple inorganic compounds, but of the organo-metallic derivatives, determined the kernel of the theory of valency. Frankland showed that any particular element preferentially combined with a definite number (which might vary between certain limits) of other atoms; for example, some atoms always combined with one atom of oxygen, some with two, while with others two atoms entered into combination with one of oxygen. If an element or radical combined with one atom of hydrogen, it was termed monovalent; if with two (or with one atom of oxygen, which is equivalent to two atoms of bydrogen) it was divalent, and soon. The same views were expressed by Cannizzaro, and also by A. W. von Hofmann, who materially helped the acceptance of the doctrine by the lucid exposition in his Introduction to Modern Chemistry, 1865.

The recognition of the quadrivalency of carbon by A. Kekulf was the foreruuner of his celebrated bentene theory in particular, and of the universal application of structural formulae to the representation of the most complex organic compounds equally lucidly as the representation of the simpiest salis. Alexander Butlerow named the "structure theory," and contributed much to the development of the subject. He defined structure " as the manner of the mutual linking of the atoms in the molecule," but denied that any such structure could give information as to the orientation of the atoms in space. He regarded the chemical properties of a substance as due to ( 1 ) the chemical atoms composing it, and (a) the structure, and be asserted that while different compounds might have tbe same components (isomerism), yet only one compound could have a particular structure. Identity in properties necessitated identity in structure.
While the principie of varying valency laid down by Frankland is still retained, Butierow's view that atructure had no spatial significance has been modified. The researcbes of L. Pasteur,
J. A. Le Bel, J. Wiaticenus, van't Hofi and others showed that substances having the same graphic formulae vary in properties and reactions, and consequentiy the formulac need modification in order to exhibit these differencea. Such isomerism, named stereoisomerism( (g.s.), hasbeen asaiduously developedduring recentyears; it prevails among many different classes of organic compounds and many examples have been found in inorganic chemistry.
The theory of valency as a means of ahowing similarity of propertics and relative composition became a dominant feature of chemical theory, the older hypotheses of types, radicals, \&c. being more or less discarded. We have seen how its Aownth utilization in the "structure theory "permitted great clarification, and attempts were not wanting for the deduction of analogies or a periodicity between elements. Frankland had recognized the analogies existing between the chemical propertics of nitrogen, phosphorus, arsenic and antimony, noting that they act as tri- or penta-valent. Carbon was joined with silicon, zirconium and titanium, while boron, being trivalent, was relegated to another group. A general classification of elements, however, was not realized by Frankland, nor even by Odling, who had also investigated the question from the valency standpoint. The solution came about by arranging the elements in the order of their atomic weights, tempering the arrangement with the results deduced from the theory of valencies and experimental observations. Many chemists contributed to the establishment of such a periodicity, the greatest advances being made by John Newlands in England, Lothar Meyer in Germany, and D. J. Mendelfeff in St Petersburg. For the development of this classification see Element.
In the above sketch we have briefly treated the history of the main tendencies of our science from the earliest times to the establishment of the modern laws and principles. We have seen that the science took its origin in the arts practised by the Egyptians, and, having come under the influence of philosophers, it chose for its purpose the isolation of the gwinta essentia, and subsequently the "art of making gold and silver." This spirit gave way to the physicians, who regarded "chemistry as the art of preparing medicines," a denotation which in turn succumbed to the arguments of Boyle, who regarded it as the " science of the composition of substances," a definition which adequately fits the science to-day. We have seen how his classification of substances into elements and compounds, and the definitions which he assigned to these species, have similarly been retained; and how Lavoisier established the law of the "conservation of mass," overthrew the prevailing phlogistic theory, and became the founder of modern chemistry by the overwhelming importance which he gave to the use of the balance. The development of the atomic theory and its concomitantsthe laws of chemical combination and the notion of atoms and equivalents-at the hands of Dalton and Berzelius, the extension to the modern theory of the atom and molecule, and to atomic and molecular weights by Avogadro, Ampère, Dumas, Laurent, Gerhardt, Cannizzaro and others, have been noted. The structure of the molecule, which mainly followed investigations in organic compounds, Frankland's conception of valency, and finally the periodic Law, have also been shown in their chronological order. The principles outlined above constitute the foundations of our science; and although it may happen that experiments may be made with which they appear to be not in complete agreement, yet in general they constitute a body of working hypotheses of inestimable value.
Chemical Educalion.-It is remarkable that gystematic inuruction in the theory and practice of chemistry only received earnest attention in our academic institutions during the opening decades of the igth century. Although for a long time lecturers and professors had been attached to universities, generally their duties had also included the study of physics, mineralogy and other subjects, with the resuit that chemistry received scanty encouragement. Of practical Instruction there wais none other than that to be gained in a few private laboratories and in the shops of apothecaries. The necessity for experimental demonstration and practical instruction, in addition to academic
lectures, appears to havo been urged by the Franch chemisas L. N. Vauquelin, Gay Lussac, Thenard, and more cspecially by A. F. Fourcroy and G. F. Roucile, while in England Humphry Davy expounded the same idea in the experimental deconatra. tions which gave his lectures their brillinent charm. But the real founder of systematic instruction in our science was Justum von Liebig, who, haviag accepted the profeseorahip at Ciemeen in 1824, made his chemical laboratory and course of insfruction the model of all others. He emphasised that the penctical training should molude (a) the qualitative and quantitative analyzis of mixtures, (a) the preparation of substances acconding to established methods, (3) original research-a course which tras been generally adopted. The pattern set by Liebig at Ciemeat was adopted by $F$. Wohler at Cottingen in 2836 , by R. $W$. Bunsen at Marburg in $\mathbf{8 8 4 0}$, and by O. L. Erdmann at Leiprig in 1843; and during the 'fifties and 'sixtics many other labotatories were founded. A new ere followed the erection of the Laboratories at Bonn and Berlin according to the plans of A. W. von Hofmana in 1867 , and of that at Leiprig, derifned by Tolbe in 8868 . We may aloo mention the famous labotatory at Munich designed by A. von Baeyer in 1875.

In Great Britain the first public laboratory appears to have been opened in 1817 by Thomas Thomson at Glesgow. But the first important step in providing means whereby studeats could systematically study chemistry was the foundation of the College of Chemistry in 1845. This institution was taken over by the Government in 1853, becoming the Royal College of Cheminery, and incorporated with the Royal School of Mines; in r88土 the names were changed to the Normal School of Science and Royel School of Mines, and again in 1890 to the Roynl Colicge of Science. In 1907 it was incorporated in the Imperial College of Science and Technology. Under A. W. von Hofmann, whe designed the laborntorics and sccepted the prolessorship in 1845 at the instigation of Prince Albert, and under his swocemor (ia 1864) Sir Edward Frankiand, this institution became ooe of the most important centres of chemical instruction. Oxforl and Cambridge sadly neglected the erection of convenient laboratories for many years, and consequently we fiod technional schools and other universities having a far better equipment and offering greater facilities. In the provinces Victoria Oniversity at Manchester exercised the greater impetus, numberiag amona its professors Sir W. H. Perkin and Sir Heary Roseoc.

In America public laboratory instruction was fint tostituted as Yale College during the professorship of Benjamin Silliman. To the great progress made in recent years F. W. Clarke, W. Gibla, E. W. Morlcy, Ira Remsen, and.T. W. Richards have especially contributed.

In France the subject was almost entirely neglected unti late in the 19th century. The few laboratorics existing in the opening decades were ill-fitted, and the exorbitant fees copstituted a serious bar to general instruction, for these finstitutions received little government support. In 1869 A. Wurts reported the existence of only one efficient laboratory in France, nimely the Ecole Normale Superieure, under the direction of H. Safnte Claire Deville. During recent years chemistry has becoane one of the most important subjects in the curriculum of technieal schools and universities, and at the present time no general educational institution is compiete until it has its full equipment of laboratories and lecture theatres.
Chenvical Lilerafure. - The growth of chemical literature mince the pubrication of Lavoisier s inmote Twit: de chimie ln 178 mp . and of !'saclius' Lehabuch der Chonse in $180 \mathrm{y}-1818$. hase been mormous. These two works, and especially she hater, were the models fullowed !. Thenard. Liebig, Strecker. Wohler and many othess, including Thomas Graham, upon whose Elemombs of Chrmitury was lounded Oto's lamous Lehobwch der Chemie. to which H. Kopp eontributed the gencral theoretica! part. Kolbe the organic, and Hufl and Zamminer the physico-chernical. Organic chemintry was eapwcilly cleveloped by the publicanion of Gerlarche's Traik de chivie ergamaye in 1853-1856, and of Kekule's Lehrbuch der upgonisetra Comis in 2861-1883. General theorelical and physical chemalsn was treated with conspicuous acumen hy Lothar Meyer in his Hadrme Themien. by W. Ost wald in his Lelerbueh der aligem. Chrenie ( $1884-88 \mathrm{~A} 7$ ), and by Nernse in his Theoretische Chemb. In Eaplisho Rosove and Schorlemarer's Trestita on Chemistry is a atandard worls; it mecords

- Eccestul attempt to state the theories and facts of chemisidy, pec in condenced cpitomes, but in an easily read form. The $I$ ith ce chenie manipabe, edited by H. Moissan, and the Ifondbuth der - ecrnesishen Chemie, edited by Abegg, are of the same trpe. - Dammer's Hondbuch der anorganischen Chemie and F. Beilstein' t finslbach dor orgonishen Chemie are invaluable works of reference. Lie she earlier encyclopacdias we may notice the famous Hond. thmberch der reinen und angcrundlen Chemie. edited by Lielig: Iremy's Eracydopédie de chimie. Wurtz's Dictionnave de chimís face a appliquice. Watts' Dicfionary of Chewistry, and Ladenburg's Huch oorserbueh der Chemic.

The number of periodicals devoted to chemistry has steadily ircreaned since the carly part of the Inth century. In England the fone important is the Journal of the Chemical Sociefy of London, firs published in 1848 . Since $187 t$ absuracts of papers appoaring It the other journals have been printed. In 1904 a new dejkitury pas made in issuing Anwual Reporls, containimg resumes of the nitos: fisportant remearches of the sear. The Chemucal News. foundey by E: W. Crookes in $\$ 860$, may also be poted, in America the shici feriadical is the American Chemical Journal, founded in thy. Cemany is provided with a great sumber of magazines. The Berline der deulschen chemischen Gesellschaft, published by the Eorlia Clemical Society, the Chemisches Centroldold, which is conFand coabotacts of papers a ppearing in other journals, the Zeifschrift Jir Contit, and Liebig's Ampalen der Chemie are the most important Alteqneral magazines. Others devoted to special phases are the Janar prakische Chemie. foumdel by Erdmann in 1834 , the 2 natb fur anorganische Chembe and the Zeifschriff fiap phystAaixie Chemic. Blention may also be made of the invaluable Pelrestrichte and the Johrbuch der Chonsie. In Framce, the most E Frill with the title Ammalos de chimie, and the Comptes rendus, paltred weckly by the Acadermie frangaise siuce 1835.

## If. General Principles

The substances with which the chemist has to deal admit of chusibication into clements and contpounds. Of the forme? wout eishty may be regarded as well characterized, although Eway more have been described.

Deracets. - The following eable gives the names, symbols end stomic weights of the perfectly characterized clements:Intcenasionsl Atomic Wrigh's, 1910.

| Sime | Symbol. | Alomic Weikhts. $0=16 .$ | Name. Symbol. | Atomic Weights. $0=16$. |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{+1}$ Heaminism | ${ }^{\text {A }}$ | $27 \cdot 1$ | Mercury . . . ! ! | $200 \cdot 0$ |
| -herimuxy | Sb | 120.2 | Molybdenum M Mo | 96.0 |
| Aryo. | A | 39.9 | Nendy mium, . Nd | $1+4 \cdot 3$ |
| Armenie | As | 74.96 | Neon . . . Ne | 20 |
| Bariat | Ba | 13i.37 | Nickel . . Ni | 58.68 |
| Deritione or | Be |  | Nitrogen . . N | 14.01 |
| (4) | GI $\}$ |  | Osmium . . Os | $190 \cdot 9$ |
| Bimath | Bi | 208.0 | Oxygert . . O | 16.00 |
| Treen | $B$ | 11.0 | Pallastium - Pd | 106.7 |
| Trualie | - Br | 79.92 | Fhosphorus . . P | 38.0 |
| - ${ }^{\text {deduniura }}$ | Cd | 112.40 | Platinum - Pt | 195.0 |
| 1,nchem | - Cs | 132.81 | Potassium . . K | $39 \cdot 10$ |
| Calolars | - Ca | 40.09 | Praseodymium. Pe | 140.6 |
| 1 artuon | C | 12.0 | Radium . . Ra | 226.4 |
| tenturs | Ce | 840.25 | Rhodium . . Rh | 102.9 |
| kulseline - | Cl | 35.46 | Rubidium . Rb | 85.45 |
| thentiam | Cr | 52.0 | Ruthersium . . Rus | 101.7 |
| (chaile | Co | 58.97 | Samarium . . Sa | 150.4 |
| C lambirtim | Cb |  | Scandium - Sc | 44.1 |
|  | - Nb | 93.5 | Selenium . . Se | 79.2 |
| C | - Cu | 63.57 | Silicon . . Si | 28.3 |
| Eranedum | - Dy | 16: 5 | Silver . . As | 107.88 |
| 频 | - Er | 167.4 | Sodium . . . Na | $23 \cdot 0$ |
| L-9pinm | Eu | 152.0 | Strontium . . Sr | 87.62 |
| Enarive | F | 19.0 | Sulphur . . . S | $32 \cdot 07$ |
| Codotinium | - Gd | 157.3 | Tantalum . . Ta | 181.0 |
| Pellivar | - Ca | 69.9 | Tellurium - Te | 127.5 |
| Cronsium | - Ce | $72 \cdot 5$ | Terbium . . TL | 159.2 |
| C | - Ats | 197.2 | Thaltiun . . . TI | 204.0 |
| 1) | - He | 40 | Thorium . . Th | 233.42 |
| 14, mogea | 1 | 1.008 | Thuliam . . Tin | 168.5 |
| teanmorn | In | 114.8 | Tin . . . Sn | 119.0 |
| trete | 1 | 126.92 | Titanium. . . Ti | 48.1 |
| Ithlin | Ir | 193.1 | Tungsten . . W | 184.0 |
| Pras | Fe | 55.85 | Uranium . . U | 238.5 |
| 12r,peom | Kr | 83.0 | Vanadium . V | 51.2 |
| Lesphanum | La | 139.0 | Xenan - Xe | 130.7 |
| Lat | - Pb | 20\% 10 | Yiterbium (Neo. |  |
| Linlirm | - Li | $7 \cdot 00$ | ytterhium) . Yb | 172 |
| Letcium | Lu | 174 | Yterium . . Y | 89.0 |
| Marmesam | - Me | 24.32 | Zinc: . . Zn | 65.37 |
| Ax+egrese | . Mn | 54.93 | Zirconium . . $2 t$ | 906 |

The elements are usually divided into two clames, the metallic and the non-metallic elements; the following are chased as non-metals, and the remainder as metals:-

| Hydrogen | Oxypen | Borom | Neoa |
| :--- | :--- | :--- | :--- |
| Cblorine | Sulphur | Carbon | Kypeon |
| Bromine | Selenium | Silioon | Xenoa |
| Idine | Tellurium | Phopharus | Helium |
| Fluorine | Nitrogen | Aryon |  |

Of these hydrogen, chlorine, fluorine, oxygen, nitrogen, argon, neon, krypton, xenon and helium are gases, bromine is a liquid, and the remainder are solids. All the metals are solids at ordinary temperatures with the exception of mercury, which is liquid. The metals are mosty bodies of high specific gravity; they exhibit, when polished, a peculiar brilliancy or metallic lustre, and they are good conductors of heat and electricity; the nonmetals, on the other hand, are mosly bodies of low specific gravity, and bad conductors of heat and electricity, and do not exhibit metallic lustre. The non-metallic elements are also sometimes termed metalloids, but this appellation, which signifies metal-like substances (Gr. dios, like), strictly belongs to certain elements which do not ponsess the properties of the true metals, although they more closely resemble them than the non-metals in many respects; thus, selenium and tellurium, which are closely allied to sulphur in their chemical propertics, although bad conductors of heat and electricity, exhibit metallic lustre and have relatively high apecific gravities. But when the properties of the elements are carefully contrasted tugether it is found that no strict line of demarcation can be drawn dividins them into two classes; and if they are arranged in a series, those which are most closely allied in properties being placed next to each other, it is observed that there is a more or leas regular alteration in properties from term to term in the series
When binary compounds, or compounds of two elements, are decomposed by an electric current, the two elements make their appeannce at opposite polea. Thome elements which are disengaged at the negative pole are termed electro-positive, or poaitive, or basylous ciements, whilat those disengaged al the positive pole are termed electro-negalive, or negative, or chlorous elementi. But the difference between these two classes of elements is one of degree only, and they gradually merge into each other; moreover the electric relations of elements are not absolute, but vary according to the state of combination in which they exist, so that it is just as impossible to divide the elements into two clesses according to this property as it is to separate them into two distinct classes of metals and non-metals. The following, however, are negative towards the remaining elcments which are more or less positive.-Fluorine, chlorine, bromine, iodine, axygen, sulphur, selenium, tellurium.
The metals may be arranged in a series according to their power of displacing one another in salt solutions, thus $\mathbf{C s}, \mathbf{R b}$, $\mathrm{K}, \mathrm{Na}, \mathrm{Mg}, \mathrm{Al}, \mathrm{Mn}, \mathrm{Zn}, \mathrm{Cd}, \mathrm{Tl}, \mathrm{Fe}_{\mathrm{c}} \mathrm{Co}, \mathrm{Ni}, \mathrm{Sa}, \mathrm{Pb},(\mathrm{H}), \mathrm{Sb}, \mathrm{Bi}$, $\mathrm{As}, \mathrm{Cu}, \mathrm{Hg}_{\mathrm{g}}, \mathrm{Ag}, \mathrm{Pd}, \mathrm{Pr}_{\mathrm{t}} \mathrm{Au}$.
Elements which readily enter into reaction with each other, and which develop a large amount of heat on combination, are said to have a powerful affinity for each other. The tendency of positive clecments to unite with positive elements, or of negative clements to unite with negative elements, is much lese than that of positive elements to unite with megative elements, and the greater the difference in properties between two elements the more powerful is their affinity for each other. Thus, the affinity of hydrogen and oxygen for each other is extremely powerful, much heat being developed by the combination of these two elements; when binary compounds of oxygen are decomposed by the electric current, the oxygen invariably appears at the positive pole, being negative to all other clements, but the hydrogen of hydrogen compounds is always disengaged at the negative pole. Hydrogen and oxygen are, therefore, of very opposite natures, and this is well illustrated by the circumstance that oxygen combines, wilh very tew exceptions, with all the remaining elements, whilst compounds of only a bmited number with hydrogen have been obtained.

Compounds.-A chemicsl compound contains two or more
elements; consequently it should be possible to analyse it, i.e. separate it into its components, or to synthesize it, i.e. build it up from its components. In general, a compound has properties markedly different from those of the elements of which it is composed.

Laws of Chemical Combination.-A molecule may be defined as the smallest part of a substance which can exist alone; an atom as the smalest part of a substance which can exist in combination. The molecule of every compound must obviously contain at least two atoms, and generally the moiecules of the elements are also polyatomic, the dements with monatomic moleculcs (at moderate temperatures) being mercury and the gases of the argon group. The laws of chemical combination are es follows:-

1. Law of Definite Proportions.-The same compound always contains the same elements comhined together in the same mass proportion. Silver chloride, for example, in whatever manner it may be prepared, invariably consists of chlorine and silver in the proportions by weight of 35.45 parts of the former and 107.93 of the latter.
2. Lass of Muliple Proportions.- When the same two elements combine together to form more than one compound, the different masses of one of the clements which unite with a constant mass of the other, bear a simple ratio to one another. Thus, a part by weight of hydrogen unites with 8 parts by weight of oxygen, forming water, and with 16 or $8 \times 2$ parts of oxygen, forming hydrogen peroxide. Again, in nitrous oxide we have a compound of 8 parts by weight of oxygen and 14 of nitrogen; in nitric oxide a compound of 16 or $8 \times 2$ parts of oxygen and 14 of nitrogen; in nitrous anhydride a compound of 24 or $8 \times 3$ parts of oxygen and 14 of nitrogen; in nitric peroxide a compound of 32 or $8 \times 4$ parts of oxygen end 14 of nitrogen; and lastly, in nitric anhydride a compound of 40 or $8 \times 5$ parts of oxygen and 14 of nitrogen.
3. Low of Reciprocal Proportions.-The masses of different elements which comhine separately with one and the same mass of another element, are either the same as, or simple multiples of, the masses of these different elements which combine with each other. For instance, 35.45 parts of chlorine and 79.96 parts of bromine combine with 107.93 parts of silver; and when chlorine and bromine unite it is in the proportion of 35.45 parts of the former to 79.96 parts of the latter. Iodine unites with silver in the proportion of 126.97 parts to 107.93 parts of the latter, but it combines with chlorine in two proportions, viz. in the proportion of 126.97 parts either to 35.45 or to three times 35.45 parts of chlorine.

There is a fourth law of chemical combination which only applies to gases. This law states that:-gases combine with one another in simple proportions by volume, and the volume of the product (if gaseous) has a simple satio to the volumes of the original mixtures; in other words, the densities of gases are simply related to their combining weights.

Nomenclature.-If a compound contains two atoms it is termed a binary compound, if three a ternary, if four a quaternary, and so on. Its systematic name is formed by replacing the last syllable of the electro-negative element by ide and prefixing the name of the other element. For example, compounds of oxygen are oxides, of chlorine, chlerides, and so on. If more then one compound be formed from the same two elements, the difference is ahown by prefixing such words as mono-, di-, tri-, sesqui-, per-, sub-, tc., to the last part of the name, or the suffizes -ows and -ic may be appended to the name of the first element. For example take the oxides of nitrogen, $\mathrm{N}_{\mathrm{N}} \mathrm{O}, \mathrm{NO}$, $\mathrm{N}_{1} \mathrm{O}_{4} \mathrm{NO}_{3}, \mathrm{~N}_{3} \mathrm{O}_{4}$ these are known respectively as nitrous oxide, nitric oxide, nitrogen trioxide, nitrogen peroxide and nitrogen pentoxide. The affixes -our' and sub- refer to the compounds contalning more of the positive element, ic and per- to those containing less.

An acid (q.v.) is a compound of hydrogen, which element can be replaced by metals, the hydrogen being liberated. giving suhstances named salls. An alkali or base is a substance which neutralises an acid with the production of alts but with no
evolution of hydrogen. A base may be regarded as water in which part of the hydrogen is replaced by a metal, or by a radical which behaves as a metal. (The term rodical is given to a group of atoms which persist in chemical changes, behaving as if the group were an element; the commonest in the ammonium group, $\mathrm{NH}_{4}$, which forms salts similar to the silts of sodium and potassium.) I the acid contains no oxygen it is a hydracid, and its systematic name is formed from the prefx $h y d r o-$ and the name of the other clement or radical, the last syllable of which has been replaced by the termination -ic. For example, the acid formed by hydrogen and chlorine is termed hydrochloric acid (and sometimes hydrogen chloride). Il an acid contains oxygen it is termed an oryacid. The nomenclature of acids follows the same general lines as that for binary compounds. I one acid be known its name is formed by the termination $-i c$, e.f. carbonic acid; if two, the one containing the less amount of oxygen takes the termination -ous and the other the termination -ic, e.g. nitrous acid, $\mathrm{HNO}_{2}$, nitric add. $\mathrm{HNO}_{2}$ If more than two be known, the one inferior in oxyged content has the prefix hypo- and the termination ous, and the one superior in oxygen content has the prefix per-and the termination -ic. This is illustrated in the four oryacids of chlorine, HCIO, $\mathrm{HClO}_{2}, \mathrm{HClO}_{2}, \mathrm{HClO}_{4}$, which have the names hypochlorous; chlorous, chloric and perchloric acids. An acid is said to be monobasic, dibasic, tribasic, \&c., according to the number of replaceahie hydrogen atoms; thus $\mathrm{HNO}_{3}$ is monobatic, sulphuric acid $\mathrm{H}_{3} \mathrm{SO}_{4}$ dibasic, phosphoric ecid $\mathrm{H}_{2} \mathrm{PO}_{4}$ tribasic.
An acid terminating in -ows forms a salt ending in -ive, and an oxyacid ending in -ic forms a silt ending in ete. Thus the chlorine oxyacids enumerated above form salts named respectively bypochlorites, chlorites, chlorates and perchlorates. Salts formed from hydracids terminate in -ide, following the rule for binary compounds. An acid salt is one in which the whole amount of hydrogen has not been.replaced by metal: a mormel salt is one in which all the hydrogen has been replaced; and a basic salt is one in which part of the acid of the normal salt has been replaced by oxygen.

Chemical Formulac.-Opposite the name of each element in the second column of the sbove table, the symbol is given which is always employed to represent it. This symbol, however. not oniy represents the particular element, but a certain definite quantity of it. Thus, the letter H always stands for a atom or I part by weight of hydrogen, the letter $\mathbf{N}$ for 1 atom or 14 parts of nitrogen, and the symbol Cl for 1 atom or 35.5 parts of chlorinc. ${ }^{1}$ Compounds are in like manner represented by writing the symbols of their constituent elements side by side, and if more than one a tom of each element be present, the number is indicated by a numeral placed on the right of the symbol of the element cither below or above the line. Thus, hydrochloric acid is represented by the formula HCl , that is to say, it is a compound of an atom of hydrogen with an atom of chlorine, or of 1 part by weight of hydrogen with 35.5 parts by weight of chlorine; again, sulphuric acid is represented by the formula $\mathrm{H}_{2} \mathrm{SO}_{4}$, which is a statement that it consist s of 2 atoms of hydrogen, 1 of sulphur, and 4 of oxygen, and consequently of certain relative weights of these elements. A figure placed on the right of a symbol only affects the symbol to which it is attached, but when figures are placed in front of several symbols all are affected by it, thus $2 \mathrm{H}_{3} \mathrm{SO}_{4}$ means $\mathrm{H}_{2} \mathrm{SO}_{4}$ taken twice.

The distribution of weight in chemical change is readily expressed in the form of equations by the aid of these symbols; the equation

$$
2 \mathrm{HCl}+\mathrm{Zn}=\mathrm{ZnCl}_{1}+\mathrm{H}_{\mathrm{L}}
$$

for example, is to be read as meaning that from 75 perts of hydrochloric acid and 65 parts of zine. 1,60 parts of zinc chloride and 2 parts of hydrogen are produced. The + sign is invariably employed in this way either to express combination or action upon, the meaning usuatly attached to the use of the sign = being that from such and such bodies such and such other bodies are formed.

1 Approximate values of the atornic weights are employed here.

Csually, when the symbols of the elements are written or printed with a figure to the right, it is understood that this indicates a molecule of the clement, the symbol alone representing wn atom. Thus, the symbols $\mathrm{H}_{8}$ and P indicate that the molecoles of hydrogen and phosphorus respectively contain 2 and 4 stomes. Since, according to the molecular theory, in all cases of chemical change the action is bet ween molecules, such symbots as these ought always to be employed. Thus, the formation of aydrochloric add from hydrogen and chlorine is correctly represented by the equation

$$
\mathrm{H}_{3}+\mathrm{C}_{6}-2 \mathrm{HCl}
$$

thes is to say, a molecule of hydrogen and a molecule of chlorine pive rise to two molecules of hydrochloric acid; whilst the Jollowing equation merely represents the relative weights of the denents which enter into reaction, and is not a complete expremion of what is supposed to take place:-
$\mathrm{H}+\mathrm{Cl}=\mathrm{HCl}$.
An all enees it is usual to represent substances by formulae *inch to the best of our knowledge express their molecular ampopition in the state of gas, and not merely the relative anber of aloms which they contain; thus, acetic acid consists of crator, hydrogen and oxygen in the proportion of one atom at carbon, two of hydrogen, and one of oxygen, but its molecular cint corresponds to the formula $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{2}$, which therefore is angye employed to represent acetic acid. When chemical dayer is expressed with the aid of molecular formulac not ealy is the distrihution of weight represented, but by the mere impection of the symbols it is possible to deduce from the law of gevoous combination mentioned above, the relative volumes -ifich the agents and resultants occupy in the state of gas if mesarad at the same temperature and under the same pressure. Bras, the equation

$$
2 \mathrm{H}_{4}+\mathrm{O}_{4}=2 \mathrm{H}_{4} \mathrm{O}
$$

an only represcnts that certain definite weights of hydrogen ad aysen furnish a certain definite weight of the compound - tich we term water, but that if the water in the state of gas, dis Iydrogion and the orygen are all measured at the same ecoperature and presure, the volume occupied by the oxygen 3 antr hall that occupied by the hydrogen, whilet the rosulting -ater fas will only occupy the tame valume as the hydrogen. Ia orerer words, 2 volumes of orygen and 4 volumes of hydrogen ferfth 4 volumes of water-gas. A simple equation like this, -ucaciore, when properiy interpreted, affords a large amount of - Eoctantion. One other instance may be given; the equation $2 \mathrm{NH}_{3}=\mathrm{N}_{3}+3 \mathrm{H}_{8}$
eqperaents the decomposition of ammonia gas into nitrogen and bytoogen gases by the electric spark, and it not only conveys tie imformation that a certain relative weight of ammonia, enaceting of certain relative weights of hydrogen and nitrogen, fabrelen up into certain relative weights of hydrogen and serroen, but also that the nitrogen will be contained in half she apeoc which contained the ammonis, and that tho volume Care sydroges will be one and a half times as great as that of the ecioinal ammonia, so that in the decomposition of ammonia the votume becomes doubled.
Foratilse which merely express the relative mumber of atoms - the diferent elements present in a compound are termed - wion formwioc, and the formulae of all compounds whose menecriar weights are- undetermined are necessarlly empirical. The anfecular formula of a compound, however, is always a cheite maftiple of the empirical formula, if not identical with it; Ben, che cmplicical formula of acetic acid is $\mathrm{CH}_{3} \mathrm{O}$, and its Enecuiter formula is $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2}$, or twice $\mathrm{CH}_{2} \mathrm{O}$. In addition to erincal and molecular formulae, chemists are in the hablt of - Ploying varions kinds of rational formulse, called structural, oneseforional ot graphic formulae, sce, which not ouly express the poiecular composition of the compounds to which they eroly. Ber aloo embody certain ascumptions as to the manner * fich the constituent atoms are arranged, and convey more - An finformation with regard to the nature of the compound


It is formed, and the behaviour ft will exhibit under varions crrcumstances. Before explaining these formulac it will be necessary, bowever, to consider the differences in combinios power exhibited by the varions elements.

Valency.-It is found that the number of atoms of a given element, of chlorine, for erample, which unite with an atom of aech of the other elements is very variable. Thus, hydrogen unites with but a single atom of chlorine, sinc with two, boron Fith three, silicon with four, phosphorus with five and tungsten with six. Those elements which are equivalent in combinins or displacing power to a single atom of hydrogen are said to be muivalaut or monad elements; whilst thooe which are equivalent to two atoms of hydrogen are termed bivalent or dyad elements; and those equivalent to three, four, five or six atoms of hydrogen triad, tetrad, pentad or hexad elements. But not only is the combining power orvalency (atomicity) of the elements different, It is also observed that one element may combine with another in several proportions, or that its valency may vary; for example, phosphorus forms two chlorides represented by the formuleo $\mathrm{PCl}_{3}$ and $\mathrm{PCl}_{n}$, nitrogen the series of oxides represented by the formulae $\mathrm{N}_{3} \mathrm{O}_{1} \mathrm{NO}_{1}\left(\mathrm{~N}_{5} \mathrm{O}_{3}\right), \mathrm{N}_{7} \mathrm{O}_{4}, \mathrm{~N}_{2} \mathrm{O}_{2}$, molybdenum forms the chlorides $\mathrm{MoCl}_{2}, \mathrm{MoCl}_{4}, \mathrm{MoCl}_{4} \mathrm{MoCl}_{4}, \mathrm{MoCl}_{4}($ ? ), and turgsten the chlorides $\mathrm{WCl}_{3}, \mathrm{WCl}_{4}, \mathrm{WCl}_{4}, \mathrm{WCl}_{4}$
In explanation of these facts it is supposed that each element has a certain number of "units of affinity," which may be entircly, or ouly in part, engaged when it enters into comblnation with other elements; and in those cases in which the eatire number of units of affinity are not engaged by other elements, It is supposed that those which are thus disengaged neutraliso each other, as ft were. For example, in phosphonss pentschloride the five units of affinity posecssed by the phouphorus atom are satisfied by the five monad stoms of chlorine, but in the trichloride two are disengaged, and, it may be supposed, satisfy each other. Compounds in which all the units of affinity of the contained elements are engaged are said to be satwrotel, whibt those in which the affinitice of the containod clements are not all engaged by other elements are said to be masaburatal. According to this view, it is necessary to assume that, in all unsaturnted compounds, two, or some even number of affinities are disengaged; and also that all clements which combiac with an even number of monad atoms cannot combine with an odd number, and vice versa,-in other words, that the pumber of units of afinity active in the case of any given element must be always either an even or an odd number, and that ft cannot be at onc time an even and at another an odd number. There are, however, a few remarkable exceptions to this "law." Thus, it must be supposed that in nitric oxide, NO, an odd number of affinities are disengaged, since a single stom of dyad oxygen is united with a single atom of nitrogen, which in all its compounds with other elements acts either as a triad or pentad. When nitric peroxide, $\mathrm{N}_{3} \mathrm{O}_{4}$, is converted into gas, it deoomposee, and at about $180^{\circ}$ C. Its vapour entirely consists of molecules of the composition $\mathrm{NO}_{3}$; while at temperatures between this and $0^{\circ} \mathrm{C}$. it consists of a mixture in different proportions of the two kinds of molecules $\mathrm{N}_{3} \mathrm{O}_{4}$ and $\mathrm{NO}_{4}$. The oxide $\mathrm{NO}_{2}$ must be regarded as another instance of a compound in which an odd number of affinities of one of the contained elements are disengaged, since it contatios two atoms of dyad orygen united with a single atom of triad or pentad nitrogen. Agnin, when tengsten hexachloride is converted into vapour it it decompoed inte chlorine and a pentachloride, having a normal vapour density, but as in the majority of its compounds tungexten acts as a hexad, we apperently must regand its pentachbotide as a compontd in which anodd mumber of free afinilics are disengeged. Hithero to no explanation has been given of these exceptions to what appears to be a lave of almoet universal application, vis. that the sum of the units of affinity of all the atoms in a compound is an cven number.

The number of units of affinity active in the case of any particular element is largely dependent, bowever, upon the nature of the element or elements with which it is aspociated. Thus, an atom of todise only combinet whth ope of hyderese,
but may unite with three of chlorine, which never combines with more than a single atom of hydrogen; an atom of phosphorus unites with only three atoms of hydrogen, but with Give of chlorine, or with four of hydrogen and one of iodine; and the chlorides corresponding to the higher oxides of lead, nickel, manganese and arsenic, $\mathrm{PbO}_{4}, \mathrm{Ni}_{2} \mathrm{O}_{3}, \mathrm{MnO}_{2}$ and $\mathrm{As}_{4} \mathrm{O}_{3}$ do not ezist as stable compounds, but the lower chlorides, $\mathrm{PbCl}_{4}, \mathrm{NiCl}$, $\mathrm{MnCl}_{3}$ and $\mathrm{AsCl}_{2}$, are very stable.

The valency of an element is usually expressed by dashes or Romen numerals placed on the right of its symbol, thus: $\mathbf{H}^{\prime}, \mathbf{O}^{\prime}, \mathbf{B}^{\prime \prime \prime}, \mathbf{C}^{12}, \mathrm{P}^{\mathbf{r}}, \mathrm{Mo}^{\text {vi }}$; but in constructing graphic formulee the symbols of the elements are written with as many lines attached to each symbol at the element which it represents has units of affinity.

The periodic law (see Element) permits a grouping of the elements according to their valency as follows:-Group $O$ : helium, neon, argon, krypton and xenan appear to be devoid of valency. Group I.: the alkali metals $\mathrm{Li}, \mathrm{Na}, \mathrm{K}, \mathrm{Rb}, \mathrm{Cs}$, and also Ag, monovalent; $C u$, monovalent end divalent; $A u$, monovalent and trivalent. Group II.: the alkaline earth metals $\mathrm{Ca}, \mathrm{Sr}, \mathrm{Ba}$, and also $\mathrm{Be}(\mathrm{Gl}), \mathrm{Mg}, \mathrm{Zn}, \mathrm{Cd}$, divalent; Hg , monovalent and divalent. Group 1II.: B, trivalent; $\mathbf{A l}$, trivalent, but possibly also tetra-or pents-valent; $\mathrm{Ga}_{\mathrm{a}}$, divalent and trivalent; $\mathrm{In}_{\mathrm{m}}$ mono-, di- and tri-valent; Ti, monovalent and trivalent. Group IV.: $\mathrm{C}, \mathrm{Si}, \mathrm{Ge}, \mathbf{Z r}, \mathrm{Th}$, tetravalent; Ti , tetravalent and hexavalent; $\mathbf{S n}, \mathbf{P b}$, divalent and tetravalent; $\mathbf{C e}$, trivalent and tetravalent. Group V.: N, trivalent and pentavalent, but divalent in nitric oxide; $\mathrm{P}, \mathrm{As}, \mathrm{Sb}, \mathrm{Bi}$, trivalent and pentavalent, the last being possibly divalent in BiO and $\mathrm{BiCl}_{2}$. Group VI.: O, usoally divalent, but tetravalent and possibly heravalent in oconium and other salts; $\mathrm{S}, \mathrm{Se}, \mathrm{Te}$, di-, tetra- and hera-valent; $\mathrm{Cr}, \mathrm{di}-$, tri- and heza-valent; Mo, W, di-, tri-, tetra-, penta- and hexa-valent. Group VII.: H (?), monovalent; the halogens F, Cl, $\mathrm{Br}_{\mathrm{r}} \mathrm{I}$, usually monovalent, but possibly also tri- and pentavalent; Mn, divalent and trivalent, and possibly heptavalent in permangenates. Group VIII.: $\mathrm{Fe}, \mathrm{Co}$, divalent and trivalent; Ni , divalent; $\mathrm{Os}, \mathrm{Ru}$, hezavalent and octavalent; $\mathrm{Pd}, \mathrm{Pt}$, divalent and tetravalent; Ir, tri-, tetra- and hexa-valent. (See also Valency.)

Constilutional Formulae.-Graphic or constitutional formulae are employed to express the manner in which the constituent atoms of compounds are associated toget her; for example, the trioxide of sulphur is usually regarded as a compound of an atom of hexad sulphur with three atoms of dyad oxygen, and this hypothesis is illustrated by the graphic formula

$$
0-S \leqslant \leqslant_{0}^{0}
$$

When this oxide is brought into contact with water it combines with it forming sulphuric acid, $\mathrm{H}_{3} \mathrm{SO}_{4}$.

In this compound only two of the orygen atoms are wholly associated with the sulphur atom, each of the remaining oxygen atoms being united hy one of its affinities to the sulphur atoms, and by the remaining affinity to an atom of bydrogen; thas-

$$
\begin{aligned}
& \mathrm{H} \cdot \mathrm{O}>\mathrm{S}<\mathrm{O}_{0}^{0} .
\end{aligned}
$$

The graphic formula of a sulphate is readily deduced by remeembering that the hydrogen atoms are partially or entirely rephaced. Thus acid sodium sulphate, sormal sodium sulphate, and zinc sulphate have the formulac

$$
\mathrm{Na} \cdot \mathrm{O}>\mathrm{S}<\mathrm{O}_{\mathrm{O}}^{\mathrm{O},} \quad \mathrm{Na} \cdot \mathrm{O}>\mathrm{S}<\mathrm{O}_{\mathrm{O}}^{\mathrm{O}}, \quad \mathrm{Zn}<\mathrm{O}>\mathrm{S}<0 .
$$

Again, the reactions of acetic acid, $\mathrm{C}_{2} \mathrm{H}_{8} \mathrm{O}_{4}$, show that the four atoms of hydrogen which it contains havo not all the same function, and alao that the two atoms of oxygen have different functions; the graphic formula which we are led to assign to acetic acid, vir.

serves in a measure to express this, three of the atoms of hydrogen being represented as aspociated with one of the atoms of carbon,
whilst the fourth atom is associated with an atom of oxygen which is united by a single affinity to the second atom of carboa, to which, however, the second atom of oxygen is united by both of its affinitics. It is not to be supposed that there are any actual bonds of union hetween the atoms; graphic formulas such as these merely express the hypothesis that certsin of the atoms in a compound come directly within the sphere of attraction of certain other atoms, and only indirectly within tho sphere of attraction of others,-an hypothesis to which chemists are led by observing that it is often possible to separate a group of elements from a compound, and to displace it byother clements or groupe of elements.
Rational formulae of a much simpier description than these graphic formulae are generally employed. For instance, sulphuric acid is usually represented by the formula $\mathrm{SO}_{8}(\mathrm{OH})_{8}$, which indicates that it may be regarded as a compound of the group $\mathrm{SO}_{1}$ with twice the group OH . Each of these OH groups is equivalent in combining or displacing power to a monad clement, since it consists of an atom of dyad oxygen associated with a single atom of monad hydrogen, 30 that in this case the $\mathbf{S O}_{4}$ group is equivalent to an atom of a dyad element. This formule for sulphuric acid, however, merely represents such facts as that it is possibls to displace an atom of hydrogen and an atom of oxygen in sulphuric acid by a single atom of chlorine, thes forming the compound $\mathrm{SO}_{2} \mathrm{HCl}$; and that by the action of water on the compound $\mathrm{SO}_{3} \mathrm{Cl}_{\text {, }}$ twice the group OH , or water minus an atom of hydrogen, is introduced in place of the two monad atoms of chlorine-

$$
\mathrm{SO}_{1} \mathrm{Cl}_{2}+\underset{\text { Water. }}{2 \mathrm{HOH}}=\underset{\text { Sulphuric acid. }}{\mathrm{SO}_{1}(\mathrm{OH})_{2}}+2 \mathrm{HCl} .
$$

Constitutional formulae like these, in fact, are nothing more than symbolic expressions of the character of the compoasde which they represent, the arrangement of symbols in a certain definite manner being understood to convey certain information with regard to the compounds represented.

Groups of two or more atoms like $\mathrm{SO}_{\text {, }}$ and OH , which ars capable of playing the part of elementary atoms (that is to say. which can be transferred from compound to compound), are termed compound radicals, the elementary atoms being simple radicals. Thus, the at om of bydrogen is a monad slmple redical, the atom of oxygen a dyad simple radical, whitst the group OH is a monad compound radical.

It is often convenient to regard compounds as formed upos certain types; alcohol, for example, may be said to be a compound formed upon the water type, that is to say, 2 compound formed from water by displacing one of the atoms of hydrogen by the group of elements $\mathrm{C}_{2} \mathrm{H}_{4}$ thue-

| O ${ }_{\mathbf{H}}^{\mathbf{H}}$ | $0\left\{\begin{array}{c}\text { C } \\ H\end{array}\right.$ |
| :---: | :---: |
| Water | Alcohol. |

Constitutional formulae become of prepoaderating fimportapce when we consider the more complicated inorganic and eapecially organic compounds. Their full significance is treated in the section of this article dealing with organic chesnistry, and in the articles Isomeasy and Stereo-isomerism.

Chemical Action.-Chemical change or chemical actlom may be said to take place whenover changes occur which involve an alteration in the composition of molecules, and may be the result of the action of agents such as beat, electricity of light, or of two or more clements or compounds upon each other.
Three kinds of changes are to he diatinguished, vis. changea which involve combination, cbanges which invalve decomposition or separation, and changes which involve at the same tirae both decomposition and combination. Changes of the first and second kind, according to our views of the constitution of moleculcs, are probsbly of very rare occurrence; in lact, chemical action appears almost always to involve the occurrence of boilh these kinds of change, for, as already pointed out, we muat assume that the molecules of hydrogen, oxygen and severs! other alements are diatomic, or that they comaiat of two atomas. Indeed, is appears probable that with lew axceptions she elvinears
ere all compounds of similar atoms united together by one or more units of affinity, according to their valencies. If this be the ease, however, it is evident that there is no real distinction between the reactions which take place when two elements combloe together and when an element in a compound is dispiaced by asother. The combination, as it is ordinarily termed, of chorine with hydrogen, and the displacement of fodine in potansion footide by the action of chlorine, may be cited as spangles; if these reactions are represented, as such reactions very commonly are, by equations which merely express the pheive weights of the bodies which enter into reaction, and of the products, thus-


Potentem jodide Chlorine Ponenium chloride. Jodine thy appeat to difier in character; but if thoy sre correctly expreaneed by molecular equations, or equstions which expreas ct malative mumber of molecules which enter into seaction and -hich revult from the reaction, it will be obvions that the cinacter of the reaction is substantially the same in both cases, and that both are Instances of the occurrence of what is ordinarily tered double decomposition-


Popmium iodide. Chlorine. Potamium chloride. lodine.
In all cases of chemical change energy in the form of heat is citber developed or abworbed, and the amount of heat developed er absorbed in a given reaction is as definite as are the weights of the substance engaged in the reaction. Thus, in the production Whydrochloric scid from hydrogen and chlorise 22,000 calories are developed; in the production of hydrobromic acid from hydropea and bromine, however, only 8440calorieareda veloped; and in the formation of hydriodic acid from hydrogen and iodine 6040 calories are absorbed.
This difference in behaviour of the three clements, chlorine, broemine and iodine, which in many respects exhibit considerahla meomblace, may be explained in the following manner. We say suppose that in the formation of gaseous hydrochloric acid from gapors chlorine and hydrogen, acoording ta the equation $\mathrm{H}_{4}+\mathrm{Cl}_{4}-\mathrm{HCl}+\mathrm{HCl}$,
e certain amount of energy is expended in separating the atoms of bydrogen in the bydrogen molecule, and the atoms of cidocine fa the chlorine molecule, from each other; but that heat in Axreloped by the combination of the hydrogen etoms with the chloripe atoms, and that, as more energy is dovaloped by the mion of the atorns of hydrogen and chlorine than is expended anemating the hydrogen stoms from each other and the chlorise atoms from one another, the result of the action of the two elemente upon each orher is the development of heat, -the meonnt finally devoloped in the reaction being the difference between that abeorbed in decomposing the elementary molecules and that doveloped by the combination of the stoms of cllorine and hydrogen. In the formation of gaveous hydrobromic acid from ligaid beomine and gasooma hydrogen-

$$
\mathrm{H}_{2}+\mathrm{Br}=\mathrm{HBr}+\mathrm{HBr}_{r}
$$

th addition to the energy expended in decomposing the hydrogen and bromine molecules, energy is also expended in converting the Equald bromint into the gaseous condition, and probably bes beat is developed by the combination of bromine and bydeopen than by the combination of chlorine and bydrogen, so that the amount of heat finally developed is much leas than is developed th the formation of bydrochloric ecid. Lastly, in the production of gecous hydriodic acid from hyturgen and solld jodine-

$$
\mathrm{H}_{2}+\mathrm{L}_{0}=\mathrm{H} \boldsymbol{H}+\mathrm{HI}
$$

se much enercy is expended is the decomponition of the hydrogen and ioctise moloculas and in the conversion of the jodine into the gescous condition, that the beat which it may be supposed is developed by the combination of the bydrogen and iodine atoms a movinciem to balasce the expmature, and the final seoit is
therefore negative; hence it is necessary in forming hydriodic acid from its elements to apply heat continuously.

These compounds also afford examples of the fact that, generally speaking, those compounds are most readily formed, and are most stable, in the formation of which the most heat is developed. Thus, chlorine enters into reaction with hydrogen, and removea hydrogen from hydrogenised bodies, far more readily than bromine; and hydrochloric acid is a far more stable substance than hydrobromic acid, hydriodic acid being greatly inferlor even to hydrobromic acid in stability. Compounds formed with the evolution of hezt are termed exothermic, whlle those formed with an absorption are termed endothermic. Explocives are the commonest examples of endothermic compounds.

When two substances which by their action upon each other develop much heat enter into reaction, the reaction is usually complete without the employment of an excess of either; for example, when a mixture of hydrogen and oxygen, in the proportions to form water-

$$
2 \mathrm{H}_{3}+\mathrm{O}_{3}=2 \mathrm{OH}_{2}
$$

is exploded, it is entircly converted into water. This is also the case if two substances are brought together in solution, by the action of which upon each other a third body is formed which is insoluble in the solvent employed, and which also does not tend to react upon any of the substances present; for instance, when a solution of a chloride is added to a solution of a silver salt, insoluble silver chloride is precipitated, and almost the whole of the silver is removed from solution, even if the amount of the chloride employed be not in excess of that theoretically required.

But if there be no tendency to form en insoluble compound, or one which is not liable to react upon any of the other substances present, this is no longer the case. For example, when a solution of a ferric salt is added to a solution of potassium thiocyanato, a deep red coloration is produced, owing to the formation of ferric thiocyanate. Theoretically the reaction takes place in the case of ferric nitute in the manner represeptod by the equation

$$
\mathrm{Fe}\left(\mathrm{NO}_{1}\right)_{4}+3 K \mathrm{CNS} \quad \mathrm{Fe}(\mathrm{CNS})_{1}+3 \mathrm{KNO}_{3}
$$


but it is fomed that even when more than sinty times the amount of potaminm thiocyanate required by thie equation is added, a portion of the ferric nitrate still remains unconverted, doubeless owing to the occurrence of the reverse change-

$$
\mathrm{Pe}(\mathrm{CNS})_{3}+8 \mathrm{KNO}_{1}=\mathrm{Pe}\left(\mathrm{NO}_{3}\right)_{3}+\mathrm{BKCNs} .
$$

In this, as in most other cases in which substances act upon one another under such circumstances that the resulting compounds are free to react, the extent to which the different kinds of action which may occur take place is dependent upon the mass of the subatances present in the mixturt. As another instance of this kind, the decomposition of hismuth chloride hy water may be cited. If a very large quantity of water be added, the chloride is entirely decomposed in the manner represented by the equation-

$$
\mathrm{BiCl}_{\text {Bismuth chloride }}^{+} \mathrm{OH}_{3}={ }_{\text {Biscmuth oxychloride. }}^{\mathrm{BiOCl}}
$$

the oxychloride being precipitated; but if smaller quantities of water be added the decomposition is incomplete, and it is found that the extent to which decomposition takee place is proportional to the quantity of water employed, the decomposition being incomplete, except in presence of large quantities of water, because of the oecurrence of the reverse action-

## $\mathrm{BHOCl}+2 \mathrm{HCl}=\mathrm{BiCl}_{4}+\mathrm{OR}_{3}$

Chemical change which merely involves simple decomposition is thus seen to be infurenced by the masses of the reacting substances and the presence of the products of decomporition; in other words the system of reacting substances ind resultants form a mirture in which chemicul action has apparently ceased. or the syitem is in equilibriom. Such reactione are torned reversible (aee Creacal Acmon).

## III. Inozannc Chenastry

Inorganic chemistry is concerned with the descriptive study of the elements and their compounds, except those of carbon. Reference should be made to the separate articles on the different elements and the more important compounds for their preparation, properties and uses. In this article the development of this hranch of the science is treated historically.
The carliest discoveries in inorganic chemistry are to be found in the metallurgy, medicine and chemical arts of the ancients. The Egyptians obtained silver, iron, copper, lead, zinc and tin, either pure or as alloys, hy smelting the ores; mercury is mentioned by Theophrastus (c. 300 B.c.). The manufacture of glass, also practised in Egypt, demanded a knowledge of sodium or potassium carbonates; the former occurs as an efflorescence on the shores of certain lakes; the latter was obtained from rood ashes. Many substances were used as pigments: Pliny records white lead, cinnabar, verdigris and red oxide of iron; and the preparation of coloured glasses and enamels testifies to the uses to which these and other substances were put. Salts of ammonium were also known; while alum was used as a mordant in dyeing. Many substances were employed in ancient medicine: galena was the basis of a valuable Egyptian cosmetic and drug; the arsenic sulphides, realgar and orpiment, litharge, alum, saltpetre, iron rust were also used. Among the Arabian and later alchemists we find attempts made to collate compounds by specific properties, and it is to these writers that we are mainly indebted for such terms as "alkali," "sal," ac. The smineral acids, hydrochloric, nitric and sulphuric acids, and also aqua regic (a mixture of hydrochloric and nitric acids) were discovered, and the vitriols, alum, saltpetre, sal-ammoniac, ammonium carbonate, silver nitrate (liwnor cawslic) became better known. The compounds of mercury sttracted considerable attention, mainly on account of their medicinal properties; mercuric oxide and corrosive sublimate were known to psendo-Geber, and the nitrate and basic sulphate to "Basil Valentine." Antimony and its compounds formed the subject of an claborate treatise ascribed to this lest writer, who also contributed to our knowledge of the compounds of zinc, bismuth and arsenic. All the commonly occurring elements and compounds appear to have received notice by the alchemists; but the writings assigned to the alchemical period are gencrally so vague and indefinite that it is difficult to determine the true value of the results obtained.
In the succeeding introchemical period, the methods of the alchemists were improved and new ones devised. Glauber showed how to prepare hydrochloric acid, spiritus salis, by heating rock-salt with sulphuric acid, the method in common use today; and also nitric acid from saltpetre and arsenic trioxide. Libavius obtained sulphuric acid from many substances, e.g. alum, vitriol, sulphur and nitric acid, by distillation. The action of these acids on many metals was also studied; Glauber obtained zinc, stannic, arsenious and cuprous chlorides by dissolving the metals in hydrochloric acid, compounds hitherto obtained by heating the metals with corrosive sublimate, and consequently supposed to contain mercury. The scientific study of salts dates from this period, especial interest being taken in those compounds which possessed a medicinal or technical velue. In particular, the salts of potassium, sodium and ammonium were carefully investigated, hut sodium and potassium salts were rarely differentiated. ${ }^{2}$ The metals of the alkaline-tarths were somewhatt neglected; we find Georg Agricola conaidering gypsum (calcium sulphate) as a compound of lime, while caldium nitrate and chloride became known at about the beginning of the 17th century. Antimonial, bismutb and arsenical compounds were assiduously studied, a direct consequence of their high medicinal importance; mercurial and silver compounds were investigated for the same reason. The general tendency of this period appears to have uaken the form of improving and developing the methods of the alchemists;
${ }^{1}$ The definite distinction between potach and coda was firs extablished by Dubamel de Momcoen (1700-1781).
few new fields were opened, and apart from a more complete knowledge of the nature of salts, no valuable generalizations were attained.

The discovery of phosphorus by Brand, a Hamburg abchemist, in 1669 excited chemists to an unwonted degrec; it was also independently prepared hy Robert Boyle and J. Euncicel, Brand having kept his process secret. Tawards the middile of the 18th century two new elements were ieplated: cobalt by G. Brandt in 1742, and nickel hy A. F. Cronstedt in 1750 . These discoveries were followed by Daniel Rutherford's isolation of nitrogen in 1772, and by K. Scheele's isolation of chlorine and oxygen in 1774 (J. Priestley discovered orygen independenty at about the same time), and his investigation of molybdic and tungstic acids in the following year; metallic molybdenum was obtained by P. J. Hjelm in 1783 , and tungeten by Don Fausto d'Elhuyar; manganese was isolated by J. G. Gabn in 1774. In 1784 Henry Cavendish thoraughly eximined hydrogen. establishing its elementery nature; and he made the far-reaching discovery that water was composed of two volumes of hydrogen to one of oxygen.

The phlogistic theory, which pervaded the chemical doctrine of this period, gave rise to continued study of the products of calcination and combustion; it thus happened that the known ledge of oxides and oxidation products wis considerably developed. The synthesis of nitric acid by pasaing electric sparks through moist air by Cavendish is a farmous piece of experimental work, for in the first place it determined the composition of this important substance, and in the seoond place the minute residue of air which would not combine, although ignored for about a century, was subsequently examined ing Lord Rayleigh and Sir William Ramsay, who showed that it consists of a mixture of elementary substances-Etgon, Lrypton, neon and xenon (see Axcon).

The 18th century witnessed striking devclopments it pneumatic chemistry, or the chemistry of gises, which had been begun hy van Helmont, Mayow, Hales and Boyits Gases formerly considered to be identical came to be dearly distinsuished, and many new ones were discovcred. Atmospheric air was carefully investigated by Cavendish, who thowed that it consisted of two elementary constituents: nitrogen, which was isolated hy Rutherford in 1772, and orygen, isolited if 1774 ; and Black established the presence, in minute quantity. of carbon dioxide (van Helmont's gas sytoestre). Of the many workers in this feld, Priestley occupies an important position A masterly device, initiated by him, was to collect puses over mercury instend of water; this easbled him to obtain geses previously oaly known in solution, such as ammonia, hydrochloric acid, silicon fuoride and sulphur dioxide. Sulphupetted bydrogen end nitric oxide were discovered at about the same time.

Returning to the history of the discovery of the elements and their more important inorganic compounds, we come in 1780 to M. H. Klaproth's detection of a previously unlmown constifuent of the mineral pitchblende. He extracted a substance to which be assigned the character of an clement, naming it uranium (from Odpasis, heaven); but it was sftervards shown by E. M. Peligot, who prepared the pure metal, that Klaproth's product was really an oxide. This element was investigated at a Iater date by Sir Henry Roscoe, and more thoroughly and nuccessfully by C. Zimmermann and Alibegoff. Pitchblende attined considerable notoriety towards the end of the 1 gth century on account of two important diecoveries. The firt, made by Sir William Ramsey in 1896 , was that the mincral ovoived a peculin gas when treated with sulphuric acid; this ges, hellum (q.a.). proved to be identical with a constituent of thesun's atmonphere. detected as carly as 1868 by Sir Norman Lockyer duritis a spectroscopic examination of the sun's chromosphere. The recond discovery, associated with the Curics, is thet of the peculiar properties exhibited by the impure substunce, and doe to a constituent named radium. The Investigation of thie substance and its properties (see Raproactivity) has proceoded to far as to render It probable that the theory of the unalierabilis
firments, and also the hitherto accepted explanations of varioas celestial phenomens-the source of solar energy and the sppearances of the tribs of comets-may require recasting.

In the same year as Klaproth detected uranium, he also bsolased strconia or xirconium oxide from the mineral vanously known as arcon, hyacinth, jacynth and jargoon, but be failed to obtain the metal, this being first mecompliahed some years beter by Berselius, who decomposed the doable potasaum sirconom theoride with potassium. In the following year, 1795, Ehaproth announced the discovery of a third new element, citainm, its isolation (in a very impure form), as in the case of sirconium, was reserved for Berselius.

Pusing over the dascovery of carbon dipulphide hy W. A. Lempadfus in 5796 , of chromium by L N Vauquelia in 1797, and Emproth's investigation of telifurfum in 1798 , the next important series of observations was concernod with platinum and the alied anetals. Platizum had been described by Antonio de Ullom in 1748 . and sabsequently discussed by H. T. Scheffer in 1752. In rbos W H. Woilaston discovered palladium, eapecially intermeing for its striking property of abmorbing ("oceluding ") m moch as 376 volumes of hydrogen at ordinary temperatures, and ba3 volames at $90^{\circ}$. In the following year he discovered fiodiam; and at about the same time Smitheon Tennant added tho more to the list-iridium and oamiam; the former was menmed from the changing tints of its oxides (locs, rinbow), ned the latter from tho odour of its oxide (bouth, smell) The men secently discoverod "platinum metal," ruthenium, mas recognized by C. E. Clas in $\mathbf{1 8 4 5}$. The great number and seritione character of the compounds of this group of ectals have formed the suhject of many investigations, and atready there in a most voluminous literatures Berselius was as early wocker in this field; he was succeeded by Bunsen, and Deville and Debray, who worked out the separation of thodivem; and at a later date by P T. Cleve, the first to make a relly thorough study of these elements and their compounds. O epecial note are the curions compounds formed by the union of exton amonoxide with platinous chloride, discovered by Paul Scivesenberger and subsequently inveatigated by F. B. Mylius sed F. Foerster and by Pullinger; the phoephoplatinic compocmd formed primarily from platinum and phouphorus pentaclaride, and aloo the "ammino" compounds, formed by the nice of ammonia with the chloride, \&c., of these metals, which mane beera studied by many chemists, eapecially S. M. Jorgensen. Conderable unoertainty existed as to the atomic weights of then metale, the values obtained by Berzelius being doubtiul. K F. O. Seubert redetermined this constant for piatinum, cencm and indium, E. H. Keiser for palladium, and A. A. Jay for rathenium.
The bexfaning of the 19 th century witnessed the discovery of ortisis powerful methods for the analyais of compounds and the inciation of elemeats. Berselius's investigation of the action of the electric current on alls clearly demonstrated the inviluable amistance that electrolysis could render to the ionater of dementa; and the adoption of this method by Sir Homphry Davy for the analysis of the hydrates of the metals of thatalis and alkaline earths, and the results which he thus achisved, getablished its potency. In 1808 Davy isoluted andars and potaspium; he then turned his attention to the mparation of metallic calcium, barium, strontium and magman Here be met with greater difficulty, and it is to be eperfened whether bo obtained any of these metals even in an eppradimity pure form (ase Electrometalivioy). The ereovery of boroa by Gay Luscac and Davy in 1809 led Berratime to investigate silica (rifex) In the following year he magenood that silica Fas the oxdde of a hitherto unrecognived hatel, fich be ammed silicivm, considering it to he a metal. Inis hat proved to be erroneous; it is non-metallic in character, and ite mame was altared to silicon, from analogy with carbon and boron. At the same time Bersellus obtained the clement, in impure condition, by fusing ailica with charcoal and iron - a blact furnce; its preparation in a pure condition be first enomplianted in 2823, when he invented the method of beatiag
double potasivat fluorides with metallic potamium. The success which attended his experiments in the case of silicon led hum to apply it to the isolation of other elements. In 1824 he ohtained zirconium from potassium zirconium fluoride; the preparation of (impure) titanium quickly followed, and in 1828 he obtained thorium. A similar process, and equally efficacious, was introduced by F. Wohler in 1827. It consisted in heating metallic chlorides with potassium, and was first applied to aluminium, which was ibolated in 1827; in the following year, heryilium chloride was analysed by the same method, heryllium oxide (berylla or glucina) having been known since 1798 , when it was detected by L. N. Vauquelin in the gem-stone beryl.
In 1812 B. Courtois isolated the element iodine from "kelp," the burnt ashes of marine plants. The chemical analogy of this substance to chlorine was quickly perceived, eapecially after its investigation by Davy and Gay Lussac. Cyanogen, a compound which in combination behaved very similarly to chlorine and iodine, was isolated in 1815 by Gay Lussac. This discovery of the first of the then-styled "compound radicals" exerted great influence on the provailing views of chemical composition. Hydrochloric acid was careiully inveatigated at about this time hy Davy, Faraday and Gay Lussac, its composition and the elementary nature of chlorine being therehy established.
In 1817 F. Stromeyer detected a new metallic element, cadmium, in certain zinc ores; it was rediscovered at subeequent detes by other obsorvers and fis chermical rememblance to zinc noticed. In the sane year Berselius discovered solenium in a deposit from sulphuric acid chambers, his masterly iaveatigation including a study of the hydride, oxides and other compounds. Selenic acid was discovered by E. Mitscherlich, who also observed the similarity of the crystallographic characters of selenates and sulphates, which afforded valuable corroboration of his doctrine of isomorphism. More recent and elaborate inveatigations in this direction by A. E. H. Tutton have confirmed this view.
In 1818 L . J. Thenard discovered hydrogen dioxide, one of the most interesting inorganic compounds known, which has since been carefully investigated by H. E. Schone, M. Traube, Wollenstein and others. About the same time, J. A. Arfvedson, a pupil of Berzelius, detected a pew clement, which he namod lithium, in various mineral-notably petalite. Althoush unable to isolate the metal the recognized its analogy to sodium and potassium; this was confirmed by R. Bunsen and A. Matthiessen in 1855, wbo obtained the metal by electrolynis and thoroughly examined it and its compounds. Its crimson flame-coloration was observed by C. G. Gmelin in 1818 .

The discovery of bromine in 1826 by A. J. Balard completed for many years Berzelius's group of "halogen " elements; the remaining member, fluorine, notwithstanding many attempts, remained unisolated until 1886, when Henri Moisan obtalned it by the electrolysis of potassium fluoride dissolved in hydrofluoric acid. Hydrobromic and hydriodic acids were investigated by Gay Lussac and Balard, while hydroftuoric acid received considerable attention at the hands of Gay Lusmac, Thenard and Berselius. We may, in fact, consider that the descriptive study of the various halogen compounds dates from about this time. Balard discovered chlorine monoxdde in 1834, investigating ite properties and reactions; and his observations on hypochiorous acid and hypochlorites led him to conclude that " bleach-ins-powder" or "chloride of lime" was a compound or mixture in equimolecular proportions of calcium chloride and hypochlorite, with a little calcium hydrate. Gay Lussac inveatigatod chloric acid, Stadion discovered perchilotic acid, since more fully studied by G. S. Serullas and Roucoe; Davy and Stadion investigated chlorine perogide, formed by treating potamiun chiorate with sulphuric acid. Davy abo described and partially investigated the gas, named by him "eachlorine"" obtained by heating potasium chlorate with hydrochioric acid; this gas has been more recently examined by Pebal. The oxy-ecids of iodine were investigated by Davy and H. G. Magnus; periodic acid, discovered by the latter, is characterized by the atrikias complexity of its salts es pointed out by Kimmins.

In 1830 N. G. Sefstrom definitely proved the existence of a metallic element vanadium, which had been previously detected (in 1801) in certain lead ores by A, M. del Rio; subsequent claborate rescarches by Sir Henry Roscoe showed many inaccuracics in the conclusions of earlier workers (for instance, the substance considered to be the pure element was in reality an oxide) and provided science with an admirable account of this element and its compounds. B. W. Gerland contributed to our knowledge of vanadyl salts and the vanadic acids. Chemically related to vanadium are the two elements tantalum and columbium or niohium. These elements occur in the minerals columbite and tantalite, and their compounds became known in the early part of the 1gth century by the labours of C. Hatchett, A. G. Ekeberg, W. H. Wollaston and Berzelius. But the knowledge was very imperfect; neither was it much clerified by H. Rose, who regarded niohium oxide as the element. The subject was revived in 1866 by C. W. Blomstrand and J. C. Marignac, to whom is due the credit of first showing the true chemical relations of these elements. Subsequent researches by Sainte Claire Deville and L. J. Troost, and by A. G. Ertiss and L. E. Nilson, and subsequently ( 1904 ) by Hall, rendered notable additions to our knowledge of these elements and their compounds. Tantalum has in recent years been turned to economic service, being employed, in the same manner as tungsten, for the production of the filaments employed in incandescent electric lighting.

In 1833 Thomas Graham, following the paths already traced out by E. D. Clarke, Gay Lussac and Stromeyer, published his masterly investigation of the various phosphoric acids and their salts, obtaining results subsequently employed by J. von Lichig in estahlishing the doctrine of the characterization and basicity of acids. Both phosphoric and phosphorous acids became known, although imperfectly, towards the end of the 18th century, phosphorous acid was first ohtained pure by Davy in 1812, while pure phosphorous oxide, the anhydride of phosphorous acid, remained unlonown until T. E. Thorpe's investigation of the products of the slow combustion of phospborus. Of other pbosphorus compounds we may here notice Gengembre's discovery of phosphuretted hydrogen (phosphine) in 1783. the analogy of which to ammonim was first pointed out by Davy and supported at a later date by H. Rose; liquid phosphuretted bydrogen was first obtained by Thenard in 1838, and bypophospborous acid was discovered by Dulcng in 1816 Of the halogen compounds-of phosphorus, the trichloride was discovered by Gay Lussac and Thénard, while the pentachloride was obtained by Davy. The oxychloride, bromides, and other compounds were subsequently discovered, here we need only notice Moissan's preparation of the trituoride and Thorpe's discovery of the pentafluoride, a compound of especial note, for it volatilizes unchanged, giving a vapour of normal density and so demonstrating the stahility of a pentavaleat phosphorus compound (the pentachloride and pentabromide dissociate into a molecule of the halogen element and phosphonus trichloride).

In 1840 C. F. Schönbein investigated ozone, a gas of pecuhinr odour (named from the Gr. 85 cev, to smell) observed in 1785 by Martin van Marum to be formed by the action of a silent electric discharge on the oxygen of the air; he showed it to be an allotropic modification of orygen, a view subsequently confirmed by Marignac, Andrews and Soret. In 1845 a further contribution to the study of allotropy was made by Anton Schrotter, who investigated the transformations of yellow and red phosphorus, phenomena previously noticed by Berzelius, the inventor of the term "allotropy." The preparation of crystalline boron in 1856 by Wobler and Sainte Claire Deville showed that this element also existed in allotropic forms, amorphous boron having been obtaized simultaneously and independently in 1800 by Gay Lussac and Davy. Before leaving this phase of inorganic chemistry, we may mention other historical examples of allotropy. Of great importance is the chemical identity of the diamond, graphite and charcoal, a fact demonstrated la part by Lavoisier in 1773. Smithson Tennant in 1796, and by Sis Ceorge

Steuart-Mackensfe ( $1780-1848$ ), who showed that equal weishts of these three substances yielded the same weight of cartion dioride on combustion. The allotropy of sclenium was firgt investigated by Berrelims; and more fully in s8ss by J. W. Hittorf, who carefully investigated the effects produced by hati; crystalline selenium ponsemes a very suriking property, vis when exposed to the action of light its elecuric conductivity increaes. Another element occurring in allotropic forms is sulphur, of which many forms have been described. E. Milscherlich was an early worker in this field. A modification known as "black sulphur," sotuble in witer, wat annotunced by F. L. Knapp in 1848 , and a colloidal modification was described by EL. Dehus. The dyanaical equilibrium becween thombic, liquid and monosymmetric sulphur has been Torked out by H. W. Bakhuis Roomeboom. The plenomenon of allotropy is not confined to the non-metals, for evidence has been advanced to abow that allotropy is far commoner than hilherte supposed. Thus the researches of Carey Len, E. A. Schneider and others, have proved the existence of "colloidal silver"; similar forms of the metals zold, copper, and of the platiound metals have been described. The allotropy of arsenic and antimony is aleo worthy of notice, but in the case of the first element the variation is exentially aon-metallic, chocely revemb King that of phosphorus. The term allotropy bas alvo bees appised to inorganic compounds, identical in compocition, but assuming different crystallographic forms. Mercuric avide, sulphide and iodide, arsenic trioxide; titanium dioside aed silicon dioxide may he cited as omamples.

The joint discovery in 1859 of the powerful method of epectrum analysis (see SFrecroscory) by G. R. Kirchholi and R. W. Bunsen, and its appliction to the detection and the charncterita. tion of elements whem in a state of incandescence, rapidly Eed to the disoovery of many hitherto unizoome elements. Whinin two years of the invention the asthors announced the discovery of two metals, rubidium and caesium, closely allied to sodina, potassium and lithium In properties, in the mineral kepidnifie and in the Dirkheim mineral water. In 1861 Sir Wiliam Crookes detected thallium (named from the Gr. oanher, a green bud, an account of a brilliant green line in its spectrom) in the seleaices mud of the sulphuric acid manufacture; the chemjol afinitine of this element, on the one hand appromimating to the metala of the alkalis, and on the other hand to lead, were mainky established by C A. Lamy. Of other metals first detected by the spectroscope mention is to be made of indfum, determined by F Reich and H T. Richter in 1863 , and of gallium, detecied in certain zinc blendes by Lecog de Boisbaudras in 1895 The spectroscope has played an all-importapt part in the characterization of the elements, which, in combination with oryten, constitate the group of substances collectively named the "tare earths." The substances ocenr, in very miaute quastity, in a large number of sparingly-distributed and comparativny zart minerals-ecuenite, samarksite, cerite, ytrotanoalite. © Scandinavian spectmens of these miocrals were exaulined ay J. Gadolin, M. H. Flaproth, and eapecially by Bermetime; leme chemists are to be regarded as the pioneers in thin bratat of descriptive chemistry. Since cheir day many chombtas have entered the lists, new and powerful methods of mesearch have been devised, and several new elements definftely charactariand Our knowledse on many pofnta, bowever, is very cheotict great uncertainty and conffict of evidence circulate around many of the "new clements" which have been announced, no much to that P. T Cleve proposed to divide the "rare earth" gemell moo two groups, (1) "perfectly characterized ": (0) "vot yet thoroughly characterised." The Viterature of the gebjece in very large The memorial address on.J.C. G. de Marfyec, noted worker in this field, dellivered by Cleve, a hish suttionky on this subject, before the London Chemical Society (J.C.S. Trans., 1895, p. 468), and various papers in the same journal by Sir Wilinu Crookes, Bohuslav Brauner and others shonid be consulted for detalls.

In the separation of the constituents of the comples minture of oxides obtained from the " rare earth " miscrals, the methoth
: a ic to the knowledge of the structure of chemical
precally loeced upoe chemieta are those of fractiona grocipien ine of crystullization; the striking resemblances of the come. peaseds of these elemente rarely admitting of a complete separetion by simple precipitation and filtration. The extreordinary pericoce requisite to a successful termination of such an analynis as onty be adequately realized by actual research; an ldea any be obtained from Crookes's Satect Mehhods in Amelyris. Or rocest years the introduction of various organic compounds as asocipitants or reagents has reduced the labour of the process; adadrantage has also been taken of the fairly complea double alas which these metals form with compounde. The purity of us compounds thus obsained in checked by spectrosoopic dimerationa. Fornerty the spark- and absorplion-spectra wos the mole methode available; a third method was introduced by Crookes, who aubmitted the oxides, or preferahly the bask mophates, to the action of a negative electric diacharge in mocmo, sed investigeted the phosphoreacence induced spectroscopically. By mech a study in the ultra-videt region of a fraction prepared from arude yttria be detected a new element victorium, and rubnequently by claborate fractionation obtained the element they.
The first earth of this group to be isolated (elthough in an impare form) wes ytria, obtained by Gedolin in 1704 from the aseral adolinito, which was named after its discoverer and investipator. Klapeoth and Vauquelin aboo investignted this eurth best without detecting that it was a complex mixture-- decovery reserved for C G. Momader. The sext discovery, madi modependently and simultapeously in 1803 by Klapooth end by W. Hisinger and Berzaling, was of cerin, the oxide of cerium, In the mioeral cefite found at Ridderkytta, Westmaniand, Smeden These crude carthe, yttria and ceria, have supplied soon 4 rox all of the "rare earth" metals. In 184 y Mosesider, buine in 1839 discovered a new choneat lanthanum in the mianl cerite, isolated this element and aloo a hitherto unrocopieed substance, didymis, from crude yttria, and two years beter be ansouncod the determination of two Iresh coometitments of the sacce earth, naming thom erbia and terbio. Lanthanum has remined its clementary character, but recent atterapts at exparating it from didymis have led to tho view that didymaium - a mirturt of two elements, prasoodymium and aeodymium (se Droncura). Mosander's erbis has boep shown to contain viniens atber oxides-thulia, bolmia, tic.-bot thit has not yot bese perfectly worked out. In 1878 Marigaec, having moljfected Momoder's crbit, obtaiped from gadolinita, to a careful eraminiotion, annopuced the presence of a new element, ytterbinu; this dincovery was confirmed by Nilson, who in the following yenr dwowered another element, scandium, is Marignec's ytterbia. Sonding pomesses areat historical Interest, for Cleve showed that in wass one of the clements predicted by Mendelieef about ten pors pereviously from considerations bened oo the periodic charitication of the elements (see ELimunt). Other elaments pundicesed aed characterized by Mendel6eff which have been eace realjoed are gollium, discovered in 2875 , and permanivin, couvered th 1885 by Clemens Winkler.
Is af8o Marignac examined certain earths obtalned from the efiperal manarikite, which had already in 1878 recelved attention homen Dehafontaine and heter from Lecoq de Boisbeudras. He eusberined the existence of two new elementi, samarium and padolinium. since Investigated more eapecially by Clove, to whom eost of our knowledge on this subject is due. In addition to the pare elements mentioned absve, there are a score or con more thepe existence is doubliul. Every year is attended by freeh - "-covaries" in this prolific soarce of elemantary anbstances, Int the pavcity of materials and the predilections of the investieters militste in some monaure against a just valuation being cocooded to such researchea. Alter having been somowhat aceected for the ercater attractions and wider filld premased by organic chemintry, the study of the aiemeats ed their fnorganic compounds is now rapidly coming inte fruma: nev investlactors are continually entering the lista; the beaber paths are befos rotraversed and new ramifcations numel
W. same time Hermann Kolbe attempted a re-
the musu:
appellais.
to the favenim.
and animond Mo.
rirtain modifications, of the dualistic con-
He rejected the Berzelian tenet as to the
phiocogplear mine. and admitted that they exercised a
introchamints to una..
'he compounds with which they were
rations and those of Sir Edward
preparation of the the.
the radical methyl existed in
the inventigation of of sodium acetate, Kolbe
that by the diatilationes." radical; in this, however, stances, everal orgione of in ' othane, $\mathrm{C}_{2} \mathrm{H}_{6}$, and not few cases employed te compedin. ':ans of valerianic acid tion of entetancyed te spodiones. :c oxygen compounds tion of subatances by phyyicul and combined with the any attention of oryatic and banm I of acetic acid. any attention being phid to thetr ons Kolbe used the clarification and spiait of remarch to a his formulae,
 ular weights the clasaification of subntancea expormanderdise :k, Cs, was In 2675 , in his Cowrs de chymia. Taking eny $k$ 'as but a the source of compounda, he tramod theres byits. comprising the metale, minerate, earthe comene. ive the table," compriaing plants, rectins, pomat momens "animal," compriaing animals, their difierent picers. ity Not withetanding the inconsistency of his allopition and: 4. 4 to the different groups (for instance, acetic ado on withere. the vegrable class, while the acetates and the proch oltocod h dry diatillation, scetase, the., were piaced in the mirmal chate this classification care into favour. The phbepietoratas), In his Physica subberramaa ( $\mathbf{1 6 6 9 \text { ), stated that mineral, Bedreis, }}$ and animal matter contained the anme elements, but that mone aimple combinations prevalied in the minetal kinghom; wime Siah, in his Spaciman Bechationam (1702), beld the "earthy", prisciple to predominate in the mineral chass, and the "aquecm" and "combustible" in the regetable and animal clames. It thus hoppened thet in the earlier treatines on phogistic chemanory organic substances were grouped with all combustibles.

The dovelopment of organic chemistry from this tisme uatil almont the end of the r8th century was almost entirely confined to such compounds as had practical applications, especially in pharmacy and dyeing. A new and energetic spirit was introdvoed by Scheele; amone other discoveries this gifted experimester frolnted and characterised many organic acids, and proved the genenal occurrence of sycerin (Olsiess) in all oils and fata. Berpman worked in the amme direction; while Rovelle was attrected to the study of animal chendstry. Theoretical specuistion wese revived by Lavoisier, who, maving explained the nature of combustion and determimed methods for analying compounda, coecluded that vegetable gubstanoes ordinarily con tained carboa, hydrogep asd oxygen, while animal nabstances generally contained, in addition to theaselemente, nttrogen, and sometimes phoephorus and aulphar. Lavoisier, to whom chemistry wat priztasily the chemistry of oaygen compounds, having deviloped the radical theory fritisted by Geyton de Morvemu, formulated the hypothesis that vegetable and animal subetances were oxides of radicals compoeed of carbon and hydrogen; moseover, stace simple radicals (the clements) can form mose than one oxide, be attributed the same character to his hydrocarbon radicals: be conaidered, for instance, sugar to be a sevtral oxide and - arelic acid a hishar oxide of a certain radical, for, when oudilized by aitric acid, seger yiedde oralic acid. At the same time, homever, he adbered to the chassification of LEmery; and it was only when identical compounds were obtained from both wogetable and animal cources that this subdivisioa was dipcarded, and the classes were assimilited in the dividion organic chemitry.

At this time there extsted a belief, held at a hater date by Berselfics, Gmelin and many others, that the formation of organic compounds was conditioned by a so-called vilal force; and the difficulty of ortificially molising this action explained the apposed inpowibility of aymelmaiting organic compound.

This dome was shaken by Whbler's syntheais of urea in 1828. But the belief died mard: the synthesis of urea remained isolated for masy years; and manv explanations wore attempted by the vitalists (as, for instance. mat urea was halfway bet ween the inoryanic and organic ktegoms, or that the carbon, from which it was obtained, retained the essentinks of this bypothetical vital force), but only to succump at a later date to the indubitable fact that the same laws of coemsal combination prevail in both the animate and inanimate cradoms, and that the artificial or laboratory synthesis of any sabstance, eitber fnorganic or organic, is but a question or tume, ance its constitution is determined.

The exact delimitation of mormanic and organic chemistry engromed many minds for manv vears; and on this point there exdsted considerable divergence of opinion for several decades. In addition to the vitalistuc aocurtne of the origin of organic compounds, views based on purav chemical considerations were advanced. The atomic theorv, and its correlatives-the laws of constant and multiple proporions- had been shown to possess abeolute validity so far as well-characterized inorganic compounds were concerned; but $\pi$ was open to question whether ortanic compounde obeyed ree same hws. Berzelifus, in 1813 and 1814, by improved methods of analysis, established that the Daltonian laws of corobination held in both the inorganic and orgenic kingdorns; and be soopted the view of Lavoisier that organic compounds were oustes of compound radicals, and therefore necessarily contained at least three elements-carbon, hydrogen and oxygen. This view was accepted in 1817 by Leopold Gmelin, who, in his Eiondouch der Chemis, regarded inorganic compounds at belng of binary composition (the simplest betug axides, both acid and basic, which by combination form alts also of binary form), and organic compounds as teraary, is. compoeed of three elements; furthermore, he concluded that inorganic compounds could be synthesized, wherens organic compounds could not. A consequence of this empirical diviaion wha that marsh gas, ethylene and cyanogen were regarded as inorganic, and at a later date many other hydrocarbons of undoubtedly organic nature had to be incladed in the same division.

The błary conception of compounds beld by Berrelius received apparent support from the observations of Gay Lusacc, in 1815 , on the vapour densities of alcobol and ether, which pointed to the conchusion that these substances consisted of one molecule of water and one and two of etbylene respectively; and from Piarre Jeas Robiquet and Jean Jacques Colin, showing, in 1816, that ethyl chloride (hydrochloric ether) conid be regarded as a compound of ethylene and bydrochloric acid. ${ }^{2}$ Compound nadicals came to be regarded as the immediate constituents of organic compounds; and, at first, a determination of their empirical composition was supposed to be sufficient to characterise them. To this problem there was added another in aboat the third decade of the igth century-namely, to determine the manner in which the atoms composing the radical were combined; this supplementary requisite was due to the dibcovery of the isomerism of ailver fulminate and sitver cyenate by Justus von Liebig in 1823, and to M. Faraday's diccovery of butylene, isomeric with ethylene, in 1825 .

The clacical investigation of Liebis and Friedrich Wahler on the radical of bensoic acid ("Uber das Radikal der Bensosshure," Anes. Chom., 1832,3, p. 249) is to be regarded as a most important contribution to the radical theory, for it was shown that a radical comtaining the elements carbon, bydrogen and orygen, which they named bensoyl (the termination $y$ coming from the $\mathbf{G r}$. $\lambda_{n}$, matter), formed the becis of benzaldehyde. beamoic acid, bearoyl chloride, bensoyl bromide and benroyl salphide, bearamide and bensoic ether. Berselius immediately appreciated the importance of this discovery, notwithstanding
'The reeder in apecially referred to the articke Almanin; Indico: Puan and Turpemse for illustrations of the manner in which ebemists have artificially prepared important animal and vegctable producta
The obervation were enopalted by I. B. Dumas and

that be was compelled to ruject the theory thet onygen could not play any part in a compound radical-a view which be previously considered as axiomatic; and be sugserted the names "proin" or " orthrin " (from the Gr. Tach and feppes, at dawn) However, in 1833 , Berselins reverted to his carlies opinion that oxypenated radicals were meompatible with Ma electroohemical theory; beregarded benaoyl an an oadde of the radicel $\mathrm{C}_{3} \mathrm{H}_{3}$, which be nomed "picramyl" (from matio, blter, and duvpbekay, almond), the peroxide being anhydrous bensote acid; and he dismissed the News of Gay Lusne and Dumas that othylene|was the radical of ether, alcobol and ethyl chloride, setting op in their place the iden that ether was a suborde of ethyl, (C, $\mathrm{H}_{\mathrm{L}}$ ), O , which was analogoess to K O , while alcobol was an oxide of a redical $\mathrm{C}_{8} \mathrm{H}_{6}$; thos anninilatios any relation between there two compounds. This view was moditied by Liebly, who regarded ether as ethyl oxide, and aloohol as the hydrate of ethyl oxide; bere, bowever, be was in error, for the altributed to aloohol a molecular weight doabie its true vilue. Notwithatanding these errors, the value of the "ethyl theory " was perceived; other radicali-iormyl, mothyl, amyl, acetyl, \&c.-were characterized; Dumas, in 1837, admitted the faibure of the etherin theory, and, in compray with Llebit, be defmed organic chemistry as the "cbemistry of compound radicals." The knowledge of compound radicals received further increment at the hapds of Robert W. Bunsen, the discoverer of the cacodyd compounds.

The radical theory, ementially dualistic in suture in view of its aimilarity to the electrochemical theory of Berrectives, was deatined to succumb to a unitary theory. Instances had already been recorded of cases where a halogen etement replaced hydrogen with the production of a closely allied substance. Cay Lusmenc had prepared cyanogen chloride from hydrocyanic acid, Faraday, hexachlorethane from ethylene dichloride, \&ce. Here the electronegative halogens exercised a function similar to electro-ponitive hydrogen. Duras gave espechal atteation to such substitutions, named melalepsy (uerdinhts, exchange); and framed the following empirical laws to explain the reactions:-(z) a body containing bydrogte when substituted by a halogen loses oee atom of hydrogun for every atom of halogen introduced; (a) the same holda if oxygen be present, except that when the oxyyen is present as water the latter first loses its hydrogen wathout replacement, and then substitution according to (1) ensues Dumes went no further that thus epitomining his observations, and the next development was made in 1836 by Auguste Laureat, who, having ampllfied and discussed the applicability of Damas: views, promalgated his Nuclows Theory, which emarsed the existence of "original nuclei or madicals" (rasticamer of moyens fomdomentamx) composed of carbon and hydrogen, and "derived nuclei " (radicance or moyasx dorinto) formed from the ariginal nuclai by the rabertitution of hydrogen or the addition of other elementa, and having properties closely related to the primaty nuclei.
Vigorous opposition was made by Liebte and Bercelius, the Intter directing his atteck against Dumas, whom he erroneousio believed to be the author of what was, in his opinion, a pernicious theory. Dumas repudiated the accusation, affirming that be held erectly contrary viem to Laurent; but oaly to admit their correctness in 1839, when, from his own researches and thowe of Laurent, Malguti and Regnalt, he formulated his rype moory. According to this theory a "chemical type" embreced compounds containing the same number of equivilents combined in a like manner and exhibiting similas properties. tbus acetic and richloracetic acids, aldehyde and chioral, marath gas and chlorolorm are pairs of compounds relerable to the sarme type. He abo pontulated, with Regnault, the existence of " molecular or mechanioal types "containing subatances which, although having the same number of equivalents, are exsentinly difterent in characters. His unitary conceptions may be gand marimed: every chemical compound forms a complete whole, and cannot therefore comsirt of two parts; and its chemsion character depends primatily upoo the errangement and nuenber of the atoma, and, is a kever degree, upon their chemical matrose.

More emphatic opposition to the dualistic theory of Berzelius mas hardly possible; this illustrious chemist perceived that the validity of his electrochemical theory was called in question, and thercfore he waged vigorous war upon Dumas and his followess. But he fought in a futile cause; to explain the facts pot forward by Dumas he had to invent intricate and involved hypothcses, which, it must be said, did not meet with general accepeancc; Licbig seceded from him, and invited Wohler to endeavour to correct him. Still, till the last Berrelius remained faithful to his original theory; experiment, which he had hitherto wad to be the only sure method of research, he discarded, and in ite phece he substitated pare speculation, which greatly injured ire cadical theory. At the same time, however, the conoeption of adicals could not be entirely displaced, for the researches of Lebis and Wohler, and those made subsequently by Bunsen, demonatrated beyond all doubt the advastages which would sacrue from their correct recognition.

A step forward- the fusion of Dumas' type theory and the madical theory-was made by Laurent and Charles Gerhardt. As eatly ${ }^{13}$ 1842, Gerhardt in his Prtcis do chimie organique echbited a marked leanlng towards Dumas' theory, and it is virhont doubt that both Dumas and Laurent exercised con--iderable influance on his views. Unwilling todiscard the strictly aitiry view of these chemists, or to adopt the coppulae theory © Berrefins, he revived the notion of radicals in a new form. dcoonding to Gerhurdt, the process of substitution consisted © Ite mion of two residmes to form a unitary whole; these madres, previously termed "compound radicall," are atomic caplezes which remain over from the interaction of two compounds. Thus, he interpected the interaction of bencene and aticic acid as $\mathrm{C}_{4} \mathrm{H}_{4}+\mathrm{H}_{\mathrm{N}} \mathrm{NO}_{3}=\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{NO}_{2}+\mathrm{H}_{\mathrm{H}} \mathrm{O}$, the "monidues" © beasase being $\mathrm{CaH}_{4}$ and H , and of nitute acid HO and $\mathrm{NO}_{3}$. ciminely he represented the reactions investigated by Liebis and Wrobler on bensoyl compounds as double decomponitione.
Thin rejuvenation of the sotion of radicals rapidly gained Inveut; and the complete fusion of the radical theory with the theory of types was not long delayed. In 1849 C. A. Wurtz dimovered the amines or substituted ammonias, previounly medicted by Lichig; A. W. von Hofmann contianed the iaveatigetion, and establiahed their recogrition as ammonim in which ope or mors hydrogen atoms had been replaced by hydrocarbon medicals thus formulating the "ammonala type." In 18 so 4. W. Williamoon showed how alcohol and ether were to be seganded as derived from water by substituting one or both Iydrogen atoms by the ethyl group; he derived acida and the acid anthydrides from the ame type; and from a comparion of manty inorganic and the simple organic compounds be conctoced that thls motion of a " water-type "clarified, in mo amall nemure, the conception of the structure of componnde.
These conclusions were co-ardinated in Gerherdt's "mew theory of types". Taking as types hydrogen, hydrochloric acid, -atcr and smmonis, he postulated that all orgenic compounds ecre referable to these four forms: the hydrogen type included hydiocarboas, aldohydes and ketoncs; the hydrochloric acid tper the chloriden, bromides and iodides; the waler type, the alcobols, ethers, monobasic acids, acid anhydrides, and the manompensulphur compounds; and the ammonia type, the salnes, mid-anides, and the analogons phosphorus and ansenic emopounda. The recognition of the polybasicity of acids, thich followed from the researches of Thomst Grahnm and Vetis had cavsed Williamson to suggest that dibasic acids could be sefierrod to a double water type, the acid redical replacine an etep of hydrogen in eech water molecule; while his diecovery of tribesic formic ether, $\mathrm{CH}\left(\mathrm{OC}_{8} \mathrm{H}_{3}\right)_{2}$ in 1854 suegested a triple bater type. These wews were extended by Walliam Odling, and suopted by Gerhards, but with modifications of Williameon's apects. A further geberalisation was effected by August teltilif, who rejeeted the hydrochloric acid type as unnecessary, and introduced the methene type and condensed mired types. Pocating out that condensed types ean only be fused with a metral replaciog more than ope atom of hydrogen, be hid the Gumatition of the doctine of valency, adoctripe of thealcul-
able service to the knowledge of the structure of chemical compounds.

At about the same time Hermann Kolbe attempted a rehabilitation, with certain modifications, of the dualistic coneeption of Berzelius. He rejected the Berzelian tenet as to the unalterability of radicals, and admitted that they exercised a considerable influence upon the compounds with which they were copulated. By his own investigations and those of Sir Edward Frankland it was proved that the radical methyl existed in acetic acid; and by the electrolysis of sodium acetate, Kolbe concluded that he had isolated this radical; in this, bowever, he was wrong, for he really obtained ethane, $\mathrm{C}_{2} \mathrm{H}_{6}$, and not methyl, $\mathrm{CH}_{4}$. From similar investigations of valerianic acid he was led to conclude that fatty acids were oxygen compounds of the radicals hydrogen, methyl, ethyl, \&c., combined with the double carbon equivalent $C_{2}$. Thus the radical of acetic acid, acetyl,' was $\mathrm{C}_{2} \mathrm{H}_{3} \cdot \mathrm{C}_{2}$. (It will be noticed that Kolbe used the atomic weights $\mathrm{H}=1, \mathrm{C}=6, \mathrm{O}=8, \mathrm{~S}=16$, \&c.; his formulae, however, were molecular formulac, i.e. the molecular weights were the same as in use to-day.) This connecting link, $C_{n}$, was regarded as essential, while the methyl, ethyl, \&c. was but a sort of appendage; but Kalbe could not clearly conceive the manner of copulation.

The brilliant researches of Frankland on the organo-metallic compounds, and his consequent doctrine of saturation capacity or valency of elemente and radicals, relieved Kolbe's views of all obscurity. The doctrine of copulae whe discarded, and in 1859 emphanis was given to the view that all organic compounds were derivatives of inorganic by simple substitution processes. He was thus emubled to predick compounds then unknown, 4.g. the secondary and tertiery aloohols; and with inestimable peraplcacity he proved intimate relations between compounds previously held to be quite distinct. Lectic acid and alanine were shown to be ory- and amino-propionic acids respectively; glycollic acid and slycocoll, oxy-and amino-acetic acids; salicylic and benzamic acids, oxy- and amino-benroic acids.

Another consequence of the doctrine of valency was that it permitted the graphic representation of the molecule. The "structure theory" (or the mode of linking of the stoms) of carbon compounds, Sounded by Butlerow, Kakule and Comper and, at a later dete, marvellously enhanced by the doctrine of stereo-isomerism, due to J. H. van't Hoff and Le Bel, occupies such a position in organic chemistry that its value can never be transcended. By its wid the molecule is represented as a collection of atoma compected tosether by valencies in such a manner that the part played by each atom is represented; inomerism, or the existence of two or more chervically different subetances havige identical molecular weights, is adequately whown; and, most important of all, once the structure is determined, the synthesis of the compound is but a matter of time.

In this summary the leading factors which have contributed to a correct appreciation of organic compounds have so far been comsidered historically, but instead of continuing this method it has been thought advisable to present an epitome of present-dey conclusions, not chronologically, but as exhibiting the principles and subject-matter of our science.

## Classification of Orgamic Conmpononds.

An apt definition of organic chemistry is that it is "the study of the hydrocarbons and their derivatives." This description, although not absolutely comprehensive, serves as a convenient starting-point for a preliminary clasaification, since a great number of substances, including the most important, are directly referable to hydrocarboas, being formed by replacing one or more hydrogen atoms by other atoms or groupa. Two distinct types of hydrocarbons exist: (1) those consisting of an open chain of carbon atomo-named the " aliphatic series" (\$入apaa, ofl or fat), and (2) those consisting of a closed chain-the "carbecyclic series." The second series can be further divided
${ }^{1}$ Thin mutar sot be confueed with the modern actasif $\mathrm{CH}_{\mathrm{r}} \mathrm{CO}$, which at that time wee koown as actoroin.
into two groups: ( 1 ) those exhibiting properties closely analogous to the aliphatic series-the polymethylenes (q.0.), and (2) a series exhibiting properties differing in many respects from the aliphatic and polymethylene compounds, and characterized by a peculiar stability which is to be associated wlth the disposition of certain carbon valencies not saturated by hydrogenthe "aromatic scries." There also exists an extensive class of compounds termed the "heterocyclic series"-these compounds are derived from ring systems containing atoms other than carbon; this class is more generally allied to the aromatic series than to the aliphatic.
We now proceed to discuss the types of aliphatic compounds; then, the characteristic groupings having been established, an epitome of their derivatives will be given. Carbocyclic rings will next be treated, benzene and its allics in some detail; and finally the heterocyclic nuclei.

Accepting the doctrine of the tetravalency of carbon (its divalency in such compounds as carbon monoxide, various isocyanides, fulminic acid, \&c., and its possible trivalency in M. Gomberg's triphenyl-methyl play no part in what follows), it is readily seen that the simplest hydrocarbon has the formula $\mathrm{CH}_{4}$, named methane, in which the hydrogen atoms are of equal value, and which may be pictured as placed at the vertices of a tetrahedron, the carbon atom occupying the centre. This tetrahedral configuration is based on the existence of only one methylene dichloride, two being necessary if the carbon valencies were directed from the centre of a plane square to its corners, and on the existence of two optical isomers of the formula C.A.B.D.E., C being a carbon atom and A.B.D.E. being different monovalent atoms or radicals (see Stereo-Isomexisu). The equivalence of the four hydrogen atoms of methane rested on indirect evidence, e.g. the existence of only one acetic acid, methyl chloride, and other monosubstitution derivatives-until the experimental prool by L. Henry (Zeif. f. Phys. Chem., 1888, 2, p. 553), who prepared the four nitromethanes, $\mathrm{CH}_{3} \mathrm{NO}_{2}$, each atom in methanc being successively replaced by the nitro-group.
Henry started with methyl iodide, the formula of which we write In the form $\mathrm{Cl}_{6} \mathrm{H}_{4} \mathrm{H}_{\mathrm{c}} \mathrm{H}_{4}$. This readily gave with silver nitrite a nitromethane in which we may suppose the nitro-group to replace the a hydrogen atom, i.s. $\mathrm{C}\left(\mathrm{NO}_{\mathrm{H}}\right)_{\mathrm{H}} \mathrm{H}_{0} \mathrm{H}_{\mathrm{H}}$. The same methyt iodide zave with pothassium cyanide, acetonltrit, which was hydrolysed to acetic acid; this must be $\mathrm{C}(\mathrm{COOH})_{0} \mathrm{H}_{5} \mathrm{H}_{\text {. }} \mathrm{H}_{4}$. Chlorination of this substance gave a monochloracetic acid; we will acsume the chlorine atom to replace the $b$ hydrogen atom. This acid with silver nitrite gave nitroacetic acid, which readily gave the second nitromethane, $\mathrm{CH}_{4}\left(\mathrm{NO}_{3}\right)_{b} \mathrm{H}_{2} \mathrm{H}_{4}$, identical with the firot zitromethane. From the nitroacetic acid obtained above, maloric acid was prepared, and from this a monochlormalonic acid was obtained; we assume the chlorine atom to replace the $c$ hydrogen atom. This acid gives with ailver nitrite the correaponding nitromalonic acid, which readily yielded the third nitromethane, $\mathrm{CH}_{4} \mathrm{H}_{0}\left(\mathrm{NO}_{3}\right) . \mathrm{H}_{4}$ also identical with the frot. The fourth nitromethane was obtained froma the nitromalonic acid previously mentioned by a repetition of the method by which the third was prepared; this was identical with the other three.
Let us now consider bydrocarbons containing 2 atoms of carbon. Three such compounds are possible according to the mumber of valencies acting directly between the carbon atoms. Thus, if they are connected by one valency, and the remaining valencies saturated by hydrogen, we obtain the compound $\mathrm{H}_{3} \mathrm{C} \cdot \mathrm{CH}_{3}$, ethane. This compound may be considered as derived from methane, $\mathrm{CH}_{4}$, by replacing a hydrogen atom by the monovalent group $\mathrm{CH}_{3}$, known as methyl; hence ethane may be named "methylmethane." If the carbon atoms are connected by two valencies, we obtain a compound $\mathrm{H}_{3} \mathrm{C}: \mathrm{CH}_{2}$, ethylene; if by three valencies, $\mathrm{HC} \vdots \mathrm{CH}$, acetylenc. These last two compounds are termed unsaturated, whereas ethane is salucaled. It is obvious that we have derived three combinations of carbon with hydrogen, characterized by containing a single, double, and triple linkage; and from each of these, by the substitution of a methyl group for a hydrogen atom, compounds of the same nature result. Thus ethane gives $\mathrm{H}_{3} \mathrm{C} \cdot \mathrm{CH}_{2} \cdot \mathrm{CH}_{4}$ propene; ethylene gives $\mathrm{H}_{1} \mathrm{C}: \mathrm{CH}^{2} \cdot \mathrm{CH}_{3}$, propylene; and acetylene gives $\mathrm{HC}: \mathrm{C} \cdot \mathrm{CH}_{4}$, allylene. By continulng the intraduction of methyl groups we obtain three serics of homologous hydro-
carbons given by the general formalae $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{\mathrm{s}-+\mathrm{t}}, \mathrm{C}_{\mathrm{a}} \mathrm{H}_{\mathrm{se}}$, and $\mathrm{C}_{n} \mathrm{H}_{2 n-2}$, each member differing from the preceding one of the same series by $\mathrm{CH}_{2}$. It will be noticed that compounds containing two double linkages will have the same general formula as the acetylene series; such compounds are knowa as the ${ }^{46}$ diotefines." Hydrocarbons containing any tiumber of double or triple linkages, as well as both double and triple linkages, ane possible, and a considerable number of such compounds have been prepared.
A more eomplete idea of the notion of a compound radical follows from a consideration of the compound propane. We derived this substance from cthane by introducing a methyl groupp; bency it may be termed "methylethane." Equally wall we may deritr it from methane by replacing a hydrogen atom by the monozalent group $\mathrm{CH}_{1} \mathrm{CH}_{2}$, named ethyl; fence propane may be considered as "ethylmethane." Further, since methane may be regarded as formed by the conjunction of a methyl groug with a hydropen atorn. it may be named " methyl hydride"," simulatly schame is "ectay-1 hydeide," propane, "propyl hydride." and wo oa. The importarice of such groups as methyl, ethyl, \&e. in attempting a numenclature of organic compounds cannot be overestimated; these compound radicals, (requently termed olkyi nedicalf, eervo a dmilor purpose to the organic chemist as the elerments to the inorganic chemist.

In methane and ethané the hydrogen atoms are of equal vature, and no mattor which one may be substituted by another elemens or group the same compound will result. In propanc, on the other hand, the hydrogen atoms atuached to the terminal carbon atoms differ from those joined to the medial atoon; we may therefore expect to obtain differeat compound according to the poaition of the hydrogen atom aubstituted. By introducing a methyl group we may obtain $\mathrm{CH}_{2} \mathrm{CH}_{8} \mathrm{CH}_{3} \mathrm{CH}_{4}$ known as "normal" or n-bulane, substitution occurring at a terminal atom, or $\mathrm{CH}_{3} \cdot \mathrm{CH}\left(\mathrm{CH}_{3}\right) \cdot \mathrm{CH}_{2}$, isobutane, substitution occurring at the medial atom. From n-bulane we may derive. by a similar substitution of methyl groups, the two hydrocarbons: (i) $\mathrm{CH}_{3} \cdot \mathrm{CH}_{7} \mathrm{CH}_{3} \mathrm{CH}_{2} \cdot \mathrm{CH}_{3}$, and (a) $\mathrm{CH}_{4} \mathrm{CH}\left(\mathrm{CH}_{3}\right) \cdot \mathrm{CH}_{4} \cdot \mathrm{CH}_{3}$; from isobutane we may also derive two compounds, one identical with (a), and a new one (3) $\mathrm{CH}_{3}\left(\mathrm{CH}_{2}\right) \mathrm{C}\left(\mathrm{CH}_{2}\right) \mathrm{CH}_{3}$. These three hydrocarbons are isomeric, i.c. they possess the snme formula, but differ in constitution. We notice that they may be differentiated as follows: (1) is huilt up solely of methyl and $-\mathrm{CH}_{8}$ (methylent) groups and the molecuic consists of a single chain; such hydrocarbons are referred to as being merocol; (a) has a branch and contains the group: CH (nocthive) in which the free valencies are attached to carbon atoms; such hydrocarbons are termed secondary or iso-; (3) is charmeterised by a carbon atom linked directly to four other carbon atoms; such bydrocarbons are known as terfiury.

Deferring the detailed discussion of cyelic or riaged bydrocarbons, a correlation of the various types or classes of compounds which may be derived from hydrocarbon nuclei will now be civen. It will be seen that each type depends upon a apecific radical or atom, and the copulation of this character with any hydrocarton ratical (open or cyclic) gives origin to a compound of the same class.
It is convenient first to consider the effect of introducing ome, two, or three hydroxyl ( OH ) groups into the $-\mathrm{CH}_{4}>\mathrm{CH}_{3}$, and $\rightarrow \mathrm{CH}$ groups, which we have seen to characterize the different types of hydrocarbons. It may be noticed bere that cyclic nuclei can only contain the groups $>\mathrm{CFI}_{2}$ and $>\mathrm{CFI}$, the first characterizing the polymethylene and reduced beterocycke compounds, the sceond true aromatic compounds.

Substituting one hydroxyl group into each of these residaes, wi obtain raticals of the type $-\mathrm{CH}_{r} \cdot \mathrm{OH},>\mathrm{CH} \cdot \mathrm{OH}$, and $>\mathrm{C} \cdot \mathrm{OH}$ :
 tecondary, and tertiary alcohols, benzene only tertiary: these latrer compounds are known as phenols. A second hydroxylgroup may le introduced into the residues $-\mathrm{CH}_{4} \cdot \mathrm{OH}$ and $>\mathrm{CH} \cdot \mathrm{OH}$, wilh the production of radicals of the form - $\mathrm{CH}(\mathrm{OH})$, and $>\mathrm{C}(\mathrm{OH})^{5}$ Compounds containing these groupings are, however, rardy olwerned (see CHLORAL), and it is generally found that when emmpourdis of these types are expected, ilie elements of water are aplit of, and zhe typical groupings are redured to - $\mathrm{CH}: \mathrm{O}$ and $>\mathrm{C}: \mathrm{O}$. Compounds containing the group - Cli:O are known as addekydor (g.t.), while the group $>\mathrm{C}: \mathrm{O}$ (sometimes termed the carbonyl or keto group) characterizes the hetones (g.v.). A third hydroxyl group may be
iacroduced into the $-\mathrm{CH}: \mathbf{O}$ residue with the formation of the molical $-C,(1 H): O$; this is known as the carboxyl group, and characterizee the ofedenic acids.

Sulphur analogues of thees arygen compounds are koown. Thus che chio-abcobols or marcaplass (q.v.) contain the group $-\mathrm{CH}_{3}$.SH; gad stoc climination of the elemente of sulphuretted bydrogen Ertmeen two molecules of a thio-alcohol results in the lormation of a thio-sher or sufphide, R,S. Oxidation of tho-ethers resulis in the Iormerion of blphoxides, $R_{1}: S: O$. and sulphones, $R_{2}: \mathrm{SO}_{3}$; cridetion of mercaptans yields sulphonic acids, $\mathrm{R} \cdot \mathrm{SO}_{3} \mathrm{H}$, and of odius mercapeides culphinic acids, K.SO(OH). Wo may also norice that thio-ethers combine with alkyl iodides to form sulphine er miphomium compounds, $R_{4}: S 1$. Thio-aldehydes, tho-ketones and tho-seids also exist.

We proceed to consider various simple derivatives of the aleohots, which we may here regard as hydroxy bydrocarions, R.OEI, where $R$ is an alkyl radical, cither aliphatic or cyclic in mare

CH thewe, undoubtedly the simptest are the ethers (q.s.), formed by i etiminaition of the clements of water between two molecules of il tamp alrohol, " simple et hers," or of difterent alcohols, "mixed evirrs" Thesc compourds may be scgarded as oxidea in just the ane ay the alcobols are regardod at hydroxides. In lact. the aebing between the alkyl groupe and metallic elementh forman interement basis from which to consider many derivatives. Thus bint ethyl afoohol there can be prepared compounde, termed esters 43.1. ©f ethereal ealts, exactly cocmparable in etructure with corres. poling ates of, my, potaserum; by the action of the phoophorus Gabias the hydroxyt group is replaced by a halogen atom with the famation of derivatives of the type $\mathrm{R} \cdot \mathrm{Ct}\left(\mathrm{Br}_{1} \mathrm{I}\right.$; nitric acid forms sitratea R-O-NO: nitrots acid, nitrites, R.O.NO; mulphuric acid cive nermal sulphates RoSO, or scid aulphates, R.SO,H. Organic cide atoo condeace with leohols to form emilar compounds: tho fu1a, eares, and essentinl oils are maturally occurring substances of Cis cian
A important cias of compounde, termed amines (g.v.), results fore ith coodentation of alcohols with ammonia, water being cimiosted between the alcoholic hydroxyl group and a bydrogen atren of the ammonia. Three types of amines are possible and have beap pared: primary. R-NIH: secondary, $R$ : NH; nnd eertiary, $R_{1}$ IN: the oxamines, $R_{1} N: O$ are closely related to the tertiary amonias which also unite with molecule of alkyl iodide to form wise of quaternary ammonium bases, e.g. R.N.I. It in worthy of ane that phosplorus and arscnic bases analogous to the amines are haom (ece Phosfronus and Arsenic). From the primary ay, arp derived the diazo compounds ( $q$.v.) and azo compounds If- ) ; chanely melated are the hydrazines (q.v.). Secondary amines rod nitromanincs, $\mathrm{R}_{2} \mathrm{~N} \cdot \mathrm{NO}$, with nitrous acid. By the action of fy Cnosylamine or phenythydrazine on aldehydes or ketones. condrmarion occurs between the carbonyt oxygen of the aldehyde or Tre tith bydrowylamine aldehydes yield aldondanes, R-CH: N-OH, and lavones teetoximes, RC:N.OH (seo Oxpass), while phenyl
 nowes). Oxyaldehydes and oxykrtones (viz. compounds containing - ary in meddition to an akdehydic or ketonic group) undergo best eondermation and oxidation when treated with phenylhydmaine. locming compounds known as owazomes; thew are of revet lamportase in characterixigg the sugars ( $q \cdot v$, ).

The onboryl group constitutes ancher comvenient startingpoint for the oricelation of many types of organic compeounds. Thas eroup may be considered as remalting from the fusion of a canonyl (:CO) and a bydroxyl (IIO.) group, and we mey -pect to sreet with compounds bearing structural resemblences to the destratives of aloohols and aldehydes (or ketones).

Con idefio derivatives primarily concerned with tratesformatlone of the bydroxyl group. We may regard our typical acid as a furion of a radral R.CO - nizmed acetyl, propionyl, butyl, \&c., generally coromints to the name of the hydrocarbon contalning the same enane carko atoms) and a hydroxyl group. By replacing the Thrary eroop by a halogen, acid-hatoids result: by the elimination d the elempents of water betwece two molecules, acid-anhydridion -ien may le oxidized to acid-peroxides; by replacing the hydroxy poop by the spoup . $S H$, thio-acids; by replacing it by the amino -ap acidaraides (q.a): by replacing it by the group - NH.NH2, cieraydracides. The structural relafions of there compounds are hate a own:

If mecemary cheerty to diatinguish wach compoonde an the (or amido-) acids and acid tarmidn: in the frote eate the
 a is materifuted in the carlivay group

By transformations of the carbonyl group, and at thentme time of the hydroxyl group, mady interesting types of nitrogen compounds may be correlated.

Thu: irow !bescic. :-.tes, which we have seen to be clovely related to the acidi tiwnsulves, we obtain, by replacing the carbonyl oxygen by chlorine, the acidamido-chlorides, $\mathrm{R} \cdot \mathrm{CCl}_{3}$. WH $H_{3}$ from which are derived the imido-chlorides, $\mathbb{R} \cdot \mathrm{CCl}: \mathrm{NH}$, by loss of one molecule of hydrochloric acid. By replacing the chlorine in the imido-chloride by an oxyalkyl group we obtain the imido-ethers. $R \cdot C\left(O R^{\prime}\right): N H:$ and by an amino group, the amidines, $\mathrm{R} \cdot \mathrm{C}\left(\mathrm{NH}_{3}\right)$ : NH . The carbonyl oxygen may also be replaced by the oxime proup. : N.OH; thus the acids yield the hydroxamic acids, $R \cdot C(O H): N O H$, and the acid-amides the arnidoximes, $\mathrm{R} \cdot \mathrm{C}\left(\mathrm{NH}_{1}\right): \mathrm{NOH}_{\text {. }}$. Closely related to the amidoxames are the nitrolic acids, $\mathbb{R} \cdot \mathrm{C}(\mathbf{N O}): \mathrm{NOH}$.

## Cyctic Fidrocarbons and Nuclei.

Having passed in rapid review the various types of compounds derived by substituting for hydrogen various atoms of groups of atoms in hydrocarbons (the separate articles on apecific compounds should be consalted for more detailed accounts), we now proceed to consider the closed chain compounds. Here we meet with a great diversity of types: oxygen, nitrogen, sulphur and olher elements may, in addition to carbon, combine together in a great number of arrangements to form cyclic nuclei, which exhibit characters closely resembling open-chain compounds in so far as they yield substitution derivatives, and behave as compound radicals. In classifying closed chain compounds, the first step consists in dividing them into: (1) carbocyclic, in which the sing is composed solely of carbon a toms-these are also known as homocyclic or isocyclic on mccount of the identity of the members of the ring-and (a) beteracyclic, in which different elements go to make up the ring. Two primary divicions of carbocyclic compounds may be conveniently made: (1) those in which the carbon atoms are completcly saturated-these are known by the generio term polymechylenes, their general formula being $\left(\mathrm{CH}_{2}\right)_{\mathrm{s}}$ : it will be noticed that they are isomeric with ethylene and its homplogues; they difer, kowever, from this series in not containing a double linkage, but have a ringed structure; and (2) those contsining fewer bydrogen atoms than suffice to saturate the carbon valencics-these aro known as the aromatic componnds proper, or as bensene compounds, from the predominant part which benzene plays in their constitution.
It was long supposed that the simplest ring obtainable contalned six atoms of carbon, and the discovery of unmethylene in 188 y by August Freasd by the action of sodium on trimethylene bromide, $\mathrm{Br}_{1}\left(\mathrm{CH}_{2}\right)_{4} \mathrm{Br}$, came zomewhat as a surphise, espedially in view of its behaviour with bromine and hydrogen bromide. In conplarison with the inomeric propylenc, $\mathrm{CH}_{3}-\mathrm{HC}_{2} \mathrm{CH}_{4}$ it is remarkably fert, being ouly very slowly sttacked by bromine, which readily comblnes whith propylene. But on the other hand, it is readily converted by lyydrobromaic acid into noimal propyl bromide, $\mathrm{CH}_{4} \cdot \mathrm{CH}_{4} \mathrm{CH}_{2} \mathrm{Br}$. The segperation of carbon incoms malted by cingle affinities in this manner at the time the obearva. tion whe made was altogether without procedent. A simillar behaviour lias since been noticed in other trimethylese derivatives, but the fact that bromine, which usualiy acts so much more readily then hydrotromic acid on unsaturated compounds, should be so inert when hydrobrowic acid scta readily is one stin meedinge satiofactory explanation. A great impetus was given to the atudy of polymethylens derivatives by the important and unexpected obmervation madu by W. H. Perkin, jumf., in 1883 , that ethylene asd trimethylene bromides are capable of actin In such a way on sodium acetoecetic ester as to form tri-and tetra. methylene ringa. Perkin has himself contributed largely to our knowledge of such compounds; pents- and bexa-methylene derivative have also recelved considenble attention (see Polvartazlenes).
A. von Beeyer bas sought to explain the variations in stability manifest in the various polymethylene rings by a purely mechanical hypothesis, the "strain" or Spanmmass theory (Ber., 1885, p. 1277). Ascuming the four valencics of the carbon atom to be directed from the eentre of a regular totrabedron towards its four corners, the angle at which they meet is $109^{\circ} 28^{\prime \prime}$. Bacyer supposes that ln the formation of carbon
" rings " the valencies become defected from their positions, and that the tension thus introduced may be deduced from a $00 m-$ parison of this angle with the angies at which the strained valencies would meet. He regards the amount of deflection as a measure of the stability of the "ring." The readiness with which ethylene is acted on in comparison with other types of hydrocarbon, for example, is in harmony, he considers, with the circumstance that the greatest distortion must be involved in its formation, as if deflected into parallelism each valency will be drawn out of its position through $\mathbf{3} .109^{\circ}{ }^{2} 8^{\prime}$. The values in other cases are calculable from the formula $\frac{3}{3}\left(109^{\circ} 28^{\prime}-a\right)$, where $a$ is the internal angle of the regular polygon contained by sides equal in number to the number of the carbon atoms compoaing the ring. These values are:-

$$
\begin{array}{cc}
\text { Trimethylene. } & \text { Tetramethylene. } \\
1\left(109^{\circ} 28^{\prime}-60^{\circ}\right)=24^{\circ} 44^{\prime} . & 3\left(109^{\circ} 28^{\prime}-90^{\prime}\right)=9^{\circ} \\
\text { Pentamethylene. } & \text { Heramethylene. }
\end{array}
$$

$f\left(109^{\circ} 28^{\prime}-108^{\prime \prime}\right)=0^{\circ} 44^{\prime} . \quad \$\left(109^{\circ} 28^{\prime}-120^{\circ}\right)=-5^{\circ} 16^{\prime}$.
The general behaviour of the several types of hydrocarbons is certainly in accordance with this conception, and it is a remartahle fact that when bensene is reduced with hydriodic acid, it is converted into a mixture of heramethylene and methylpentamethylene (cf. W. Markownikov, Ans., 1898, 302, P. 1); and many other cases of the conversion of six-carbon rings into fivecarbon rings have been recorded (see below, Decompositions of the Bentene Ring). Similar considerations will apply to rings containing otber clements besides carbon. As an illustration it may be pointed out that in the case of the two known types of lactones-the $\gamma$-lactones, which contain four carbon atoms and one orygen atom in the ring, are more rendily formed and more stahle (less readily hydrolysed) than the \&-lactones, whicb contain one orygen and five carbon atoms in the ring. That the number of atoms which can be associated in a ring by single affinities is himited there can be no doubt, hut there is not yet sufficient evidence to show where the limit must be placed. Baeyer has suggested that his hypothesis may also be applied to explain the instability of acetylene and its derivatives, and the still greater instability of the polyacetylene compounds.

## Bemsenc.

The ringed structure of benzene, $\mathrm{C}_{6} \mathrm{H}_{4}$ was first suggested in i86s hy August Kekult, who represented the molecule hy sir CH groups pleced at the six angles of a regular hezagon, the sides of which denoted the valencies saturated by adjacent cartion atoms, the fourth valencies of each carbon atom being represented as saturated along alternate eides. This formula, notwithatandins many attempts at both disproving and modifying it, has well stood the test of time; the suhject has been the basis of constapt discussion, many variations have been proposed, hut the original conception of Kekulé remains quite as convenient as any of the newer forms, especially when considering the syntheses and decompositions of the benzene complex. It will be seen, however, that the absolute disposition of the fourth vilency may be ignored in a great many cases, and consequently the compler may be sdequately represented as a beragon. This symbol is in general use; it is asumed that at each corner there is a CH group which, bowever, is aot always writtea in; if a hydrogen atom he substituted hy another group, then this rroup is attached to the cormer previously occupied by the dioplaced hydrogen. The following diagrams illustrate these statements:-

$$
\mathrm{CH}_{\mathrm{CH}}^{\mathrm{CH}}
$$

From the bensene nucleus we can derive other aromatic mucha, graphically represenied by fucing two or more beritione along common sides. By fusing two nuclei we obtain the formula o maphthalene. $\mathrm{C}_{6} \mathrm{H}_{\mathrm{H}}$; by fusing three, the hydrocartona anthracene and phenanthrenc, $\mathrm{C}_{1}, \mathrm{H}_{\mathrm{m}}$ : by furine four, chrysene, $\mathrm{C}_{\mathrm{w}} \mathrm{H}_{\mathrm{B}}$ and
 poust be bere understood that each member of thee combithod suctri oeed not necesmerily be identical in atructure; thus the central nucki in anthracene and phenanthrene differ very conaiderably from the terninal nuclei (see below. Comdensed Nuctot). Other
hydrocarbon nuctei genernilly clamed is aromntic in character rowit from the union of two or more benzene nuciai joised by ooe or $\mathbf{T w 0}$ valencies with polymethylene or oxidized polymethylene xistor instances of such nuclei are indene, hydrindene, buoreme, and Ruopanthene. From these nuclei an immense number of derivatives maty be obtained, for the hydropen atom may be ulbatituted by alay of the radicals dincusued in the proceding wection on the dinitiotion of oryanic compounds.

We now proceed to consider the propertics, synthemen, decompositions and constitution of the beasene compleas. It hat already been stated that bensene derivativen may be regarded at formed by the replacement of bydragen atoms by other elements or radicals in exactly the same manoer as in the aliphatic serics. Important differences, however, are immediately met with when we conalder the methods by which derivatives
 are ohtained. For example: aitric acid and sulphuric acid readily react with benzene and its homologues with the production of aitro derivatives and sulphonic acids, white in the aliphatic series these scids exert no substituting section (in the case of the olefines, the latter acid forms an addition prodnct); another distinction is that the bensene compler is more otable towards oxidicing agents. This and other facts connected with the stahility of benrenaid compounds are clearly shown when we consider mired aliphatic-aromatic bydrocarbons, i.e. compounds derived by subsituting aliphatic radicals in the beneene nucleus; such a compound is metbylbenzene or tolyene, $\mathrm{C}_{4} \mathrm{H}_{5} \cdot \mathrm{CH}_{2}$. This compound is readily oxidized to bensoic acid, $\mathrm{C}_{4} \mathrm{H}_{5} \cdot \mathrm{COOH}$, the aromatic residue being unattacked; aitrik and sulphuric acids produce nitro-toluenes, $\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{CH}_{4} \cdot \mathrm{NO}_{2}$ and toluene sulphonic acids, $\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{CH}_{3} \cdot \mathrm{SO}_{2} \mathrm{H}_{;}$chlorinstion may result in the formation of derivatives subatituted either in the aromatic nucleus or in the side chain; the former subecitotion occurs most readily, chlor-toluenes, $\mathrm{C}_{4} \mathrm{HH}_{4} \cdot \mathrm{CH}_{3} \cdot \mathrm{Cl}_{4}$ beine formed, while the latter, which needs an elevation in temperature or other auxiliary, yields bensyl chloride, $\mathrm{C}_{4} \mathrm{H}_{6} \cdot \mathrm{CH}_{3} \mathrm{Cl}_{1}$ and bensal chloride, $\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{CHCl}_{3}$. In general, the aliphatic residues in such mixed compounds retain the characters of their cias, while the aromatic residues retain the properties of bessenc.

Further differences become apparent when varions typiol compounds are compared. The introduction of hydroay groups into the benzene nucleus gives rise to compounds generically named phenols, which, although resembling the aliphetic alcohols in their origin, differ from these substances in their incrensed chemical activity and acid nature. The phenole more closely resemble the tertiary alcohols, since the hydrongl group is linked to a carbon atom which is united to other carbea atoms by its remaining three valencies; bence on oxidation they cannot yield the corresponding aldehydes, ketones or acitis (see below, Decomparitions of the Bensene Rine). The aminces atso exhibit striking differences: in the aliphatie ariet there compounds may be directly formed from the allyl hainida and ammonia, but in the bensene series this reaction is quite imo possible unless the haloid atom be wenkened hy the presence of other subatituents, ag. nitro groupe. Morvover, while melhyt amine, dimethylamine, and trimethylamine increane in beciany corresponding to the introduction of succesaive methyl groupry phenylamine of aniline, diphenylamine, and triphenylamion are in decreasing order of bacicity, the aults of diphenyiamina being decomposed by water. Mixed aromatic-aliphatic amisel, both secondary and tertiary, are also more stroady bexte that the pure aromatic amines, and less basic than the true aliphatic compounds; e.g. aniline, $\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{NH}_{4}$ monomethyl anilise, $\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{NH}_{3} \mathrm{CH}_{4}$ and dimethyl andione, $\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{~N}\left(\mathrm{CH}_{4}\right)_{4}$ aso is increasing order of basicity. These obeervation may be gunmarised hy saying that the bensene nucleus is more negative in character than the aliphatic residues.

Isomerism of Benanur Derbatives.-A Hhough Kekule fornded his faroous bensens formula in 1865 on the asumptions that the six hydrogen atoms in beasene are equivalest and that the molecule is symmetrical, is. that two paiss of hydrogen atomat are symmetrically stuated with reference to any specified hydrogen atom, the abeolute dermonstration of the validity of
thene gasumptions wist frrst given by A. Ladeaburg in 1874 (wor Ber., 1月74, 7, p. 1684; 1875, 8, p. 1666; Theoris der conemivelicn Verbindurgen, 1876). These results may be eaphically sepresented as follows: numbering the hydrogen atoms in cyctical order from $I$ to 6 , then the first thesis demands that whichever atom is substituted the same compound results, chile the second thesis points out that the pairs 2 and 6 , and 3 and s ane symmetrical with respect to I , or in other words, the 4 -mbotitution derivatives 1.2 and $\mathbf{2 . 6}$, and sloo $\mathbf{3 . 3}$ and 1.5 are dentical. Therefore three di-derivatives are poosible, viz. 1.3 or 1.6, named ortho- (0), 1.3 or 1.5 , named meto- (m), and 14. anmed fara-compounds ( $p$ ). In the same way it may be thome that three trisubstitution, three tetra-substitution, one pronta-subatitution, and one hexa-substltution derivetive are paosible. Of the tri-substitution derivatives, 1.2.3.-compounds are known as " adjacent "or " vicinal" ( $v$ ), the 1.2 .4 as "asymanticil "o (as), the 1.3 .5 as "symmetrical" (s); of the tetraestantution derivatives, 1.2 .3 .4 -compounds are known as "djucent," 1.2.3.5 as "asymmetrical," and x.2.4.5 as " symextrical."


Here we have ausumed the subatituent groups to be alike; When they are unlike, a greater number of inomers in posesible. Thes in the tri-substitution derivacives six isomers, and no core, are pousible when two of the substituents are alike; for astance, six diaminobenzoic acids, $\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{NH}_{2}\right)_{4} \mathrm{COOH}_{3}$, are beown; when all are untike ten isomers are poesible; thus, wa onytoluic acids, $\mathrm{C}_{4} \mathrm{H}_{3} \cdot \mathrm{CLH} \cdot \mathrm{OH} \cdot \mathrm{COOH}$, are known. In the case of setrassubetituted compounds, thirty isomers are possible whe all the groupe are difierent.
The preceding considerations render it comparatively eagy to wite the seatoning on which the experimental verification of the a bove statements is based. The proof is divided into two parte: (1) that four hydropen atome are equal, and (a) thet two paim of hydrogen atorns are symmetrical with reference to a specified hydrogen atom. In the first thexis, plienol or oxybenzenc, $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{OH}$. in which we will aspamethe 4 druad growp to occupy position 1, is converred into brombenarene, -that adea coaverted into bensoic soid, C. $\mathrm{H}_{4} \mathrm{COOH}$. From thi manace an oxybrazoic acid (meta-), $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{OH} \cdot \mathrm{COOH}$, may be propared: and the two other known oxybenzoic acids (ortho- and ton-) many be converted into benzoic acid. These three acids yeld -a haties phenol, identical with the subotance started with, and ance is the three oxpbensoic acida the hydroxyl groups mut oscupy pretione other than 1 , it follows chat four bydrogen atoms are equal malue.
K Hobper and A. Petermann (Amn., 1869, 349, p. 279) provided the prood of the equivalence of the atome 3 and 6 wiah reapert to 1. From metta-brombensoic acid twonit sobrombensoio Hers acids ape obtsined ga direct mitration; elimination of the bromine atom and the reduction of the nitro to an amino troup in these two acids resulta in the formation of the same ortho-eminobearoic acid. Hence the positionsoccupied by te cive groupe in the two dififerent nitrobrombensoic acids must be phemetrical with respect to the carboxyl group. In 1879, Hobner 14as. 195, p. 4) proved the equivalence of the mecond pair, viz. send s. by cuarting out with ortho-aminobenacic acid, previonsly aceainod by two dilicrent methoda. This substance readity yicids mho-exyteraroic acid or salicylic acid, which on nitration ylelds two - conitro-axybeamoic acida. By eliminatia the hydroxy groups in the acinle the atme nitrobenzoic acid is obtained. which yield anection an aminoboasoic acid different from the starting-out oil Pherefore there must be another pair of hydrogen atoms, nen and 2 , which ase sy mroetrical with respect to 1 . The prestry of the accond pair was aloo establiahed in $187^{8}$ by E firkicury (Amm, 190. p. 196).
Orimataion of Sudetiinewal Growisc.-The determination of the chive positions of the substituents in a bensenc derivetive cratisutes an important factor in the general investigation wincle compounds Confining our attention, for the prescot, to buldetitution products we see that there are three dibtinct trim of compounds to be considered. Genernily $t f$ any group y rapleeed by another group, then the second group enters the modes im the position occupled by the diapleced group; this
means that if we can definitely orientate three di-derivatives of benzene, then any other compound, which can be obtained from or converted into one of our typical derivatives, may be definitely orientated. Intermolecular transformations-migrations of substituent groups from one carbon atom to anotherare of fairly common occurrence among oxy compounds at elevated temperatures. Thus potassium ortho-oxybenzoate is converted into the salt of para-oxybenzoic acid at $220^{\circ}$; the three bromphenols, and also the brombenzenesulphonic acids, yield m-dioxybenzene or resorcin when fused with potash. It is necessary, therefore, to avoid reactions involving such intermolecular migrations when determining the orientation of aromatic compounds.
Such a series of typical compounds are the benmene dicarboxylic acids (phthalic acids), $\mathrm{C}_{\mathbf{1}} \mathrm{H}_{4}\left(\mathrm{COOH}\right.$ ) ${ }_{2}$ C. Graebe (A nm.. 1869, 149, p. 22) orientated the ortho-compound or phthalic acid from its formation from naphthalene on oxidation; the meta-compound or isophthalic acid is orientated by its production from mesitylene shown by A. Ladeaburg (Ann., 1875, 179, p. 163) to be symmetrical trimethyl benvene; terephthalic acid, the remaining isomer, must therefore be the para-compound.
P. Griea (Ber., 1872, 5, p. 192; 1874, 7, p. 1223) orientated the three diaminobenzenes or phenylene diamines by considering their preparation by the elimination of the carboxyl group in the sixt diaminobensoic acids. The diaminobensene resulting from two of these acids is the ortho-compound; from three, the meta-; and from one the parat; this is explained by the following acheme:-

W. Korner (Cast, Chew, Ital., 4. p. 305) in 1874 orientated the three dibrombennenes in a somewhat similar manner. Starting with the three inomeric compounds, he found that one gave two tribrombenzenes, another gave three, while the third gave onty one. A cheme such as the preceding one shows that the frat dibrombenvene must be the ortho-compound. the second the mette, and the third the para-derivative. Further research in this direction was made by D. E Noetling (Ber., 188夕, 18, p. 2657), who investlpated the nitro. amino., and oxy-xylenes in their relations to the three zylenes or dimethyl benzenem.

The orientation of bixher aubstitution derivative is determined by considering the di- and tri-subetitution compounds into which they can be tranaformed.

Substimbion of the Bewacme Ring.-As a general rule, homologues and mono-derivatives of bensene react more readily with substituting asents then the parent hydrocarbon, for example, phenol is converted into tribromphenol by the action of bromine water, and into the nitrophenols by dilute nitric acid; similar activity chasacterises anilime. Not only does the substituent group modify the readineso wieh which the derivative is altacked, but also the nature of the product. Starting with a monoderivative, we have seen that a substituent group may enter in either of three positions to form an ortho-, meta-, or paracompornd. Experiemce has shown that such mono-derivativee as nitro compounds, sulphonic acids, carboxylic acids, aldehydes, and ketones yicld as a general rule chielly the meta-compounds, and this is independent of the nature of the second group introduced; on the other haod, benzene haloids, amino-, bomologous-, and hydroxy-benzenes yicld principally a mixture of the ortho- and pera-compounda. Theae facts are embodied in the "Rule of Crum Brown and J. Giboon " (Jowr. Chew. Soc. 6t, p. 367): I the hydrogen compound of the substituent already in the bensene nucleus can be directly oxidized to the corresponding hydraryl compound, then mete-derivatives predominate on further aubatitation, if not, then ortho- and paraderivatives. By further substitution of ortho- and para-diderivatives, in general the same tri-decivative [t.2.4] is formed (Amn., 1878, 192, p. 119); meta-compounds yield $[1.3 .4]$ and [1.2.3] tri-derivatives, except in such cases as when both aubsttuent groaps are strogily acld, e.2. m-dimitrobenyene, then [t.3.5)-derivativee are obtained.
Symheses of the Benaene Ring.-The characteristic distinctions
which exist between aliphatic amd benzenoid compounds make the transformations of one class into the other especially interesting.
In the first place we may notice a tendency of several sliphatic compounds. e.p. methane, tetrachlormethane, ate., to yield aromatic compounds when subjected to a hugh temperature, the so-called pyrogenetic reactions (from Greek vin, fire, and ruyinh iproduce); the predominance of benzenoid, and related compounds-naphiha. lene, anthracenc. phenanthrene, acc.-in coal-tar is probably to be associated with similar pyrocondensations. Long-continued treatment with halogens may, in some casea, readt in the formation of aromatic compounds; thus perchlorbensene, $\mathrm{C}_{3} \mathrm{Ch}_{\text {. }}$ Irequently appears as a product of exhaustive chlorination, while hexyl iodide, ${ }^{2}{ }_{4} H_{14}$ l, yields perchlor and perbrom-beozene quite readily.
The trimolecular polymerization of numerous acetylene com-pounds-substances containing two trehly linked carbon atoms, -C.C-, to form derivatives of benvene is of considerable interest. M P E. Berthelot first accomplished the oynthesis of benzene in 1870 hy leading acetylene, HC : CH , through tubea heated to dull redness; at higher temperatures the action becomes reversible, the benzone yielding diphenyl, diphenylbenzene, and acet ylene. The condensation of acetylene to benzene is also possible at ordinaty temperatures by leading the gas over pyrophoric iron, nickel, cobalt, or spongy platinum (P. Sabatier and ]. B. Senderens). The homologues of acerylene condense more readily ; thus allylene, $\mathrm{CH} \mathrm{C} \cdot \mathrm{CH}_{1}$, and crotonylene, $\mathrm{CH}_{2} \mathrm{C}: \mathrm{C} \cdot \mathrm{CH}_{2}$ y ield trimelhyl. and bexamet hyl-benzene under the influence of sulphuric acid. Toluene or mono-met hylbenzene reaulss from the pyrocondensation of a or mixure of acetylene and allylene. Substituced acetylenes also exhibit this form of condensation; for instance, bromacetylene, $\mathrm{BrC}: \mathrm{CH}$, is readily converted into tribrombenzene, while propiolic acid, HC C . COOH , under the infuence of sunlight, gives benzene tricarboxylic acid.
A larger and more important series of condentations may be grouped together as resulting from the elimination of the elemens of water between carbonyl ( CO ) and methylene ( $\mathrm{CH}_{3}$ ) groups. A historic example is that of the condensation of three molecules of acctone, $\mathrm{CH}_{3}{ }^{-} \mathrm{CO} \cdot \mathrm{CH}_{3}$, in the presence of sulphuric acid, to s-trimethylbenzene or mesity lene, $\mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{CH}_{3}\right)_{\text {n }}$, first observed in 1837 by R. Kane; methylethyl ketone and methylonopropyl ketone sufer similar condensations to sotriethylbenzene and s-tri-n-propylbenzone respectively. Somewhat similar condensations are: of geranial or citral. $\left(\mathrm{CH}_{3}\right), \mathrm{CH}^{2} \cdot \mathrm{CH}_{2} \cdot \mathrm{CH}: \mathrm{CH} \cdot \mathrm{C}\left(\mathrm{CH}_{3}\right): \mathrm{CH} \cdot \mathrm{CHO}$, to $p$-isopropyt methylbenzene or cymene ; of the condensation product of methylethylacrolein and acctone, $\mathrm{CH}_{2} \cdot \mathrm{CH}_{4} \cdot \mathrm{CH}: \mathrm{C}\left(\mathrm{CH}_{2}\right)-\mathrm{CH}: \mathrm{CH} \cdot \mathrm{CO} \cdot \mathrm{CH}_{4}$, to [1 3. 4]-trimethybenzene or pseurdocumene: and of the condensation product of two molecules of isovaleryl aldehyde with one of acetone, $\mathrm{C}_{2} \mathrm{H}_{3} \cdot \mathrm{CH}_{3} \cdot \mathrm{CH}: \mathrm{C}\left(\mathrm{C}_{3} \mathrm{H}_{3}\right) \cdot \mathrm{CH}: \mathrm{CH} \cdot \mathrm{CO} \cdot \mathrm{CH}_{2}$, to ( ) -methyl-2-4-di-isopropyl benzene. An analogous synthesis is that of di-hydro-m-xylenefrommethylheptenone, $\left(\mathrm{CH}_{3}\right)_{3} \mathrm{C}: \mathrm{CH} \cdot\left(\mathrm{CH}_{1}\right)_{2} \cdot \mathrm{CO} \cdot \mathrm{CH}_{2}$. Certain a-diketones condense to form berxenoid quinones, two molecules of the diketone taking part in the reaction; thus diacetyl. $\mathrm{CH}_{3} \mathrm{CO} \cdot \mathrm{CO} \cdot \mathrm{CH}_{3}$, yields $p$-xyloquinone, $\mathrm{C}_{4} \mathrm{H}_{2}\left(\mathrm{CH}_{3}\right)_{2} \mathrm{O}_{2}$ (Ber., 1888., 21. p. 1411), and acetylpropionyl, $\mathrm{CH}_{2} \cdot \mathrm{CO} \cdot \mathrm{CO} \cdot \mathrm{C}_{2} \mathrm{H}_{4}$, yields duroquinone, or tetramethylquinone, $\mathrm{C}_{6}\left(\mathrm{CH}_{3}\right)$. $\mathrm{O}_{1}$. Orymethylene compounds, characterized by the grouping $>\mathrm{C}: \mathrm{CH}(\mathrm{OH})$, also give benzene derivatives by hydrolytic condensation between three molecules: thus oxymethyiene acctone, or formyl acetone, $\mathrm{CH}_{3} \cdot \mathrm{CO} \cdot \mathrm{CH}: \mathrm{CH}(\mathrm{OH})$, formed by acting on formic ester with acetone in the presence of sodium ethylate, readily yields (1.3.5)-triacetylbenzene, $\mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{CO} \cdot \mathrm{CH}_{3}\right)$ : oxymethylene acetic ester or formil acetic ester or $\beta$-oxyacrylic ester, ( HO ) $\mathrm{CH}: \mathrm{CH} \cdot \mathrm{CO}_{3} \mathrm{C}_{4} \mathrm{H}_{4}$, formed by condensing acetic ester with formic ester, and also its dinolecular condensation product, coumalic acid, readily yields esters of $[1.3 .5]^{-}$ benzene tricarboxylic acid or trimesic acid (see Ber., 1887, 20, p. 2930).

In ${ }^{2} 890$, O. Doebner (Ber. 23. P. 2377) invertigated the condemeation of pyroracemic acid, $\mathrm{CH}_{3} \cdot \mathrm{CO}$. COOH , with various aliphatic aldehydes, and obtained from two molecules of the acid and one of the aldehyde in the presence of baryta water alkylic isophthalic acids: with acetakdehydt ( $\mathbf{t} .3 .5$-methylisophthalic acid or uvitic acid, $\mathrm{C}_{1} \mathrm{H}_{3} \cdot \mathrm{CH}_{2} \cdot(\mathrm{COOH})_{2}$ was obtained, with propionic aldehyde $(1.31 .5 t$ ethylisophthalic acid, and with butyric aldehyde the correaponding propylisophthalic acid. We may here mention the syatheais of oxyuvitic ester ( 5 -melhyl-4-oxy- 5 - 3 -benzene dicarboxylic ester) by the condeasation of two molecules of modium acetoaceric eater with one of chlorolorm (Ann., 1883, 222. p. 249). Of other syntheses of true benzene derivatives, mention may be made of the formation of orcinol or (3.5)-dioxytoluene from dehydraceric acid; and the formation of esters of oxytoluic acid (s-methyl3 -axy-benaic acid), $\mathrm{C}_{4} \mathrm{Hr}_{3} \cdot \mathrm{CH} \cdot \mathrm{OH}$ - COOH , when acetoneoralic exer, $\mathrm{CH}_{3} \cdot \mathrm{CO}_{2} \mathrm{CH}_{3} \cdot \mathrm{CO} \cdot \mathrm{CO}_{2} \mathrm{CO}_{3} \mathrm{C}_{2} \mathrm{H}_{4}$ is boiled with baryta (Ber. 8889 , 22, P 3275). Or interest also are H. B. Hill and I. Torray sobervations on nieromalonic aldehyde. $\mathrm{NO}_{3}$. $\mathrm{CH}(\mathrm{CHO})_{2}$, formed by asting on mucobromic acid, probably $\mathrm{CHO} \cdot \mathrm{CBr}: \mathrm{CBr}: \mathrm{COOH}$, with alkaline nitrites; this subotance condenses with acetone to give $p$-nitrophemol, and forms $[1.3-5)$-trinitrobenzene when its sodium alt is decomposed with an acid.

By passing carbon monoxide over heated potassium J. von Liebig
discovered, in 1834, an intereating aromatic compound, posassiuy carbon monoxide or porasuem measonybensent, the pature a which was satulactorily cleared up by R Netaki and T Berrchise (Ber 18, P 499) in 1885, who whowed that it yyelded hexacx benzene, $\mathbf{C},\left(\begin{array}{l}\text { OH) } \\ \text { a , when acted upon with dilute hydrochloric scid }\end{array}\right.$ further investigation of this compound brought to lighe comider able number of highly interesting dervative (see Quisomes Another hexa-mubnisuted benzene compound capable of dirce synthess is mellitic acid or benzene carboxylic arid. Ca (coont This substance, first obtained from the mineral honeysionc. alu minium mellitate, by M H. Klaproth in $\mathbf{~ 7 9 9 .}$, habtanced when pur carbon (graphite or charooal) is oxidized by alkaline german nyatuate or when carbon lorms the positive pole in an elecicolytuc cell (Ber 1883. 16. p. 1209). The componstion of thas wubstance was deter mined by A. von Bacyer in 1870, who obtalned benatne on distilling the calcium salt with lime.
Hitherto we have generally restricted ourcelver to gyatheme which result in the production of a true benzene rine but ther are maay reactiona by which reduced benzene rings are oy ntherizx d and from the compounds so obtained true Denvenoid compound may be prepared. Of such syntheses we may notice the con densation of sodium malonic ester to phloroglucin iricarboaylix eater, a substance which gives phloroglucin or trioxybencerce wher fused with alkalis, and behaves both as a triketohexamethyirne iricarboxylic ester and as a trioxybenzene tricatboxylic ester. the condensation of succinic ester, $\left(\mathrm{CH}_{2} \cdot \mathrm{CO}_{3} \mathrm{C}_{3} \mathrm{H}_{1}\right)_{2}$, under the influence of sodium to succinosuccinic ester, a diketohexamethylene dicarboxylic ester, which readily yields dioxyterephthalic aeid and hydroquinone (F. Herrmann, Ann., 1882, 211, p. 306: almo see below. Canfiguration of the Benzene Complex); the condensation of acetose dicarboxylic ester with matonic ester to form triketohexamethylene dicarboxylic ester (E. Riinini, Gass. Chem., 1896, 26, (2), p 374 ). the condensation of acelone-di-propionic acid under the influence of boiling water to a dikotohexamethylene propionic scid (von Pcchmann and Sidgwick, Ber., 1904. 37, P. 3866). Many diketo compounds suffer condensation betwesn two molecules to form hydrobenzene derivatives: thus a,y.di-acetoglutaric eater. $\mathrm{C}_{1} \mathrm{H}_{2} \mathrm{O}_{2} \mathrm{C}(\mathrm{CH}, \mathrm{CO}) \mathrm{CH} \cdot \mathrm{CH}_{2} \cdot \mathrm{CH}\left(\mathrm{CO} \cdot \mathrm{CH}_{2}\right) \mathrm{CO}_{2} \mathrm{C}_{2} \mathrm{H}_{1}$ y yeldsa moerhytketohexamet hylene, whiler-acetobutyricester. $\mathrm{CH}_{3} \mathrm{CO}_{\left(\mathrm{CH}_{2}\right) \mathrm{CO}_{3} \mathrm{C}_{3} \mathrm{H}_{2}}$ is converted iato dhydroresorciool or m-diketohexamethylene ty sodium ethylate; this last reaction is reversed by baryta (see Decompositions of Benzene Ring). For othes syntheses of hrexamethylene derivatives, see Polymathylengs.

Decompositions of the Benzene Ring.-We have previously alluded to the relative stability of the benzene complex: consequently reactions which lead to its disruption are all the more interesting, and have engeged the attention of many chemists. If we accept Kekule's formula for the benzene nucleus, then wit may expect the double linkages to be opened up partially, eidher by oxidation or reduction, with the formation of di-, tetra-, of hexa-hydro derivatives, or en urely, with the production of opre chain compounds. Generally rupture occurs at more than one point, and rarely are the six carbon atoms of the complea regained as an open chain. Certain compounds withstand ring decomposition much more strongly than others: for iostance. benzene and its homologues, carborylit acids, and aitro counpounds are much more stable towards oxidixing agents than amino and oxy-benzanes, aminophenols, quibones, and arycarborylic acids.
Strong oxidation breaks the benvene complex into such comppounds as carbon dioxide, oxalic acid, formic acid, ac. : such decomppaitions are of little interest. More important are Kekule's observations that nitrous acid oxidizes pyrocatecthol or (1.2). dioxybensene, and protocatechuic acid or (3-4) dioxybenzoic acid to dioxytartaric acid, ( $\mathrm{C}(\mathrm{OH}$ ),$~(\mathrm{COOH})$, ( 1 me. 1883, 221, p. 230); and O. Doebrer's preparation of meximatratic acid, the internally compensated tartarie acid. (CH(OF)-COOH) by oxidizing phenol with dilute potascium permanganate (Ber., I Eg1. 24, p. 1753).
For many years it had been known that a mixture of pormmium chlorate and hydrochloric or aulphuric acids pomessed seront oxidizing powera L. Carius showed that potassium chlorate and sulphuric acid oxidized benzene to trichlorphenomalic acid, a substance afterwards laventiguted by Kekule and O. Strecker (Amm., 1884, 223, P 170), and ahown to be $\beta$-trichloracetoacrylic acid, CCI. COICH.CH.COOH. which with baryta gave chloroform and makic acid. Pocmanum chiorase and hydrochioric acid oxidize phenol, salicylic acid (o-ayy-
 chlorpyroracemic acid (isotrichlorglyceric acid), $\mathrm{CCl}_{8} \mathrm{C}(\mathrm{OH})_{-} \mathrm{CO} \mathrm{H}$ a subntance ulso obtained from trichlorwetonitive, CCle. CO.CN. by Aydrolyeie. We may also notice the camverion of pieric ecm (2.4. $6+$ trinit rophenol) into chloropicrin, $\mathrm{CCl}_{1} \mathrm{NO}_{3}$, by bleachjos lirae (calcium hypochlorite), and into bromopicrin, $\mathrm{CBr}_{\mathrm{N}} \mathrm{NO}$. by browas water.

The action of chlorine upon. di- and tri-axybensenes has been enresily invertigated by Th. Zincke; and his researches have led to ele discivery of many chlorinated oxidation products which admit d densenposition into cyclic compounds containing fewer carton Alosestan charactcrize the benzene ring, and in turn yielding opea= chan of alyphatic compounds. In general, the rupture occurs betwen a keto group ( CO ) and a keto-chloride group $\left(\mathrm{CCl}_{2}\right)$, into erieh san adjacen carbon atoms of the ring are converted by the oaidizing and substituting action of chlorine. Decompositions of atis asture were frst discovered in the naphthalene series, where it undound that derivatives of indene (and of hydrindene and indone) and aleo of benzene resulied: Zincke then expended his methods to "xe divintegration of the oxybenzenes and obtained analogona mist:s. $\mathbb{R}$-pentene and aliphatic derivatives being formed ( $R$ as intoliring a ringed nucleus).
When rreated with chlorine, pyrocalechol (1.2 or ortho-dioxybexpene) (1) yidids a tetrachlor ortho-quinone, which suffers further derination to hexachlor-o-diketo-R.hexene (2). This substance is raw-larmed into hexachlor-R-pentent oxycarboxylic acid (3) when Estetell with water; and chromic acid oxidizes this substance to tra Ilis. R-pentene (t) The ring of this compound is tuptured by sontit seda with the formation of perchlorvinyl acrylic acid ( 5 ) Wrab tives on reduction ethidine propionic acid (6), a compourd cre ring fise of the carbon atoms originally in the benzene ring ise incle Rep., 1894, 27:I 534 ) (he carpmatoms are omsted in $\because$ of the formulae).


Renorais (1.3 or meta dioxybensene) (b) is decomponed in a womtat sumar manner. Chlorimation in flacial ecetic acid mution yiella pentachlor-ra-diketo-R-hexeac (a) and, at a later wat, beptachlor-mdibeto-R-hexene (3). These compounds are bots ascomponed by wa ler, the former giving dichloraceto-trichlorerecotic scid ( 4 ). which on boiling with water sives dicblormethyt vityl-dindetone ( 5 ). The heptachlor compound when trented with phorite water gives trichloraceto-pentachlorbutyric acid (6). which thydrolyand by alkalis co chlorolorm and pentachion futaric acid O7. Ind $h$ converted by boiling water into tetrachor-diketo-Rpentese (8). Thie larter compound may be chlorinated to perchargentongile chioride (9) from which the corremponding acid (ro) mobetined by freatnenc with water; alkelt lydolyae the acid on clorolorm and dichlormaleic ecid (11).

 4.2. a eterachlorguinore (2), and then hexachlor-p-diketo-R hememe 4h what alculolic potam converta into parchloracroylacrybic acid 4 This wulvatance, and also the preceding compound, fis roaverted A squeoos caustic soda into dichiormakic acid irichorethylene, $\rightarrow$ Hporvelione acid (j) (Th. Zancke and O. Fuchs, Anw., 189z, 27.81)


Phorchlucin ( 1,5 -5tioxybensenc) (i) behaves similatly to macrenn, hexachlor (1.3.5) triketo-R.bexylene (2) being first lormed The eompound is converted by chlorine water inio octachloracetyicretale (3). by methyl aleohot Into the ester of dichlormalonic acid
 1: The Zincle and O. Kegel, Ber., 18q0, 2s. p. 1706).
(as)

When phenol is oxidised in acid solution by chlorine, tetrachlorquinone is obtrined. a compound also obtainable from hydroquinone. By conducting the chlorimation in alkaline solution. A. Hantzech (Ber., 1889, 22, p. 1238) succeeded in obtaining derivatives of o-diketo-R-hexenc. which yicid R-pentene and sliphatic compounds on decomposition
When thus chlorinated phenol ( 1 ) yields trichlor-o-diketo-R. (2), which may be hydrolyaed to an acid (3), which in turn sufiers rearrangement to trichlor-R-pentene-oxycarboxylic acid (4). Bromine water oxidizes this abstance to oxalic acid and tetrabromdichloracetone (5).


The reduction of o-oxybenzoic acids by sodium in amyl alcohot molution bas been atudied by A. Einhorn and J. S. Lumaden (Anm. 1895, 286, p. 257). It is probable that tetzahydro acids are first formed, which eufier rearrangement to orthoketone carboxylic acids There aubgyances absorb water and become pimelic acids. Thus malicylic acod yields $n$-pimetic acid, $\mathrm{HOOC} \cdot\left(\mathrm{CH}_{2}\right) \cdot \mathrm{COOH}$, while o$m$ - and p-cresotinic acids, $\mathrm{C}_{4} \mathrm{H}_{3}\left(\mathrm{CH}_{6}\right)(\mathrm{OH})(\mathrm{COOH})$. yield isomeric methylpimelic acids.

Resorcla on reduction gives dibydroresorcin. which G. Merling (AFIE. 1894. 278, p. 20) showed to be converted into n-glutaric acid. HOOC. (Chs) ${ }^{(\mathrm{COOH}}$, when oxidized with pulasium perranganate: according to D. Voriander (Ber, 1805, 28, p. 238) it is converted into $\mathbf{r}$-acetobutyric acid, $\mathrm{CH}, \mathrm{CO} \cdot\left(\mathrm{CH}_{4}\right)_{2} \mathrm{COOH}_{\text {, when }}$ weated wish baryla to $150-160^{\circ}$.

Confenotion of the Bememe Comples.-The development of the "structure theory" in about 1860 brought in its train an apprecialion of the chemical structure of the derivatives of benzene. The pioneer in this Geld wes August Kekule, who, in 3865 (Asm., 137, P. 129 ; see also his Lehrbwh der orgamischew Chemic), submitted his well-known formula for benzene, so founding the " bensene theory" and opening up a problem which, notwithstanding the immense amount of labour since bestowed upom it, stil temains imperfectly solved. Arguing from the existence of only one mono-substitution derivative, and of three di-derivatlves (statcments of which the rigoroua prool was then wanting), he was led to arrange the six carbon atoms in a ring attaching a hydrogen atom to each carbon tom; bein's heft with the fourth cerbon valencies, he mutually set ursted these in pairt, thus obtaining the symbol I (see below). The value of this ringed structure was readily perccived, but objections were raised with respect to Ketule's disposal of the fourth valeacies. In 1866 Sir Janes Dewar proposed an unsymmetrical form (1I); while in 1867, A. Claus (Theoretische Betrachlungen mad derew $A$ manendung swo Systematik der organischen Chanie) proposed his diagonal formula (III), and two years Inter, A. Indentorg (Ber., 2, p. 140) devised his prism (ormula (IV), the six carbon atoms being placed at the six corners of a risht equilateral triangular prisu, with its plane projections (V, VI).


One of the earifiest and strontest objections urged against Kekuld's formula was that it demanded two isomeric ortho-di-aubstitution derrvatives, lor if we number the carbon atoms in cyclical order from 1 to 6 . then the derivatives 1.2 and 1.6 should owpctiens
 1.6 eompounde mere identical, then we should expect the Ammana. two well-known crotonic acids, $\mathrm{CH}_{3} \mathrm{CH} \mathrm{CH} \cdot \mathrm{COOH}$ and
$\mathrm{CH}_{3} \mathrm{CH} \cdot \mathrm{CH}, \mathrm{COOH}$, to be identical This view was opposed by Victor Meyer and Kckule The former ponnted out that the suppoeed isomerism was not due to an arrangement of atoras, but to the dispoaitmon of a valency, and therefore it was doabtiul wherher such a subte condition condd enter any influence on the properties of the substace Kohule answered Ladenbers by formulating a dyname inserpretation of vakncy He asmened phat if we have one atom

[^3]connecred by single bonds to (say) four other atoms, then in a certain unir of time it will collide with each of these atoms in turn. Now suppose two of the attached atoms are replaced by one atom, then this atom must have two valencies directed to the central atom; and consequently, in the same unit of sime. the central atom will collide once with each of the two monovalent atoms and $t$ wice with the divalent. Applying this notion to benzenc. let us consider the impacts made by the carbon atom (1) which we will assume to be doubly linked to the carbon atom (a) and singly linked to (6), I standing for the hydrogen atom. In the first unit of time, the impaets are $2,6, h, 2 ;$ and in she second $6,2, h, 6$. If we represitnt graphically the impacts in the second unit of time, we perccive that they point to a configuration in which the double linkege is between the carbon atoms 1 and 6 , and the single linkage between $t$ and 2 . Therefore, according to Kelull. the double linkages are in a state of continual osciltation, and if his dynamical notion of valency, or a similar hypothesis, be correct, then the difference between the I. 2 and 1.6 di-derivatives rests on the insufficiency of his formula, which represents the configuration during one set of oscillations only. The difference is only apparent, not reat. An analogous oscillation prevails in the pyrazol nucleus, for L. Knorr (Ann.. 1894, 279, p. 138) has shown that 3 - and 5 -methylpyrazols are identical.

The explanation thus attempled by Kekule was adversely criticized, more especially by A. Ladenburg, who devoted much attention Ladea- to the study of the substitution products of benzenc, and burg's in his pamphlet: Theorie der aromafschen Verbindumsen, formmis. in his pamphiet: Theorie det aromasischen Verbindumsth, following data: protocatechuic acid when oxidized by nitrous acid gives carboxytartronic acid, which, on account of its ready decomposition into carbon dioxide and tartronic acid. was considered to be $\mathrm{HO} \cdot \mathrm{C}(\mathrm{COOH})_{\text {a }}$ This implied that in the benzenc complex there was at keast one carbon atom linked to three others, thus rendering Kekule's formula impotable and Ladenbure's and Claus' possible. Kekule (Ann. 1883. 221, p. 230), however, reinvestigated this acid: he showed that it was dibasic and not tribasic: that it gave tartaric acid on reduction: and. finally, that it was dionytartaric acid, $\mathrm{HOOC} \cdot \mathrm{C}(\mathrm{OH})_{z} \cdot \mathrm{C}(\mathrm{OH})_{h} \cdot \mathrm{COOH}$. The formation of this substance readily follows from Kekulf's formule, while considerable difficulties are met with when one attempte an explanation based on Ladenburg's representation. Kekulf also urged that the formation of trichlorphenomalic acid, thown by him and $O$. Strecker to be trichloracetoecrylic acid, was more favourably explained by his formula than by Ladenburg's.
Other objections to Ladenburz's formula resuleed from A. von Baeyer's rescarthes (commenced in 1886) on the reduced phthalic Aager's acids. Baeyer pointed out that although benwene derisosercies, vatives were obtainable from hexamethylene compounds, compounds need result when benzene compounds are reduced. He admitted the possibility of the formulae of Kekule. Claus, Dewar and Ladenhurg, alshough as to the Late di-trimethylene derivatives should be poosible reduction products, being formed by severing two of the prism edges; and he atcempted to wolve the problem by a systematic investigation nf the reduced phthalic acids.

Ladenbury'e prism admits of one mono-substitution derivative and three di-derivatives. Furthermore, it is in accordance with certain eimple syntheses of bensene derivatives (c.f. Irom acetylene and acetone): but according to Bacyet (Ber. 1886, 19, p. 1797) it fails to explain the formation of dioxyterephthalic ester from succinosuccinic ester, uniess we make the assumption that the transformation of these mbstances is attended by a migrion of the substituent groups. For succinowuccinic eater, formed by the action of sodium on two molecules of succinic ester, haseither of the formulae (I) or (II): oxidation of the free acid gives dioxyterephthalic acid in which the para-positions must remain substituted as in (i) and (II). By projecting Ladenburg's prism on a plane and numbering the atoms so as to correspond with Kekule's lorm, vis. that 1.2 and 1.6 should be ortho-positions, 1,3 and 1.5 meta-, and 1.4 pare., and following out the translormation on the Ledenburg formula, then an ortho-dioxyterephshalic acid (IV) should result, a fact denied by experience, and inexplicable unless we assume a wandering of atoms. Kekule's formula (III). on the other hand, is in lull agreement (Baeyer). This explanation has been challenged by Ladenburs

(Ber.. 1886, 19. p. 971 ; Ber. 1887, 20, p. 62) and by A. K Miller ( $J$ C S. Trans., 1887 . p. 203). The iranstormation is not one of the oxidation of a hexamei hylene compound to a henemoid compound, for only two hydrogen atoms are removed. Succinosuccinic eater behaves both as a ketone and as a phenol, thereby exhibiting desmotropy. assuming the ketone formula as indicaning the conslinution, then in Baeyer's equation we have a migration of a hydrogen atom, whereas to bring Ladenburg' formula into tine on oxygen atom must migrate.

The relative merite of the Cormulae of Kekuk, Claus and Dewar were next investigated by means of the reduction produets of bensene. it being Baeyer's intention to detect whether double linkages were or were not present in the bencene complex.

To follow Baeyer's results we must explain his nomenclature of the reduced benzene derivatives. He numbers the carbon atoms placed at the corners of a hexayon from $1 t 06$, and each side in the atace order, 0 that the carbon atoms 1 and 2 are connected by the side t , atoms 2 and 3 by the side 2, and 80 on. A doubly linked pair of atoms is denoted by the sign a with the index corresponding to the side; if there are two pairs of double tinks, then indices corresponding to both sides are employed. Thus $\Delta^{\prime}$ denotes a tetrabydro derivative in which the double link occupics the mide i: $\Delta^{\text {in }}$ a dihydro derivative, the double links being along the sides I and 3 Another form of isomerism is occasionad by spatial arrangements, many of the reduced terephthalic ecids exitung In two stereo-isorweric forms. Baeyer explains this by analogy with fumaric and maleic acids: he astumes the reduced benzene ring to lie in a plane: whes both carboxyl groupe are on the same side of this plane, the acis. in general, resemble maleic ecids, these formin he denotes by Tcistas or shortly cts-; when the carboxy) groups are on opposise sides. the acids correapond to fumaric acid, these forms are denoted iv Tess-trams, or thorily trans-.

By reducing terephthalic acid with sodium amalgan, oare beiot taken to neutralise the caustic toda dimultanooudy formed by passing in carbon dioxide, atildihydroterephthatic acid is obtained; this results from the splitting of a pare-linkage. By boiling with water the $\Delta^{\text {s. }}$ acid is converted into the $\Delta^{1 s}$ dihydroterephthalic acid. This soid is converted into the $\Delta^{\text {i.4 }}$ acid by poda, and into the $\Delta^{2}$ tetrahydro acid by reduction. From thit acid the $\Delta^{2}$ dilhydro and the $A^{\prime}$ tetrahydro acids may be obtaised, from both of which the hexahydro acid may be prepared. From thete resules Breyer concluded that Claust formula with three pera-linkinge cannot possibly be correct, for the $A^{\text {a }}$ dihydroterephthalic seld undoubcedly hat two ethylene linkages, since it readly takes up two or four atoms of bromine, and is oxidized in warm aqueous solution by alkaline potassum permanganate. But the formation of the am acid as the first reduction product is not fully conaintent with Kekul6 symbol. for we thould then expect the als or the $\Delta^{1 .}$ add to be first lormed (ee also Pozymetaylenss).

The stronger argument againet the ethyienoid linlanos demanded by Kekute's formula is provided by the sementable stability towards oxidizing and reducins agente which characterizes all bensenoid compounds. Frow the fact that reduction products conthining edther one or two double linkegen bebave exactly as unsaturated aliphatic compounds, being readily reduced or oridised, and combining with the balozes eiements and haloid acids, it seems probabic that in bensenoid compounds the fourth valencies are ammetrically distributed in such a manner as to induce a peculiar sabilty in the molecale. Such a configuration was proposed in 888 by H. E. Armotront (J.C.S Trams., 1887, p. 2 58), and shortly altermands by Beeyer (A me., 1888, 245, p. 103). In this formula, the so-culled "4 centric formula," the assumption made is that the fourth valencies atae simply directed towards the centre of the ring; nothing furthet is said about the fourth valencies except that they ereat a pressure towards the centre. Claus maintained that Beeser's view was identical with his own, for as in Becyer's formola, the fourth valencies have a different Iupetion from the peripherat valencies, being united at the contre in a form of potemint union.

It is difficult to determine which configurntion most accurately explains the observed facts; Kekule's formula undoubtediy explains the synthetical production of benneoold componatit
 1894, 279, p. 14) has supported this formula frow comaderatian based on the syntheses of the quinoline riag. Further researchens hy Bacyer, and upon various nitrogenous rins gyetems by E. Bamberger (a atrong supporter of the centric (ormula), have shown that the nature of the substituent groups infuences the distribution of the fourth valencies; thercfore if may be cascluded that in compounds the bensenc auclen appens to be capable of existence in two iautomeric forms, in the semet itat each particular derivative ponemees a definite constitulion. The bensene nucleus presents a remarksbie case, which mut be considered in the fommulation of any complete theory of valency. From a study of the reduction of composinds contriaine twe ethylenic bonds united by a dingle bond, terued a "conjupeted system." B. Thiale surgeeted i doctrine of "pertial velstesin"*
bich assumes that in adolition to the ordinary valencies, each doody Hnked atom has a partial valency, by which the atom first ixuracta When applied to benzene, a twofold conjugated symen is sugested in which the partial valencies of adjacent stoms peutralize, with the formation of a potential double link. Trestability of bensene is ascribed to this conjugation. ${ }^{1}$
Physico-chemical properties have also been drawn upon to tocide whether double unions are present in the benzene complex; but bere the predilections of the observers apparently influence the nature of the conclusions to be drawn from such data. It is well known that siggly, doubly and trebly linked carbon atons affect tie phesical properties of substances, such as the refractive ieder, specific volume, and the heat of combustion; and by decrmining these constants for many substances, fairly definite nhes can be assigned to these groupings. The general question of the relation of the refractive index to constitution has been eqperially stadied by 3. W. Brahl, who concluded that benzenc conenimed 3 double linkages; whereas, in 1gor, Pellini (Gosella, 31. i. p. 8) calculated that 9 single linkages were present. A eailar contradiction apparently exists with regard to the mecific volume, for while benzene has a specific volume correciodise to Chus' formula, tolvene, or methylbenzene, rather poimst to Rekule's. The heat of combustion, as first determined Uy Jatios Thomsen, agreed ratber better with the preseace of ens singie unions. His work was repeated on a finer scale by M P. E. Berthelot of Paris, and F. C. A. Stohmann of Leipzig; and the pew data and the conclusions to be drawn from them hriot the mabject of much discussion, Brthe endeavouring moner how they supported Kekule's formuls, while Thomsen minasised that they demasded the bensene union to have a dernet beat of combustion from the acetylese unjon. Thomsen tha inestigated beats of combustion of various bemenoid behrocabors-bencene, naphthajene, ant hracene, phensathrene, te-in the crystallized state. It wan fourd that the results epre capebie of expreston hy the empirical relation $\mathrm{C}_{4} \mathrm{H}_{35}=$
 Citherdrecarbor, $m$ the number of single carbon linkings and a the manber of double linkings, mand a being caiculated on the Tekele tormulae. But, at the same time, the constants in the above relation are not identical with those in the correpooding refation empirically deduced from obeervations on fatty hydrocarbons; and we ane therefore led to conclude that a bemene union is considerably more stable than as ethylene aige
Medrion may be made of the abmorption spectrum of benzene. According to W. N. Hartley (J.C.S., 1905, 87, p. 1822), there ze tir baras in the ultre-violet, while E. C. C. Baly and J. N. Catse (JCS., 1905,87 , P. 2332 ; 1906, 89, p. S24) record seven. There bands are due to molecular oncillations; Hartley suggests ivecrion atoms to be rotating and forming alternately single and doable tinkages, the formation of three double links giving three baods, and of three single links another three; Baly and Cofie, on the other hand, suggest tbe making and hreaking of Faks bet ween adjacent atoms, pointing out that there are seven acoldentions of one, two and three pairs of carbon atoms in the trex exe molecule.
Smex-chomical Confromalions-Simultaneosely with the ditcmipone of Kekule, Ladenburg, Clans, Baeyer and ochers as to the asies of varions plane formule of the bersene complex, there ane pratiched many sugastions whith regard to the arrangein of the stoms in epece, all of which attempted to explain The developenent of stereo-ibcuerion at the haods of
stram Meyer and G. Heyd (Dory 1895, 28, p. s776) atempted a mheice from the following data. It fo well krown that di-artho-

 en a omore difeuth to enerify than the fint, pointing to the cononen chat Clase formuin for beasmene was more probable than
J. Wislicenus, Le Bel and van't Hoff has resulted in the introduction of another condition which formulae for the benzene complex must satisfy, viz. that the bydrogen atoms must all lie in one plane. The proof of this statement rests on the fact that if the fydrogen atoms were not co-planar, then substitution derivatives (the substituting groups not containing asymmetric carbon atoms) should exist in enantiomorphic forms, differing in crystal form and in their action on polarized light; such optical antipodes have, however, not yet been separated. Ladenburg's prism formula would give two enantiomorphic ortho-di-substitution derivatives; while forms in which the bydrogen atoms are placed at the corners of a regular octahedron dould yield enantiomorphic tri-substitution derivatives.

The octahedral formula discussed by Julius Thomsen (Ber., 1886. 19. p. 2944) consists of the six carbon atoms placed at the cotners of a regular octahedron, and connected together by the full lines as Ehown in (1): a plane projection gives a hexagon with diagonals (II). Reduction to hexamethylene compounds necessitates the disruption of three of the edges of the octahedron, the diagonal linkings remaining intact, or, in the plane projection, three peripheral liakages, the hexamethylene ring assuming the form (111):


In 1888 I. E. Marsh published a paper (Phit. Mog. (V.). 26, p. 426) in which he discussed various sterco-chemical representations of the benzene nucleus. (The stereo-chemistry of carbon compounds has led to the spatial representation of a carbon atom as being situated at the centre of a tetrahedron, the four valencies being directed towards the apices; see aboye, and ISOMER1SM.) A lorm based on Kekulê's formula consists in taking three pairs of tetrahedra, each pair having a side in common, and joining them up along the sides of a regular hexagon by means of their apices. This form. afterwards supported by Cath Gracbe (Ber., 1902. 35. p. 526: sce also Marsh's reply, Jowrn. Chem. Soc. Trans., 1902, p. 961) shows the proximity of the ortho-positions, but fails to explain the identity of 1.2 and 1.6 compounds Arrangements connected with Claus formula are obtained by placing six tetrahedra on the six triangles formed by the diagonals of a plane hexagon. The form in which the tetrahedra are all on one side, afterwards discussed by J. Loschmidt (Monats., 1890, 11. p. 28), would not give stereo-isomers; and the arrangement of placing the tetrahedra on alternate sides, a form afterwards developed by W. Vaube' (Jowen. Pr. Chem., 1894 [2]. 49. p. 308), has the advantage of bringing the meta-pasitions on one side, and the ortho- and para- on opposite sides, thus exhibiting the similarity actually observed between these series of compounds. Marsh also devised a form closely resembling that of Thomsen, inasmuch as the carbon atom occupied the angles of a regular octahedron, and the diagonal linkages differed in nature from the peripheral, but differeng from Thomsen's since rupture of the diagonal and not peripheral bonds accompsnied the reduction to hexamethylene.

We may also notice the model devised by H. Sachse (Ber., 1888. 21, 2530; Zeis. fuir phys. Chem., 11, p. 214: 23, p. 2062). Two parallel triangular faces are removed from a cardboard model of a regular octahedron, and on the remaining six faces tetrahedra are ther placed; the hydengen atoms are at the free angles. This configuration is, according to Sachse, mure stable than any other form; no oscillation is possible, the molecule being only able to move as a whole. In 1897, J. N. Collic (Journ. Chem. Soc. Troms., p. 1013) considered in detail an octahedral form, and showed how by means of certain simple rotations of his system the formulac of Kekulo and Cla us could be obtained as projections. An entircly new device, suggested by B. Kónig (Ckem. Zeif., 1905. 29, p. 30), assumed the six carbon atoms to occupy six of the corners of a cube. each carbon atom being linked to a hydrogen atom and by single bonds to two neighbouring carbon atoms, the remaiming valencict being directed to the unoccupied corncrs of the cubc, three to each. where they are supposed to satisly each other.

## Condonsed Nuclei.

Restricting ourselves to compounds resulting from the fusion of benxene rings, we have first to consider napbthalene, $\mathrm{C}_{10} \mathrm{H}_{8}$, Which consists of two benzene rings having a pair of carbon atoms in common. The next members are the isomers anthracene and phenanthrene, $\mathrm{C}_{14} \mathrm{H}_{4}$, formed from three bensene nuclei. Here we shall only discuss the structure of these compounds in the lizht of the modern benzene theories; reference should be made
to the articles Napitibalens, Antgracene and Phemanthrene for syntheses, decompositions, \&c.

Naphthalene.-Of the earlier suggestions for the constitution of nnphthalene we notice the formulae of Wreden (1) and (2), Berthelot and Balls (3), R. A. C. E. Erlenmeyer (4) and Adolf Claus (5).

(a)

( 4

( 3

(c)

(s)

The first suggestion is quite out of the question. C. Graebe in 1866 ( $A$ nn. 149, p. 20) established the symmetry of the naphthalene nucleus, and showed that whichever half of the molecule be oxidized the same phithalic acid results. Therefore formula (2), being unsymmetrical, is impossible. The third formula is based on Dewar's benzene formula, which we have seen to be incorrect. Formula (4) is symmetrical and based on Kekule's formula: it is in full accord with the syntheses and decbmpositions of the naphthalene nucleus and the number of isomers found. In 1882 Claus suggested a combination of his own and Dewar's benzene formulac. This is obviously unsymmetrical, consisting of an aliphatic and an aromatic nucleus; Claus explained the formation of the same phthalic acid from the oxidation of either nucleus by supposing that if the aromatic group be oxidized, the aliphatic residue assumes the character of a benzene nucleus, Bamberger opposed Claus' formula on the following grounds:The molecule of naphthalene is symmetrical, since 1.7 dionynaphthalene is readily esterifed by methyl iodide and sulphuric acid to a dimethyl ether; and no more than two mono-substitution derivatives are known. The molecule is aromatic but not benzenoid; however, by the reduction of one half of the molecule, the other assumes a benzenoid character.

If $\beta$-naphthylamine and $\beta$-naphthol be reduced. tetrahydro products are obtained in which the amino or oxy-bcaring half of the molecule becomes aliphatic in character. The compounds so obtained, alicyclic- $\beta$-tetrahydronaphthylamine and alicyclic- $\beta$ tetrahydronaphthol. closely resemble $\beta$-aminodicthylbenzene, $\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{C}_{2} \mathrm{H}_{4}\right) \mathrm{C}_{3} \mathrm{H}_{4} \mathrm{NH}_{2}$, and $\beta$-oxydiet hylbenvene, $\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{C}_{2} \mathrm{H}_{2}\right) \cdot \mathrm{C}_{2} \mathrm{H}_{4} \mathrm{OH}$. If a-naphthylamine and e-raphihol be reduced, the hydrogen atoms attach themselves to the non-substituted half of the molecule, and the compounds so obtained resemble aminodicthylbenzene, $\mathrm{C}_{4} \mathrm{H}_{3}-\mathrm{NH}_{3}\left(\mathrm{C}_{2} \mathrm{H}_{2}\right)_{4}$, and oxydiethylbenzene, $\mathrm{C}_{3} \mathrm{H}_{4}-\mathrm{OH}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{4}$ - Bamberger's observations on reduced quinoline derivatives point to the same conclusion. that condensed nuclei are not benzenoid, but possess an individual character, which breaks down, however, when the molecule is reduced.
It remains, therefore, to consider Erlenmeyer's formula and those derived from the centric hypothesis. The former, besed on Kekule's symbol for benzene, explains the decompositions and syntheses of the ting, but the character of naphthalene is not in keeping with the presence of five double linkages, although it is more readily actod upon than bensene is. On the centric bypothesis two formulse are possible: (1) due to F.E. Armstrong, and (2) due to E. Bamberger.

(1)

(a)

In the first symbol it is assumed that one of the affinities of each of the two central carbon atoms common to the two riogs acts into both rings, an assumplion involving a somewhat wide departure from all ordinary views as to the manner in which afinity acts. This symbol harmonizes with the fact that the two rings are in complete sympathy, the one responding to every change made in the other. Then, on account of the relatively slight-because divided-influence which would be exercised upon the two rings hy the two effinities condmen to both, the remaining foar centric affinities of esch ring would presumably be less attracted ingo the ting than in the case of bemeene; comequently they woold be more active outwerts, and combination would set in more ratily. When, as in the formation of maphthalene tetrachloride, for exampla the oet ring becomes satursted, the otber might be eapected to asaxae the mermal
centric form and become rolatively inactive. This is absolutely the case. On the other hand, if substitution be effected in the one ring, and the affinities in that ring become attracted inwarda as apparently happens in the case ol benzene, the adjoining ring should become relatively more active because the commos affinities would act less into it. Hence, unless the radical introduced be one which exercises a special attractive influebee, substitution should take place in preference in the previously unsubstituted ring. In practice this usually occurs; for example, on further bromination, a-bromonaphthalene yiclds a miarune of the (1.4) and (1.5) dibromonaphthalenes; and when nitronaphthalene is either brominated, or nitrated or sulphonsted. the action is practically confined to the second ring. The centric formula proposed by Bamberger represents naphthalene as formed by the fusion of two benzene rings, this indicates that it is a monocyclic composed of ten atoms of carbon. The formula has the advantage that it may be constructed from tetrabedral models of the carbon atom; but it involves the assumption that the molecule has within it a mechanism, equivalent in a measure to a system of railway points, which can readily close up and pass into that characteristic of benzene.

Andiraceme and Phenanlinene.-These isomeric hydrocarbona of the formula $\mathrm{C}_{4} \mathrm{H}_{30}$ are to be regarded as formed by the fusion of three benzenoid rings an represented by the symbols:-



In both cases the medial ring is most readily attacticil; and various formulae bave been devised which are claimed by thetr authors to represent this and other facts. According to Armstrong, anthracene behaves unsymmetrically towards abstituents, and hence one lateral ring difiers from the other; be repretents the molecule as consisting of one oentric ring, the remaining medial and lateral ting being ethenoid. Bamberger, on the other hand, extends his views on benzene and naphethalene and sssumes the molecule to be (1). For geseral purposen, bowever, the symbol (2), in which the lateral rings are bemzenoid and the medial ring fatty, represents quite edequately the syntheses, decompositions, and behaviour of anthracene.

(2)

4)

Phenanthrene is regarded by Armatrong as represented by (3), the lateral rings being benzenoid, and the mectial ring fatty: Bamberger, however, regards it as (4), the molecule beind

(t)

(3)
entirely aromatic. An interesting observation by Baeyer, vh that stilbene, $\mathrm{C}_{4} \mathrm{H}_{6} \cdot \mathrm{CH}: \mathrm{CH} \cdot \mathrm{C}_{6} \mathrm{H}_{4}$, is very readily oxidired, while phenanthrene is not, supports, in some measure, the views of Bamberger.

## Heterocyelic Compounds.

During secent years an iramonse number of rigged or cyatic compounds have been disoovesed, which exhibitis individnat characters more closely resembling beneenc, naphthalewe. Acc than purely aliphatic substances, inasmuxh as in senern they contain doable linkages, yet withstand orsidation, and bethere an nueki, forming derivatives in much the same way an bemeno. By roductions the double linknges become salurated, and compounds result which stand in much about the sume redation to the original nocleus as hetamethylene does to benterne. In semeral, therefore, it may be considered that the double linkages are mot of eactly the same nature as the double linkege premat in ecthylene and ectiylenoid componads, bat that chey art analogous to the potentill valencles of beuzene. The centric hypothesis has been applied to these rings by Banberger and otbers; but as in the previous ringa considered, the ondiming
mpreseatation with double and singie Indages generally represeats the syotheses, decompositions, \&c.; exceptions, however, are thown wherc it is necessary to assume an oscillation of the $t$ :obis Inkage. Pive- and six-membered rings are the most swile and tmportant, the last-named group resulting from the polymerization of many substances; three-and four-membered ing are formed with difficulty, and are easily ruptured; rings contuining seven of more members are generally unstable, and are relatively little known. The elements which go to form beterocyclic rings, in addition to carbon, are oxygen, sulphur, cederium and nitrogen. It is remarkable that sulphur can reflece two methine or CH groups with the production of composads greaty resembling the original one. Thus benzene, (CED. gives thiophene, (CH) $S$, from which it is difficultly distugrabbed; pyridine, (CH) N , gives thiarole, (CH) $\cdot \mathrm{N} \cdot \mathrm{S}$, which ha very similar substance; naphthalene gives thionaphthen, CRES, with which it shows great analogies, especially in the derotives. Similarly a CH group may bereplaced by a nitrogen 300 with the production of compounds of similar stability; trat bearene gives pyridine, paphthalene gives quinoline and analooline; anthracene gives acridine and a and $\beta$ anthranrifincs. Similariy, tro or more methine groups may be mblued by the same number of nitrogen atoms with the forma$s \in t$ of riters of considerable stablity.
Hose of the ample ring systems which coptain two adjacent zroor atoms may suffer furion with any other ring (alro containing (000 mifucert carbon atorns) with the production of nuclei of greater

 S-a-1 from aromatic ouclei, benzene, maphthalase, dx.: the erw-derivatives of the frat named, lending themselves particubers to tive formation of condensed rucke. Thus ortho-pbenylene (neene vefot the followies productes


In mase cans oxidation of condersed benzenoid. heterocyelis poilet

 ty sbe imtroduction of an amino groupr then is in the benacooid =-tes Eiv:h Gi destroyed and a dicarboxylic acid of the heterocyclic


Firterocyclic tinga may be systematically surveyed from two suects. (i) by arranging the ring with similar betero-atoms ucurding to the increasing number of oarbon atoms, the so-called - bomologous scrics"; or (2) by first dividing the ring syateme - Eording to the number of mambers constituting the ring, and Ske chanaifying these groups according to the nature of the "retro-atoms, the so-called "isologous series." The secopd tethod possesses greater advantages, for rings of appraximate ratility come in one group, and, consequently, their derivatives say be crpect ed to exhibit considerable analogjes.
ha a meful preliminary it is convenient to divide heterocyclic -s spreters into two leading groups: (1) aystems posulting -n simple internal delydration (or similar condensations) of $\therefore$-rated ajphatic compounds-such compounds are: the arrall anhydrides of cyclic ethers of the glycols and thioglycols rhlene oxide, \&c.); the cyclic alkyiencimides fesulting from - splitiog off of ammonia bet ween the amino groups of dianipowrifins (pyrrolidine piperazine, \&ic.); the cyclic esters of -ytartooxylic acids (lactones, lactides); the infernal anhydrideo e' aninocarboxylic acids (lactams, betainea); cyclic detivatives $\therefore$ 'ararborylic acids (anhydrides, imides, alkylep-esters, alkylen-1- ica Ac.). These compounds rctain their aliphatic naturs, E. He besf classified with open-rhain compounds, into which, $=$ ecoeral, they are readily converted. (2) Systems which Ex penerally unezturated compounds often of considerable - 'Firy, and behave as nuclei; these compounds constitute a - "individualizad clase exhibiting closer affinities to benvenoid ierces than to the open-chain series.

The erpanition butwoun the rem elaces ar fifferentiated above

contains a ring composed of four carbon atome and one oxygen atom:


The firte lour mabannces ser readily formed from, and convefted Into, the corresponding dihydroxy open-chain compound; theoe wibunces are truly aliphatic in charncter. The fifth compound. on the other hand, dowe not behove as an unkaturated aliphatic oonpound, but its deportment is that of a nucleus, meny eubetfution derivatives being capabie of synthemia, Reduction, bowever, converts it into an alfiphatic compound. This in comparable with the reduction of the bensene nucleus into heramethylene, a subetance of an aliphatic chanoter.

Tres sing emptean, which pomess the churncters of orgmic muclei, do net come tato enietenco in throo- and four-membered ringe, thoh fist appearance being in pente-atomic rings. The thece primacy mombers are furfurane, thiophone and pyrsol, emch of which contains four methise or CH groups, and an engrea, miplosr and imido (NH) member reapectively; a series of comperads contefining selemitum is aloo knowa. Tho fermaloe of theso enlutancse are:


By subatituting one or more CF groupe in these compounds by Hetogat whom, fing-gyotems, collectively known as asoles, remil. Owviouly, fiomeric int-gystems are possible, since the curboe atten th the original mags are not all of equal value. Thus tacturum yifile the following rings by the introduction of one rod two titrogen etoma:


Thiophese yields a similar scries: isochiazole (only known as the condensed ring isobenzothiazole), thiszole, diazosulphides, piazthioles, azosulphimes and thiobiazole (the formulae are easily derived from the preceding series by replacing onygen by sulphar). Thsophene alo gives rise to triassulphole, throe nitrogen atams being introduced. Seledopbere gives the series: selenazole, diarosclenide and piaselenole, corresponding to oxazole, diazo-oxides and furazane. Pyrrol yields an analogous serics: pyrazole, imidazole or glyoraline, aximide or oeotriazoles, trinzole and tetrazole:


Shomembered tian syateme con be referred back, in a manner similar to.the above, to pyrave, penthlophene and pyridine, the subutances opataining a ing of five cartion atoms. and in ongtea, sulphur mad nitrogen atom respectively. As before. onty tree ring mechal, and mot Internal anhydrides of aliphatic corppoumits, will te mendosed. From the pyrone ring the following series of compounds are derived (for brevty, the hydrogen atoms are not printed):






Penthlophenc gives, by a similar introduction of nitrogen atoms, pethethatolne, comesponding to meta-oxazine, and para-thiazine,
corresponding to parorazine. (part-prasine). Pyridine gives origin to: pyridazine or ortho-diazine, pyrimidine or metadiazine, pyrazine or para-diazine, oeotriazine, masymmedrical triazine, symmetrical triazine, osotetramone and tetrazine. The skelctons of these types are (the carbon atoms are omitted for brevity):


We have previously referred to the condensation of heterocyclic ring systems containing two ricinal carbon atoms with benzene, naphthalene and other nuclei. The more important auclei of this type have received apecial and non-syatematic names; when this is not the case, such terms as plen-, benso-, mapht ho- are prefized to the name of the heterocyctic rins. One or two bensene nuclei may suffer condensation with the furfurane, thiophene and pyrrol ringe, the common carbon atoms being vicinal to the betero-atom. The mono-benzo-derivatives are coumarone, benvothiophene and indole; the dibemo-derivatives are diphenylene oxide, dibenzothiophene or diphenylene sulphide, and carbasole. Typical formule are (R demoting O,S or NH):


Isomers are possible, for the condensation may be efeeted on the two carbon atoms symmetrically placed to the betero-atom; these isomers, however, are more of the nature of internal anhydrides. Bens-axazoles and thiszoles have been prepared, benz-isozaroles are known as indorasemes; benso-pyramoles occur in two structural forms, named indazoles and isindazoles. Derivatives of oeotrinzol also exist in two forms-azimides and pseudo-azimides

Proceeding to the sir-membered hetero-atomic rings, the benzo-, dibenzo- and naphtho-derivatives are frequently of great commercial and scientific importance. a-pyrone condenses with the benzene ring to form coumarin and isocoumarin; benzo- $\gamma$-pyrone constitutes the nucleus of several vegetable colouring matters (chrysin, fisetin, quercetin, tr., which are derivatives of flavone or phenyl benzo- $\gamma$-pyrone); dibenso- $\gamma$ pyrone is known as xanthone; related to this substance are fluorane (and fluorescein), fluorone, fuorime, pyronine, $8 c$. The pyridine ring condenses with the benzene ring to form quinoline and inoquinotine; acridine and phenanthridine are dibenso-pyridines; mophthalene gives rise to a-and $\beta$-naphthoquinolines and the anthrapyridines; anthracene gives anthraquinoline; while two pridine nuclei connected by an intermediate benzene nucleus give the phenanthrolines. Naphthyridines aod maphthinolines result from tbe coodensation of two pryridine and two quinaline nuclei respectively; and quino-quinolines are unsymmetrical naphthyridine nuclei condensed with benzene nucleus. Benso-orthoxazines, -metorazines and paroxasines are known: dibenzoparomaze or phenoxaine is the parent of a valuable series of dyestuff; dibeazoparathiazine of thiodiphenylamine is important from the ame aspect. Bedpo-ortho-diasines exist in two atroctural forms, cinnolin and phthalasine; benoo-meta-diaxines are known as quinasolines; benzo-para-diazines are ternsed quinoxalines; the dibenso-compounds are maned phenarines, this last group including many valuable dyeutulf-isdulines, stranises, Ec. In addition to the types of compamods enurserated above we may aloo notice purin, tropine and the terpenes.

## V. Amalytical Cempestiy

This trasch of chemistry has for its province abe determination of the constituents of a chemieal compound or of a miature of compounde. Such a determination is pualitetioc, the constituent being only detected or proved to be present, or quentidetion, in which the amount present is ascertaised. The methode of chemical analysis may be clascified secording to the type of
reaction: ( 1 ) doy or Mompipe analyols, which conaives in at ezamination of the subatance in the dry condilion; this bacludes such tests as ignition in a dube, ignition on charcoal in the blowpipe flame, fusion with borax, microcosmic salt or fluses, and flame colorations (in quanatitative work the dry methods are sometimes termod "dry sasaying "); (2) wer analysis, in which - solution of the substance is treated with reagents which produce specific reactions when certain elements or groups al elements are present. In quantitative analysis the methods can be subdivided into: ( $a$ ) provimetric, in which the constitucat is precipitated cither as a definite insoluble compound by the addition of certain reagents, or electrolytically, by the pasaege of an electric current; (b) olemetric, in which the valume of a reagent of a known strength which produces a certain definilt reaction is messured; (c) colorimelric, in which the solution has a particular tint, which cas be compared with solutions of known strength.
Hisforical.-The germs of analytical chemistry are to be found in the writings of the pharmacists and chemists of the fatrochemical period. The importance of escertaining the proximate composition of bodies was clearly realized by Crto Tachenius; but the first systemalic investigator was Robert Boyle, to whom we owe the introduction of the term amelytic Boyle recognized many reagents which gave precipitates with certain solutions: he detected sulphuric and hydrochloric scids by the white precipitates formed with calcium chloride and silver nitrate respectively; ammonia by the white cloud fermed with the vapours of nituic or hydrochloric acids; and copper by the deep hlue solution formed by a salution of amesoonia Of great importance is his introduction of vegetuble juices (the so-called indicators, q.v.) to detect acids and bases Durige the phlogistic period, the detection of the comelituents of comprounde was considerably developed. Of the principal workers in this fiald we may notice Friedrich Hofmann, Aodreas Sigismued Margeraf (who detected iron by its reaction wilh pelasjum ferrocyanide, and potassium and sodium by their flame colorntions), and especially Casl Scheele and Torbern Olof Beriman Scheele enriched the knowledge of chemistry by an immeren number of fact, but he did not possess the spirit of working systematically as Bergman did. Bergman hid the foundations of systematic qualitative analysis, and devised methods by which the metals may be separated into groups according to their behaviour with certain reagents. This subdivision, which is of paramount fmportance in the analysis of minerals, was subsequently developed by Withefm August Lampadius in his $H$ awdbuck sur chemischen Analyse der Mineration (180s) and by John Friedrich A. Cottling in his Proktische Anleiknag sur prifendem and surlegenden Chemic ( ISO ).
The introduction of the blowpipe into dry qualitative analysis by Axel Fredrik Cronstedt marks an important innovacion. The rapidity of the method, and the accurate results whicb it gave in the hands of a practised experimenter, led to its systematization by Jons fakob Berzellus and Johann Friedrich Ludwis Hausmann, and in more recent times by X. F. Mattner. whose treatiee Dic Probiokmast mis dem Lathrohr is a standard work on the subject. Another type of dry reaction, namely, the fanm coloration, had been the subject of isolated notices, an, for crample, the vioket flame of potassium and the orange flame of sonfium observed by Margeraf and Scheele, but a systematic account was wating until Cartmell took the subject up. His resulte (Phis M48. 16, p. 362) were afterwards perfected by Robert Withele Bumsen end Gustav'Merz. Closely related to the fisme-colorntions, we have to motice the great services readered by the spectrocope to the detection of elements. Rubidium, caesiun thalium, indium and gallium were first discovered by means of this instrament; the study of the rare earths is greally faciliused. and the componition of the beavenly bodies alone deternainale by ft.

Qumatitative chembstry bad been all but neglected befort the lime of Lavoisier, for although a few chemiots such a Tachenius, Bergman and oukers had nellined the edvenemes which mould sceste from a hoovicize of the compeaition at
bocisas by weight, and had haid down the llines upon which such ceterninations should proceed, the experimental difficulties in maling accurate observations were enormous, and little progress cmad be made until the procedure was more accurately determined. Martin Heinrich $K$ laproth showed the necessity for fariting procipitates before weighing them, if they were not decomposed by this process; and he worked largely with Louis Aicolas Vauquelin in perfecting the analysis of minerals. K. F. Wicamel and J. B. Richter contribuled to the knowledge of the quancitative composition of salts. Anton Laurent Lavoisier, bwever, must be considered as the frst great exponent of this branch of chemistry. He realized that the composition by wight of chemical compounds was of the greatest moment if chemistry were to edvance. His fame reste upon his exposition d the principles necessary to chemistry at a secience, but of his cootributions to analytical inorganic chemistry little can be said. He applied himself more particulariy to the orygen compounds, aed detarmined with a fair degree of accuracy the ratio of carbon toorygen in carbon dioxide, but his values for the ratioolhydrogen to orgeen in water, and of phosphorus to oxygen in phosphoric acid, are only approximate; he introduced no new methods cither for the estimation or separation of the metals. The next advence was made by Joseph Louis Proust, whose inveatigations led to a clear grasp of the law of constant proportions. The formalation of the atomic theory by John Dalton gave a fresh impetus to the development of quantitative analysis; and the determination of combining or equivalent weighta by Betrelius Ind to the perfecting of the methods of gravimetric analysis. Erperimental conditions were thoroughly morked out; the secessity of workng with hot or cold solutions was clearly cmphasired; and the employment of small quantities of anctancos fnstoud of the large amounts recormanended by Khaproth was shown hy him to give more consistent results.
Since the time of Berzelius many experimenters have entered the lises, and introduced devclopments which we have pol epace 0 mportion. We may, bowever, notice Heinrich Rosel and Frietrich Wohler, ${ }^{2}$ who, having worked up the results of their teecher Berzelius, and combined them with their own valushle abocrationa, exerted great influence on the progress of analyical clumistry by publishing works which contained admireble sccounts of the then known methods of analysis. To K. R. Fresenius, the founder of the Zeitschrif filr analytische Chemie (2*6s), we are particularly indebted for perfecting and systematizteg the various methods of analytical chemintry. By strengthenfig the older methods, and devising new ones, be exerted an infeence which can never be overestimated. His text-books on the zeibject, of which the Qualifatise appeared in 1841, and the Quenritative in 1846, have a werld-wide reputation, and have pessed through several oditions.

The quantiative precipitation of metals by the electric current, ahbough known to Michael Faraday, was not applied to analytical chemistry until O. Wolcott Gibbs worked out the electrolytic mparation of copper in $\mathbf{2} 865$. Since then the subject has been extemively studied, more particularly by Alexander Classen, who has sammarized the methods and results in his Quantifation Curmicat Axalysis by Electralysis (1903). The ever-increasing haportance of the electric current in metallurgy and chemical manutactures is making this method of great importance, and in aoose cases it has partially, if not wholly, superseded the older meetrods.
tolumetric analywi, posessing as it does many advantages over the gravimetric methods, has of late years been extensively developed. Gay Lussec may be regarded as the founder of the method, although rough applications had been previously made br F. A. H. Descroizilles and L. N. Vauquelln. Chloritnetry (if3e), alkalfmetry (1828), and the volumetric determination of wher and chlorine (1832) twere worked out by Gay Luscac; hut a) hough the advantages of the method were patent, it received secognition vary alowly. The application of potascium perpargenate to the eatimation of iton by E. Margueritte in 1846,

- H. Rooe Ampirliches Handbuch dor andytischem Chawie (18st).

and of iodine and sulphurous acid to the estimation of copper and many other substances by Robert Wilhelm Bunsen, marks an epoch in the early history of volumetric analysis. Since then it has been rapidly developed, particularly by Karl Friedrich Mohr and J. Volhard, and these methods rank side by side in value with the older and more tedious gravimetric methods.

The detection of carbon and hydrogen in organic compounds by the formation of carbon dioxide and water when they are burned was first correctly understood by Lavoisier, and as be had determined the carbon and hydrogen content of these two substances he was able to devise methods by which carbon and hydrogen in organic compounds could be estimated. In his earlier experiments be burned the substance in a known volume of oxygen, and by measuring the residual gas determined the carbon and hydrogen. For substances of a dificulty combustible nature he adopted the method in common use to-day, viz. to mix the aubstance with an oxidixing agent-mercuric oxide, lead diozide, and afterwards copper oxide-and absort the carbon dioxide in potash solution. This method has boen improved, especially hy Justus $v$. Liebis; and certain others based on a different procedure have been suggested. The eatimation of nitrogen was first worked out in 1830 by Jean Baptiste Dumas, and different processes have been proposed by Will and $\mathbf{F}$. Varrentrapp, J. Kjeldahl and others. Methods for the estimation of the halogens and aulphur were worked out by $L$ Carius (see below, © Organic Amelyois).

Only a reference can be made in this summary to the many fields in which analytical chemistry has been developed. Progress in forensic chemistry was only possible after the reactions of poisons had been systematired; a subject which has been worked out by many investigators, of whom we notice K. R. Fresenius, J. and R. Otto, and J. S. Stas. Industrial chemistry makes many claims upon the chemist, for it is necessary to determine the parity of a product before it can be valued. This has led to the estimation of sugar by means of the polarimeter, and of the calorific power of fuels, and the valuation of ores and metals, of coal-tar dyes, and atroont all trade products.

The pasaing of the Food and Drug Acts (1875-1899) in England. and the existence of similar adulteration acts in other countries, have occasioned great progress in the analysis of foods, drugs, \&ec. For further information on this branch of annlyticat chemistry. see AdULTERATIOR.

There exists no branch of technical chemistry, hygiene or pharmacy fram which the analytical chemist can be spared, since it is only by a continual developasent of his art that we cen hope to be certain of the purity of any preperation. In England this branch of chemistry is especially cared for hy the Institute of Chemistry, which, since its foundation in 1877, has done much for the training of analytical chemists.

In the preceding sketch we have given a necessarily brief account of the historical development of analytical chemistry in its main branches. We shall now treat the different methods in more detail. It mast be mentioned here that the reactions of any particular substance are given under its own heading, and in this article we shall only collate the varioms operations and outline the general procedure. The limits of spece prevent any systematic scoount of the separation of the rare metals, the allaloids, and other classes of organic compounds, but sources where these matters may be found are given in the list of references.

## Qwalilatios Imorgamic Amalysis.

The dry examination of a aubstance comprises several operstions, which may yield definite results if no disturbing element is present; but it is imperative that any infereace should be confirmed by other methods.

1. Heat the substance in a hard glass tube. Note whether any moisture condenacs on the cooler parts of the tube, a gles is evolved, a sublimate formed, or the substance changes colour.

Moisture lo ovolved fromoubetances containing weter of cryatal-
 acid rasction, it must be tested in the frrt cose for ammonia. and in the acoond cane for a volatile acid, auch ae aulphuric, witric, hydrochloric, Ace

Any evolved gas must be examined. Oxygen, recognized by its power of igniting a glowing aplinter, results from the decomposition of oxides of the noble metals, peroxides, chlorates, nit rates and other highly orygenized galts. Sulphur dioxide, recognized by its smell and acid reaction, results from the ignition of certain sulphites. sulphates, or a mixture of a sulphate with a sulphide. Nitrogen oxides, recognized by their odour and brown-red colour, result Irom the decomposition of nitrates. Carbon diovide, recognized by turning lime-water milky, indicates decomposable carbonates or oxalates. Chlurine, bromine, and iodine, each recognizahle by its colour and odour, result from decomposable haloids; iodine forms abo a black sublimate. Cyanogen and hydrocyanic acid. recognizable by their odour, indicate decomposable cyanides. Sulphuretted hydrogen, recognized by its odour, results from sulphides containing water, and hydrosulphides. Ammonia, recognizable by its odour and alkaline reaction, indicates ammoniacal salts or cyanides containing water.

A sublimate may be formed of: oulphur-reddish-brown drops, cooling to a yellow to brown solid, from sulphides or mixtures; iodine-violet vapour, black sublimate, from iodides, ioclic acid, or mixtures; mercury and its compounds-metallic mercury forms minute globules, mercuric sulphide is black and becomes red on rubbing. mercuric chloride luses before gubliming, mercurous chloride does not fuse, mercuric iodide gives a yellow sublimatc; arsenic and its compounds-metallic arsenic gives a grey mirror, arsenious oxide forms white shining crystals, arsenic sulphides give reddish-yellow sublimates which turn yollow on cooling; antimony oside fuse and gives a yellow acicular sublimate: lead chloride forms a white sublimate alter long and intense heating.

If the substance does not melt but changes colour, we may have present: zinc oxide-from white to yellow, becoming white on cooling; stannic oxide-white to yellowish brown, dirty white on cooling; lead axide-from white or yellowish-red to brownigh-red, yellow on cooling: bismuth oxide-from white or pale yellow to orangeyellow or reddish-brown, pale yellow on cooling; manga nese oxide-from white or yellowish white to dark brown, remaining darte brown on cooling (if it changes on cooling to a bright reddishbrown, it indicates cadmium oxide): copper oxide-from bright blue or green to black; ferrous oxide-from greyish-white to biack; ferric oxide-Irom brownish-red to black, brownish-red on cooling: potassium chromate-yellow to dark orange, fusing at a red heat.
2. Heat the substance on a piece of charcoal in the reducing flame of the blowpipe.
(a) The substance may fuse and be absorbed by the charcoal; this indicates more particularly the alloalive metals.
( $\beta$ ) Aninfusible white residue may be obtained, which may denote barium, sicat............ansiven, aluminium or zine. The first three give characterisuc whane colurathono (see tuclow); the last
three, when noistened with cobalt nitrate and re-ignited, give colouncd masses: aluminium (or silica) gives a brilliant blue; zine gives a grecen; whilst magnesum phosphates or arsenate (and to a ess degree the phosphates of the alkaline carths) give a violes mass. Conld and copper salts give a metallic bead withour sn incru:rati in. If the incrustation be white and readily volatile, arsenic is pt asent, il more difficultly volatile and beads are present, antimony": inc gives an incrustation ycllow whilst hot. white on cooling, and volatilized with difficulty; tin gives a pale yctlow incrustation. which becomes white on cooling, and does not volatilize in either the reducing or oxidizing flames; lead gives a keron-ycllowincrustat inn curaing sulphur-ycllow on cooling, together with metallir madia ble beads; bismuth gives metalic globules and a dark orange eellow incrustation, which becotnes lemon-> ellow on cooling: cactaizim fives a redlish-lorown incrustation, which is removed withut
3. Heat the substance with a bead of microcosmic salt or borax on a plotisum wire in the oxidizing fame.
(a) The substance disolves readily and in quantity, forming a bead which is clear when hot. If the bead is coloured we mayohave present: cobalt. blue to violet: copper, green, blue on cooling ; in the reducing flame, red when cold; chromium, green, unaltered in the reducing llarme; iron, brownish-red, light-yellow or colouricsis on cooling; in the reducing flame, red while hot, yellow on cooling. greenish when cold; nickel, reddish to brownish-red, ycllow to reddish-yellow or colourless on cooling, unaltered in the reduring fame: bismuth, yellowish-brown. light-ycllow or colouricm on coollng: In the reducing flame. almost colourless, blackish-grey when cold: silver, lisht yellowinh to opal, somewhat opaque whencold: whitimh-rery in the reducing flame: manpanese, amethyst red colourless in the reducing tiame. If the hot bead is colourtess and remains clear on cooling, we may suspect the aresence of antimony. aluminium. zinc, cadmam, lead, caleium and maguesium. When present in zufficient quanticy the five lasf-named give enaniel-white beads; lead oxile in excen pives ycllowinh bead. If the ho colourles bead lacromes enamel-white on cooling even when minute qumtitics of the substances are employed, we may infer the preance u barium or strontiura.
(p) The substance disooiven slowly and in manill quancity, and tomas a colourless bead which remains 30 on cooling. Either wiltem or zin may be presene. If sitica be provent, it gives the iron lead whea heated with a litele ferric oxide; if tin is present there is no chamge. Certain substances, such as the precious metals, are quite insoluble in the bead, but float about in it.
4. Hold a small portion of the substance molstened with hydrochloric acid on a clean platinum wire In the fusion zone of the Bunsen burner, and note any colour imparted to the flame.

Potassium gives a blue-violet flame which may be matked by the colorations due to sodium, calcium and other cletruents By viewing the flame through an indigo priam it appears aky-Ulue. vioket and ultimately crimson, as the thickness of the prism it increased. Other elements do not interfere aith this method. Sodium gives an intense and persistent yellow flame; lithiun gives a carmine coloration, and may be identified in the presence of cadium by viewing through a cobalt glasd or indigo prism; from patapaum it may be distinguished by its redder colour; barium gives a $;$ ellow ishgreen flame, which appears bluish-green when viewed throush green glass; strontium gives a ctimson Game which appears purple or rose when viewed through blue glass; calcium gives an uraggered colour which appears Gnch-green through green glasif iadium gives a characteristic bluish-violet flame; copper gives an inteme emerald-green coloration.
5. Film Reactions.-These reactions are practised is the following manner:-A thread of asbestos is moistenod and then dipped in the substance to be tested; it is then placed in the luminous point of the Bunsen flame, and a small porcelain basin containing cold water placed immediately over the asbestos. The formation of a film is noted. The operation is repeated with the thread in the oxidizing flame.

Any film formed in the first case is metalic, in the second is is the oxide. The metallic film is tested with $20 \%$ nitric acid and with bleaching-powder solution. Arsenic is insoluble in the acid, but immediately diseolves in the bleaching-powder. The black fitese of antimony and bismuth and the grey mottled film of merenry ape slowly moluble in the acid, and untouched by bleaching-powder. The black films of tin. lcad and cadmium dissolve at once in the acid the lead film being also soluble in blesching-powder. The oxide Sims of antimony, arsenic. tin and bisnuth are white, that of bitmmech slightly yellowish; lead yields a very pale yellow fitm, and codmionat a brown one; mercury yields no oxide film. The axide filans (the metallic one in the case of mercury) are tested with hydriodic acid, and with ammonium sulphide, and from the changes produced the film can be determined (see F. M. Perkin, Quahiontion Cheneical Amalysis, 2905).

Having completed the dry analysis we may now pass ont to the wet and more accurate investigation. It is first necessary to get the substance into solution. Small portions should be successively tested with water, dilule hydrochloric acid, dilute nitric acid, strong hydrochloric acid, and a mixture of hydrochioric and nitric acids, first in the cold and then with warming. Certain substances are insoluble in all these reagents, and other methods, such as the fusion with sodium carbonate and potassium nitrate, and subsequent ercalment with an acid, must be employed. Some of these insoluble compounds can be detected by their colour and particular teactions. For further information on this subject, we zefer the readers to Fresenius's Qualitatire Analysis.
The procedure for the detection of metals in solution cunsists of first scparating them into groups and then examining each group separately. For this purpose the coll solution is trested winh hydrochloric acid. which precipicates lead. silvet and meremerus salts as chlorides. The colution is filtered and treated whitan excess of sulphoretted hydrogen, cither in solution or lyy passing in the gas: this precipitates mercury (mercuric). any lead left over (rom the first group, copper. bismuth. cadmium, arsenic, antimony and the as sulphides. The solution is filtered of, boiled titl fret a wlphuretted hydrogen, anal ammonium chloride aod ammonia added. If phosphoric acid is absent, aluminiums. chnomium and fernic hydestrs are precipinated. If. howcier, phosphoric acid in grewe ut in the orlginal substance,we may here obyain a precinitste of the phouptases of the remaining metals, together mizh aluminium, thromium arma lerric hydratess In this case, the procipinate is dimolted in as hath. as prosilie hyurocliturit atid and beiled uith anmoniam acrout acctic acid and ferric chluride. The phr phates of aluminiuchrominm and iron are frecipitntef. and the woltetion contain* the same metals as if phopphoric acid had beors absens. Ta the fitrater from the aluminium, iron and chromium preciputate, ammomia anil ammonium sulphide are added; shr precipitate may cortain aiche! cobalt, zinc and manalnese sulphicles. Ammonigm rastomate in added to the Altatert this precipitertes alcium, strontium and

## bering vthere wep ons meading?

The solution coatains mapnainam, sodi

We now proceed with the examination of the various group mepotaces The white precipitate formed by cold hydrochloric acid mociled with water, and the solucion filtere bat chloride discolves, and roay be identified by thy tarand with potasaium chromate. To the residut add ampionia mabe the filter. Silver chloride goes into soll:ian, and may be percupicred by dilute nitric acid. The residue, which is black in colong, consixe of mercurow-ammonium chloride, is which mercury as be coofirmed by its ordinary teth.
The precipitate formed by sulphureted hydmeen may contain ebe Buck mercuric, kead, and copper sulpbidea, da malide. yellow cadmium and armenious sulp brown bisthuti athomaty culphide brown stannous culphide, dull wellow stannic
 $\alpha$ wulphuretted hydrogen by ferric malts, chromalies. \&c. Warming rith armmonium sulphide dissolves out the arevic. antimony and tia sales. which are reprocipitated by the addition of hydrochloric sid to the ammonium sulphide sofution. The precipitate is shaken with ammogium carbonate, which diseolves the a samic. Filter and confrim ancaic in the colution by ite particular toss. Dissolve the rexdue in bydrochloric acid and teat separately for antimony and tie The residue from the ammonium culpbide vel:tion is warmed with dimate nitric acid. Any residue consists "it black mercuric anictuale (and posibly white ked sulphete), in which mercury is colfrued by its unval tests. The solution is dwaterated with a wite aulpharic acid and well cooled. The white irecipitate consists of lad coiphote. To the filtrate add ammonla in exce-s: a white arocmete indicates bisnuth; if the solution le blac, copper is merest. Filter from the bismuth hydrate, and il coppoer is prement. 2 ath potamium cyamide tin the colour is destroyed, thes nass sulphur. ented hydrogea, and cadmium is precipitated as the yellow sulphide. Hoopper it abemt, then alphuretted hydroges tan be passed fructly inco the wolution.
The nert group precipitate may contain the white gelatinous ahemimum hydroside, the greenish chsomium Iydroxide, gechlish minic bydroxide, and possibly xinc and mang nese bydroxides. Treatreent with casutic soda diwolves out alur inium hydroxide. ptach in reprocipitated by the addition of an monium chloride. Tr mematrong metals are tested for ecparately.
The mext group may contain black nickel and cobalt sulphides, Antcoloured manganese sulphide, and white sinc sulphide. The late 500 ane disolved out by cold, very difute hydrochloric acid, ase the residuo is teated for nickel and cobalt The solulion is mand tiil froe from sulphuretted hydrogen and treaind with excess of sodium hydrate. $\$$ white precipitate rapidly turning brown indicstes magagene. The solution wish ammon a bite precipitate of zinc sulphide
The next proup may contain the white cal ium, barium and enveriaso carbonates. The lame coloration (se ioformatice ase to which elements are present. comed in hydrochboric acid. and cakium melarbonates are sted to a portion of the solution. An imm diate solution is indicates tarium; a precipitate on standing in licates serouliun It barium is present, the whation of the carlonates in hydrochloric sod is eraporated and digested with strung alco hol for sume time: baciam chkride, which is nearly insoluble in alcohe -3 remainder being precipitated by a lew drops aof aed may be confirmed by the ordinary tests. tren barium is treated with ammonis and ame solution fice imen barium is treated with ammonia and ammonium sulphate, teraited by the white precipitate with ammonium oxalate.
Firring determioed the beses, it remains to determine the acid maticals There is no general procedure for these operations, twe it is customary to test for the acids sepurately by special usess: these are given in the articles on the trowiedge of the molubility of salts considetably zeduces the nember of acids likely to be present, and alfords evidence of great ralse to the analybt (cot A. M. Comey, Dichinury of Cliemical sintitities). In the alove account we have indicated the proentare edopted in the analysis of a complex mixture of salts. Efa unpecessary here to dwell on the precautio: which car only be conveniendy acquired by experience; a seund appreciation of enalytical methods is only possible after the reactions and edaracters of individual substances have beer studied, and we cherefore refer the reader to the articles on the particular eleenerse and compounds for more information an this subject.

## Quontication Inorgamic Anclysis.

Qrantitative methods are divided into four groups, which we mos pass on to consider in the following sequeac: (a) gravimetric. (1) volumelric, (r) dectrolytic i( ()) colorimetric
(a) Gravimetric.-This method is made up of four operations: ( 1 ) a weighed quantity of the substance is dissolved in a suitable solvent; (2) a particular reagent is added which precipitates the substance it is desired to estimate; (3) the precipitate is filtered, washed and dried; (4) the filter paper containting the precipitate is weighed cither as a tared ifter, or incincrated and ignited either in air or in any other gas, and then weighed.
(1) Accurate weighing is all-inuportant; for details of the various appliances and methods sec Wetching Macuines. (2) Nogcucral directions can begiven as to the method of precipitation. Sometinies it is necessary to allow the solution to stand for a considerable time cither in the warm or cold or in the light or dark; to wurk with cold solutions and then boil; or to use boiling solutions of toth the substance and reagent. Details will be found in the artickes on particular metals. (3) The oprastion of filtration and washing is very important. If the substance to be weighed changes in composition on strong heating, it is necessary to employ a cared filter. i.e. a filter paper which has inen previously heated to the temperature at which the substance is to be dried until its weight is constant. If the precipitate settles readily, the supernatant liquor nay te decanted through the filter pager. more water added to the precipitate and again decanted. By this means moat of the washing. i.e. freeing from the other substances in the solution, can be accomplished in the precipitating vessel. If, however, the precipitate refuses to settle, it is directly eransferred to the filicr paper, the last traces being removed by washing and rubbing the sides of the vessed with a piece of rubber, and the liquid is alluwed to drain through. It is washed by ejecting a jet of water, ammonia or other prescribed liguid on to the side of the filfer paper until the paper is nearly full. It can be shown that a more efficient washing resultsfrom alternately filling and emptying the funnel than by endeavouring to keep the funncl full. The washing is continued until the filirate is free from sales or acids. (4) After washing, the funnel containing the filter paper is transferred to a drying oven. In the case of a tared filter it is weighed repeatedly until the weight suffers no change; then knowing the weight of the filter parer. the weight of the frrceipitate is abtained by subtraction. If the precipitate may be ignited, it is transferred to a clean, wrighed and recently ignited erucible, and the filter paper is hurned separately on the lid, the ash transfersed to the crucible, and the whok ignited. After isnition, it is allowed to cuol in a desicator and then weighed. Kilowing the weight of the crucible and of the ash of the filter paper, the weight of the precigitate is determined. The calculation of the percentage of the particular constituent is simple. We know the amount present in the precipitate, and since the same amount is present in the quantity of substance experimented with, we have only to work out a sum in proportion.
(8) Volumetric. - This met hod is made up of threc operations: - (1) preparation of a standard solution; (2) preparation of a solution of the substance; (3) tierction, or the determination of what volume of the standard solution will occasion a known and definite reaction with a known volume of the test solution.
(1) in general aralytical work the standard solution contains the equivalens weight nf the substance in grammes disedved in a litre of wiser. Such a solution is known as normal. Thus a normal solution of sodium carbonate contains 53 grammes per litre, of sodium hydrate 40 grammes. of hydrochloric acid 36-5 grammes. and evon. By taling both or itsth of these quantities, decimormad or centinormal solutions are obtained. We see therelore that 1 cubic centimetre of a norma! sodium carbonate solution will exactly neutralize 0.049 gramme of sulphuric acid, 0.0365 gramne of hydrochloric acid (i.e. the equivalent quantities), and similarly for decinormal and centinormal solutions. Unfortunately, the term normal is sonmtimes given to solutions which are strictly decinormal; for example, iodinc, sodium thiosulphate, $\mathcal{K} \mathrm{c}$. In technical analysis. where a solution is used for one pricess only, it may be trepared so that I cc. is equal to ol gramme of the sulustance to be estimated. This saves a certain amount of arithmetic, but when the solution is applied in anuther derermination additional calculations are necessary. Standard solutions are prepared by weighing out the exact amount of the pure substance and dionving it in water, ne by forming a solution of approximate normality, determining its cxact strength by gravimetric or other meana, and then correrting it for any divergence. This may be exemplified in the ease of allealimetry. Pure sodium cartonate is prepared by igniting the biearbonate, and exactly 53 granmes are diswhed in woter. forming a strictly normal solution. An approximate normal sul phuric acid is prepared from 30 ces. of the pure acid ( $1-8 /$ specifie movity) diluterl to ilitre. The solutions are tirated (sce below) and the acid solutiont diluted until equal volumes are exactly equivalent. A standard sodium hydrate molution can be prepared by dissolving 42 grammes of sodium hydrate, making up to a litre, and diduting until one cubic centimetre is exartly rquivalent to one cubic centimetre of the sulphuric acid. Similarly, normal solutions of hyrirochioric and nitric acids ran be prepared. Where a solution is likely 10 chanee in compasition on keeping, such as potassum permangarate. iorline.
sodiunt hydrate, \&ic., it is neesssary to check or re-standardize it periodically.
(2) The preparation of the solution of the substance consists in dissolving an accurately determined weighe, and making up the volume in a graduated cylinder or flask to a known volume.
(3) The titration is conducted by running the standard solution from a burette into a known volume of the test solution, which is usually transferred from the stock-bottle to a beaker or basin by means of a pipette. Various artifices are employed to denote the end of the reaction. These may be divided into two groups: (1) those in which a change in appearance of the reacting mixture occurs: (2) those in which it is necessary to use an indicator which, by its change in appearance, shows that an excess of one reagent is prescnt. In the first group, we have to notice the titration of a cyanide with silver nitrate, when a milkiness shows how far the reaction has gone; the titration of iron with permanganate, when the faint pink colour shows that all the iron is oxidized. In the second group, we may notice the application of litmus, methyl orange or phenolphthalein in alkalimetry, when the acid or alkaline character of the solution commands the colour which it exhibits; starch paste, which farms a blue compound with free iodine in iodometry; potassium chromate, which forms red silver chromafe after all the hydrochoric acid is precipitated in solutions of chiorides; and in the estimation of ferric compounds by potassium bichromate, the indicator, potassium ferricyanide, is placed in drops on a porcelain plate, and the end of the reaction is shown by the absence of a blue coloration when a drop of the test solution is brought into contact with it.
(v) Electrolytic.- This method consists in decomposing a solution of a salt of the metal by the electric current and weighing the metal deposited at the cathode.
It is only by paying great attention to the current density that good results are obtained, since metals other than that sought for may be deposited. In acid copper solusions, mercury is deposited belorc the copper with which it subsequently amalgamates; silver is thrown down simultancously; bismuth appears towards the end; and after all the copper has been precipitated, arsenic and antimony may be deposited. Lead and manganese are partialiy separated as peroxides, but the remaining metals are not deposited from acid solutions. It is therefore necessary that the solution should be free from metals which may vitiate the results, or special precautions taken by which the impurities are rendered harmless. In such cases the simplicity of manipulation and the high degree of accuracy of the method have made it especially valuable. The electrolysis is gencrally conducted with platinum electrodes, of which the cathode takes the form of a piece of foil bent into a cylindrical form, the necessary current being generated by one or more Daniell cells.
(8) Colorimetric.-This method is adopted when it is necessary to determine minute traces (as in the liquid obtained in the electrolytic separation of copper) of substances which afford wcll-defined colour reactions.

The general procedure is to make a scries of standard solutions containing defnite quantities of the substance which it is desired to estimate: such a series will exhibit tints which deepen as the quanity of the substance is increased. A known weight of the test substance is dissolved and a portion of the solution is placed in a tube similar to those containing the standard solutions. The colourproducing reazent is added and the tints compared. In the case of copper, the colour reactions with potassium ferrocyanide or ammonia are usually employed; traces of ammonia are estimated with Nessher's reapent; sulphur in iron and steel is determined by the tint assumed by a silver-copper plate suspended in the gases liberated When the metal is dissolved in sulphuric acid (Eggeriz's test) (see W. Crookes, Select Methods in Analytical Chemistry).

## Organic Analysis.

The elements which play important parts in organic compounds are carbon, hydrogen, nitrogen, chlorine, bromine, iodine, sutphur, phosphorus and oxygen. We shall here consider the qualitative and quantitative determination of these elements.

Qualitative- - Carbon is detected by the formation of carbon dioxide, which turns lime-water milky, and hydrogen by the formation of water, which condenses on the tube, when the substance is heated with copper oxide. Nitmgen may be detected by the evolution of ammonia when the substance is heated with soda-liree. A more delicate method is that due to J. L. Lassaigne and improved by O. Jacohsen and C. Graebe. The substance is heated with metallic sodium or potassium (in excess if sulphur be present) to redness, the residue treated with water, filtered, and ferrous sulphate, ferric chloride and hydrochloric acid added. A blue coloration indicates nitrogen, and is due to the formation of potassium (or sodium) cyanide during the fusion, and subsequent interaction with the iron salts. The halogens may be sometimes detected by fusing with lime, and testing the solution for a bromide, chloride and iodide in the usual way. F. Beilstein determines their presence by heating the substance with pure copper oxide on a platinum wire in the Bunsen flame; a green coloration is observed if halogens be present. Sulphur is detected by heating the substance with
sodium, dissolving the product in water, and adding sodhum nitroprusside: a biuish-violet coloration indicates zuhphur (H. Voh1). Or we may use J. Horbaczewski's method, which consiate in boiling the substance with strong potash, saturating the cold solutioo with chlorine, addlng hydrochloric acid, and boiling till no more chlorine is liberated, and then test ing for sulphuric acid with barium chloridePhosphorus is obtained as a soluble phosphate (which can be examined in the usual way) by lixiviating the nomduct obtained when the substance is ignited with potassium nitrate and carboanve.
Quanditatire. - Carbon and hydrogen are generally estimated by the combustion process, which consists in oxiclizing the substance and absorbing the products of combustion in suitable cortaneat apparatus. The oxidizing agent in ermmonest use in
copper oxide, which must be freshly ignited before ure on copper oxide, which must be freshly ignited before ure on aramen
account of its hygroscopic nature. Lead chmmate th sometimen used, and many orher substances, such as platinum, maramese dioxide, \&e., have been suggested. The procedure for a combustion is as follows:-


Fig. 1.
A hard glass tube slightly longer than the furnace and 12 to 15 mm . in diameter is thoroughly clcansed and packed as shown in fis. 1. The space a must allow for the inclusion of a copper soiral if the substance contains nitrogen, and a silver spiral if halogena be present, for otherwisc nitrogen oxides and the halogens may be condensed in the absorption apparatus; $b$ contains copper oxide: $c$ is a space for the inscrtion of a porcelain or platinum boat containing a weighed quantity of the substance; $d$ is a copper spiral. The end $d$ is connected to an air or oxygen supply with an intermediate drying apparatus. The other end is connected with the absorption vesecls, which consist of a tube (e) containing calcium chloride, and a set of bulbs () containing potash solution. Various forms of potang bulbs are employed: fig. 2 is Licbig's, fig. 3 Mohr's or Cciseler's fig. 4 is a more recent form, of which special variations have been


Fig. 2.
made by Anderson, Gomberg. Delisic and ochers. After having previousty roasted the tube and copper oxide, and reduced the copper spira! a, the weighed calcium chloride tulte and potash bulth are put in position, the boat containing the substance is inserted (in the casc of a difficulely combustible substance it is deairable to mix it with cupric oxide or lead chromate), the copper apiral (d) replaced, and the air and oxygen supply connected up. The apparatus is then tested for leaks. If all the connexiona are coundet, the copper oxide is gradually heated from the end a, the gas-jers under the spiral d are lighted; and a slow current of oxygen is passed through the tube. The success of the operation depinds upon the slow burning of the substance. Tawards the end the heat and the oxygen supply are increased. When there is no noors aborption in the potash bulbs, the oxygen supply is cut off and air passed through. Having replaced the oxygen in the alsorption vessels by air, they are disconnected and weighed, after having cooled down to the teniperature of the room. The increase in weight of dic catrium chloride tube gives the weight of water formed, and of the putash bulbs the carbon dioxide.
Liquids are amenable to the same treatment, hul espocial care anust be taken so that they volauilize slowly. Diffurdy vulatile fiquids may be weighed directly into the boat: volarile liquils are weighed in thin hermetically scaled bulbs, the nacks of which are broken just before they are placed in the combustion tube.
The length of time and other disadvantages attending the cocobustion method have caused investigators to devisc mher In 1855 C . Brunner described a method for oxidizing the carlow to carbon dioxide, which could be estimated by the ungal methous, by heating the substance with potassium bichromate and sulpherie acid. This process has bece considerably developed by J. Meminger. and we may hope that with subsequent improvenients it may be adanted to all classes of organic compounds. The oxidation, which is eflected by chromic acid and sulphuric acid, is conducird in a Rask provided with a funnel and escape tube, and the cartron tiositite formed is swept by a current of dry air, previously freed frum carton dioxide. through a drying tube to a set of porash bultes and a tube containing soda-lime; if halogens are present, a mmall wanh bexte containing potassium ioditle, and a U cube containing glase wrod moistened with silver nitrate on one sule and strong oulphuric exid on the other, must be inserted between the flask a ad the drying tete. The increase in weight of the potash bulbu and sodasime tube gives
oie uright of atroodionide evolved. C. F. Crom and E. J. Bevan cincten che carbon diocide obtained is this way over mercury. Thy almo showed that carbon monoxide whe given ofl towards the - 4 of tive resction, and orygen was aot evolved unden the tempernterenerded $100^{\circ}$.

Methed dependios upon oxidation in the preance of a contact phace have come inco lavour during recent yeers. In that of M. Detretedt, which was first proposed in 1908, the ubbetance b veporised in otube comataing at ore and placimes foil, platinised yperty or placiniged ectreton. The platimuss is maintained at a Einte sud heat. either by a pas fame or by an elactric furnace, and the wapour is paned over it by lemding in a current of onygen. If inge, be prevent, a boet contelning dry lead peroxide and hoated *so ${ }^{\circ}$ therted, the oxide dwocmponing any mitropen peruside Cing mat be formed. The eane aboorbent quancitatively trace paty hatogen and salphur which may be peceent. The procese it Litricireadapted to the efmutitaneous estimation of carboa.hydrogen, tir lakoten and sulphutr.

Nutroget is extimated by (i) Dumate' amethod, which conniats in thative the eubotance with copper axide aad metwarin the volume anem of mitroiten liberated; (2) by Will and Vacrentrepp's metwod, ta whics twe cubetanoe is butced will sodelane. nd the atanonia evolved in shorbed in hydrochloric ecid, and thence pracrpitazed e achmondum chlorplatinate or eatimated yolunsetric-
 a concritroted atphuric acid, potamium permangatite added, the Fquid dhend and boiled with catraie soda, and the evolved arnmonia chorbed in hydrochloric acid and etimatted en in Wial and Veremarsppis method.

Dumasi Mctiod--In thie method the operation it carried out in a Ind chase tube eealed at one end and pectred at chown in fite. 5 . The tingesite (a) eerves for the gencration of carbon diondde which dien the tube of eir before the compound (mired with fine copper maide ( 0 ) is barned, and afterwarda sweepe the liberated nitroget inco sthe receiving vewed (s), which contring a stroag potash solution; © womert copper oxide; and i a roduced sopper pure epiral, heated is ordet co decompoee any Eigropen oxides. Ulrich Krewsler generate tite entrone diouide in e eparste apparetus and an exoe the tube fre dra out to a ceptllary 5 doe and (a). This artifice is apecially valuable - 1 a the mbetance decompones or voletiliaen ita a enp current of carbon dioxide. Various gornes of the abeorbing apparatus (c) have been ghoned by M. Ilinaki (Bar. 17, p. 134), who
 trate inated of amgrevite, since the change A colour eablue one to lollow the decompon:

cis. Sebatance wich bung with dificulty any be aired with meinit exide il addition to copper oacide.
 naved. ien not in companoa usa, but has been wperseded by Kjeldahl mapde fince the nitromen generally comen out too low. It in saceptibic of wider application by mixing reducing asente with the nhe tivet thate Coldberg (Ber. 16, p. 25/6) yeet a mixture of melarima, stangous chloride and smlphur for nitro- and azo-cons. mandin, and C. Arnold (ByP. 18, p, 806) a mixture concaining bonen byponfohite and sodium formate for mitrates.
Aneldy! Mollat-Thia mothod rapidly came into favour on acemet of its simplicity, both of operation aod apparatme. Vaciout -batence of her than potacium permanganate hive been aureeted fer facilitatine the operation: ). W. Gunaing (Z. 4mal. Cheme. 1889, Atot mee potamium mulphate; Lamer Cohn usea mercuric oxide Ite applicaptity of the procese hes been examined by F. W. Dalert (1). Conc Climn, 189, p. 224), who has divided nitrogecons bodiet -30 two cianes with respect to it. The first clate includes thoes enternces which require no preliminary treatment. and comprise te anidea and ammonium compounds pyridines, quinolines craloidx, ebmmens and releted bodies: the second clant requires O-Gimery crat ment and compriset, with few exceptione, the nitro-, citrono- amp, diamo- and amidoazo-compounds, hydrazines, deriva crove of airvic and nitrous acida, and probably cyanoren compounds. 0ren improvements have been mugested by Dyer (J.C.S. Trams. 97. 8. 1i). For an experimental compation of the accuracy of 10 D-an, Wrill Varrentrapp and Kjeldah procemess see Io L'Hore, CR sing p. 817. Debordcaux (C.R. (ga4, p. 905) has obtalned
 popaphate and alphice.
The alol sma may betimated by fonition with quicklime, or by


Grat method the mbotance, mimed with quickinse free from chsorise. is beated in a tube cloved at one end in a combution frarnocs. The product is dimoolved in water. and the calcius halold estimated in the menal eay. The eame decompone tion mey be efiected by ignition mith iroan ferric ouide and codium carbonate (E. Kopp, Btf. 10, p. 290) ; the opmation Is oncier if the lime be mixed with codiun carbonate, or a
 atarent mixture of eodium cerbonate and potenium mitrate be med. With fodine compounda, iodic acid is linely te be formed, and leace the solution mut be reduced with milphurow ecid before precipitation with silver nitrate C. Zulloowlly (Ber. 18, R G4) burn the ubotance in oxygen, conducts the gates over platinfod gand, and collects the producte in enitable receivers. The endation with aitric acid in moled tubes at seempamaters of $190^{\circ}$ to $200^{\circ}$ fer alipinetid componadts, and $290^{\circ}$ to $260^{\circ}$ Ion asonntic compounds, in in oonmon ube for both the eulphur and phomphorns can be extimated. the former being oxidised to culphuric acd and the latter to phoopionio acid. Thit method wis due to L. Cagive (Amen. 136, p. 139). R. Klatpa (Ber. 19, p. 19ro) determine milphur and the haloget by ocidiving the sabitance in a current of oxygen and nitrous fumee. conductios the vapours over platinum foll, and abeorbing the vinpourd in suitable receivers. Sulphur and phomphorus can cometimet be etimated by Meminger's method, in whtch the oxidntion in ereotel
 bichromate and hydrochloric acid. A comperison of the variona methods for eatimation mulphur has been siven by 0 . Hammarate (Zail. physioiog. Chem. 9, p. 373), and by hohand (Clemiluer Zainats 1893. p. 991). H. H. Primpam (Elo. 34, p. 1494) has drvied method in whtch the oridation it effected by codtnen parouide; the halogamphomporusand malphur can be determined by one operation.

## V. Primear Cermoriay

We have seen how chemintry may be regurded as havine for Its province the bavetigation of che comprotion of metter, and the changes in compotition which matter of cearry may effect on matter, while physice is concemed whth the geacen properties of motter. A phyaiciet, however, does mote thea merely quaptitatively detternalme apecific propertica of matler; he endenvours to establinh mathometical lowe which co-medinate his obeervatione, and in many cases the equations expreming such Inws contali function or teeres which pertan solety to tho chemical compoition of maties. One acruple will milice bert. The limiting law expreaiag the behavtour of gasee under virying
 this law in independent of chemical componition and may be regarded as a true physical hew, funt as much as the law of universal gravitation if it true law of physics. But this reletion is not rigovomely tree; in fact, it doee not eccurately exprese the behaviour of any gis. A more accurate expremion (see Com-
 which a and $b$ are quantitice which depend on the componition of the gas, and vary from one ges to another.

It may be surmised chat the quantitativ metemres of mont physical propertias will be loand to be comaected with the chemial rature of mbetances. In the inveritration of then relutions the physicist and chematat meet on common grownd; this union has been attended by fruitful and far-tenching resalis. and the correlation of phycical propertite and chemical conpooftion la toe of the nook taportant ramifications of phyical chemfotry. This brench receivet treatment below. Of coneidereble importanes, aloo, are the propertion of aciedy, Baride and gaces in solution. This subject has occupted a donfinant position in phytico-chenical reseerch stroe the inventipations of van't Hon and Arthenius. This subject in treated il the article Sotorions for the groperties of liquid ginctures gufarence ohould aloo be made to the article Dismilinmons.

Another branch of phystical chemistry has for its purpoes the quantitative study of cherical sction, a subject wich les broutht out fo clear detatl eline anlogice of chemical and phyical equalibitus (see Caryochl Acropx). Another beand, selated to ennmetios (q.a.), it concerned with the trangiornation of cherical energ into other fermas of enerto-beat, Hidt, eloctif efty. Combertion is a familiar exacmple of the trameformation of chersical energy into heat and lijht; the quatitative ? of leat evelation or abereption (beat of combustion or combintion), and the deduction sterciron, the treated in the aticie
 ection buduced by buriovos reys; apat from the paction
application there are many other cases in which actioic rays accasion chemical actions; these are treated in the article Protochemistay. Transformations of electrical into chemical energy are witnessed in the processes of electrolysis (q.v.; see also Electrochemistay and Electrometalluroy). The converse is presented in the common electric cell

## Physical Propertias and Compasilion.

For the complete determination of the chemical structure of any compound, three sets of data are necessary: ( 1 ) the empirical cherical componition of the molecule; (2) the constitution, i.e. the manner in which the atoms are linked together ${ }_{j}$ and (3) the configuration of the molecule, i.e. the arrangement of the atoms in space. Identity in composition, but diference in constitution, is generally known as "izomerism" (q.v.), and compounds satisfying this relation differ in many of their phynical properties If, however, $t$ wo compounds only differ with regard to the spatial acrasgement of the atoms, the physical properties may be ( 1 ) for the most part Identical, difierences, however, being apparent with regard to the action of the molecules on polarized light, as is the case when the configuration is tue to the presence of an asymmetric atom (optical isomerism); or (2) both chemical and physical propertios may be different when the configuration is determined by the disposition of the atoms or groupm attached to a pair of doubly-linked atoms, or to two members of a ring syoten (geometrical isomerism or allo-isomerism). Three sets of physical properties may therefore belooked for: ( 1 ) depanding on onaposition, (z) depending on constitution, and (3) depending on configuratien. The first set provides evidence as to the anolecudar weight of a substance: these are termed "colligative properties." The second and thind sets clucidace the actual structore of the molecule: there are known as "constitutional propartion."

In any attempts to gain an insight into the relations between the physical propertios and chemical composition of aubstances, the fact must never be ignosed that a comparicon can only be made when the particular proparty under coosideration is determaned under atrictly comparable canditions, in other words, when the molecular states of the sabstances experimented upan sure identical. This is readlly illustrated by considering the properties of gases-the simplest state of aggregation. According to the law of Avogadro, equal volumes of different gases under the same conditions of temperature and pressure contain equal numbern of moleaules; therefore, since the density depends upon the number of malecules present in unit volume, it follows that for a comparison of the densitics of gasea, the determinations must be made under coincident conditions, or the observations reduced or re-computed for coincident onditions. When this is done, such densities are measures of the molecular weights of the substances in queation.

Volume Relotions!-When dealing with colligative properties of liquids it is equally necessary to ensure comparability of conditions. In the article Condrarsation or Gases (see also Moneculs) it is shown that the characteristic equation of gasea and liquids is conveniently expreseed in the form $\left(\rho+a / v^{2}\right)(v-b)$ $=$ RT. This equation, which is mathorontlcally deducible from the kinetic theory of gases, expresces the behaviour of gasen, the phenomoats of the critical state, and the behaviour of liquids; solids are not accounted for. If we denote the critical volume, presture and temparature by $V_{k}, P_{k}$ and $T_{h}$, then it may be shown, either hy considering the characleristic equation as a perfect cabe in or by using the relations that $d p / d y=0$, $d^{2} / d b^{2}=0$ at the critical point, that $V_{k}=3 b_{3} P_{k}=4 / 27 b^{3}$. $T^{k}=8 a / 27 b$. Eliminating a and $b$ between these relations, we derive $P_{a} V_{k} / T k=\frac{+}{4}$, a relation which should bold betwees the critical constants of any subatance Experiment, bowever, abowed that while the quotient on the left hand of this equation was frisly constant for a great numbor of substances, yef its value was not $\frac{T}{}$ but $f+R$; this means that the critical dennity \#, as a geaeral rule, 37 times the theoretical demity. Deviation from this rule indicatem molecular dismociation or aseocistion.
${ }^{1}$ For the connexion between valency and volume, see Valsxcy.

By actual observations it has been shown that ether, alcohol. many esters of the normal alcohols and falty acids, benzere. and its halogen substitution products, have critical constants agreeing with this originally conpirical law, due to Sydney Ioung and Thomas; acetic acid behaves abnomally, pointing to associated molecules at the critical point.

The critical volume provides data which may be tected for afflitive relations. Theoretically the critical volume is three times the volume at absolute zero, ie. the actual volume of the molecules; this is obvious by considering the result of making T zero in the characteristic equation. Experimentally (by extrapolation from the" law of the rectilineas

Vabume at crikes! polat and diameter ") the critical volume is four times the volume enraluta at absolute zero (see Condensation or Gases). The most dircet manner in which to test any property for additive relations is to determine the property for a number of elementa, acd then investigate whether these values hold for the eleraents in combination. Want of data for the elements, bowever, relrists this method to narrow limits, and hence an indirect methrod is necessary It is found that isomers have pearly the same critical volume, and that equal differencer in molecular content occasion equal dieferences in critical volume. For example, the differcace due to an increment of $\mathrm{CH}_{3}$ is about $56-6$, as is shown in the following cable:-

| Name. | Formula. | Crit. Vol. | Vol. per $\mathrm{CH}_{3}$ |
| :---: | :---: | :---: | :---: |
| Methyl formate. | $\mathrm{H} \mathrm{CO}_{3} \mathrm{CH}_{4}$ | 171 |  |
| Ethyl formate : : | $\mathrm{H}^{\mathrm{H} \cdot \mathrm{CO}_{4} \mathrm{C}_{4} \mathrm{H}_{4}}$ | ${ }_{228}^{228}$ (227.5 | 56.5 |
| Propyl formate : | $\mathrm{H}^{\left(\mathrm{CO}_{3} \mathrm{C}_{3} \mathrm{H}_{4}\right.}$ |  | 55.8 |
| Ethyl acetate: | $\mathrm{CH}_{4} \mathrm{CO}_{3} \mathrm{CH}_{4}{ }^{\text {cos }}$ | 285 -283.3 |  |
| Methyl propionate . | $\mathrm{CH}^{\mathrm{H}} \mathrm{COSCH}_{3}$ | 281 |  |
| Propyl acetate Ethyl propionate | ${ }_{\text {cher }}^{\mathrm{CH}_{3} \mathrm{CO}_{2} \mathrm{CO}_{3} \mathrm{CH}_{4}}$ | 343 | 57.4 |
| Methyl pobutyrate : | $\mathrm{C}_{2} \mathrm{C}_{5} \cdot \mathrm{H}_{4} \mathrm{CO}_{2} \mathrm{CO}_{2} \mathrm{H}_{5}$ | 343 339 3 -340-7 |  |
| Methyl isobutyrate. | $\mathrm{C}_{8} \mathrm{H}_{7} \cdot \mathrm{CO}_{3} \mathrm{CH}_{3}$ | $\left.\begin{array}{l} 339 \\ 337 \end{array}\right)$ |  |

Since the eritical volume of normal pentane $\mathrm{C}_{6} \mathrm{H}_{10}$ is 307.2. we have $\mathrm{H}_{2}=\mathrm{C}_{6} \mathrm{H}_{12}-5 \mathrm{CH}_{3}=307-2-5 \times 56.6=24 \cdot 2$, and $\mathrm{C}=\mathrm{CH}_{3}-\mathrm{H}_{2}=$ 32-4. The critical volume of oxygen can be deduced from the data of the above tahle, and is lound to be 29, whereas the experimeatal value is 25 .

The rescarches of H. Kopp, begun in 1842, on the molecular volumes, i.e. the volume occupied by one gramme molecular weight of a substance. of liquids measured at their boiling-point under atmospheric preasure, brought to light a serves of Vahme at additive relations which, in the case of carbon compounds. boltary render it possible to predict, in some measure, the com- poim position of the substance. In practice it is generally morn convenient to determine the density, the molecular volume being then obesiined by dividing the molecular weight of the substance by the density. By the indifect method Kopp derived the following atomic volumes:

$$
\begin{array}{ccccccc}
\mathrm{C} & 0 & \mathrm{H} & \mathrm{Cl}_{2} & \mathrm{Br}_{8} & 1 . & \mathrm{S} \\
11 & 12 \cdot 2 & 5.5 & 22.8 & 27.8 & 37 \cdot 5 & 22-6 .
\end{array}
$$

These values bold fairly well when compared with the experimental values dctermined from other compounds, and also with the molecular volumes of the elements themselves. Thus the actually observed densities of liquid chlorine and bromine at the boilingpoints are 1.56 and 2.96 , leading to atomic volumes 23.7 and $26.9 \%$ which closely correapond to Kopp's values deduced from organic compounds.

These values, however, require modification in certain cases. for discrepancies occur which can be reconciled in some cases by asuming that the atomic value of a polyvalent clement varies accorting to the distribution of lea valencies. Thus a double bond of oxygen. ss in the carbonyl group CO, requires a larger volume than a single bond, as in the hydroxyl group-OH, being about 12.2 in the frse case and 7.8 in the second. Similarly, an increase of volume is mesciated with doubly and trebly linked carton a toms.

Recent researches have shown that the law originally proposed by Kopp-" That the specific volume of a liquid compound (muleculas volume) at its boiliog. point is equal to the sum of the specific solumes of its constituents (atomic volumes), and that every element has a defrite atomic value in its compounds "一is by no means ewact. for isomers have different specific volumes, and the volume for an increment of CH , in different hotnologous series is by no meana constant; for example, the difference among the esters of the faty acids is about 57 , whereas for the aliphatic aldehydes it is 49 . We may therefore conclude that the molecular volume depends more upon the internal structure of the molecule than its eapirical conteat. W. Ostwald (Lehr. der alf. Chem.), after an exhaustive review of the znaterial at hand, concluded that simple additive nelations did exist but with considerable deviations, which he ascribed to differences in structure. Ia this cornexion we may mutice W. Stidel's determinations:

$$
\begin{aligned}
& \mathrm{CH}_{3} \mathrm{CCl}_{3} \\
& \mathrm{CH}_{3} \mathrm{Cl} \cdot \mathrm{CHCl} \\
& 108 \\
& 102.8 \\
& \underset{\mathrm{CHClBr}_{4} \mathrm{Br} \cdot \mathrm{CH}}{\mathrm{CH}} \\
& 8_{8}^{6-5}
\end{aligned}
$$

There differnces do not disappear at the critical poist, and bence ixe cricical volumes are not strictly addítive.
Inocretical considerations as to how lar Kopp was justifiod in chasing the boiling-polnts under acmomperic presure as being comparable efates for different pubetances now chaim our attention. Ina der Weal's equetion $(p+a / \nabla)(0-b)=R T$ contains iwo constants - and t determined by each particular mubatance. If we exprese the perwure, volume and tempersture as fractions of the critical cerneter, shen, calling these fraction the "reduced " persure. adere and temperature, and denoxtog then by pactively. the characteriatic equation becomes $(r+3 / \omega)(34-1)=30$ : That Mo tbe same form for all mburancm. Otwondy, therefore, bogide are comparable when the premares, volumes had temcrestere are equal fractions of the cotrical coostants. In view Ute extremely slight compremibility of Eiguida, atmongheric prevare may be regarded as a colncident coodition: alo C. M. Guborint poiated owe that for the mont diverse substanoes the abmivte boilinepoimt is about two-thirds of the critical temperature. Henoe within marrow limits Kopp's determinations were carried out zeder criocident conditions, and therefore any refalarities presented ty the critical volumes shorld be revealed in the apecific volumes ai the baiting-point.
Tic connexion betweer the density and chemical composition of mish not been investigatod oith the same completepera as in the nen case of gaves and liquids. The relation between the atomic
-

- 1 Hens volumes and the atomic veights of the wolid elements exhibite the periodicity which generally characterixes the elementes. The molocular volume is additive in certain comer, in particular of analogous compounde of sirople constitution. For imatasce, commant differences are found between the chloridea, trumides and iodides of sodium and potamium:-

| J. | Diff. | If. | Diff. | Dif. I. A It. |
| :---: | :---: | :---: | :---: | :---: |
| KCI $=37.4$ | 6.9 | $\mathrm{NaCl}=37.1$ | $6-7$ | , |
| $\mathrm{KBr}=4 \cdot 3$ $\mathrm{KI}=4.0$ | 9.7 | $\mathrm{NaBr}=33.8$ $\mathrm{NaI}=43.5$ | 9.7 | 10.5 10.5 |

Acosering to H. Schroeder the silver malts of the fatty acide eatibit adduive relations: an Increste in the motecule of $\mathrm{CH}_{3}$ crana an increase in the rooleculer volume of about 15.3 .

## Thermal Relations.

Spaific Eleal and Composition. The mature and experimatal dovermination of apecibe beats are discumed in the artide Calonncetar; bere will be discussed the relations exist-- betwees the beat capacitics of clements and compounda.

Is the aricle Trunacoymanacs it is shown that the amount fhet nequired to raise a given wejght of a gas through a certain
$\rightarrow+$ $\rightarrow$

| Molecular Conterit. | Ex | $C_{\text {r }}$. | C. |  |
| :---: | :---: | :---: | :---: | :---: |
| Manatomic |  |  |  |  |
|  |  | ${ }_{8}^{6.83}$ | 4.83 6.6 | 1.30 |
|  | ( HCl, HBr. HI , NO, |  |  | 1.41 |
| Triatomic | $\mathrm{HOO}_{\mathrm{P}} \mathrm{HS}, \mathrm{N}_{5} \mathrm{O}, \mathrm{CO}$ | 9.2 | 7.2 | 1.18 |
| Tetratomic |  | 13.4 11.6 | 41.4 | 1.175 1.21 |
| Pentatomic |  |  |  | 1.17 1.17 |
| Heratomic |  | 16.4 |  | 1.14 |

conotant. Le Chatelier (ZriL f. phys. Chem i. 456) hat civen the formula $C_{p}=6-5+a T$, whepe of a copptat dopendios on the complexity of the molecule. as as experemion for the molesular hat at ccostant prewure at any temperature T (reckoned on the ahmotute scale). For a further discumion of the retio of the apecific heaba mee MOLETULE.
Specific Heals of Solids.-The development of the atomic theary and the subsequent determination of atomic weights in the opening decades of the igth century inspired A. T. Pctit and P. I. Dulong to investigate relations (if any) existing between specific beats and the atomic weight. Their obsotvations on the solid elements led to a remarkable gencralization. now known as Dulong and Petit's law. This states that "the atomic beat (the product of the atamic weight and apecific heat) of all elements is a constant quantity." The value of this constant when $\mathrm{H}=$ : is about 6.4 ; Dulong and Petit, using $0=1$, gave the value $\cdot 38$, the specific beat of water being unity in bolh cases. This law-purely empirical in origin-was strengthened by Bercelius, who redetermined many apecific heats, and applied the law to determine the true atomic wight from the equivalent weight. At the same time be perceived that specific beats varied with temperature and also with allotropes, as. graphite and diamond. The results of Berzelius wert greally extended by Hermann Eopp, who recognized that casbon, boron and silicon were exceptions to the law. He regarded thase anomalies as solely due to the chemical nature of the elements, and ignorod or regarded as insignificant such factors as the state of aggregation and change of specific beat with temperature.

The opecific heate of carbon, boron and siticom enbequently formed the cubject of elaborate inveatigatione by H. F. Weber, who showed that with rise of temperature the apecific (and atomic) heat increases, finatly atteiniog a fairfy constant value: diamond, graphite and the varioue amorphous forms of carbon having the value
 that boron attalined a constart value of 5.5 . Nison and Petterwon's obwervatione oo berribium and permanifan have shown that the atomic heats of thete metals incrom with riou of temperatore foatly becoming constant with gralue S6. W. A. Tildan (Phi) Trajs, 1900, p. 231) inverigated nickel and cobart over a wide renge of tempertiture (from $-183.3^{\circ}$ to $100^{\circ}$ ); his resulte are:-

|  | Cobelt. | Nickel. |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \begin{array}{c} -1687 \\ 8.497 \\ 8-0324 \end{array} \end{aligned}$ | $\begin{aligned} & 41874 \\ & 5-6784 \\ & 6.3143 \end{aligned}$ |

It is evident that the atomic meati of these intinately amociated elements approach nearer and nearer as we deacend in teqpperstuma 2 pproximating to the value 4 Other metals were cueted in onder to determine it their atomic beacs npproximated to thim value at oow temperatures, but with negative resales

It is a pparene that the law of Dulong and Petit is not rigorously true, and that deviationas are doperved which invalidete the law at originally framed. Since the atomic heat of the mame element varies with its state of ageregation, it must be concluded that some factor taking this into account muat be introduced; moreover, the variation of apecific beat with temperature introduces another factor

We now procsed to dincuss molecular heats of compounds, that is, the product of the mrolecular weight into the specist beat. The earliest generalization in this direction is aseociated wilh F. E. Neumann, who, in 18 j1, deduced from observalioms on may carbonstes (calciom, magreadum, ferrous, zinc, barium and lead) that moichiometric quantities (equimolecular weights) of compounds possess the same best capacity. This is spoken of as "Neumann's law." Regnault confirmed Neumann's obsctvations, and showed that the molecalar heat depended on tha number of atoms present, equiatomic compounds having the same molecular heat. Kopp systema tized the carller observetiona,
and, having made many others, he was ablo to show that the molecular beat was an additive property, i.e. each element retains the same beat capacity when in combination as in the free state. This has received confirmation by the researches of W. A. Tilden (Phil. Trans., 1904, 203 A, p. 139) for those clements whose atomic heats vary considerably with temperature-
The epecific beat of a compound may, in general, he calculated Irom the specific bents of its constituent etementa. Conversely, if the epecific beats of a compound and ita constituent elements. exoept one, be known, then the unknown atomic heat is readily deducible. Similarly, by raking the difference of the molecular beats of compounds difering by one constituent, the molecular (or at omic) beat $\alpha$ thie consptituent is directly obetained. By this method it is chown that weter, when present as "water of cryatallization," behaves as if it were ice.

Deductions from Dndong and Petit's Lave-Denoting the atomic weight by $W$ and the apecific beat by $s$, Dulong and Petit's law states that $6.4=$ Ws. Thus if $s$ be known, an approximate value of W is determinate. In the determination of the atomic weight of an element two factors must be considered: (i) its equivalent weight, i.e. the amount which is equivalent to one part of hydrogen; and (a) a factor which denotes the number of atoms of hydrogen which combines with or is equivalent to one atom of the particular element. This factor is termed the valency. The equivalent weight is capable of fairly ready determination, but the settiement of the second factor is somewhat more complex, and in this direction the law of atomic heats Is of service. To take an example: 38 parts of indium combine with 35.4 parts of chlorine; hence, if the formula of the chloride be $\mathrm{InCl}, \mathrm{InCl}_{4}$ or InCl , indium has the atomic weights 38,76 or 114 The specific beat of indium is $0-057$; and the atomic heats corresponding to the atomic weights 38,76 and 114 are $3.2,43,6.5$. Dulong and Petit's law thus points to the value 114, which is also supported by the position occupied by this element in the periodic classification. C. Winkler decided the atomic weight of germanium by similar reasoning.

Borling-Point and Comporition.-From the relation between the critical constants $P_{4} V_{M} / T_{4}=\frac{I}{3 \cdot 7} R$ or $T_{N} / P_{4}=3 \cdot 7 V_{N} R$, and since $V_{A}$ is proportional to the volume at aboolate sero, the ratio $T_{s} / P_{1}$ ahould exhibit additive relations. This ratio, termed by Guye the critical coefficient, has the following approximate values:-


Since at the boikins-point under atmonpheric pressure liquids are in corresponding states, the additive nature of the critical coefficient should also be presented by boiling-points. It may be ahown theoretically that the absolute boiling-point is proportioanal to the molecular volume, and, since this property is additive, the boiling-point should also be additive.
Theme relations have been more thorountly tested in the case of organic compouads, and the results obtainod agree in sonse mesure with the deductions from molecular volumes. In pererni. ibomers boil at about the same temperature, as in ahown by tbe isomeric exeers $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{4}:-$
Merhyloctonte
Elhy heptoate
Propyl bexoate
Butyl pent cate $192.9^{\circ}$
$187.0^{\circ}$
$2855^{\circ}$
$185.0^{\circ}$

Amyl butyrate


Equal incremenis in the molecule are asojciated with an equal rise in the boiling point, but this increnuent varies in diferent homologous series. Thus in the nopmal fatty alcohols, acids, esters. nitriles and ketones, the increment per $\mathrm{CH}_{2}$ is $19^{\circ}-21^{\circ}$; in the aldehydes it is $26^{\circ}-27^{\circ}$. In the aromatic compounds there is ni- ckuLariay between the increments due to the introduction of sethyl groupm into the benzene nucleus or side chains; the normas value of $20^{\circ}-3!^{\circ}$ is exhibited, however, by pyridine and its dernvativen The substirution of a hydrogen atom by the hydrox! groug gaierilly occasions a rive in boiling-point at about $100^{\circ}$. The matee increme accompanjes the introduction of the a mino group into aranatic nucki. While certain addrtive relationa hold beeween monse homologwa acries. yet differences occur which must be relerred to the constitut ion conorn- of the molecule. As a zeneral rule, compuands formed with a great evolution of hewt have high lumitag-points.
 a molecule alters the boiling point according to the nam zer of negative groups already present. This is ahown in the caia of the trometedic ecide:

| $\mathrm{CH}_{3} \mathrm{CO}_{2} \mathrm{H}=188^{\circ}$ | $67^{\circ}$ |
| :---: | :---: |
| $\mathrm{ClCH}_{3} \cdot \mathrm{CO}_{3} \mathrm{H}=185^{\circ}$ | $80^{\circ}$ |
| $\mathrm{C} \mathrm{CH}_{4} \mathrm{CO} \mathrm{H}=195^{\circ}$ | $3^{\circ}$ |

According to van 't Hoff the subatitution of chlorise atomas insto a methyl group occasione the following increments:-

| $\begin{aligned} & \mathrm{Cl}_{1} \mathrm{CH}_{3} \\ & \mathrm{Cl}, \mathrm{CH}_{1} \end{aligned}$ | $66^{\circ}$ 39 |
| :---: | :---: |
| $\begin{array}{cl} \mathrm{CI}, \mathrm{CH}_{4} \end{array}$ | $13{ }^{\circ}$ |

The introdoction of chlorine, however, may involve a fall in elie boiling-point, as is recorded by Heary in the cave of the chiorianted acetomitriles:-
$\mathrm{NC}_{\mathrm{CH}} \mathrm{CH}_{2}$
$\mathrm{NC}_{123^{\circ}}{ }^{-}$
NC.CHCl
 $61^{\circ} \quad 42^{\circ} 123^{\circ}$ $-83^{\circ} 83$ $-29^{\circ}$

The replacement of one negative group by another is accom paaiedty a change in the boiling point, which is independent of the cocapound in which the subatitution is effected, and wolely conditioned by the nature of the replaced and replacing groups. Thus bromine and bodive replace chlorine with increments of about $22^{\circ}$ and $50^{\circ}$ respectively.

A factor of considerable importance in determining boilipspoints of isomers is the symmetry of the modecule. Referring to the enters $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{7}$ previously mentioned, it is seen that the higheat boition. points belong to methyl octoste and octyl formate, the kant symmetrical, while the roinimum betongs to amyl butyrate, the moat symmetrical. The isomeric pentanes also exhibit a similar relationCH2 $\left.\mathrm{CH}_{2}\right)_{4} \mathrm{CH}_{1}=38^{\circ}$, $\left(\mathrm{CH}_{3}\right)_{3} \mathrm{CHC}_{4} \mathrm{H}_{4}=30^{\circ},\left(\mathrm{CH}_{3}\right), \mathrm{C}=9 \cdot 5^{\circ}$. Fora similar reacon cocondary alcohole boil at a bower temperiture than the corresponding primary the diference being about $19^{\circ}$. A. E. Earp (Phil. Mag., 1893 [5. 35. p. 458) hat down that, while am increase in molecular weight is geocrally asoocinted with a rive in the boiliny-point, yet the symmetry of the resulting rpolecule may exert auch a loweriag effect that the final remult is a diminution in the boiline-point. The meries $\mathrm{H}_{2} \mathrm{~S}--61^{\circ}, \mathrm{CH}_{2} \mathrm{SH}=21^{\circ}$, $\left(\mathrm{CH}_{4}\right) \mathrm{S}=41^{\circ}$ is an example; in the first case. the molecular weight is in creased and the rymmetry diminished, the incresee of bouline-point being $82^{\circ}$; in the second case the molecular weight is again increased but the molecule essumes a more aymmetrical configuration, henca the comparatively dight increase of $20^{\circ}$. A yimilar depremion ba presented by methyt aloohol ( $67^{\circ}$ ) and methyl ether ( $-23^{\circ}$ ).
Among the aromatic di-gubecitution derivativen the erft coltpounds have the highest boiling-point. and the meta boil at a higher. or about the same temperature as the pora compounds. Of the tri-derivatives the symmetrical compounds boil at the luwes temperature, the asymmetric next, and the vicinal at the highest.

An ethytenic or double carbon union in the aliphatic hydrocartons has, apparently, the same effect on the boiling point as two hydrogen at ums, since the compounds $\mathrm{C}_{4} H_{2 n+2}$ and $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{\text {po }}$ boil at about the same temperature. An acctylenic or triple linkage is associered with a rise in the boiling-point; for example, propangyt compound bell about $19.5^{\circ}$ higher than the corresponding propyl compounts.

Certain regularitics attend the cortcsponding property of the melting point. A rule applicable to organic compounds. due to Adolf v. Baeyer and supported by F. S. Ripping (Jowp. Chem. Sor. 1893. 63. p. 4(5) statcs, that the melting-point of anytodt member of a homologous weries is lower than the melling-point of the even member containing one carthon atom less. This is true of the fatty acid series, and the corresponding ketones and alcohols, and aloo at the succinse acid series. Other regularities exist, but generallu with many exceptions. It is to be noted that although the currelation is me-leing-point with constitution has not been developed to sucb an extent an the chemicai significance of other physical properties. the melting.point is the most valuable test of the purity at a subrtance, a circumstance due in considerable measure to the fact that impurities alwaye tead to lower the meltiog-point.

Heat of Combustion and Constilution.-In the article Trampocazeqstey a general account of heats of formatlon of chemical compounds is given, and it is there shown that this constant measures the stability of the compound. In organic chemistry it is more customary to deal with the "heat of combustion." i.e. the heat evolved when an organic compound is completely burped in orygen; the heat of formation is deduced from the fact that it is equal to the heats of formation of the products of combustion less the observed heat of combussion. The researches of Jullus Thomsen and others have shown that in many cases definite conclusions regarding constitution can be drawn from quantitative measurements of the heats of cominsaions and In this article a summary of the chici resulta will be firen.

The identity of the four valencies of the carbon atom follome from the fact that the heats of combuation of methame ethana. propane. if methyl methane, and tetrameity 1 metione bave a comenal diffrence in the order given, vis. Ise-6 calories; thin tean
thet the replacement of a hydropen atön by a methyl group f axtended by a constant increase in the heat of conbustion. The mete difference attends the introduction of the methyl group into matry clasees of compounds, for example, the parafing, ofefinen, acryitenes, aromatic hydrocarbons, alcohots, aldehydes, ketones and exters, white a slightfy lower value (157.I) is found in the cave a the halogen compounds, nitriles, amines, acids, ethers, sulphides and aitro compounds. It therefore appears that the difference betweat the heats of combustion of two adjacent members of a seriet d monologous compounds is practically a constant, and that this comenat has two average valucs, vis. is8.6 and I57.I
An ingoortant connexion between heats of combustion and copetiturion is found in the investigation of the effect of single, double aded triple carbon liplages on tbe thermochemical constante, II twefve grammes of amorphous carbon be burnt to carboa dioxide ader cometant volumc, the heat evolved ( 96.96 cal .) does not measure the entire thermal ellect, but the difference between thia and the get required to break down the carbon molecule into atome If the maber of atom in the carbon molecule be denoted by $\mathrm{m}_{\text {. }}$ ta the beat required to eplit of each atom from the molecule by if, dea the total beat required to break down a carbon molecule completely into atoms is ad. It followe that tbe true heat of combenta of carton, i.s. the heat of combustion of one gramme-atom. is $9-4+4$ The value of $d$ can be evaluated by considering the onabition of amorphous carbon to carbon monoxide and carbon fiegine In the first case the thermal effect of 58.58 calorics actually crenced must be increaed by zd to allow for the heet ebworbed in actrine off two gramme-atome of carbon; in the acoad cage the fran leffect of g6-96 must be increased hy of above. Now in thes emone gramme-molecule of oxygen is decompowed, and the two anyert atoms thus formed are combined with two carbon vilacine It follow that the thermal eficcts stated above must be
 the of combation of a carbon abom is thersore 135.94 calorics, nat atis is independent of the form of the carbon burned.

Capider now the combustion of a hydrocarbon of the general brimis CsHow We asume that each carbon atom and esch Hohoma asom contributes equally to the thermal effect. If a be tenter evolved by cach carbon atom, and o that by each hydrosen eong the thermal effect may be expressed as $H=m e+2 m \beta-A$. - A be the heat required to break the moleculeintoitsconstituent stoma If the hydrocarton be esturated, i.e. only, contain single corber Fintagen, them the number of such linkages is $20-m$, and $i f$ ate frimal enect of such a finkige be X, then the term $A$ isobviously

 bats te prement, is number $p$, and let the energy due to such a tand $Y$. Then the number of angle bands is $2 w-m-2 p$, and tbe Lat of eombustion becomes $\left.\mathrm{H}_{1}=\boldsymbol{m}\right\}+m+p(2 \mathrm{X}-\mathrm{Y})$. If triple bonds. - in equber, occur also, and the energy of auch a bood be $Z$, the ontiven for H becomes

$$
H=n t+m+p(2 X-Y)+q(3 X-Z) \text {. }
$$

Then ie the general equation for calculating the heat of combustion - \& Iydrocenom. It contains four independent constante; two - thar may be calculated from the heats of combustion of etamped hydrocarbons, and the other two from the combuetion of eprocerbone oontaining double and triple linkages. By experiment is faned chat the thermal effect of a double bond is much lees then tis efect of two single bonds, while a triple bond has a muct smaller ence than three eingle bonds. J. Thomsen deduces the actull (a) of X, Y, $Z$ to be $14 \cdot 71,13.27$ and sere; the lant value he miche to be in treement with the labile equittbrium of acetylenic comenardie One of the most important applications of theee valucs - bend in the case of the constitution of benzenc, where Thomeen coides in tavour of the Claus formula, involving nine single carbon whets end ejects the Kekul6 formula, which has three aingle me tries double bond (ree section IV.).

Me therenal difect of the common ontanic ubstituents have alog boen inventigatod. The thermal effect of the "alcohol" group COAL $3 y$ be determined by finding the heat of formation of the acoly and subtracting the thermal eiect of the rempining linkaget - at molecuic. The average value for primaty alcohols ta 44.67 cal ., Ne men lerge dir erences from this value obtain in oertan casee. Tie remal efects increase at one penes from prianary to tertiary chunch cine valuea deduced from propyl and lappropyl aloohols and
 Liy ond. The thermal, effect of the abdehyde spoup has the enwere the 64.8t celorien, d.e. comiderably treater than thealoohal

The towobe group corresponds to a thermal effect of 53.52 If is remarkeble that the difference in the heats of forma. Cin of lytones and the parafin comtalaing one carbon atoon lem lo is tes cibrime, wich is the heat of formation of carton monoxide a pemenent wolurge. It follows thertore thes two hydrocarbor misety brite bound to the carboa monoxide retidue with the ame cerng eo they contbine to form a parafin. The average value for - efbory poup io 819075 caloriets i.e. it to equal to the mand of triven cilecte of the aldehyde and carbonyl proupe.

pociecion of the halogen in tho molecule has no effect on the theat of rocmation: for emmple, chlorpropylone aed allyichloride. and also chyyene dichloride and ethylidene dichloride, bave equal heats of formation. The thermal effect of tbe ether group has an average value of 34.31 calories. Thia value does not hold in the case of
methyleme oxide if we amign to. it the formula $\mathbf{H}_{2} \mathrm{C} \cdot \mathbf{O} \cdot \mathbf{C H}$, but If the formale $\mathrm{H}_{2} \mathrm{C} \cdot \mathrm{O}-\mathrm{CH}_{4}$ (which anmunes the presence of two free velenciea) be socepted, the calculated and obeerved heats of formation are in agreement.
The combination of zitrogen with carbon may resule in the formation of nitrilem, cyanidez, or, primary, cecondary or tertiary amipea. Thompen deduced that a single bond between a carbon and a nitrogen grammeatom correaponde to a thermal effect of 2.77 calories, a double bond to 5.44, and a treble bond to 8.3 I . Fromi this be infers that cyanogen in $C: N \cdot N: C$ and not $N: C \cdot C: N$, that hydrocyanic acid is HC.N, and acetoaitrile $\mathrm{CH}_{3} \cdot \mathrm{C} ; \mathrm{N}$. In the came of the maines he decides in favour of the formulae
$\mathrm{H}_{5} \mathrm{C}: \mathrm{NH}_{3}$
primary,
$\mathrm{H}_{3} \mathrm{C}>\mathrm{NH}_{4}$
secondary,
$\mathrm{H}_{2} \mathrm{C}>\mathrm{NH} \cdot \mathrm{CH}_{4}$ tertiory.

These involve pentavaleat nitrogen. These formulae, however, only apply to aliphatic amines; the revulte obtained in the aromatic serie are in eccordance with the umal formulae.

## Oplical Relations.

Refraction and Comparition-Reference should be made to the article Rernaction for the gemeral discustion of the phenomenon known as the refraction of light. It is there shown that every subatance, transparent to light, has a definfte refractive index, which is the ratio of the velocity of light in sacuo 10 its velocity in the medium to which the refractive index refers. The refractive inder of apy substance varies with (1) the wevelength of the light; (2) with temperature; and (3) with the state of aspregation. The first cause of variation may be at prescat ignored; its aignificance will become apparent when we consider disperion (vide infra). The second and third causes, bowever, are of greater importance, since they are associated with the molecular condition of the substance; hence, it is obvious that it is only from some function of the refractive index which is independent of temperature variations and changes of state (i.e. it must remain constant for the same subatance at any temperature and in any form) that quantitative relations bet ween refractivity and chemical composition can be derived.

The pioneer work in thls fiedd, now frequently denominated "spectro-chemistry," was done by Sir Isaac Newton, who, Irom theoretical considerations based on his corpuscular theory of light, determined the function ( $\boldsymbol{N}^{2}-1$ ), where $w$ is the refractive index, to be the expression for the refractive power; dividing this expression by the density ( $(0)$, he obtained ( $\left.n^{2}-1\right) / d$, which he named the "absolute refractive power." To P. S. Laplace is due the thooretical proof that this function is independent of temperature and presure, and apparent experimental confirmation was provided by Biot and Arago's, and by Dulong's observations on gases and vapours. The theoretical badia upon which this lozmula was devised (the corpusculer theory) was ahaltered early in the igeh century, and in fas place thore arose the modern wave theory which theoretically invalidates Newton's formula. The question of the dependence of refractive index on temperature was investigated in 2858 by J. H. Gledstone and the Rev. T. P. Dale; the more simple formula ( $n-1$ )/d, which semained constant for gases and vapours, but exhibited alight discrepancies when liquids were examined over a wide range of temperature, being adopted. The subject was mext taken up by Hans Landolt, who, from an immense number of obtervalions, supported in a general way the formuin of Cledatose and Dale. He introduced the idea of comparing the refractivity of equimalecular quantities of difierent substances by multiplying the function $(n-1) / d$ by the molecular weight (M) of the substance, and inveatignted the relations of chemical grouping to relractivity. Although eatablishing certain genenal relations between atomic and molecular refractions, the results were somewhat vitiated by the inadequacy of the empirical function which he employed, eince it was by no means a constant which depended only on the actual composition of the substance and was independent of fts physical condition. A more accurate expression $\left(n^{1}-1\right) /\left(n^{2}+2\right) d$ was
suggested in 1880 independently and almost simultaneously by L. V. Lorenz of Copenhagen and H. A. Lorentz of Leiden, from considerations based on the Clausius-Mossot ti theory of dielectrica.

Assuming that the molecules are spherical. R. J. E. Clausius and O. F. Mossotti found a relation between the dielectric constant and the space actually occupied by the molecules, viz. $K=(1+2 a) /(1-a)$, or $a=(K-1) /(\mathrm{K}+2)$, where K is the dielectric constant and $a$ the fraction of the total volume actually occupied by matter. According to the electromagnetic theory of light $K=N_{2}$ where $N$ is the refraclive index for rays of infinite wave-length. Making this substitution. and dividing by $d$, the density of the substance, we obtain $a / d=\left(N^{2}-1\right) /\left(N^{2}+2\right) d$. Since a/d is the real specific volume of the molecule, it is therefore a constant: hence $\left(\mathrm{N}^{3}-1\right) /\left(\mathrm{N}^{2}+2\right) d$ is also a constant and is indep :dent of all changes of zemperature. premurre. and of the state of aggregation. To determine $\mathbf{N}$ recourte must be made to Cauchys formula of dispersion ( q . .). $n=A+B / \lambda^{2}+C / \lambda^{4}+\ldots$ from which, by extrapolation, $\lambda$ becoming infinite, we obtain $\mathbf{N}=\mathbf{A}$. In the case of substances possessing anomalous dispersion, the direct measurement of the refractlve index for Hertzian waves of very hung wavelength may be employed.

It is found experimentally that the Lorens and Lorentz function holds fairly well, and better than the Gladstone and Dale formula. This is shown by the following observations of Ruhlmann on water, the light used being the $\mathbf{D}$ line of the spectrum:-

| $t$. | $(n-1) / d$. | $\left(n^{2}-1\right) /\left(n^{2}+2\right) d$. |
| :---: | :---: | :---: |
| 0 | 0.3338 | 0.2061 |
| 10 | 0.3338 | 0.2061 |
| 20 | 0.3336 | 0.2061 |
| 90 | $0-3321$ | 0.2059 |
| 100 | 0.3323 | 0.2061 |

Eykmann's observations also support the approxtmate constancy of the Lorenz-Lorentz formula over wide temperature differences, hut in some cases the deviation exceeds the errors of observation. The values are for the Ha line:-

| Substance. | Temp. | ( $\left.n^{2}-1\right) /\left(n^{3}+2\right) d$. |
| :---: | :---: | :---: |
| Isosalrol, $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{2}$. . . . . . | $\left\{\begin{array}{c}17.6{ }^{\circ} \\ 141.1^{\circ}\end{array}\right.$ | $\begin{aligned} & 0.2925 \\ & 0.296 \end{aligned}$ |
| Diphenyl ethylone, $\mathrm{C}_{10} \mathrm{H}_{18}$. . . | $\left\{\begin{array}{c}22^{\circ} \\ 143.4\end{array}\right.$ | 0.3339 0.3382 |
| Quinoline, $\mathrm{C}_{1} \mathrm{H}_{1} \mathrm{~N}$. . . . . . | $\}_{141^{\circ}}^{16.20^{\circ}}$ | 0.3187 0.3225 |

The empirical formula ( $\left.n^{2}-1\right) /\left(n^{2}+0.4\right) d$ apparently gives more constant values with chaage of temperature than the EorenzLorentz form. The superiority of the Lorenz-Lorentz formula over the Gladstone and Dale lormula for changes of state is shown by the following observations of Brühl (Zeil.f. phys. Chem., 1891, 71, p. 4). The valucs are for the $D$ line:-

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Substance.} \& \multirow[b]{2}{*}{Ternp.} \& \multicolumn{2}{|l|}{Gladstone and Dale.} \& \multicolumn{2}{|l|}{Lorens and Lorentz} <br>
\hline \& \& Vapour. \& Liquid. \& Vapour. \& Liquid. <br>
\hline Water Carbon disulphide Chloroform \& 10
10
$10^{\circ}$

0 \& | 0.3101 |
| :--- |
| 0.4347 |
| 0.269 | \& \[

$$
\begin{aligned}
& 0.3338 \\
& 0.4977 \\
& 0.3000
\end{aligned}
$$
\] \& 0.2068

0.2898 0.1796 \& $$
\begin{aligned}
& 0.2061 \\
& 0.2805 \\
& 0.1790
\end{aligned}
$$ <br>

\hline
\end{tabular}

either directly, by investigating the various elements, or indiraly by considering differences in the molecular refractions of relapes compounds. The first method needs no explanation. The serend method proceeds on the sanic lincis as adopted for atomic volumes. By subtracting the value for CH : which may be derived fram two stibstances belonging to the same momologous series, from the mookcular refraction of methane, $\mathrm{CH}_{1}$, the value of hydrogen is obtained: abtracting this from $\mathrm{CH}_{2}$. the value of carbon Is derermined. Hydroxylic oxygen is obtained by subtracting the molecular relras. tions of acetic acid and acetaldeh de. Similarly, by this method ef differences, the atomic refraction any element may be determined. It is found, however, that the sami element has not atways the same atomic refraction, the difference being due to the nature of the elements which saturate its valenc Thus oxygen varies according as whether it is linked to hydmgen (hydroxylic oxygen). to two at oms of carbon (ether oxygen), ir to one carbon atom (carboms oxygen) : similarly, carbon varie tccording as whether it is singts. doubly, or ercbly bound to carbon atoms.
A table of the atomic refraction and dispersions of the principal elements is here given:-

| Element. | $\mathrm{H}_{4}$. | D. | Hr. | Disperiman $\mathbf{H y}_{\boldsymbol{y}}-\mathrm{H}_{\mathbf{c}} .$ |
| :---: | :---: | :---: | :---: | :---: |
| Hydrogen ${ }^{\text {a }}$ | 1.103 | 1.051 | 1.139 | 0.036 |
| Oxygea, hydroxyl | 1.506 | 1.521 | 1.525 | 00019 |
| ". ether ${ }^{\text {cerbonyl }}$ | 1.655 2.328 | 1.683 2.287 | 1.667 2.414 | 0.012 |
| Chlöine . . | 6-nt4 | 2.867 5.998 | 2.19 6.190 | -0.176 |
| Bromide . | 8.863 | 8.927 | 9.214 | 0.344 |
| ${ }^{\text {lodine }}$ ( ${ }^{\text {a }}$, ${ }^{\text {a }}$ | 13.808 | 14.12 | 14.588 | 0.774 |
| Carboa (sithgly bound) | 2.365 | 2.501 | 2.404 | 0.039 |
| Double liakage of carbon | 1.836 2.22 | 1.707 | 1.859 2.41 | 0.23 0.19 |
| Nitrogen, singly bound and only to carbon | 2-22 $2 \cdot 76$ |  | 2.41 $2-95$ | 0.19 0.19 |

Dispersion and Composition.-In the preceding ection we have seen that substances possess a definite nelecular (er atomic) refraction for light of particular wave-length; the differece berxeen the refractions for any two says is known as the mole alar (or atomic) dispersion. Since molecular refractions are indeperalent of temperature sind of the state of aggregation, it follows the: molecular dispersions must be also independent of these condit:ons: and bence quantative measurements should give an inditation as to the chernical composition of substances. This subject as been principally investigated by Bruht; he found that mule alar diapersintas of liquids and gases were independent of temper ure, and firily independent of the state of aggregation, but that no mple connexion exists between alomic refractions and dispersions (see preceding table). He also showed how changes in constitu: on effected dis persions to a far greater extent than they did rifractions; thus, while the atomic dispersion of carbon is 0.039 . the dispersions due to a double and treble linkage is 0.23 and 0.19 rest. ctively.
Colow and Conslitulion.-In this article a summary of the theories which have been promoted in order to connect the colour of organic compounds with their constitution will be given, and the reader is referred to the article Colour for the physical explanation of this property, and to Viston for the physiological and psychological bearings. A clear distinction must be drawn hetween colour and the property of dyeing; all coloured substances are not dyss,

Landolt and Gladstone, and at a later date J. W. Brahl, have investigated the relations existing between the refractive power acrume aclempere and componition. To Landolt is det the proof that, in seneral. isosvers, i.e. compounds having the ame composition. have equal molecular refractions, and that equal differences in composition are asoociated with equal differences in refractive power. This is shown in the following table (the values are for $\mathrm{H}_{6}$ ):

| Substance. | Mol. Refract. | Subatance. | Mol. Refract. | $\begin{aligned} & \text { Diff. for } \\ & \text { CH. }_{3} \text {. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Ethylene chloride ${ }^{\text {E }} \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{CL}_{4}$ | \{20-96 | Acetic acid | 12.93 | 4.49 |
|  | $\left\{\begin{array}{l}21.08 \\ 70.89\end{array}\right.$ | Propionic achic | 27.42 22.01 | $\} 4.59$ |
| Maleic acid | $\{70.99$ |  | - | .- |
| $\left.\begin{array}{l}\text { o-Cresol } \\ \mathrm{m} \text {-Cresol }\end{array}\right\} \mathrm{C}_{1} \mathrm{H}_{4} \mathrm{O}$ | $\left\{\begin{array}{l}32 \cdot 52 \\ 32.56\end{array}\right.$ | Acetaldehyde. ${ }^{\text {Propionaldehyde }}$ | 11.30 15.93 | 4.43 |
| p-Cresol ${ }^{\text {a }}$ | 32.57 | Butytaldehyde : | 20.52 | 4.59 | and it is shown in the article Dyeino that the propert; of entering into chemical or physical combination with fibers in volves properties other than those essential to colour. At the aame time, bowever, all dyeatufis are coloored substances.

A survey of colotred aubta noes hod O . N. Witl in 1876 taformulupe his "chromophore-auxochrome"' theorj. On this theoty colour in
regarded as due to the presence of a chromophort;" end dyeme regarded as due to the prewonce of a "chromophort;" and dyelat cannot produce coloour or dyeins pover. but it in only active in the prescnce of a chromoptopes sher it intenuibes the polour and confors ule properiy of dyeing. The principal chromophores are the and $-\mathrm{N}=\mathrm{N}-$, ezoxy. $=\mathrm{N}, \mathrm{O}$, witro, $-\mathrm{NO}_{2}$, nitromes - NO, and carbonyl. -CO. groupe The eso-swous is particuiarly active. both the thphatic aat aromatic compounde being coloured. The impleat aliphatic compounde, ouch es diszo met hanes. dient ethance and abo-formic acid, are sellemi ahe diamide of the latter acid is orangered. On the
 which may be assigned, as in the case of molecular volumes to diflerences in coosftution. Acomic refraction may be obelined
maphthalene forms red needies or small sicel. hlue prismas The ano-

 chegroep has a tery importent action mainly on acoount of the molte with which it can be introduced into the molecule, but its efext inuch less than that of the azo group. The oolour produced 5enaliy yellow, which, in accordance with a general rule, $i$ 4.ad rith in increase in the gumber of groupe; compare, for onapies anonow, dj and trt-nitrobenserse. The nitrow group in In papartant. The colour produced is generally of a greenish itase: for exapaple, uitrosobentenc is green when fused or in colution (vese cryathine it is oolourless), and dinitronoresorcin has been andoyed en dyentuff urder the mamee "aotid sreen" and "diritime" The carbonyl group by iteeld doee not produce colour. Sut vira two adjacent grount occur in the molecule, as for example in the e-diketones (such as di-acetyl and benzil), a yellow colour is proisced. It also acts as a chromogenic centre when double bonds Crehyleric linkayes are present, ats in fluorenc ketone or fuorenone.
A zoore complex chromophoric group is the triple ethylenic perging $=C \mathbf{C}>C=$, the introduction of which wat rendered neceseny loy des dinoxvery of certain coloured hydrocarbons. As a reneral rhe. tipitecarbons ere colourlien: the exceptions include the poldea gelion toenaphehyleno, the red bidiphenylene-thytene, ated the tarivatives of falvene
$\mathrm{CH}: \mathrm{CH}$
$\mathrm{CH}: \mathrm{CH}^{>}>\mathrm{CH}_{3}$ which have been discused by
I. Thiefe (Rer., 1900 , 3.3. P. 666). This grouping is not always colvip.producing, since diphenyl is colourless.
The acost important axochromes are the hydroxyl (-0H) and ming (-NH3) groupa. According to the modern theory of aumothemic action, the introduction of a group into the molecule is acoseqsied by some straia, and tbe alteration in colour produced bencereed with the magnitude of the strain. The araino group is cerp powerfal then the hyrlroxyl, and the substituted amino group - prometul still; the repented mbetitution of hydroxyl groupi mer.

We say fere notice an empirical rule formulated by Nietaski in nept the rimplest colouring substances are in the greenish-yellow
 ins orenge, red, violet. blue and green. This rale, bowchir, is by - remas perfert. Examination of the abeorption epectris of chioured carposods shows that certain groupinge displace the aliwirjise beds in one direction, and other groupings in the 01 her. If tit nas be diapleced towards the violet, involving a regreesion throus: the chloura mpentioned above, the sroup is sid to be "hyptochene ": if the tevorte occurs the group is " bathochromic." it $\rightarrow$ is peperplly Inferred that an increase in molecular weight is ax peried by a change in colour in the direction of the violet.
Areachromic groups pencrally aid one another, i.e. the the trencre the number of auxocomones finconsen. Alvo the reiative mation of the euxochrome to the chromophore influences colour, W- ertio- poation bcing generally the most powerful. Kauflmann 3BFm 8906, 39. p. 1959) attempeed an evaluation of the effects of erocoromeic groupa by mean of the magnetic optical constante. The evethad is based on the supposition that the magnctic rotation eaterres the etrain produced in the molecule by an auxochrome, and berranget the grougs in the following order:-

The phenomena attending the salt formation of coloured and moprisf zuhetances are inportant. The chromophoric groupe are nety etrongly acid or baste; on the other hand, the auxochromes Er Anomdy acid of banic and form salts very readily. Notable toferenoee attend the neutralization of the chromophoric and auxo' 'rmoic groupo. With basic substances, the chroroophoric combinauna wits a colourless acid is generally attended by a deepening in arbeer; autochromic combination, on the other hand, with a lesenme. Examples of the first case are found among the colouries ecrisues and quinaxalines which give coloured alte; of the weond cas we may notice the colourless hydrochloride and sulphate of the an syeflow o-minoberzophenone. With acid substanees, the commatwo win "colourlese" metals, i.e. metals producing colourlen saths with acids, is attended by colour changes contrary to thowe -man aborty auyochromic combinalion being accompanied by a -
Weteivan may be made of the phenomenon of halochromism, the n- given to the power of colondess or faintly-coloured substinces - coetrinin with acids to form highly-coloured aubstances without se evcrumery productlon of a chromophoric group. 1 he rescerchet Adoll von Bacyer and Villiger, Kchrmann, Kaufmann and others, chow that thit property is possessed by very many and varied - Aances. In many cares it may be connected with basic oxygen, - 4 tion fit formation ls assumed to lnvolve the pasage of divalent to teoravilent coysen. It metns that intermolecadar chaoge almo wean but further research is necesmary before a sound theory can bo reated.
P-esent. Theory of Coloser.-A theory of colour in opporition to B Wite theory wat proponed by Henry Armetrone in 8888 and igga. In anmoded ahat ell colourod mbumaces were derivatives of ordho-

promotion little practionl proof wa fiven, yet the theory tound wide scoeptance on account of the researches of many other cheraists. It followe on this theory that all coloured substances contain either of the groupings

the former being a para-quinonoid, the latter an ortho-quinonoid. While very many coloured substances must obviously contain this grouping, yet in many cases it is necessary to assume a simple intermolecular change, whilc in othert a mort complex rearrimement of bonds is necessary. Quinone, which is light yellew in colour, iv the simplest coloured substance on this theory. Hydrocarbons of similar structure have been prepared by Thiele, for example, the orange-yellow tetraphenyl-para-zylylene, which is obtained by boiling the bromide $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{CBr}\left(\mathrm{C}_{4} \mathrm{H}_{4}\right)_{3}$ w with benvene and moiceular diver. The quinonoid etructure of many coloured compound has been proved experimentally, as, for example, by. Hewitt for the bensene-aso-pheools, and Fantsich for triaminotriphenyl methane and acridive derivatives; but, at the sane time, many substancen cannot be to explained. A notable example is provided by the phehaleina, which resulk by the condensation of phthadic anhydride with pherols In the free tate these subetarose are colourlene, and were essumed to theve the formula shown in k . Solution in dilute alkali was supposed to be accompasied by the rupture of the lactone ting with the fermation of the quinonoid malt ahown in 2.


Beeyer (Bor., 1905. 38, p. 369) and Silberrad (Jompr. Chem. Soc.4 1906, 69, p. 1787) have dipputed the cocrectnter of this explination. and the latter has prepared melliteins and pyromelliteins, which are highly-coloured compounds produced from mellitic and pyromellitic acids, and which cannot be formulated as guinones. Bacyer has surgeated that the nine carbon atom system of xanthone roay act as a chromophore. An alternative view, duc to Green, is that the oxygen atom of the xanthone ring is tetravalent, a supposition which peranite the formulation of these substances as ortho-quinopoids.

The theories of colour have also becn inveatigated by Hantasch. who first considered the nitro-phenols. On the chromophore auxuchrome theory (the nitro group being the chromophore, and the hydroxyl the auxochrome) it is necesery in order to explain the high colour of the metallic mits and the colourlessalkyland aryl derivatives to assume that the ausechromic action of the hydroxyl croup is only brought strongly into evidence by salt formation. Armstroag. on the other hand, asaumed an metrmolecular change, thus:-

$\rightarrow$

$$
=0
$$

The proof of this was left for Hantzech, who traced a connexion whth the nitrolic acids of $V$. Meyer, which are formed when nitrous acid acts on primary aliphatic nitro compounds. Meyer formulated these compounds as nitroximes or nitro-lsnitroso derivatives via R.C $\left(\mathrm{NO}_{2}\right)(\mathrm{NOH})$. Hantzsch explalns the transformation of the colourlest acid into red salts, which on standing yield raore stable, colourles talts, by the following scheme:-


Colourless, stable. Coioured, labile. Colourless, stable.
He has also shown that the mitrophenols yicld, in addition to the colourless true nitrophenol ethers, an inomeric series of roloured untable quinonoid aciethers, which have practically the asme colour and yicld the wame absorption epectra as the coloursd mecallie salta. He surpets that the term "quimome " theory be abandoned. and replaced by the Umelagerangs theory, since ahis term implica wome Intermolecular rearrangement. and does not connote simply benzenoid compounds as does "quinonoid." H. von Liebig (Anm. 1908. $360, \mathrm{p}$ is8), from a very complete discutaion of triphenyimethane derivatives, concluded that the grouping $R-X-X$ was the only true organic ehromophore, colour production, however, requifing another condition, usually the closing of a ring.

The views as to the question of colour and constitution inay be summarived a follows-(i) The quinooc theory (Armstrong, Gomberg, R. Meyer) regards all coloured eattances as having - quinonoid siruciure. (a) The chromophore-auxochrome theory (Kaufimann) regards colour as due to the entry of an "anmochrome" into a "chromophoric" molecule (3) If a colourless compound gives a coloured one on solution or by
salt-formation, the production of colour may be explained as a particular lorm of ionization (Baeyer), or by a molecular rearrangement (Hantzsch). A dynamical theory due to E. C. C. Baly regards colour as due to "isorropesis" or an oscillation between the residual affinities of adjacent atoms composing the molecule.
Fiuorescence and Constitution.-The physical investigation of the phenomenon named fluorescence-the property of transforming incident light into light of different refrangibilityis trented in the article Fluorzscence. Researches in synthetical organic chemistry have shown that this property of fluorescence is common to an immense number of substances, and theories have been proposed whose purpose is to connect the property with constitution.
In 1897 Richard Meyer (Zoil. physih. CWemie, 24, p. 468) submitted the view that fuorescence was due to the presence $\alpha$ certain "fluorophore" groups; euch groupings are the pyrone ring and its congeners, the central rings in anthracene and acridine derivatives, and the paradiaxine ring in affranines. A novel theory, proposed by J. T. Hewitt in 1900 (Zeih. (. physik. Chemie, 34, p. 1; B.A. Report, 1903, p. 628, and later papers in the Journ. Chem. Soc.), regards the property as occasioned hy internal vibrations within tbe molecule conditioned by a symmetrical double tautomeriam, light of one wave-length being absorbed by onc form, and emitted witha different wave-length by the other. This oecillation may be represented in the case of acridine and fluorescein as


This theory brings the property of fluorescence into relation with that of colour; the forms which cause fluorescence being the coloured modifications: ortho-quinonoid in the case of acridine, paraquinonoid in the case of fluorescein. H. Kauffmann (Ber., 1900, 33, P. 1731: 1904. 35, p. 294 : 1905. 38, p. 789 ; Añ., 1906. 344, p. 30) suggested that the property is due to the presence of at least two groups. The first group, named the "luminophore," is such that when excited by suitable aetherial vibrations emits radiant energy: the other, named the "fluorogen." acts with the luminophore in some way or other to cause the fluorescence. This theory explains thefluorescence of a nthranilic acid (o-aminobenzoic acid), by regarding the aniline residue as the luminophore, and the carboxyl group as the fluorogen, since, apparently, the introduction of the latter into the nondfuorescent aniline molecule involves the production of a fuorescent substance. Although the theories of Meyer and Hewitt do not explain (in their present form) the behaviour of anthranilic acid, yet Hewitt has shown that his theory goes far to explain the fuorescence of substances in which a double symmetrical cautomerism is possible. This tautomerism may be of a twofold nature:- (1) it may involve the mere ogcillation of linkages, as in acridine; or (2) it may involve the oscillation of atoms, as in fluorescein. A theory of a physical nature, based primarily upon Sir escein. A theory of e physical nature, based primarily upon Sir Kowalaki (Comph. rend. 1907. I'44, p. 266). We may notice that ethyl oxalosuccinonitrile is the arrat case of a fluorescent aliphatic compound (see W. Wislicenus and P. Berg, Ber., t908, 41, p. 3757).
Capillarily and Surface Tension.-Reference should be made to the article Caplllary Action for the general discuasion of this phenomenon of liquids. It is there shown that the surface tension of a liquid may be calculated from its rise in a capillary tube by the formula $\boldsymbol{\gamma}=\frac{1}{2} r k s$, where $\boldsymbol{\gamma}$ is the surface tension per square centimetre, $r$ the radius of the tube, $h$ the height of the liquid column, and $s$ the difference between the densities of the liquid and its vapour. At the critical point liquid and vapour become identical, and, consequently, as was pointed out by Frankenheim in 1841 , the surface tension is zero at the critical temperature.
Mendeléeff endeavoured to obtain a connexion between surfince energy and consritution; more successful were the tivestigations Reintlom of Schiff, who found that the '' molecular surface tension," to moware which be defined as the surface rension divided by the har wothith molecular weight, is conseant for isomera, and that iwo atoms of hydrogen were equal to one of carbon, three to one of oxygen, and seven to one of chlorine; but these ration were by no means constant, and afionded practically no criteria as to the molecular weight of any mubrtance.
In 1886 R. Eotvos (Wied. Anr. 27, p. 452), asauming that two liquids may be compared when the ration of the volumes of the liquids to the volumes of the saturated vapours are the atme, deduced that $\gamma^{V^{\prime}}$ (where $r^{\text {is }}$ the suriace tansion, and $V$ the molecular polume of the iqquid) cauces all liquide to have the came tempersture
coefficienta. This theorem was inventigated by Sir W. Raminy and J. Shields (Jourm Chem. Soc. 63, p. 1089; 65. P. 167), whome remulce have thrown considerable light on the subjece of the moleculas complexity of liquids. Ramsay and Shields suegested that thers exiss an equation for the surface energy of liqulds, analogous to the volume-enery $\begin{gathered}\text { equation of gases } P V=R T \text {. The relacion they }\end{gathered}$ suspected to be of the form $\gamma \mathrm{S}^{-}-\mathrm{KT}$, where K is a constant analogows to $R$, and $S$ che surface containing one gramme-moleculo, $\gamma$ and $T$ being the surface tension and temperature respectively. Obvioualy equimolecular surfaces are given by (Mv), where $M$ is the molecular weight of the substance, for equimolecular volumes are $\mathrm{Mos}_{5}$ and corresponding surfaces the two-chirds power of thit Hence S may be replaced by (Mv). Ramsay and Shields found from invertigations of the temperature cocfficient of the surface energy that Tin the equation $\gamma(M v)^{-}-K T$ must be counted downwards from the critical temperacure $r$ less about $6^{\circ}$. Their surface energy equation therefore assumes the form $\gamma(\mathrm{Mo})^{1}=\mathrm{K}\left(r-6^{\circ}\right)$. Now the value of $\mathrm{K}_{\mathrm{s}} \mathrm{r}$ boing measured in dynes and $M$ being the molecular weight of the suthotance as a gus, is in peneral 2.121 ; this value in never exoceded, trut ia many cases it is lesta. This diminution implies en atocilation of molecules, the surface containing fewer molecules than it is cupponsil to. Suppose the cocfficient of association be $n$, i.e. $n$ is the truean number of molecules which associate to form one modocale, then by the normal equation we have $\gamma(\mathrm{M} n)^{\frac{1}{2}}=2 \cdot 121(r-69)$; if the calculated constant be $K_{1}$, then we have also $r(M v)^{1}=K_{1}\left(r-6^{\circ}\right)$. By division we obtain $n^{3}=2 \cdot 121 / K_{1}$ or $n=\left(2 \cdot 12 t / K_{2}\right)^{4}$, the cocfficient of association being thus determined.
The apparatus dovised by Ramsay and Shields coosisted of a capillary tube, on one end of which was blown a bulb provided with a minute hole. Attached to the bulb was a glase rod and then a tube containing iron wire. This tube was placed in an outer tube contrite ing the liquid to be experimented with: the liquid is raised to its boiling-point, and then hermetically sealed. The whole is enclowed in jacket connected with a boiler containing a liquid, the vapour of which serves to keep the inner tube at any dedired ternperature. The capillary tube can be raised or lowered at will by ruanisg a magnet outside the tube, and the heights of the columns are memerured by a cathetomet er or micrometer microscope.
Normal values of $K$ were given by nitrogen peroxide, $\mathrm{N}_{3} \mathrm{O}_{4}$ mulphur chloride, $\mathrm{S}_{3} \mathrm{Cl}_{2}$, sili on tetrachloride, $\mathrm{SiCl}_{1}$ phomphorus chloride, $\mathrm{PCl}_{3}$, phosphoryl chloride, POCl , nickel carionyl, $\mathrm{Ni}(\mathrm{CO})_{4}$, carbonn disulphide, benzent, pyridine, ether, methyl propyl ketone; association chatilitised many hydroxylic compounds: for ethyl alcohol the factor of asocia tion was 2-74-3-43, for a-propyl aloohol $2 \cdot 86-3-72$. acetic acid $3 \cdot 62-2 \cdot 77$; acetone 1:26, water $3: 81-2 \cdot 32$; phepol. nitric acid, sulphuric acid, nitroethane, and propionitril, also exhibit ascociation.

## Crystalline Form and Composition.

The development of the theory of crystal structure, and the fundamental priaciples on which is based the classification of crystal forms, are treated in the article Crystallography; in the same place will be found an account of the docirine of lisomorphism, polymorphism and morphotropy. Here we shall treat the latter subjects in more detail, viewed from the standpoint of the chemist. Isomorphism may be defined as the existence of two or more different substances In the same crysial form and structure, polymorphism as the existence of the same substance in two or more crystal modifications, and morphotropy (after P. von Groth) as the change in crystal form due to alterations in the molecule of closely (chemically) related substances. In order to permit a comparison of crystal forms, trom which we hope to gain an insight into the prevailing molecular conditions, it is necessary that some unit of crystal dimensions must be chosen. A crystal may be regarded as buitt up of primitive parallelepipeda, the edges of which are in the ratio of the crystallographic axes, and the angles the axial angles of the crystals. To reduce these figures to a common standard, 50 that the volumes shall contain equal numbers of molecules, the notion of molecular volumes is introduced, the artititary values of the crystallographic axes $(a, b, c$ ) being rtplaced by the topic parameters ${ }^{1}(x, \downarrow, \omega)$, which are such that, combined with the axial angles, they enclose volumes which contain equal numbers of molecules. The actual values of the topic perm. meters can then readily be expressed in terms of the clements of the crystals (the axial ration and angles), the dansity, and the molecular weight (see Groth, Physikalischt Kryalallagnuphic, or Chemical Crystallography).
${ }^{1}$ This was done simultaneoudy in $\mathbf{i 8 9 4}$ by W. Muthmann and A. E. H. Tutton, the latier receiving the iden from F. Bectre (imo Jowr.n. Chem. Socio 1996, 69, p. 507; 1905, 87, p. it 13).

Potymondine-On the theory that erydel form and structure me eve reault of the equilibitum bet ween the atoms and motecules mapaniog the crystals, it is probable, a priori, that the same matance may possess different equilibrium configurations of - Acieot stability, under favourable conditions, to form different cyenel structures Broadly this phesomenon is termed poly-- mophisn; however, it is neceswery to examine closely the diverse aryel modifications in order to determine whether they are anily of different symmetry, of whether twinning has occasioned -年 apparent diference. In the article Crysinlloceapiy the meare and bebaviour of twinned crystals receives full treatmoce; bere fit is sufficient 80 say that when the planes and axes © imioning are planes and axes of symmetry, a twin would ontin higher symmetry (but remain in the same crystal system) thes the primary crystal; sod, also, if a crystal approvimalea in ins axial conatants to a higher aystem, mimetic twinning cold increase the approzimation, and the crystal would be mende-symmetric.
In gevaral, polyymmetric and polymorphous modifications Efler trandormation when submitted to variations in either traperiture of pressure, or both. The criterion whether - mendo-symmetric lorm is a true polymorph or not consists seln determination of the scalar propertien (as. density, pecide treat, acc.) of the original and the resulting modificaion a change being in general recorded only when polymorphism cios. Chagge of temperstare usually wuffice to determine itia ehoogeh in certain cames a variation in prossure is zorenary; for instance, modium mugnesium uranyi toctate, $\mathrm{K}_{4} \mathrm{Ma}\left(\mathrm{UO}_{2}\right)_{3}\left(\mathrm{C}_{3} \mathrm{H}_{5} \mathrm{O}_{2}\right)_{0}-\mathrm{H}_{2} \mathrm{O}$ shows no change is density onicsa te oterevitions are conducted under a comasderable preasure. Ahaogh many peendo-symmetric twiss are tramaformable into the impler form, yet, in some cases, a true polymorph resulth, the cherse being indicated, as before, hy alterations in scalar ( $n$ mail 1 s vector) propertien.
For empple, baracite forme prepdo-cubic cryetale which become Fhy cable at $365^{\circ}$ with a dintinct chango in denaity: heucite tive timilarly at about $560^{\circ}$. Again, the pyroxenes, RSiO, ( $\mathrm{R}-\mathrm{Fe}, \mathrm{Me}$. Mn, At.), ascume the forms (1) monoclinic, sometimes tman tos to become peevdo-rhombic; (1) thombic, revulting
 Id (4) trictimic, diskinctly different (rom (1) and (a); (1) and 2 a polymmmetric modifcations, while (3) and the pair (1) and (3) - polymorpha

While polyzymmetry is solely conditioned by the manner in which the mimetic twin is built up from the single crystals, there beiag no change in the scalar properties, and the vector peoperies being calculsbie from the nature of the twinning, hin ine ase of polymorphism entirely different structures present chemates, both scalur and vector propertics being altered; erd, In the present state of our knowledge, it is impossible to fretel the characters of a polymorphous modification. We may conctode that in polymorphs the substance occurs in different ahase (or molecular acoregations), and the equilibrium between these phases follows definite lawa, being dependent upon temperatre and premoure, and amenable to thermodyamicic treatment (di Curpical Action and Eneegetics). The transformation of pelymorphs presenta certain analogies to the solidification of A Bquid. Liquids may be cooled below their freexins-point wishone allidification, the melastable (after W. Ostwald) form cobenined being immediately solidified on the introduction ol a particie of the solid modification; and supersaturated solencos bahave in in tmilar manner. At the same time there my be conditions of temperature and pressure at which polymaples may exiat side by side.
The above may be thustated by comsideriog the equilibrium verevert trombic and raopoclinic witphur. The former, which is whoned from oolutions, is trasfortoed into moooctinic mulphur a stount $90^{\circ}$. but with grat care it in ponible to overheat it and andit to fie it (at $133.3^{\circ}$ ) witbout effecting the tranaformation. mapediaic malothur, oforined by cryvallixing fusod molphur, meles m $11995^{\circ}$, and admatos of zuderoooling even to ordinary temperiturea, as conciat with a fragmeat of the othombic modifiction apomane


form is greteor thate that of the mococlinic. The equilibrin of thewe modifications may be readily represented on a pressure-temperature diagram. If OT, OP (Gig. 6), be the axes of temperature and presulfe and A corresponde to the transition point $\left(95.6^{\circ}\right)$ of rhombic sulphur. we may follow out the line AB which shiows the elevation of the tramition point with increasing presaure. The overheating curve of rhombic sulphur extends along the curve AC , where C is the melting-point of monoclinic sulphur. The line BC, repreenting the equilibriam between mosoclinic and tiquid uulphor, is thermodynamically calculable; the point $B$ is found to correspond to 131 and 400 atmospheres. From B the curve of equilibrium (BD) between shombic and IW (along CE) the curve of equilibrium between liguid sulphur and sulphur vapour of especial interest is the curve BD; along this line liquid and
 Thombic sulphur are in equilibrium, which ancans that at above 131 and 400 atmospheres the rhombic (and区ot the monoclinic) vancty would eeparate from liquid eulphur.

Mercuric iodide also exhibiss dimorphism. When precipitated fnmsolutions it forms red tetragonal crystals, which, on carelul heating, give yellow rhombic form, also obtained by crystallization In m the fused wubstance, or by sublimation. The transition point is 126.3 (W, Schwart, Zeif. f. NFyst. 25, p. 6I3), but both nodificatix.ns may exist in metastable forms at higher and lower temperatures re-pectively; the rhombic form may be cooled down to ordinary temperature without changing, the iransformation, hovever, being rearily induced by a trace of the red modificalion, or by Iriction. The density and spocific beat of the tetragonal form are groafer than those of the yellow.

Hexachlorethane is trimorphous, forming rhombic, triclinic and cu'jic crystals: the successive changes occur at about $44^{\circ}$ and $71^{\circ}$. an 1 are attended by a decrease in density.

Tetramorphism is exhibited by ammonium nitrate. According to 0. Lehmann it melts at $168^{\circ}$ (or at a slightly lower temperature in its water of cryetalisation) and on cooling lorne optically inotropic erystale; at 12 a $^{\circ}$ the man become doubly refracting, and froms a solution thombohedral (optically uniaxial) cryptals are depoated: by further cooling acieular rhombic crystals are produced at 82.8 " and at $32.4^{\circ}$ otber rhombic form are obtained, identical with the product obtained by eryotalising at ordinary temperaturea. The reverne teries of trandormation occurs when this final modification is heated. M. Bellati and R. Rommneme (Zpif. Sryst i4, p. 7B) determined the densicie and specifc heats of these modification The firt and thind tranoformations (rectroesed in order with inervaing temperatare of the trasuition point) are attended by an ingrete in volume, the acond with a contraction; the solubility follow the same direction increasing up to $82.8^{\circ}$, then diminishing up to $52 \mathrm{~g} \cdot 6^{\circ}$, and then ifcreasing from this temperature upwards.

The phycical oondition moder which polymorpbote modifice tions are prepared controt the form which the substance aramet. Fie have already anen thet temperature and prexture exercise coniderable infuence in thi direction. In the cane of reparation from colution, eithee by ergitallintion or by precipitition by double decompoiftion, the temperature, the concentration of the solution, and the presence of other lons may modify the form obtined. In the case of sodium dinydrogen phosphite,
 solutions, whfte in diferent, unstable, rbombic form is obtilned trom cold colutions. Caloium carbonate separites bexazonal olctite from cold siotion (belon $10^{\circ}$ ), and es rbombic araponite Inom solution at hiser temperatures; lead and strootium embopites, bowever, induce the separation of aregonite at bower termperturet Fron oupersaturated solutions tbe form unstable at the temperature of the experiment in, at meprated, eqpedilly on the tatardaction of a crystel of the qustabie form; and, in come cenen, cinitr troculation of the fured eabotence I fitended by the mane malt. Diflexent modifications may
 a zolntion; e.g. tellote acid form cabic and monochinic orytils from a bot nftric acid solution, and mmonium fuonilicate give eabic and bergonal form from aqueors solution between $6^{\circ}$ and $3^{\circ}$.

A compariton of the transformetion of polymorph bedd 20 - trefold dendifotion: (t) polyroopla directly oonvertible in a revernible mamper-termed "enantiotropic" by O. Lehmann and (a) polymorphe in which the tramsormation proceeds in con diruction ouly-twed "monotropic." In the fara dine
are incinded suiphet and ammoninm mituat; monetropy is exhibited by aragonite and calcite.

It is doubtful indeed whether any general conchusions can yet be drawn as to the relations between crystal structure and scalar propertics and the selative stability of polymorphs. As general sule the modification stable at higher temperatures posesses lower density; but this is by no means alvays the case, since the converse is true for antimonious and arsenious oxides, silver iodide and some other substances. Attempts to connect a change of symmetry with stability show equally a lack of generality. It is remarkable that egreat many polymorphoms substances assume more symmetrical forms at higher tempers. tures, and a possible explanation of the increage in density of such compounds as silver iodide, se., may be sought for in the theory that the formation of a more symmetrical configuration would involve s drawing together of the molecules, and consequently an increase in density. The insufficiency of this argufient, however, is shown by the date for sarsenious and antimonious oxides, and alco for the polymorples of calcium carbonate, the more symmetrical polymorphs having a lower density.

Morthotropy.-Many instances bave been secorded where substitution has effected a deformetion in ore particular direction, the crystals of homologous compounds often exhibiting the same angles between faces situated in certain zones. The observations of Slavit (Zeit. f. Khyst., $1902,36, \mathrm{p} .268$ ) on ammonium and the quaternary ammonitum iodides, of J. A. Le Bel and A. Ries (Zait.f. Kryst., 1902, 1904, et seq.) on the sobetituted ammonium chorplatinstes, and of G. Mes (ibid, 1901, 35, p. 242) on substituted ureas, illustrate this point.

Ammonium iodide asumes cubic forms with perfect cubic cleavage; tetramethyl amronium iodide is tetragonal with perfect cleavasea parallel to $|100|$ and $|001|$ - difference due to the lengthening of the a axes; tetraethyl ammonium jodide also sssumes tetragonal forms, but does not exhibit the cleavage of the tetramethyl compound : while tetrapropyl amnonium iodide crystallizes in formbic form. The equivalent volumes and topic parameters are tabulated:

|  | NH4I. | NMe.l. | NEtal | NPraI. |
| :---: | :---: | :---: | :---: | :---: |
| $V$ | 57.51 | 108.70 | 162.91 | 235.95 |
| $x$ | 3.860 | 5.319 | 6.648 | $6-093$ |
| $\omega$ | 3.860 | 5.319 | 6.648 | $7.85!$ |
|  | 3.860 | 3.64 | 3.606 | 4933 |

From these figures it is obvions that the firt three compound form a morphotropic erries; the equivalent volumea exhibit a regular progreaion; the valoes of $x$ end t, cotrempodias to the a ares, are regulariy increaed, whit the value of w, correspondiag to the $c$ axis, remains practipuly unchanged. This points to the conclasion that aubetitution has been effected in one of the cube Faces. We may therefore regard the mitrogen atoms as occupying the centres of a cubic epeice lattice componed of iodine aturing bot urem which the hydrogen atoms are distributed on the tetrahedron face pormals. Coplanar subeticution in four hydrogen atoms wouk involve the poshing apart of the jodine atoms in four horizontal directions. The magnitude of this epparation would obvioualy depend oa the magritude of the abbtituent group, which may be so large (in this case propyl is sufficient) es to cawe unequal horizontal deformation apd at the anme time a change in the vertical direction.

The measure of the loes of symmetry amocited with the introduction of alkyl groupm depends upon the relative magnitudea of the sobatituent group and the rest of the molecale; and the hager the molecule, the lens would be the morphotropic effect of any particalar substituent. The mere retention of the same crystal form by homologones subetances in not a sufficient reacon for deaying a morphotropic effect to the subatituent zroap; for, in the case of certain rabotancus arratalifing in the cubie system, allbough the cryatal forme remains unallered, yet the structares vary. Wham both the cryatal formand structure are petained, the mbetances are aid to be bondorphove.

Oiber sabelitueat groups evercise morphotropic effeets divilat to tbooe exhibited by the alkyl radicles; inventigations have been made on bulogem, hydrony, and nitro-derivatives of benomae end substituted beremes. To Jacerer in due tho deter. manation of the tepic parameters of cortaio mioid-decivatives, eph witile thoming that the morphotropic effecte clowely revemble

that, in general, the cyrtal form depended apoe the arientation of the subatituents in the benzene complex.

Beasoic acid is perodo-tetrsgoat, the principal axis being exsmeth ably loog; there is no cleavage at sight anglei to this ain Dirces nitration gres (principally) m-nitrobenzoic acid, also peudotetragomit with m much shorter prineipal axis. from this two chlornitrobentole tadde $/ \mathrm{COOH} \cdot \mathrm{NO}_{2} \cdot \mathrm{Cl}=1.3 .6$ and 2.3 .41 maty be
 mearty the mone values of $x$ and $\psi$ as berwoic acid. but - is iocrestat: compared with $m$-njerobenzoic acid, $x$ and $\psi$ have becn diminisbeal whereas is much lncreased; the (1.3.4) acid is more ctovely related to m-nitrobenzoic scid, $x$ and $\psi$ being lactened, wifrigh ha-. The resulta abtained for the ( 1.0 ) and ( 1.4 ) chlorbentaic ecinio sime
 orientation of the molecule.

The hydroxyl group alino resembles the methyl group in fan morpho tropic effects, producing, in many casen, no change in byturniry bet a dmenional increare in ose direction. This bolds for bentere afd phenol, and is ampported by the obvervations of Goatoer on |f. 3 s] trinitrobensene apd picric acid (1.3.5-trinitro, 2 axybernene) these last two mubetapces asaume thombic forms, and pleric and differ frop trinitrobensene in having conidestilly greater.
 characterisos bensoic acid end aalicylic acid.

The nitro group behaves very similarly to the bydroxyi froup. The effect of varying the podtion of the nitro group is the molecup is well marked, and conclusiona may be drawn as to the crientakion of the groupt from a fonowledte of the crymal fornt a chacre 3 the gymmetry of the chernical molncule beis ofcen atpended in E low in the symmetry of the crystal.
It may be generally coseluded that the substitution of alkyh nitro, bydroxyh, and haboid groupe for hydrogen in a molecule occacions a defornation of crystal structure in one definite direction, bence permitting inferences as to tho confruration of the atoms composing the crystal; while the nature and degree of the slterstion depeode (s) upon the crystal structure of the unsubstituted compound; (a) om the nature of the anbotituting radicle; (3) on the complerity of the substituted molecales and (4) on the orientation of the substitption derivative.

Isomorphiow.-It has been ahown that certain elements and group exercise morphotropic effects when aubstituted fin a compound; It may happen that the effects due to two or more groups are nearly equivalent, and consequentiy the resultins crystal forme are nendy identical. This pbenorenom was fint noticed in 1828 by E. Mischerith, in the case of the seid phos phate and acid arsenste of potasstum, $\mathrm{KH}_{2} P\left(A_{s}\right) \mathrm{O}_{4}$, who adopted the term isomorphism, and regarded phosphorus and arsenic as isomorphously related elemenis. Other isomorphously related elements and groups were soon perceived, and it has been shown that elements so related are also related chemically.

Tutton's investigations of the morphotropic effectn of the metals potascium, rubldium snd caesium, in combination with the acia radicals of mulphuric and selenie acids, whowed that the roplecument of potumiam by rubjdium, and chis metal hat tura by exeniam, accompanied by progremive checges in both phywical and cryatlographical propertices, such that the ruhidium nalt was alway intermedlate between the sales of potassium and cacsium (eree table: the spece unit is talcen mas a peeudo-hewagonal prixn). This fact find a parallel in the atomic weighta of theme metale.

|  | V | $x$ | $\dagger$ | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{K}_{5} \mathrm{SO}_{4}$ | 64.98 | $4 \cdot 464$ | 4.491 | 4997 |
| $\mathrm{Rb}_{-} \mathrm{SO}_{4}$ | $73 \cdot 36$ | $4-63$ | 4664 | $5 \cdot 337$ |
| Ceso. | -364 | 4-846 | 4.885 | $5 \cdot 519$ |
| $\mathrm{KSeO}_{4}$ | 7171 | 4-636 | 4.663 | 5-128 |
| $\mathrm{RbSeO}_{4}$ | 79.95 | 4778 | 4826 | $5 \cdot 346$ |
| CaseO. | 9\%-16 | 4987 | $5-035$ | 5497 |

By talcint eppropriate difierence the following facte will be oberved: (1) the aplacement of potamitm by rubidiam acrasiona anincrean inctas eqpivalemt volempe by apout eqght unites and of rubidura by cestitn by about deven trite; (a) replacenmat ip tha eate ondor isethoded by a feneralincruage in che chope topic garapoperse
 caciar; (s) obe parmeters $x$ and tare about egualy ingrand Whit the incrope in o is alway the treatop. Now copride de
 increme in equivalent volume in abowt 66: (a) all the tepic gme meter at tocraced: (s) the greatert ipcrueve in effected in the parpoters $x$ and to oheh are cavally kepheed.


8

## -0-8-0-6t. If the aryital etructure be rutarded es componed of

 $d$thet inverpentrating point systems, one consisting of ewiptur went the second of four times as many oxygen atoms, and the 'end of ewice as many potassiuma toms, the systems being soarnanged draz che alphur syenen is always ceatrally situated with respent os the aether two, and the potassium systern so that it woold stfuct the vertical axis, then it is obvious that the replacement of potasium Th enement of grcater atomic weight would specially incresse the ingio of e (corresponding to the vertical axis), and cause a smaler trinate in the horisontal parameters ( $x$ and $\psi$ ); moreover, he ingomenta moud atrance with the atomic weight of the repiacing Hen If, on the other hand, the sulphur system be replacia by a corn-pocding meleadurn system, an clement of higher atomic wigight, z weuld be expected that a slight increase would be observed in the vorical perameter, and a greater increase recorded equally in the mrisenil parmmeters.
 procing and ammonium dibydrogen phoophates and araenates n $\rightarrow$ thas the replacement of potassium by ammonium was attended 5 es incresse of about six units in the molecular volume, and of Trepan by aruenic by about 4.6 unite. In the topic pertantetern the fanding changee were recouded: meplacement of potaniusa by oraneisen was attended by a considerable increaso in th $x$ and $\psi$ becequally, but only sighty iscreased; replacement a phosHas br arsenic was attended by a condderable increate, equally s a and 6, Fhile weufiered a maller, but not incomadernble, increase. tiprise sing that the ordianry plame rupreneatacion of the tructure of compounda poseseses a highet significance than could heve been moved prior to crystallographical researches
Identity, or approrimate identity, of crytal form is not in itell sufficient to establish true isomorphiam. If a substance deposits itsclf on the faces of a crystal of apother substance dimilar crystal form, the substances are probably isomorphous. Soch jerallel overgrowths, termed episomorphe, are very common manes the potassium and sodium felspars; and K won Haver Hs innestiguted a number of cases in which salts exhibiting eocengrphism hive different colours, thereby clearly demonstratif this peoperty of isomorphism. For canmple, episomorphs I Thite totash alum and violet chrome alum, of white magsaine sniphate and green nickel sulphate, and of many other mirs of salts, have been obtsined. More useful is the property d isomorphous substance of forming mixed crystals, which ses strictly isomorphous with their constituents, for all variations
 in composition. In such crystals each conponent plays its own part in doterminiag the phymical properties; in other words, any physical constant of e mised crystal can be colculated as additively cons. posed of the constants of the two components.

Fig. 7 ropresenta the specific volumes of mixtures of ammonium and potastum wiphates; the ordmates representing epecific voluane, and the abscimate the percentsge composition of the mixture. Fin. 8 how the variation of refractive finder of gixed crystaly of potash alum and thallum alum with variatlon in compoaltion.
In ding two intapare the compooment crywile are minchle in ant propertion: but thit is by wo means alowge the came. It may Lopen that the crystale do not form double salts, and are ooly edete in certain proportions. Two casea then trise: (i) the proparties maty be expread as linear lunciloms of the compostion, the ermiad wathee being identloal with thow obtniped for the .axidens componenth and there baine brats in the aurve corner -arafirg :o the atsence of mized crystals; or (2) nimilar to (t) encept reat different vilues must be a signed to the cerminal values in order troperne coltinesidy. Fig. 9 illustrates the first case : the ordlnates Tpeevent apacibe voluraen, and the abectane denote the eomponit lon
 ikinghtes, wich mutusilly take onc asother up to the exteat of $\geqslant$. So form bomogencous crystis. The second case fo illuetrated

sulphate (monoclinic) to the extent of $19 \%$ forming inomorphors orthorhonbic crystals; forrous sulphate, on the other hand, take up magnesium sulphate to the extent of $54 \%$ to form monoclinic crystale, By photting the opecific volumes of these mixed crystats as ordinates, if is found that they fall on two tines, the upper corresponding to the orthorhombic erystals, the lawer to the monoclinic. From this we may conclude that these salts are isodimorphous: the upper line represents isomorphous crystals of stable orthorbombic magnesium sulphate and unatable arthorhombic ferrous oulphate, the lower line feomorphous cristals of stable monoclinic ferrous sulphate and unstahle monoclinic magnesium tulphate.

An important dilatinction separates true mixed crystale and crystallized double salts, for in the latter the properties are not lincar functions of the properties of the compogents: eneraily there is a contraction in volume, while the re fractive indices and other phyaical propertics do not, in general, obey the additive laty.

Isomorphism is most cleardy discorped between elements of


Fic. 9.


Fic. 10. annlogove chemical properties; and from the wide generality of such observations atitempts have been made to form a classification of elements based on isomarphous replacements. The following table shows where isomorphism may be generally eupected. The elements are arranged in ceven series, and the series aro cubdivided (sa indicated by semicolons) into groups; these groups exhibit pastial isomorphism with the other groups of the same series (ees W. Narnst, Thecrelical Chemistry).

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Series 1. \(\mathrm{C}, \mathrm{Br}, \mathrm{I}, \mathrm{F}\) : Mn (in permanganated).
    s. S, Se: Te (in rellurides): (r, Mn. Te (in the eclde:
        \(\mathrm{HRO}_{3}\) ): As, Sb (in the dances MR2)
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        \(P\) (iu organic bases)
    4. \(\mathrm{K}, \mathrm{Na}, \mathrm{Cs}, \mathrm{Rb}, \mathrm{Li}: \mathrm{Tl}, \mathrm{Ag}\).
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        Di, Er, Y, Ca; \(\mathrm{Cu}, \mathrm{Hg}, \mathrm{Pb}\); \(\mathrm{Cd}, \mathrm{Be}, \mathrm{In}, \mathrm{Za} ; \mathrm{TI}, \mathrm{Pb}_{\mathbf{2}}\)
    6. \(\mathrm{A}, \mathrm{Fe}, \mathrm{Cr}, \mathrm{Mn}\); \(\mathrm{Ce}, \mathrm{U}\) (in sequioxides).
    7. Cu, Ag (when monovalent); Au.
    6. Pr, Ir, Pd, Rh. Ru. Os: Au, Fe, Ni; Sa, Te
    8. C, Si, Ti, Zr, Th, Sni Fe, Ti
    1a. \(\mathrm{T} a, \mathrm{Cb}(\mathrm{Nb})\)
    12. Mo, W, Cr.
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For a detalied compartion of the liomorphons relations of the dements the reader is referted to P. won Groth, Chamical Crystollypenthy. Refarence may aloo be mide to Ide Ereund. The Smily of Cremical Compesition; and to the daneal Repports of the Chemical Society for 1908, p. 258 .

Biblrography--ITistory: F. Hoeler, Hiftoipe do lo cinimie (and

 Mever, Guschichtr der Chemete (3nd ed. 3905. Eng. trans.): A Ladenburg, Entwickelumaspeschichile der Chemie (4th ed., 1907); A Stange, Die Zeifaller der Chemie (1g08). Reference may also be made to M. M. Pattison Mluir, Fisisdory of Chemical Theophat and Lewe (Igo7); Ida Freund, Sisdy of Chemical Corpposition (iga4): T, E. Thorpe, Essays in Historical Chensictry (2nd ed., 1900) Set alaq the articie Alf CHEMY

Principles and Physical.-W. Ostwald. Principles of Mrorguthe Chemistry (3ral Eng., ed. 1908), Ow dines of Gemmal Chomidty: Lehrouch der allgemeven Chemie; W. Nmwt. Theoratieche Chenit (4thed., 1907, Eng. trans.) ; J. H. van't Iol!. Ledpres en Thrwafical and Physical Chemistry i J. Walker, Inte ow on to Physical Chemistry (4th ed., 1907) : H. C. Jouses, Oullines of ? ysical Chemistry (igo3)? D. Mendelkeff, Principles of Chemistry (Ord ed., 1905 ).


 Chewir; O. Dammer, Iandluch det anorganishes Chemie; H. Moismat, Cifinde mindrofe.

Orgatic-F. Beilstein; Hasditach der orpandochen Chamie: M. M. Richtien, Lacibom tor Zahemotofonbrindurece (these are primarily worles of reference): V. Meyer and P. H. Jacobson. Lehbowh der orgawischen Chawie: Richter-Anschutz, Orgaideche Chatiof (IIth ed.,
vol. i., 1909, Eng. trans.): G. K. Schmidt, Kwries Lehrbuch der organischen Chemie; A. Bernthsen, Organische Chemic (Eng. trans.). Practical methods are treated in Lassar-Cohn, Arbeilsmethoden fit organisch-chemische Laboratorien (4th ed., 1906-1907). Select chapters are treated in A. Lachmann. Spirif of Organic Chemistry: J. B. Cohen, Organic Chemistry (1908); A. W. Stewart, Recent Advonces in Organic Chemistry (Igos); and in a series of pamphlets issued since IB96 with the title Sammlung chemischer wind chemisch-bechnischer Vortrăge.

Analytical.-For Blowpipe Analysis: C. F. Plattner, Probirkwast mit dem Lothrohr. For General Analysis: C, R. Fresenius, Qualitotive and Quantilative A walysis, Eng. trans. by C. E. Groves' (Qualiktive, 1887) and A. I. Cohn (Quantitative, 1903); F. P. Treadwell, Kurses Lehrbuch der analytischen Chemie (Igos); F. Julian, Textbonh of Quantitalive Chemical Analysis (1904); A. Classen, Ausgewahle Methoden der analylischen Chemic (Igol-Igo3): W. Crookes, Seleat Methods in Chemical Analysis (i894). Volumetric Analysin: F. Sutton, Systematic Handbook of Volumetric Amalysis (1904); F. Mohr, Lehrbuch der chewisch-analytischen Titrimethode (1896). Organic Analysis: Hans Mey̧r. Analyse und Konstifufionscrmilliang organischer Verbindungen (1909); Wilhelm Vaubel. Die physidaliscisen and chemischen Mcthoden der quantitativen Bestimenumg organischer Verbindunger. For the historical development of the proximate a nalysis of organic compounds see M. E. H. Dennstedt, Die Entwickelung der organischen Elementaranabysc (1899)

Encyclopodias.-The early dictionaries of Muspratt and Watte are out of date; there is a later edition of the lat ter by H. F. Morley and M. M. P. Muir. A. Ladenbusg, Handwörkrbuch der Chemié A. Wurtz. Dictionnaire de chomie, and F. Selmi, Enciclopedia di chimica, are more valuable; the latter two are kept up to date hy annual supplements.
(C. E. ${ }^{*}$ )

CHEMIITZ (or Kfunitz), MARTM (1522-1586), German Lutheran theologian, third son of Paul Kemnits, a cloth-worker of noble extraction, was born at Treuenbrietzen, Brandenburg, on the gth of November 1522 . Left an orphan at the age of eleven, he worked for a time at his father's trade. A relative at Magdeburg put him to school there (1539-r 542). Having made a little money by teaching, he went (1543) to the university of Frankfort-on-Oder; thence (1545) to that of Wittenberg. Here be heard Luther preach, but was more attracted by Melancithon, whointerested him in mathematics and astrology. Melanchthon gave him ( 1 547) an introduction to his son-in-law, Geerg Sabinus, at Konigsberg, where he was tutor to some Polish youths, and rector (1548) of the Kneiphof achool. He practised astrology: this recommended him to Duke Albert of Prussia, who made hin his librarian (1550). He then turned to Biblical, patristic and kindred studies. His powers were first brought out in controversy with Osiander on justification by faith Osiander, maintaining the infusion of Christ's righteoumess into the believer, impugned the Lutheran doctrine of imputation; Chemnits defended it with striking ability. As Duke Albert sided with Osiander, Chemnitz resigned the librarianship. Returning ( 1553 ) to Wittenberg, be lectured on Meinnchthon's Loci Commentes, his lectures forming the basis of his own Loci Theologici (published posthumously, $159 x$ ), which constitute probally the best expoation of Lutheran theology as formulated and modified by Melanchthon. His lectures were thronged, and a university career of great influence lay before him, when he accepted a call to become coadjutor at Brunswick to the superintendent, Joachim Morlin, who had known him at E8nigsberg. He removed to Brunswick on the 15 th of December 1554 , and there spent the reminder of his life, refusing subsequent offers of important offices from various Protestant princes of Germeny. Zealous in the duties of his pastoral charge, he took a leading part in theological controversy. Ifis personal influence, at a critical period, did much to secure strictness of doctrine and compactness of organization in the Lutheran Church. Against Crypto-Calvinists he upheld the Lutheran view of the eucharist in his Reperitio samer dactrinac de Yera Pracsentia (1560; in German, 156r). To checls the reaction towards the old religion be wrote several works of great jower, especially his Thealagias Jeswilarnm pracelfma capita (1562), an incisive attack on the principles of the society, and the Eresmen concilis Tridention (four parts, $1565-66-72-73$ ), his greatest work. His Coppus dochrinac Pruianicsm ( 1567 ), drawa up in conjunction with Mbrlin, at once acquired great authority. In the year of itz publication be became superintendent of Brunswick, and in efrect the director of. his church throughout Lower Saxony. His tact was equal to his leaning. In conjunc-
tion with Andrel and Selnecker he induced the Lurthernass of Saxony and Swabia to adopt the Formonle Concondice and so become one body. Against lax views of Socisian tendency be directed his able trentise De duabus maturis if Cheislo ( $577^{\circ}$ ). Reaigning office in infirm bealth ( 1584 ) he survived till the 8 th of April 1586.

Lives of Chemnity are numerous, by by Ganmerus (is8e) T. Pressel (1862), C. G. H. Lentz (1866). A. itachicid (1867). ID Schmid in J. J. Herzog's Realencyklopodie (1878). J. Kunam in A Hauck's Realencyhlop. Jar, prof. Theo. wnd Xirche (1897); that by Hausle, in I. Goechler's Dich. ancyclopedique de le iblat. odi. (18ga). gives a Roman Catholic view.
(A. Ga')

CrisiNITz, town of Germany, in the kingdom of Sasony. the capital of a governmental dintrict, 50 m . W.S.W. of Dreeden and 5 I S.E. of Leipris by rail. Pop. (1885) 110,817; (1895) I61,017; (1905) 244,405. It lies 950 ft above the sex, in a fertile plain at the foot of the Eragebirge, watered by the river Chemnitz, an afficat of the Mulde. It is the chief manufacturing town in the kingdon, ranks next to Dreaden and Leipaig in point of population, and is one of the principal commercial and industrial centres of Germiny. It is whill provided with milway communication, being directly conmected with Berlin and with the populous and thriving towns of the Erzgebirge and Voigtland. Chemnitz is in general wein betilt. the enormons development of its industry and commerce having of late years Led to the laying out of many fine stseets and to the embellishing of the town with handsome brildinest. The centre is occupied by the market square, with the bardsome medieval Rathaus, now superseded for manicipal husiness by a modern building in the Post-strasse. In thfs square are monuments to the emperor William L, Bismarck and Moltte. The old inner town is surrounded hy pleasant promenades, occupying the site of the old fortifications, and it is beyand these thet industrial Chemnity lies, girdling the old town on all sides with a thick belt of streets and factories, and ramifying far into the country. Chemnitz has eleven Protestant churches, amone them the ancient Gothic church of St James, with a fine porch, and the modern churches of St Peter, St Nicholas and St Mirk. There are also a synagogue and chapels of varions gects. The industry of Chemnitz has gained for the town the name of "Saxon Manchester." First in importance are its locomotive and engineering works, which give employment to tome so,000 hands in 90 factories. Next come its cotton-spinaing, hosiery. textile and glove manufactures, in which 1 large trade is done with Great Britain and the United States. It is leso the seat of considerahle dyeworks, bleachworks, chemical and woollen factories, and produces leather and straps, cement, small vebicies, wire-woven goods, carpets, beer and hricks. The town is well provided with technical schools for training in the varions industries, forluding conmercial, public, economic and aricultural schools, and has a chamber of commerce There are aiso industrial and historical museums, and collections of painting and natural history. The local communications are main. tained by an excellent electric tramway system. To the nortbwest of the town is the Gothic church of a former Benedictine monastery, dating from 1514-1525, with a tower of 1897. Chemnitr is a favourite tourist centre for excursions into the Erzgebirge, the chain of mountains separating Satony from Bohemin.

Chemnits (Kamintsi) was otiginally a getelement of ine Sorbian Wends and became a market town in 1 I4s. Its mumicipal constitution dates from tho rith century, and it soon became the most important industrial centre in the marl of Meinsen. A monopoly of bleaching was granted to the town, and thus a considerable trade in woollen and linen yarms was attracted to Chemaitx; paper was made here, and in the 16 th century tho manufacture of cloth was very fourishing. In 1539 the Reformation wat introduced, and in 1546 the Benedictine moanstery, founded about ing by the emperor Lothair II. about a m. north of the town, was dissolved. During the Thiry Yeast War Chomnits was plundered by all perties and its trade wes completely ruined, but at the beginning of the 18 th century it land begun to recover. Further progress in this ditection was anade

Antat the igh century, especially after 1834 when Saxony inined the German Zollverein

Ser Zillocr. Geschichte Ler Fabrih wnd Handdsslall Chemaits (1H2t): and Straumer, Dir Fabrik- und Handelsslad Chemnitz (189a).

CHEMOTAXIS (from the stem of " chemistry" and Cr. sdacs, arragement), a biological term for the altraction exercised on Iving or growing organisms or their members by chemical subances; e.f. the attraction of the male cells of feras or monses by an organic acid or sugar-solution.

CHETAE (the Greek Acesines), one of the "Five rivers " of the Penjib, India. It rises in the anowy Himalayan ranges of Eashoir, enters British territory in the Sialkot district, and flows througb the plains of the Punjab, forming the boundary between the Rechna and the Jech Doabs, Finally it joins the Jhelum a Trimmu.
The CiEenas Colony, resulhing from the great success of the Orabl Canal in irrigating the desert of the Bar, was formed out A the three adjacent districts of Cujranmala, Jhang, and Mangemery in 1892, and contained in 1gor a population of 19186e. It lies in the Rechns Doab between the Chenab and lavi rivers in the north-east of the Jhang distriet, and is designed to include an irrigated area of $2 \frac{1}{2}$ million acres. The Chemab and (opened 1887) is the largest and most profitable peremial canalin India. The principal town is lyallpur, called after Sir J Broedwood Lyall, lieutenant-governor of the Pupjab 1887 4ha. thich gives its name to a district created in 1904.
 French poet, was born at Vire (Calvados) on the 4th of November 175. He early showed a vocation for poetry, hut the outbreak of pe Revolution temporarily diverted his energy. Emigrating in 1798, he fought two campaigns in the army of Conde, and eventually found bis way to Hamburg, where be met Antoine de Rinarof, of whose hrilliant conversation he bas left an account. He also visited Mane de Stakl in her retreal at Coppet. On his remon to Paris in 1799 be met Chateaubriand and his sister Luole (Mme de Caud), to whom be became deeply attached. Atuer her death in 1804 , Chênedolue returned to Normandy. there he married and became eventually inspector of the academy of Caen ( $1812-1832$ ). With the exception of occasional tiriss to Paris, he spent the rest of his life in his native province Ite died at the chatcau de Coisel on the and of December 1833 He pablished his Getrie de l'Homme in 1807, and in 1820 his Encers poetriques, whicb had the misfortune to appoar shortly after the Matitations of Lamartine, so that the author did not excove the credit of their real originality. Chtnedolle had many ympanies with the romanticists, and was a contrihutor to their argan, the Mase frangaise. His other works include the Expril de mard (1808) in conjuaction with F. J. M. Fayolle.
The worke of Chenedonf were edited in 1864 by Saiate-Bewvel to drew portraits of him in his Chateambriand at son eroupe and in to arricle contributed to the Revue des deux mondes (June 1849).
 (risy): Caria, Notice om Chtmelall (iNof).

Cinitex. THomas ( $8826-1884$ ), English scholar and editor - The Yimes, was born in 1826 at Barbados. He was educated at Eomat Caius College, Cembridge. Having been called to the ter, he went oat to Constantinopie as The Times correspondent inn befere the Crimenn War, and it was under the influence there A Alsarnon Smythe (afterwards Lord Strangford) that he first tareed to thore philological studies in which be became eminent. Aher the war be retarned to London and wrote regulariy for The Timas for amany years, eventually succeeding Delane as editor in 18fy. He was then an experienced publicist, particularly well vired in Orimatal afiairs, an indefatigable worker, with a rapid asi comprehenaive fudgment, though he lacked Delane's menition for public opiaion. It was as an Orieataliat, however, that we had meantime earued the highest repulation, his mortedge of Arsbic and Hebrew being almost unrivalled and his of for lenguages esceptional. In 1868 he was appolnted Lord Ahmener's profencor of Arabic at Oxford, and retainod his gmislon until he beclume editor of Tin Times. He was one of the emmeay of ecoletos of the OId Testameat. He was secretary for
some time to the Royal Asiatic Society, and published learned editions of the Arabic classic The Assemblies of Al-Hariod and of the Machberoth Jchich. He died in London on the aith of February 1884.

Cheng. Tschenc or Teculanc (Ger. Sckeng), an ancient Chinese wind instrument, a primitive organ, containing the principle of the free reed which found application in the accordion, concertina and harmonium. The cheng resembles a tea-pot filled with bamboo pipes of graduated leagthe. It consists of a gourd or turned wooden receptacle acting as wind reservoir, in the side of which is inserted an insufflation tube curved like a swan's seck or the spout of a lea-pot. The cup-shaped reservoir is closed by means of a plate of born pierced with seventeen round holes arranged round the edge in an unfinished circle, into which fit the bamboo pipes. The pipes are cylindrical as far as thay are visible above the plate, but the lower ead inserted in the wind reservoir is cut to the shape of a beak, somewhat like the mouthpiece of the clarinet, to receive the reed. The construction of the free reed is very simple: it consists of a thin plate of metal-gold according to the Jcsuit missionary Joseph Amiot,' but brass in the specimens hrought to Europe-of the thickness of ordinary paper. In this plate is cut a rectangular flap or tongue which remains fixed at one end, while at the other the toague is filed to that, instead of closing the aperture, it paswen freely through. vibrating as the air is forced through the pipe (see Fines-Reso Vibraroa). The metal plate is fastened with wax longitudinally across the diameter of the beak end of the pipe, a litule layer of wax being applied also to the free end of the vibrating tongue for the purpose of tuning by adding weight and inpetus. About half an inch above the horn plate $s$ small round bole or mop is bored through the pipe, which speaks oaly when this hole is covered by the finger. A longitudinal aperture about an inch long cut in the upper end of the bamboe pipe serves to determine the length of the vibrating columan of air proper to respond to the vibrations of the free reed. The length of the bamboo above thin opening is puraly ormamental, as are also four or five of tha seventeen pipes which have no reeds and do not speak, beias merely inserted for the purposes of symachry in design. The notes of the cheng, like thove of the concertina, speak either by inspiration or expiration of air, the focmer baing the more usual method. Mahillos states that performers on the cheng in Chins ano rare, as the method of playing by impiration induces inflammation of the throat.' Amiot, who gives a description of the instrument with illustrations showing the conastruction, states that in the great Chinese encyclopaedin Eulh-ye, arichas Yuad $H o$, the $Y=$ of ancient China was the large cheng with nineteen free reeds (i went $y$-four pipes), and the $H$ o the small cheng with phirteen reeds or seventees pipes described in this articie. The compass of the latuer is ziven by him as the middle octave with chromatic intervals, the thirteenth note giving the octave of the first. Mahillon gives the compass of a modera cheng as follows:

E. F. F. Chladni, who erumined a cheng eent from Chias to Herr Miuller, organist of the church of St Nicholas, leipuis, at the beginning of the soth century. gives an encelleat description of the instrument, reproducing is illustution a plate from Giolio Feratio's work on costumet Moller's chens had the same compans as Mahillon's. Chladni's article was motived by the pablication of an account of the exhibition of G. J. Cremif's Orgme exprascif, invented about 1810 , in the Copservitcine of
${ }^{1} 1$ Yhmoire sw la maripue der Chinvis (Paris, 1779), pp. 78 and Es, pl. vi, or Hamoine sur las Chincis. comse vi. pl. vi.
${ }^{1}$ Cabologme Cascripuif, vol ii. (Cheme, 1496). p. 91; also vol. i (1880) pp 29.44. 154
" "Werkere Nachrichten von dem . . . chinexischen Blaminatra. mente Tschent oder Tachinge." in Alygmeine maritaliche Zonturng (Leipric. s8at), Bd. xxiti. Na 22, pp. 369.374 et weq., and ithentration appendix ii.


Paris. Grenie's invention, perfected by Alexandre and Debain about 1840 , produced the harmonium. Kratzenstein (see under Harmoniuy) of St Petersburg was the first to apply the free reed to the organ in the second half of the 18 gh centary. Inventions of similar instruments, which after a short life were relegated to oblivion, followed at the beginning of the igth century. An interesting reproduction of a Persian cheng dating from the zoth or tith century is to be seen on a Persian vase described and illustrated together with a shawm in the Gazelle archtologigue (tome xi., 1886).
(K. S.)

CEBN-HAI [CHINFA], a district town of China, in the province of Cheh-kiang, at the mouth of the Yung-kiang, 12 m . N.E. of Ningpo, in $29^{\circ} 58^{\prime} \mathrm{N}$., $121^{\circ} 45^{\circ} \mathrm{E}$. It lies at the foot of a hill on a tongue of land, and is partly protected from the sea on the $\mathbb{N}$. by a dike about 3 m . long, composed entirely of large blocks of hewn granite. The walls are 20 ft . high and 3 m . in circumierence. The defences were formerly of considerable strength, and included a well-built but now dismantled citadel on a precipitous clif, 250 ft . high, at the extremity of the tonguc of land on which the town is built. In the neighbourhood an engagement took place between the English and Chinese in $18_{4} 1$.

CHENIBR, ANDRE DE ( $5762-1794$ ), French poet, was born at Constantinople on the zoth of October 1762. His father, Louis Chénier, a native of Languedoc, after twenty years of successful commerce in the Levant as a cloth-merchant, was appointed to a position equivalent to that of French consul at Constantinople. His roother, Elisabeth Santi-Lomaca, whose sister was grandmother of $\mathbf{A}$. Thiers, was a Greek. When the poet was three years old his father returned to France, and subsequently from 1768 to 1775 served as consul-general of France in Morocto. The family, of which Andre was the third son, and Maric-Joseph (see bctow) the fourth, remained in France; and alter a few years, during which Andre ran wild with "la tante de Carcasonne," he distinguished himself as a verse-translator from the classics at the College de Navarte (the school in former days of Gerson and Bossuet) in Paris. In 1783 he obtained a cadetship in a French egiment at Strassburg. But the glamoar of the military life was as soon exhausted by Chénier as it was by Coleridge. He returned to Paris before the end of the year, was well received by his family, and mixed in the cultivated circle which frequented the salon of his mother, among them Lebrun-Pindart, Lavoisier, Lesueur, Dorat, Parmy, and a little later the painter David. He was already a poet by predilection, an idyllist and steeped in the Classical archaism of the time, when, in 1784, his taste for the antique was confirmed by a visit to Rome made in the company of two schoolfellows, the brothers Trudaine. From Naples, after visiting Pomperi, he retumed to Paris, his mind fermenting with poetical images and projects, few of which he was destined to realize. For nearly three years, however, he was enabled to study and to experiment in verse without any active pressure or interruption from his family-three precious years in which the first phase of his art as a writer of idyils and bucolics, imitated to a large extent from Tbeocritus, Bion and the Greek anthologists, nas claborated. Arnong the poems written or at least sketched during this period were L'Oaristys, L'Apewgle, La Jeume Malade, $B$ :ce hus, Euphrosine and La Jeune Tarentine, the last a synthesis of his purest manner, mosaic though it is of reminiscences of at lenst a dozed classical poets. As in glyptic so la poetic art, the Heitenism of the time was decadent and Alexandrine rather than Attir of the best period. But Chenier is always Iar more than an infitator. La Jezme Tarentive is a work of personal emotion and inspiration. The colouring is that of classic mythology, but the ppintual element is as individual as that of any clessical poem by Milton, Gray, Keats or Tenayson. Apart from bis idylis and his elegies, Chénier also experimented from early youth in didectic and philosophic vens, and when he commenced his Earmer in $1{ }^{1} 83$ his anbluion was to condense the Encyclopstic of Diderot into a poem some what after the mannerol Lueretius. This poem Was to Ireat of man's position in the Universe, first is an isolated state, and then in socie 4 . It remains fragmentary, and though
${ }^{1}$ See Alle. mus. ZI. (Leipzig, tsat), Bd. zxiii. Now. 9 and ta, pp. :3s and liq et req.
some of the fragments are fine. its attempt at scientific exposition approximates too closely to the manner of Efasmus Darwin to sult a modem ear. Another fragment called L'Intenfion sums Chenier's Ars Poelica in the verse "Sur des pensers nouveaur, faisons des vers antiques." Sumane represents the torso of a Biblical poem on a very large scale, in six cantos.

In the meantine, Andre had puhished nothing, and some of these last pieces were in fact not yet written, when in November 1787 an opportunity of a iresh career presented itself. The new ambassador at the court of St James's, M. de la Luserne, was connected in some way with the Chenier family, and he offered to take Andre with him as his secretary. The offer was too grod to be refused, but the poet hated himself on the banks of the firt Tamiss, and wrote in Miter ridicule of
"Ces Anglais.
Nation toute 1 vendre 1 qui peut la payer. De contrte en contrie allant au monde entier, Offrit He joie ignoble et won faste gronsiar."
He seems to have been interested in the poetic diction of Milton and Thomson, and a few of his verses are remotely inspired by Shakespeare and Gray. To say, however, that he studied English literature would be an exaggeration. The events of 8789 and the startling success of his younger brother, Marie-Josphh, as political playwright and pamphleteer, concentrated all his thoughts upon France. In April 1790 he could stand London no longer, and once more joined his parents at Paris in the rue de Cléry.

The France that he plunged into with such impetuosity was upon the verge of anarchy. A strong constitutionalist, Chenier took the view that the Revolution was already complete and that all that remained to be done was the insuguration of the rcign of law. Moderate as were his views and disinterested as were hia motives, his tactics were passionately and dangerously aggressive From an idyllist and elegist we find him suddenly tranformed into an unsparing master of poetical satire. His prose $A$ ris sum peuple frangais (August 24, 1790) was followed by the thetorical Jen de paume, a somewhat declamatory moral ode addressed "a Louis David, peintre." In the meantime he orated at the Feuillants Club, and contributed frequently to the Jowrowl de Paris irom November 1791 to July 1792, when he wrote his scorching Iamber to Collot d'Herbois, Sur las Swisses rtvalas da regiment de Chatcavvicux. The roth of August uprooted his party, his paper and his friends, and the management of relatives who kept him out of the way in Normandy alone saved him from the massacre of September. In the month following these events his democratic brother, Marie-Joseph, had entered the Convention. Andre's sombre rage against the course of events found veat in the line on the Maenads who mutilated the king's Swiss Guard, and in the Ode d Charlose Corday congratulating France that "Un scélérat de moins rampe dans cette fange." At the express request of Malasherbes he furnished some argumentis to the materials collected for the defence of the king. Alter the execus tion. he sought a secluded retreat on the. Phaman de Sutiory at Versailies and took exercise after nightfall. There be wrote the poems inspired by Fanny (Mme Laurent Lecoulteux), including the exquisite Ods \& Versoilles, one of his freshest, noblest and most varied poems.

His solitary life at Versailies lasted neerly a yeaz. On the gth of March 1794 he was Laken at the house of Mms Piscatory as Passy. Two obscure agents of the committec of public salets were in search of a marquise who had flown, bus an wriknows stranger was found in the house and arrested on empicion This was Andrt, who had come on a visit of aympethy. He was taken to the Luxembourg and afterwards to Saiathiaras. During the 140 daya of his imprisomment there loo wrote the marvellous 7 ambes (in alternate lines of 19 apd 8 syllables), which hiss and stab Ilke poisoned bullets, and which wera bagenitind ta bis family by a venal gaoler. There be wrote the beet known at all his verses, the pathetic Jewne caplion, a poem at ende of enchantment and of despuir. Suffocating in an atmomphere of crueity and basences, Chenier's agpoy found expration alment to the last in these murderous Jambes which he launched agninst the

Conmation. Ten day before the end, the painter J. A. Suvte coccaed the well known portrait. He might have been overkooted but lor the well-meant, indignant officiousnter of his Latber. Maric-Joseph had done his best to prevent this, but be could do pothing more. Robegpierre, who was himself on the mant of the volcano, remembered the venomous sallies in the Journd de Paris. At sundown on the asth of July a704, the very tay of his condemnation on a bogus charge of compiracy, Andre Catnier weas guillotined. The record of his hast momeats by La Trache is rather melodramatic and is certaioly not above anpicion.
Incomplete as was his career-he was nol quite thirty-twobis life was cut short in a crescendo of all its nobler elements. Exquisite as was already his susceptibility to beauty and his mestership of the rarest pootic material, we cannot doubt that Cobefer was preparing for still higher flights of lyric passion and poetic intensity. Nothing that he had yet done could de suid to compare in promise of assured greatmess with the lambes, the Oles and the Jemme Captiv. At the moment be left practically mocling to tell the world of his transcendent genius, and his repatation has had to be retricved from oblivion page by page, and thoost poem by poem. During bis lifetime only his Jam
 piren to the world. The Jeume Caption appeared in the Dicode Phiteopphique, Jan. 9, $1795 ;$ La Jeum Tarentine in the Mercure el Karch 22, i8or. Chateaubriand quoted three or four papages in his Cotio du chriptionisme. Fayette and Lefeuvre-Deumier alo give a few fragments; but it was not until 2819 that a fist imperfect attempt was made by H. de la Touche to collect the poems in a gubstantive volume. Since the appearance of the altio princeps of Cbenier's poems in La Toucbe's volume, meny athitional poems and lragments have been discovered, and an adtrive of the complete works of the poet, collated with the MSS. bequeathed to the Bibllothèque Nationale hy Mme Elise de Clarier in 1892, has been edited by Paul Dimof and published by Delagrave. During the same period the critical estimates of the poet have fluctuated in a truly extraordinary manner. Stinte-Beuve in his Tableom of 1828 sang the praises of Chtnier a an herote forerunner of the Romantic movement and a precersor of Vietor Bugo. Chenier, he said, had "inspired and etermansed "Romanticism. This suggestion of modernity in Cataier was echoed by a chorus of critics who worked the idea to desth; in the meantime, the standard edition of Chenier's worat was being prepared by M. Becq de Fouquierea and was Hend in 1862, but rearranged and greatly improved by the evitoi in 1872. The same patient investigntor gave his New Docurnents on André Chenier to the world in 8895 .
In the second volume of La Vie littbaire Anatale France contests the theory of Sainte-Beuve. Far from being an initiator, Te maintalas that Cotnier's poctry io the last expression of an expiring form of art. His matter and his form belong of right to the chessic spirit of the 88 th century. He is a contemporary, ant of Yigo and Leconte de Lisic, but of Suard and Morellet. M Faguet sums up on the side of M. France in his volume on the 1sth century (r8go). Cbenter'a real disciples, according to the leter view, are Ceconte de Lisle and M. de Heredia, mosalistes the have at heart the cult of antique and pagan beauty, of "pure art" and of "objoctive poetry." Heredia himsell avarted to the judgment of Sainte-Beuve to the effect that Cunier was the first to make modern verses, and he adds. - Ido not know in the French language a more exquisite fragment "ne the three handred verses of the Breoligmes." Chénier's nmeane lyas heec specially remarkable in Rusia, where Pushkin baltatod him, Koglofi trinslated La Jeunc Coplive, lo jeure Torentine and other famons pieces, wlile the critic Vesselovaky peosounces " Il a rtebll le lyrisme pur dans la potsie francaise." The geterel Prench verdict on his work is in the main weh manard by Moritlot, when be gays that, judged by the usual tenat of the Romanatic movement of the 'twenties (love for strange Rembares of the North, medievallism, novellies and experiments), Oefier moull feritably have been excluded irown the canock of ary. On the other hand, he exhiblts a decided tendency to
the morld-ennui and melancholy which ves one of the aaclier symptoms of the movement, and he has experimented in Freach verse in a manner which would have led to his excommunication by the typical performers of the isth century. What is untiversally admitted is that Chenier was a very great artist, whe like Ronsard opened up sources of poetry in France which bad bag seemed dried up. In England it is casier to feel his attraction than that of come far greater reputations in French poetry, for, rbetorical thougb be nearly always is, be yet reveals something of that quality which to the Northern miad has always beea of the very essence of pectry, that quality which made SeinteBeuve say of him that he was the first great poet "personmel et rêveur" in France since La Fontaine. His diction is still very artificial, the poetic diction of Delille transformed in the direction of Hugo, but not very much. On the other band, his descripitve power in treating of nature shows far more art than the Trlanin school ever attained. His love of the woodland and his political fervour often remind us of Shelley, and his delicate percaption of Helknic beauty, and tho perfume of Greck legend, sive us almost a foretaste of Keals. For these reasons, amonis orbers, Chenier, whose art is destiaed to so many vicimitudes of critkiem in his own country, ecems mssured among English readers of $x$ place a mong the Dii Majores of Franch poetry.

The Cherier literature of late yeary hat become emormous His fate has been commemorated in oymerous playa, pictures and pantana, notably in the fine epilogue of Sully Prudhomme, the Stillo of A de Vinny, the delicate statite by Puech in the Luxembourg, and the weli-known portrit in the ocmare of the "Lat Deys of the Terror". The best editione are till those of Beeq de Fouquitres (Paris, 186 . 1872 and 1881). thourh these are now supplemented by thoen ad L. Moland (2 vols., 1889) and R. Guillard (2 vols, 1899). (T.SI.)

GRHIEER, HARIE-JOGIPR BLAISE DP (1764-1811), Premeb poet, dramatist and pollician, younger brother of Andrt de Chenier, was born at Constantinople on the IIth of February 1764.' He was brought up at Carcasonne, and educated in Paris at the Colldge da Navarre. Entering the ermy at seventeon, he left it two years afterwards; and at niseteen be producod Aremire, a two-act draman (acted in 1786), and Edgar, om le paga suppase, a comedy (acted in r785), which were failures. His Charles IX was kept back for nearly two years by the censor. Chenjer attacked the censorahip in thrte pamphitts, and the comanotion aroused by the combtroversy raised lreen interent in the piece. When it was at last produced on the 4 th of Novenber 1789, it achieved an imasense suocess, due in part to its political suggestion, and in part to Talma's magnificent impersonation of Charies IX. Camille Desmoulins mid that the piece hid doma more for the Revolution than the diys of October, and a rowtemparary tnemoir-wriler, the marquis de Fearitre, cays that the atidience came away "ivre de vengeance et tourmente d'ube soil de sang." The perfarmance was the occasion of a split among the actors of the Comedie Frangaise, and the ntw thentre in the Palais Royal, established by the dissidenta, wats inoogurated with Hewri VILI (1791), generally recognized as Chenier's masterpiece; Jean Colas, as P'lcole des jeges followed in the same year. In 1702 be produced hla Caius Grecchus, which was even more revolutionary in tone than its predecemots. It wes nevertheless proscribed in the next year at the instance of tha Montagnard depuly Albitte, for an anti-narchical hembstich
 a few representations; and in 1794 his Timollon, get to Etienme Mehul's music, was aleo prowcribed. This piece twes played after the fall of the Terror, but the fratricide of Timoleon beceme the text for insinuations to the effect that by his silence Joasph de Chenier had conaived at the judicial murder of Aaded; mimom Joceph's encmies alluded to as A bal. There is abeotuety nothing to support the calumny, which bes often been repeated thee. In fact, after some fruitless attemptes to save his brother, vanfong related by his biographers, Joscph bectme swate thet Andsf's only chance of mifaty lay in being forgotten by the avithaities, and that ill-adviced istervention would anly haten the lead Joseph Chenier had been a member of the Convention and of.
${ }^{1}$ This is the dete givea by G. de Chenier in his Le Iterime not io jamille da Clotrier (alitu).
the Louncil of Five Huadred, and had voted for the death of Louis XVI.; he had a seat in the tribunate; he belonged to the committees of public instruction, of geperal security, and of pablic safety. He was, nevertheless, suspected of moderate sentiments, and before the end of the Terror had become marked man. His purely political career ended in 1800 , when he was eliminated with others from the tribunate for his opposition to Napoleon. In 1801 be was one of the educational jury for the Seine; from 1803 to 1806 be was inspector-general of pubtic instruction. He had allowed himself to be reconciled with Napoleon's goverament, and Cyrus, represented in 1804, was written in his honour, but be was temporarily disgraced in 1806 for his Epetre $\&$ Voleaire. In 1806 and 1807 be delivered a course of lectures at the Athenfe on the language and literature of France from the earliest years; and in 1808 at the emperor's request, he prepared his Tahoom historique de l'wat at du progris de te lititrature francaise depmis 1789 jusqu'd 2808 , a book containing some good criticism, tbough marred by the vioient prejudices of its author. He died on the roth of January 181 It . The list of his worts iaciudes hymos and national songs-among others, the lamous Cheret in difent; odes, Swe la mont if Mirebeom, Swr Ioligarchic de Robespierre, atc ; tragedies which never reached the stage, Brutus \& Cossins, Philippe dewr, Tibse; translations from Sophocles and Lessing, from Gray and Horace, from Tacitus and Aristotle; with elegies, dithyrambics and Ossianic rhapsodies. As a satirist he possesped great merit, though he sins from an cacess of severity, and is sometimes malignant and unjust. He is the chief tragic poet of the revolutionary period, and as Camille Desmoulins expressed it, be decorated Melpomene with the tricolour cockade.
See the CEperas complites in Joseph CMinier (s vola. Paris, 18231826), containing notices of the poet ty Armult ind Daupou; Charles Labitte, Eludes limeruircs (1846); Henri Welachinger. $L$ Thudtre repoistionnaine, $1780-1709$ (i8si); and A. Lieby, Etudi sur \& thelore de Mario-Josiph Cúmion (1902).
chloille (Irom the Fr. chomille, a hairy caterpiliar), a twisted velvet cord, woven so that the short ooter threads stand out at right angles to the central cond, thus giving a resemblance to a caterpillar. Cheaile is used as a trimming for dress and furniture.
cif moncsadx, a village of ceatral France, in the department of Indre-et-Loire, on the right bank of the Cher, 20 m . E. by S . of Tours on the Ortians railway. Pop. (1906) 216. Chenonceaux owes its interest to its chatenu (see Ancmirecture: Renoissonce Archilecture in Freace), a building in the Renaisance style on the river Cher, to the left bank of which it is united by a imostoreyed ellery built upos ifverches, and to the risth by a drawbridge Aasked by an isclated tower, part of an carlier building of the 1 gth ceatury. Founded in 1515 by Thomas Bohier (d. 1923), Enascial minister is Normandy, the chsteatu was coafiecated by Francis 1. in $\mathbf{1 5 3 5}$. Henry II. presented it to his mistrim Diase de Poitiefs, who on bis death was forced to emchange it for Chaumont-mar-Loire by Catherine de' Medici. The latter built the gallery which leads to the left bank of the Cher. Chenoncenur pased succemively into the hands of Lonise de Vaodemont, vife of Henry III., the house of Vendome, and the family of Bourhon-Coade. In the 88th century it came fato the pomemion of the farmer-general Claude Dupin (16841769), who entertained the rost distinguished people in France withla its wills. In 1864 it was cold to the chemist Theophile Pelonen, wost wife executed extensive restorations. It subsequatly became the property of the Cridit Foncier, and again pered into private occupancy.
 herbe (natural order Chesopodiacese), mually growing on the seashore or on weste or culdivated ground. The green angular stem is often striped wht white or red, and, bike the leaves, ofles more or less covered with menly batrs. The leaves are entire, lobed or toothed, often more or leas deltoid or triangular is shape. The mipate flowers are bisexval, and borse in demse anillary or terminal clusters or spikes. The fruit is a membranous eas-aeeded utricle often eaclosed by tbe pertixtent calyz. Ten epecies eccur in Britain, one of which, C. Bowes-ffewrices, Good

King Henry, bs culivited as a pot-herb, in Beat of mptengis under the name mercury, and all-good.

CHEOPS, in Herodotus, the name of the king who tulite che Great Pyramid in Egypt. Following on a period of good rude and prosperity under Rhampsinitus, Cheops closed the temples, abolished the sacrifices and made all the Egyptians labour for his monument, working in relays of 100,000 men every thref months (see PYakio). Proceeding from bad to worse, be sacrificed the honour of his daughter in order to obtain the money to complete his pyramid; and the princess built herself besides a small pyramid of the stones given to her by her lovers. Cheope reigned 50 years and was succeeded hy his brother, Chephren, who reigned 56 yeary and buile the second pyramid. Durins these two reigns the Egyptians suffered every hind of misery and the temples remained closed. Herodotus contiares that in his own day the Egyptians were unwlling to anme there oppressors and preferred to call the pyramids after a shepherd named Philition, who pastured his locks in their netighborrhoor. At length Mycerinus, son of Cheops and successor of Chephren, reopened the temples and, although he built the Third Pyramid, allowed the oppressed people to return to their proper occupations.

Cheops, Chephren and Mycerinus are historical pernonages of the fourt h Egyptian dynasty, in correct order, and they buils the three pyramids attributed to them here. But they are wholly misplaced hy Herodotus. Rhampsinitus, the predecessor of Cheops, appears to represent Rameses III. of the twenticth dynasty, and Mycerinus in Herodotus is hut a few generations before Psammetichus, the founder of the Iwenty-sixth dynasfy. Ma netho correctly places the great Pyramid kings in Dynasty IV. In Esyptian the name of Cheops (Chemmisor Chemhisin Diodorus Siculus, Suphis in Manetho) is spelt Hw(w (Khufu), hut the pronunciation, In fate times perhaps Khoouf, is uncertain. The Greeks and Romans generally accepted the view that Herodotus supplies of his character, and moralized on the uselesanesa of his stupendous work; hut there is nothing else to prove that the Egyptians themselves execrated his memory. Moders writers rather dwell on the perfect organization demanded by his scheme, the training of a pation to comhined labour, the level attained here hy art and in the fitting of masonry, and fimaly the fact that the Great Pyramid was the oldest of the sevel wonders of the ancient world and now alone of them survives. It seems that representations of deities, and indeed any representations at all, were rare upon the polished walls of the great monuments of the fourth dynasty, and Petrie thinks that be can trace a violent religious revolution with confication of endowments at this time in the temple remains at Abydos; but none the less the wants of the deities were then attended to by priests selected from the royal family and the highest in the land. Khufu's work in the temple of Bubastis is proved by a surviving fragment, and he is figured slaying his enemy at Sinai before the god Thoth. In late times the priests of Denderah chaimed Kbulu as a benefactor; he was reputed to have buili temples to the gods near the Great Pyramids and Sphiar (where also a pyramid of his daughter Heatsen is spolen of), and thest are incidental notices of bim in the medical and religions literature. The funerary cult of Kbufu and Khalre was practised under the twenty-sixth dynasty, when so much that had fallen into disuse and been forgoiten was revived. Thufu is a leadine figure in an ancient Egyptian story (Papyrus Westcar), but ${ }^{\text {S }}$ Is unfortunately incomplete He was the founder of the fourth dynasiy, and was probably bort in Middie Eopt near Beat Hisan, in a town afterwards known as "Khufu's Nunc," bua was connected with the Memphite third dynasty. Two tablets at the mines of Wadi Maghara in the peninsula of Sipai, a granite block from Bubastis, and a beautiful ivory statuette found hy Petric ln the temple at Abydos, are almoet all that can be definitely asdigned to Kbulu outside the pyramid at Gize and its ruiped accompaniments. His date, according to Petrie, is $3069-3008$ s.c., but in the shorter chronolopy of Moyer. Breasted and ot bers be reigned ( 23 years) about a thonsand ywerm later, c. 2900 s.c.

Sce therodotus it. 124: Diodorm Siculus f. 64; Sethe in Panly-
 - L_ Abyda, pent in p 4s; J. H. Breasted, History.
(F. Ll. G.)

Ceinestow. a market town and river-port in the southern mehemeneary divicion of Monmouthshire, England, on the Wye. sE ahove its junctlon with the Severn, and on the Greal Western mitery. Popa of urban district (1901) 3067. It occupies the atere of a hill on the western (left) bank of the river, and is enioned by beautiful scenery. The church of St Mary, originany the conventual chapel of a Benedictine priory of Norman mendation, has remains of that period in the west front and the eave, bet a rebuilding of the cbancel and transepts was elected in the begianing of the sith century. The church conains many intresting monuments. The caste, still a mag--ifome pile, was founded in the 1ith century by William Fireonerm, earl of Hereford, but was almost wholly rebuilt in the 1 ghth. There ace, however, papts of the original building in $^{2}$ the treep. The castle occupies a splendid site on the summit of a cer above the Wye, and covers about 3 acres. The river is mad by a fine inon bridge of five arches, erected in 1816 , and $y$ a tubalar railway bridge designed by Sir Isambard Brunel. There is a free pasage on the Wye for large vescels as far as the trater From the narrowness and depth of the channel the tide ines seddealy and to a great height, forming a dangerous bore. The expores are timber, bark, iros, conl, cider and milstoncs. Sue shipbuilding is carried on.
As the key to the passage of the Wye, Chepstow (Estrighord, Serigni) was the site successively of British, Roman and Saxon Grififations. Domesday Book records that the Norman castle ras built by William Fitz-Osbern to deiend the Roman rond into Soulh Wales. On the confication of his son's estates, the cocke was granted to the carls of Pembroke, and after its arverion to the cruwn in 1306 , Edward II. in 3310 grantel it to tie mif-brother Thomas de Brotherton. On the latter's Aeah in passed, through his daughter Margaret, Lady Segrave, te ite detes of Norfolk, from whom, after again reverting to the crown, is pased to the carts of Worcester. It was confiscated by pariament and setted on Oliver Cromwell, hut was restored to the earla in 1660. The borough must bave grown up between ijue, then the castle and vill were granted to Thomas de Erocierton, and 4432, when John duke of Norfolk died seised of the castie, manor and borough of Struguil. In 1524 Charkes, fat cart of Worcester and then lord of the Marches, granted a mev charter of incorporation to the ballifis and burgemes of the vew, which had faltien fato decay. This was sustalned until the rism of Charles II., when, some dispute artalng between the and of Bifdewater and the hargemes, no balof was appointed and the charter lapsed. Chepatow was afterwardl governed by a bonsd of twedve members. A port dince early times, when the had rook dues of shipe going op to the fortst of Dean, Chepstow Ind no apcient market and no manufactures hut that of glase, finch ass carrfed on for a short time within the ruins of the ancle.
 bume on banker and slgned by the drawep, requiring the lndeer to pay oa deumand a certain sum in money to or to the cedter of a specifed person or to bearer. In this, its most modern ande, the cheque is the outcome of the growth of the banking -ateo the soth century. For details see Banks and Banksaor Lem, aod Bmi or Excmance. The word cbeck,' of which - cheque "o ia a verinat now general in Engtish vasage, nignified merels the cosnterfoil or indent of an exchequer bill, or any thati lorme of payment, oo which was registered the perticulars tine prixipal pert, as a check to atreration or forgery. The
${ }^{5}$ The oryfinal meaning of "check " in a move in the game of chem phich dructly atercta the kire; the word cones through the Old Fr. Encles, exolace from the Mgi Lat form macrus of ofe Perina H14 Hing. if. the kint in the game of chess: $d$. the origin of "ane " rom the Arabic sheh-meal, the kiag is dead. The word wai unyed in a transierred rense of a stoppage or rebuff. and so is
 3hat controls of restraim anything, wence a toben, tictert of

check or counterfoil perts remained in the hands of the baoker, the portion given to the customer being termed a " drawn note" or "draft." From the beginning of the igth century the word "cleque" gradually became synonymous with "draft" as meaning a written order on a benker by a person having money in the banker's hands, to pay some amount to bearer or to a person named. Ultimately, it entircly superseded the word "draft," and has now a statutory definition (Bills of Exchange Act 1882, s. 73)-" a bill of exchange drawn on a banker payable on demand." The word "draft " has come to bave a wider meaning, that of a bill drawn by one person on another for a sum of money, or an order (whether on a banker or other) to pay money. The employment of cheques as a method of payment oftering greater convenience than coin is almost universal in Great Britain and the United States. Of the transactions through the banks of the United Kingdom between 86 and $90 \%$ are conducted by means of cheques, and an even hisher proportion in the United States. On the continent of Europe the use of cheques, formeriy rare, is becoming more general, particularly in France, and to some extent in Germany.
CHER, a department of central France, embracing the eastern part of the ancient province of Berry, and parts of Bourbonnais, Niveralis and Orléamis, bounded N. by the department of Loiret. W. by Loir-et-Cher and Indre, S. by Allier and Creuse,
 The territory of the depertment is elevated in the south, where one point reaches 1654 ft., and in the easl. The centre is occupied by a wide calcareous table-land, to the north of which stretches the plinin of Sologne. The principal rivers, besides the Cher and its tributaries, are the Grinde Sauldre and the Petite Sauldre on the north, but the Loire and Allier, though not falling within the department, drain the castern districts, and are available for navigation. The Cher itself becomes navigable when it receives the Arnon and Yevre, and the communications of the department are greatly facilitated by the Canal du Berry, which traverses it from east to west, the lateral canal of the Loire, which follows the left bank of that river, and the canal of the Sauldre. The climate is temperatf, and the rainfall moderate. Except in the Sologne, the soil is generally lertile, but varies comsidernbly in different localities. The most productive region is that on the east, which belongs to the valley of the Loire; the central districts are tolerably fertile but marshy, being often flooded by the Cher; while in the south and south-west there is a considerable extent of dry and tertile land. Wheat and oata are largely cultivated, while hemp, vegetables and various fruits are also produced. The vine flourishes chiefly in the east of the arrondissement of Sancerre. The department contains a comparatively large extent of pasturage, which has given rise to a coasiderable trade in borses, cattle, sheep and wool for the northern markets. Nearly one-fifth of the whole area consists of forest. Mines of iron are worked, and various sorts of stone are quarried. Brick, porcelain and giassworks employ large numbers of the inhahitants. There are also fous-mills, dirtilleries, oil-morke, saw-mills and tanoeries. Bourges and Vierzon are metallurgical and engideering centres. Coal and wine are leading imports, while cereals, timber, wool, fruit and industrial products are exported. The depertment is served by the Orleans railway, and porsesses in all mose than 300 m . of navigable waterways. It is divided into three arrondissements ( 29 cantons, 29 a communes) cognominal with the towns of Bourges, Saint-Amand-Mont-Rond, and Sancerre, of which the first is the capital, the seat of an archbishop and of a court of appeal and headquarters of the VIII. army-corps. The department belonge to the acadtmic (educational division) of Paris. Bourges, Saint-Amand-Mont-Rond, Vierzon and Sancerre (q.s.) are the principal towns. Mehun-sur. Yèvre (pop. 5227), a town with an active manufacture of porceiain, has a Romanesque church and a chateau of the iath century. Among the other interesting churches of the department, that at St Satur has a fine choir of the 14 th and 1 gth centuries; those of Dun-sur-Auron, Phimpied, Aix d'Angillon and Jeanvrin are Romanesque in style, while Aubigny-Ville has a church of the 19 th, $13^{\text {th }}$ and
isth centuries and a chateau of later date. Drevant, buile on the site of a Roman town, preserves ruins of a large theatre and other remains. Among the megalithic monuments of Cher, the most notable is that at Villeneuve-sur-Cher, known as the Pierre-de-fa-Roche.
CHERAT, a hill cantonment and sanatorium in the Peshawar district of the North-West Frontier Province, India, 34 m . S.E. of Peshawar. It is situated at an elevation of 4500 ft . on the west of the Khattak range, which divides the Peshawar from the Kohat district. It was first used in $\mathbf{1 8 6 1}$, and since then has been employed during the hot weather as a health station for the British troops quartered in the hot and malarious vale ol Peshawar.
cherbourg, a naval station, fortifed town and seaport of north-western France, eapital of an arrondissement in the department of Manche, on the English Channel, $33^{2}$ m. W.N.W. of Paris on the Ouest-Etat railway. Pop. (1g06) town, 35.710: commune, 43,827 . Cherbourg is situated at the mouth of the Divette, on a small bay at the apex of the indentation formed by the northern shore of the peninsula of Corentin. Apart from a fine hospital and the church of La Trinite dating from the isth century, the town has no buildings of special interest. A rich collection of paintings is housed in the hotel de ville. A statue of the painter J. F. Millet, born near Cherbourg, stands in the public garden, and there is an equestrian statue $\alpha$ Napoleon I. in the square named after him. Cherbourg is a fortified place of the first class, headquatters of one of the five naval arrondissements of France, and the seat of a sub-prefect. It has tribunals of first instance and of commerce, a dramber of commerce, a lycfe and a naval school. The chief industries of the town proper are fishing, saw-milling, tanning, leatherdressing, ship-building, iron and copper-founding, rope-making and the manulacture of agricultural implements. There are stone quarries in the environs, and the town has trade in farm produce.

Cherbourg derives its chief importance from its naval and commercial harbours, whicb are distant from each other about half a mile. The former consists of three main basins cut out of the rock, and has an area of 55 acres. The minimum depth of water is 30 ft . Connected with the harbour are dry docks, the yards where the largest shlps in the French navy are constructed, magazines, rope walks, and the various workshops requisite for a naval arsenal of the first class. The works and town are carefully guarded on every side by redoubts and fortfications, and are commanded by batteries on the surrounding hills. There is a large naval hospital close to the harbour. The commerical harbour at the mouth of the Divette communicates with the sea by a channel 650 yds. long. It consists of two parts, an outer and tidat harbour 171 acres in extent, and an inner basin 15 acres in extent, with a depth on sill at ordinary spring tide of 25 ft . Outside these harbours is the triangular bay, which forms the roadstead of Cherbourg. The bay is admirably sheltered by the land on every side but the zorth. On that side it is sheltered by a huge breakwater, over 2 m . in length, with a width of 650 ft . al its base and 30 ft . at its summit, which is protected by forts, and leaves passages for vessels to the east and west. These passages are guarded by forts placed on istands intervening between the breakwater and the mainland, and themselves united to the land by breakwaters. The surface within these barriers amounts to about 3700 acres. Cherbourg is a port of call for the Amcrican, North German Lloyd and other important lines of transatlantic steamers. The chief exports are stone for road-making, butter, egss and vegetables; the chicf Imports are coal, timber, superphosphates and wine from Algeria. Great Britain is the principal customer.

Cherbourg is supposed by some investigators to occupy the site of the Roman station of Coriallum, but nothing definite is known about its origin. The name was long regarded as a corruption of Cacsaris Burgus (Cacsar's Borough). William the Conqueror, under whom it appears as Carusbur, provided it with a hospital and a church; and Henry II. of England on several occasions chose it as his residenca. In 1295 it was
pillaged by an English fleat from Yarmouth, and in the 14 heh century it frequently suffered during the wast against ithe English. Captured by the English in 1418 after a four mbathes siege, it was recovered by Charles VII. of France in 1490 . An atcempt was made under Louis XIV. to construct a mintary port; but the fortifications were dismantled in 168s, and further damage was inflicted by the English in 1758. In 1686 Vauban planned harbour-works which were begua under Louis XVI. and continued by Napoteon I. It was left, however, to Lowin Philippe, and particularly to Napoleon III., to complete them, and their successful realization was celebrated in 1858, in the presence of the queen of England, against whose dominions tbey had at one time been mainly directed. At tbe close of 1857; [8,000,000, of which the breakwater cost over $\{2,500,000$, bad been expended on the works; in 8889 a further sum of $\mathbf{E 8 8 0 , 0 0 0}$ was voted by the Chamber of Deputies for the improvement of the port.

CAEABULIEL, CAARLE VICTOR (1829-1899), French novelist and miscellaneous writer, was born on the 19th of July 1829, at Geneva, where his father, Andrt Cherluliez (1795-1874), was a classical professor at the university. He was deseended from a family of Protestant refugees, and many years heter Victor Cherbulier resumed his French nationality. vaking advantage of an act passed in the early days of the Revolution. Geneva was the scepe of his early education; thence be proceeded 10 Paris, and afterwands to the universities of Boan and Berlim. He returned to bis native town and engaged in the profession of teaching. After his resumption of French citizenship be was elected a member of the Academy (1881), and having received the Legion of Honour in 1870, he was promoted zo be affoer of the order in 1892. He died on the 1st of July $\mathbf{1 8 9 9}$. Cherbuliez was a voluminous and successful writer of fiction. His first book, originally published in 1860, reappeared in 1864 under the title of Un Cheoal de Phidios: it is a romantic study of art in the golden age of Athens. He went on to produce a setics of novels, of which the following are the best known--Le Comke Kastia (1863), Le Prince Vilale (1864), Le Roman d'we honntre fomand (1866), L'Aventure de Ladislas Bolski (1869), Miss Rovel (1875), Samsul Brohl el Cis (1877), L'IdGe de Jean Titcrol (18;8), Noirs al rouges (1881), La Vocalion du Comle Ghislain (1888), Ure Gagewe (1890), Le Secral du preceptemr (1893), Jacquine Fanesse (1898), \&c. Most of these novels first appeared in the Rerwe des denx mondes, to which Cberbuliez also contributed a number of political and barned articles, usually printed with the peresdonym G. Valbert. Many of these have been pubirsbed in collected form under the titles L'Allemagmantilifm ( 1870 ), L'Espagne polilique ( 1874 ), Profit drangers ( 1880 ), L'Art at la natsre (1892), sce. The volume Efinder de litt bature eld'arl (1823) includes articles for the most part reprinted from to Temper, The earlier novels of Cherbulies have been said with truth to show marked traces of the influence of Gearge Sand; and in spite of modification, his method was that of an older school. He did not possess the sombre power or the intensely analytical skill of some of his later contemporaries, bat bis books are distinguished by a freshness and honesty, fortified by cosmopolitan knowledge and lightened by unobtrusive humour, which fully account for their wide popularity in many countriea beaides his own. His genius was the reverse of dramatic, and attempts to present two of his stories on the stage have not sucoseded. His essays have all the merits due to liberal observation and thoroughness of treatment; their style, like that of the novels, is admirahly lucid and correct.
(C.)

CHERCHEL, a seaport of Algerin, in the arroadiatepment and department of Algiers, 55 m . W. of the capithl, If is the centim of an agricultural and vinc-growing district, but is commescilly of no great importance, the port, which consiass of part andy of the inner port of Roman day, being small and the entry dfinenk. The town is chiefly notewort hy for the entensive rufns of larmer cities on the same slte. Of existing buildigst the most semarkable is the great Mosgue of the Hundred Columana, mow uned me military hoepital. The mosque contaims og coluands of dierite. surmounted by a variety of caplals broughe from other batiofing.

Tie pepplation of the town tn 1906 mas 47337 of the edmontine - Cllel Cherchal is the centre irroses.

Cherobel was a dity of the Carthagintan, whe named it Jol. Hhe 14. (2s E.C.) made if the capltal of the Matretanian kingdime ceder che name of Cacuarea. Jube's tomb, the so-called
 Dourged by the Vurdaly, Caemerea regained some of its Imparimece ander the Byzantines. Triken by the Arabe it was mexed by them Cbuchel. Xhairred-Dti Bertarcman captured
 te enely yours of the $18 t h$ centery it was a commerifil city A sume freportance, but weol lid in reas by a tertillo carthquako E 17 gh . in $x 80$ the tom wae occupled by the Prench. The suls ansed greacly from vandalinin during the eady period - Prasel ruice, many poctulle objocts belis rutioved to moners in Parte or Algless, and moest of the monemants costroped for the gatio of their socie. Thas the domod stosies of the aranme theatre surved to build barrector; the matemi of the heppotrome weat to baild the charan; white the portico of the hippodrome, aupported by granite and marble columns,
 Candioll Laviprolem a emech for the somb of et Marcimat. Tha tres bait by Areaj Batiacoma, elder brother of IChirect-Din,
 bupets of a white tanble tersple. The surient clsterns mitit
 the ficet scatures deopowed in Arrice. Thes batede colomeal feras of Aesculaplus asd Bacchow, and the lower baik of a nos Eroptim divfiny is black bualt, bearing the cartoeche A Eetwopele (Trothoms) I. This statue bie found at Cherchel, min a hela by mome archaceloditis to fadicate an Eepption metement hese about 1500 tac .


 minem fioet of the Altyn-Lagh, a raige of the Kuarim, in is' $3 s^{\prime} \mathrm{E}$, thd on the Cherchen-daryat at ant alaitmodo of 4100 ft. intring mondy aloog the ifrigetion ctianmela thet of of from the inhe aide of the civer, and in 8000 had a propulation of about moo The Cherchen-darys, which riest fo the Asterath, a mere neturty range of the Kuen-iun in $89^{\circ} \cdot \mathrm{K}$, and $86^{\circ}$ go N., Aowe mil urtil it strikes the dosent below Cherelven, after which it m.e socth-atal and meandert through a wide bed ( $900-400 \mathrm{ft}$ ), hase with depses reodr and flenked by oldet chanach It in mintie that anciently it estered the dimuest channal of the Euct-taritio, but at present it joins the exiation Tarim in the the of Fara-buren, a cort of lacustrine "antortom" to the

 In duver in foren in its lower cortrue foe two to three monthe Sthe wintar. From the foot of the mountrion to the oedin of Curcites in has a fall of meady 4000 ft., whertes int the 800 m. arse frose Cheschen to the Kara-buran the fall is 1400 ft . The meal denct in soa-600 m. and the drairage besin measozes (400-1000 4.4.
Se Sne Hodia, Sciantific Raswite of a Jawray in Camed Asta, Llos-dpate voll 1 and it ( $1995^{-1906 \text { ); alisa TAFLA-MAINAS }}$
 mined goopy is the sovermments of Kasan, Vietkn, Novgorod, Pain, Fontroma and Uta, astern Rusha. Theis mame for Compelver in Morior Maxi (prople). powibly ideratifible whth the ascien Marians of Surdalia. Thair bangurge bedones to the Timpligien fanily: Thay number orme 240,000 . Thess ase twe Cirtinct ghyxical espens: one of midele height, bleck-batred, twen stip and fatifaceds the other sthorts falshaired, white wand, with narrow eyes and straight short meme. Thoso ato live ot the right beak of the Volta ene spopetines kyown as HEX Cheremin, and ere veller and stronger than thow who Erabie the smacoge of the left bapk. They are fanmers and thout manes and cattle, Their religicos is a hotelpotch of Shamantam, Mabenamedanimm and Christianiay. They ase umalty mono-

of the bride. 'The wormen, naturally ugly, are often distigured by sore oyes caused by the smoky atmosphere of the huts. They wear a head-dress, trimmed with glass jewels, forming a hood bebind stifiesod with metal. On their hreasts they carry a breastplate formed of coins, mall belis and copper disks.
See Smirinov, Mevdras ef Tcheremisses (Paris, 1895): J. Abercromby, Pre-and Prolo-kistaric Finns (Londoa, 1898).
CnERIEOn, a residency of the inhand of Java, Dutch East Indies, bounded S. and W. by the Preanget regencies, N.W. by Krawang, N. by the Jewn Sea, and E. by the residencles of Tegal and Banywns. Pop. (1897) 1,577,521, including 867 Europeans, 21,108 Chinese, and 2016 Arabs and other Astatic foreigners. The nativen consiot of Middie Jevanese in the north and Sundanese in the wouth. Cheribon has been for many centuries the centre of İlumistin in western Java, and ts also the seat of a fanatical Mabemeneden eect controlied from Mecon. The native population is on the whole orderiy and prosperous. The northera ball of the residacy is ant and marohy in places, especially in the northweutern corver, while the southern half is mountminous. In the mildile stands the hage volcano Cherimai, clad with virgin forvot and coflee plantavions, and eurrounded at its foot by fice fields. South-south-west of Cherimai on the Preanger borter is the Samal wolcano, ot whowe foot is the beautiful Penjalu lake. Solphur and alt epprings otcur on the sopcs of Cherimai, and netr Pallmana there is a eevernous hole called Guwagalang (or Pegpetingg), which exhales carbonic acid gas, and is considered boly by the aatwes and guarded by priests. There is a similat bole in the Preanges. The principal products of cultivation are surgar, coffec, site and uico tee and pulse (rachong), the plantations being for the moot part owned by Erropeans. The chief towns are Cheriben, a meaport and capital of the residency, the scapert of Indranaye, Palimanan, Majalengka, Kuningar and Chiamits. Cherifon thas a good open roadstead. The town is very old and irregulatiy built, and the cllmate is unheatehy; nevertheless ft bas a lively expert trade in sugar and cothee and is a regular port of eall. In igos the two descendants of the old sultans of Cheribca still resided there in their respective Kiplons of pabtes, and each received an ammal income of over fig00 for the loes of his privileges. A comentry residence belonging to one of the altans is situated close to Cheribon and is much visited on cocount of its fentastic architecture. Indramaya was a comaderable trading place in the days of the earfy Portuguese and Dutch traders. Kamingan is famous for a breed of small bof strong horses.
Culaticain (Polsh, Cuerkesy), a town of Russta, in the government of Slev, of m. S.E. of Kiev, on the righ bank of the Duleper. Pop. (1883) 15,740; ( $\mathbf{1 8 9 7}$ ) $\mathbf{3 6 , 6 5 9 \text { . The inhabitants }}$ (Lithe Rumemsi) are mostly employed in agriculture and gardeninsfibut tugar and tobeceo are menufactured and spifits distilled. Cheftely was an froportamt town of the Ckraine in the 15 th century, and remahed so, ander Polish rile, until the revolt of the Comeck Momon Chmelnicif (1648). It was annexed by Ropale in 1795.
Gisennioov, a government of Eftle Russla, on the left bank of the Drieper, bounded by the govermments of Mogilev and Smolenst on the N., Orel and Kurrsk on the E., Poltava on the S., and Kiev and Minsk on the W. Area, 20,233 sq. m. Its sarface is an undulating plain, 690 to 750 ft . high in the north and 370 to 600 ft . In the south, deeply grooved by ravines and the valleys of the itvers. In the morth, beyond the Desna river, about onethird of the area to under forest (rapidfy disappearing), and marsibes oceur along the coarses of the rivers; while to the south of the Dema the soil is dity and sometimes sandy, and gradually it acoumes the characters of a steppe-kand as one procetds south ward. The government is drained by the Dmieper, whith forms fis westem boondary for 380 m , and hy its imbutary the Desma. The latter, which flows through Chemigov for nearty 350 m. , is navigable, and timber is brousht down its tributaries. The chmate is moch colder in the wooded tracts of the worth than in the sorth; the average yearly temperature at the city of Chemigov is $44 \cdot 4^{\circ}$ F. (Jsmuary, $23^{\circ}$; Fuly $68 \cdot 5^{\circ}$ )

and $2,746,300$ (estimate) in 1906. It is chiefly Little Rumian $(85.6 \%)$; but Grest Russians ( $6.5 \%$ ), montly Rackolaiks, i.e. nonconformists, and White Russians ( $5.6 \%$ ) inhabit the northern districts. There \&re, besides, some Germans, as well as Greeks, at Nyeshin. Agriculture is the principal occupation; in the north, however, many of the inhabitants are engaged in the timber trade, and in the production of tar, pitch, wooden wares, leather goods and so forth. Cattle-breeding is carried on in the central districts. Beet is extensively cultivated. The cultivation of tobacco is increasing. Hemp is widely grown in the north, and the milder climate of the south encourages gardening. Bee-keeping is extenaively carried on by the Raskolniks. Limestone, grindstoaes, china-clay and building-stone are quarried. Manufactures have begun to develop rapidly of late, the most important being sugar-works, distilleries, clothmills and glass-works. The government is divided into fifteen districts, their chief towns being Chernigov (g.s.), Borzm (pop. 12,458 in 1897), Glukhov ( 14,856 ), Gorodnya ( 4197 ), Konotop (23,083), Kazelets ( 5160 ), Krolevets (10,375), Mglin (7631). Novgorod-Syeversk (9185), Novozybkov ( 55,480 ), Nyezhin ( 32,481 ), Oster ( 5384 ), Sosnitsa ( 2507 ), Starodub $(12,451$ ) and Surach (4004).
CHERAICOV, a town of Russia; capital of the above government, on the right bank of the Desna, mearly half a mile from the river, 141 m . by rail N.E. of Klev on a branch line. Pop. (1897) 27,006. It is an archiepiscopal see asd posecsses a cathedral of the 11 th century. In 907 the city is mentioned in the treaty of Oleg as next in importance to Kiev, and in the in th century it became the capital of the principality of Syeversk and an important commercial city. The Mongol invasion put an end to its prosperity in 1239 . Lithuania annexed it in the 14th century, but it was soon seized by Poland, which held it until the 17 th century. In 1686 it was definitely annexed to Ruasia.

CHRROKBE (native Tsalagi,"' cave people '", a tribe of North American Indians of Iroquoian stock. Next to the Navabo they are the largest tribe in the United States and live montly in Oklahoma (formerly Indian territory). Before their removal they possessed a large tract of country now distributed among the states of Alabama, Georgia, Mississippi, Tennessce and the west of Florida. Their chicf divisions were then setuled around the head-waters of the Savannah and Tennessee rivers, and were distinguished as the Elati Tsalagi or Lower Cherokees, i.c. those in the plains, and Atali Tsalagi or Upper Cherokees, i.e. those on the mountains. They were further divided into seven exogamous clans. Fernando de Soto travelled throogh their country in $\mathbf{5 4 9}$, and during the next three centuries they were important factors in the history of the south. They attached themselves to the English in the disputes and conteats which arose between the European colonizers, formally retognized the English king in 1730, and in 1755 ceded a part of their territory and permitted the erection of English forts. Unfortunately this amity was interrupted not long after; but peace was again restored in 1761 . When the revolutionary war broke out they sided with the royalist party. This led to their subjugation by the new republic, and they had to surrender that part of their lands which lay to the south of the Savannah and east of the Chattahoochee. Peace was made in 1781 , and in 1785 they recognized the supremacy of the United States and were confirmed in their possessions. In 1830 they adopted a civilized form of government, and in 1827, as a " Nation," a formal constitution. The gradual advance of white immigration soon led to disputes with the settlers, who desired their removal, and exodus after exodus took place; a amall part of the tribe agreed (1835) to remove to another district, but the main body remained. An appeal was made by them to the United States government; but President Andrew Jackson refused to interfere. A force of 2000 men, under the command of General Winfield Scott, was sent in 1838, and the Cherokees were compelled to emigrate to their present position. Alter the settlement various disagreements between the eastarn and western Cherokees continued for some time, but in 1839 a union was effected. In the Civil War they all at first sided with the

South; but before long a strong party joined the Noath, and this led to a disastrous internecine struggle. On che cloee of the. contest they were confirmed in the possession of their tendtory, but were forced to give a portion of their lands to their emase cipated sleves. Their later history is mainly a story of hopelera strugtle to maintain their tribal independence agrinat the white man. In 1892 they sold their western territory knows as the "Cherohee outlet." Until 1906, when tribal government virtually ceased, the " nation" had an elected chief, a senate and house of representatives. Many of them have become Christiant, schools have been establiahed and there is a tribal preses. Thowe in Oklahoma still number some 36,000 , though most are of suised blood. A group, known as the Eisstern Band, some 1400 strong are on a reservation in North Carolina. Their language cooriots of two dialects- third, that of the "Lower" branch, havise been lost. The syllabic alphabet invented in 8822 by Ceceres Guess (Sequoyah) is the chapacter employed.
 T. V. Parker, Cheroher fadiens (N. Y., dga9); and Imprans, NoETE Anemcan.
CHEROOT, or Surewoor (from the Tamill word "shuruter," a coll), a cigar made from tobaceo grown in southern Iodia and the Philippinc Inlasds. It was once esteemed very hishty for its delicate favour. A cheroot difiers from other cigas in baving both enda cut square, instead of one being pointed, and one end considenably larger than the other.

CHEREAPUNJ, z village in the Khad hilis diatriet of Acmen. It is notable as having the heavient known minfan in the mortd.
 is 458 in. This excessive rainfall is caused by the fact that Cherrapumii stands on the edge of the platesu ovarioeling the plains of Bengal, where it catches the fill force of the momeona as it rises from the sca. There is a good coal-seam in the ricigity.

CAEARY. As a cultivated fruti-tree the cherry is generally supponed to be of Asiatic origin, whence, according to Priny, it was bmught to Italy by Luccullus after his deleat of Mithondates, king of Poatus, 68 B.C. As with most plants which have betn long and extenslyely cultivated, it is a matter of dificolly, if not an impousibility, to identify the parent stock of the mermerous cultivated varieties of cherry; but they are generally refersed to two species: Prwous Cerasms, the wild or dwarl cherry, the origin of the morello, duke and Kentish cherrics, and P. Animet, the gean, the origin of the geans, hearts and bigatretas. Both species grow wild through Europe and mestera Asia to the Himalayas, but the dwarf cherry has the more restrkted rage of the two in Britain, as it does not occur in Seothand and ta rare io Ireinad. The cherries form a section Cerasma of the genus Prunas; and they have sometimes been separnted as a dietuct genus from the phums proper; both have a stomefruit or drupe, but the drupe of the cherry differs from that of the plum is not having a waxy bloom; further, the lesves of the plow are sollod (comadule) in the bud, while those of the cherry ase folded (conduplicate).
The cherries are trees of moderate cise and ahruba, havine smooth, serrate leaves and white flowers. They are natives of the temperate regions of both heanispheres; and the cultivated varieties ripen thelr fruit in Norway as far as $63^{\circ} \mathrm{N}$. The geans are generally distinguished from the common cherry by the srester size of the trees, and the deeper colour and comparative insipidity of the fiesh in the ripe fruit, which adheres firaly to the " nut " or stone; but among the very numerona caltivated varieties apecific distinctions shade away so that the firit cannot be ranged under these two heads. The leadiag varietios art recognined as bigurreaus, dukes, morelloa and geana. Severel varieties are cultivated as omamental troen apd oa mocourit of their flowers.

The cherry is a well-fiavoured sub-add Intit, and themert estermed for deasert. Some of the varictica are particulinily selpeted for pies, sarts, acc, and others for the proparition of presarves, and for makligg cherry brandy. The frult is alop rety extensively employed in the preparation of the liqueurs howas as kimehwasser, ritafie and marenchima. Kirschwaner is mato

Anm on the appor Rhine from the wild black gean, and in dis memenctere the entire fruit-flash and kernels are pulped up an allowed to terment. By distillation of the fermented pulp the Equeur is obtained in a pure, colourlesa condition. Ratefa ㄴ cimilnaly manufactured, aloo by preference from a gean. Marashinno, a bighly valued liqueur, the best of which is produced at Zara in Dalmatia, differs from these in being distilied from 4 clerry called marasca, the pulp of which is mixed with honcy, herey or augar being added to the distillate for sweetening. I 4 also sajd that the flavour is heightened by the une of the laves of the perfumed cherry, Pronns Mahaleb, a native of central and soathern Europe.

The rood of the cherry tree is valued by cabinetmakers, an that of the gean tree is largely used in the manulacture If eotencce gipes. The American wild cherry, Prmaus serolinas G mach sought after, ita wood being compact, foo-grained, not Fnts to weap, and susceptible of receiving a hatliant polish The barvela of the perfumed cherry, P. Habaled, are ued in mofectionery and for scent. A gum enuden from the stem of elery trees simint in its propertion to gum erabic.
The cherry is iscreased by budding on the wild gean, obtained brameng the stones of the amall black or red wild cherrics. To acime wery dwanf trees the Prwous Mohaleb has been used for dis May duke, Keatish, morello and analogous sorts, but it is ent allypted for stroag-growing varieties like the bigarteaus. The stockes are bedded, or, more rarely, grafted, at the usmal genoma. The cherry prefers a free, boamy aoil, with a well hesead aubocil. Stif soils and dry gravelly subsoils are both -mienble, though the trees require a herge amount of apisture, priculnaly the hage-loved sorts, such as the bimpreaus. For thaned trees, the bigarean mection should be planted 30 ft . tant. or more, in sich soil, and the May duke, morello and ;ion varioties 30 or 25 ft . apart; while, as trained trees against men exd expaliers, from 20 to. 34 ft , should be allowed for the frmer, and from 15 to 20 ft. for the latter. In forming the stems A a tandard tree the tempocary side-shoots should not be alowed to attain too great a length, and should not be more than twe yoars old when they are cut clove to the stem. The fon three shoots retained to form the head should be shortened to aboot is inne and two shools from each encouraged, one at the ed, and the other 3 or 4 in . lower down. When these have tacpore eatablished, very little pruning will be required, and that chiefly to keep the principal branches as mearly equal in teareth as posible for the firat few years. Espalier trees trind here the braches about a foot apart, atarting from the train an upward curve, and then being trained borizontally. F nearar pruaing the shoots on the upper branches must be treteped at least a week before thooe on the lower ones. After a gear or two chuters of fruit buds will be developed on spurs thate the branches, and those apurs will continue productive far an todefinite period. For wall trees any form of training esy be dopted; but as the fruit in alway finest on young - paran fen-training is probably the most advantageous. A moconikes of young shoots should bo leid in every year. The morlle, which is of twisgy growth and bears on the young wood, - best be trined in the fan form, and care should be taken to suoid the very common error of crowding its brancbes.

Farcing-The cherry will not endure a high temperature nor cleve acmaphere. A heat of $45^{\circ}$ at night will be sufficient at manting this being gradually increased during the first few - dee to $55^{\circ}$, bat lowered again when the blossom buds are about topes. Aher stoaing the temperature may be again gradually chet to $60^{\circ}$, and may 80 up to $70^{\circ}$ by day, or $75^{\circ}$ by sum beat, -1 $60^{\circ}$ at nighe. The best forcing cherries are the May dule and the royal dute, the duke cherries being of roore compet perila than the bigarreatu tribe and generally solting better; arentheless a fitw of the larger kinds, such as bigarreau Na polion, Menct tartariap and St Marparet's, should be forced for variety. The tuens miny be either planted out in tolerably rich soil, or -on in lage pots of good turiy frisble calcareous loam mized cian rocten dung. If the plants are small, they may be put into isfin poos in the first instance, and after a your abfited into

15-in. pots early in antumn, and planged is some loow or even very slightly fermenting material. The coil of the pots should be protected from snow-ahowers and cold rains. Occasionally trees have been taken up in autumn with balls, potted and forced in the following sping; but those which have been established a year in the pots are to be preferred. Such only as are well furnished with blowsom-bude abould bo selected. The trees should be removed to the forcing bouse in the beginning of December, if fruit be required very carify in the season. During the first and second weeks it may be lept nearly close; but, as vegetation advances, air becomes absolutely necessary during the day, and even at night when the weather will permit. If forcing is commenced about the middle or third week of December, the fruit ought to be ripe by about the end of March. After the frait is gathered, the trees should be duly supplied with water at the root, and the foliage kept well syringed till the wood is mature. (See also Faurt and Fiowre Fapuonc.)

CHEARTVALs, a city of Montgomery county, Kansas, U.SA., about 140 m. S.SE. of Kansal City. Pop. (1890) 2104; (1900) 3472, including I80 negroes; (rgos, state census) so89; (1910) 4304. It is served by the Atchison, Topeka \& Santa Ft, and the main line and a branch (of which it is a terminus) of the St Louis \& San Francieco railways. It is in a farming district and in the Kansas natural-gas and oil-field, and has large winc smelters, an oil refinery, and varions manufactures, inchuding vitrified briak, flour, dats, cement and ploughs. Cherryvale was laid out in ${ }^{1875}$ by the Kansan City, Lawrence \& South Kanses Railway Company (later absorbed by the Atchison, Topeka \& Sania Ft). The main part of the town was destroyed by fire in 1873 , but was so0n rebuilt, and in $\mathbf{2 8 8 0}$ Cherryvale became a city of the third and afterwards of the second clase Natural gas, which is used as a factory fuel and for street and domestic lighting, was found here in 1889 , and oil several years later.

CBERRY VALHET, a village of Otsego county, New York, U.SA, in a township of the same name, 68 m . N.W. of Abany. Pop. ( 1890 ) 685; (1900) 772; (1905) 746; (1910) 793; of the towaship (xo10) 8706. It is served by the Delaware \& Hudson railway. Cherry Valley is in the centre of a rich farming and dairying tegion, has a chair factory, and is a summer resort with suiphur and lithia springs. It was the scene of a terrible massecre during the War of Independence. The village was attacked on the $x x^{\text {th }}$ of November $177^{8}$ by Walter Butter (d. 1781) and Joweph Brant with a force of 800 Indians and Tories, who killed about 50 men, women and children, sacked and burned most of the houses, and carried off more than 70 prisoners, who were subjected to the greatest cruelties and privations, many of them dying or beins tomahawked before the Canadian settlements were reached. Cherry Valley was incorporated in 1812.
CEISREHPAROX. a Cretan architect, the traditional builder (with his son Metagenes) of the grett Ionic temple of Artemis at Ephesus set up by the Greeks in the 6th century. Some remains of this temple were found by J. T. Wood and brought to the British Museum. In connexion with the pillars, which are adorned with archaic reliefs, a fragmentary inscription has been found, recording that they were presented by Eing Croesus, as indeed Herodotus informs us. This temple was burned on the day on which Alexander the Great was born.

CRER80, an island in the Adriatic Sea, off the east const of Istris, from which it is separated by the channel of Faracina. Pop. ( 1900 ) 8274. It is situated in the Gulf of Quarnero, and is connected with the ialand of Lustin, lying on the S.W. by a turn hridge over the small channel of Owsero, and with the island of Veglia, lying on the E. by the Canale di Mezso. These three are the principal islands of the Quarmero group, and form together the administrative district of Lusain in the Austrian crownland of Istris. Cherso is an clongated island aboat 40 m . long, $1 \frac{1}{1}$ to 7 m . wide, and has an area of I 50 sq. m . It is traversed by a range of mountains, which attain in the peak of Syss an altitude of 2090 ft . and form datural terraces, planted with vines and olive trees, specially in the middle and southem parts of the filand. The sorthern part is covered with bushes of hurel
and mastic, but there are scarcely any large trees. There is a scarcity of springs, and the houses are generally furnished with cisterns for rain water. In the centre of the island is an interesting lake called the Vrana or Crow's Lake, situated at an altitade of 40 ft . above the level of the sea, $3 \frac{1}{2} \mathrm{~m}$. long, m . wide and 184 ft. deep. This lake is in all probability fed by subterranean sources. The chief town of the island is Cherso, situated on the west coast. It possesses a good harbour and is provided with a shipwright's wharf.

CHersonese, Chersonesus, or Cuergonesus (Gr. xipoos, dry, and phoor, island), a word equivalent to "peninsala." In ancient geography the Chersonesus Thracica, Chersonesus Taurica or Scythica, and Chersonesus Cimbrica correspond to the peninsulas of the Dardanelles, the Crimea and Jutland; and the Golden Chersonese is usually identified with the peninsula of Malacca. The Tauric Chersonese was further distinguished as the Great, in contrast to the Heracleotic or Little Chersonese at its S.W. corner, where Sevastopol now stands.

The Tauric Chersonesel (from and century a.d. called Cherson) was a Dorian colony of Heraclea in Bithynia, founded in the $\mathrm{sth}^{\text {th }}$ century s.c. in the Crimea about 2 m . S. of the modern Sevastopoi. After defending itself against the kingdom of Bosporus ( $\mathrm{g} \cdot \mathrm{v}$.), and the native Scythians and Tauri, and even extending its power over the west coast of the penfnsula, it was compelled to call in the aid of Mithradates VI. and his gencral Diophantus, $c$. 110 B.c., and submitted to the Pontic dynasty. On regaining a nominal independence, it came more or less under the Roman suzerainty. In the latter part of the ist eentury a.D., and again in the succeeding century, it received a Roman garrison and suffered much interference in its internal affairs. In the time of Constantine, in return for assistance against the Bosporans and the native tribes, it regained its autonomy and received special privileges. It must, however, have been subject to the Byzantine authorities, as inseriptions testify to restorations of its walls by Byzantine officials. Under Theophilus the central government sent out a governor to take the place of the eiccted magistrate. Even so it seems to have preserved a measure of self-government and may bo said to have been the last of the Greek city states. Its ruin was brought about by the commercial rivalry of the Genoese, who forbade the Greeks to trade there and diverted its commerce to Caffia and Sudak. Previous to this it had been the main emporium of Byzantine commerce upon the N. coast of the Eurinc. Through it went the communications of the empire with the Petchenegs and other inative tribes, and more especially with the Russians. The commerce of Cherson is guaranteed in the early treaties between the Greeks and Russlans, and it was in Cherson, according to Ps. Nestor's chronicle, that Vladimir was baptized in 988 after he had captured the city. The constitution of the city was at first democratic under Damiorgi, a senate and a general asscmbly. Latterly it appears to have become aristocratic, and most of the power was concentrated in the hands of the first archon or Proteuon, who in time was superseded by the strategus sent out from Byzantium. Its mosi interesting political document is the form of oath sworn to hy all the cilizens in the 3 rd century b.C.

The remains of the city occupy a space about two-thirds of a mile long by half a mile broad. They are enclosed by a Byzantine wall. Foundations and considerable remains of a Greek wall going back to the 4 th century s.c. have been found beneath this in the eastern or original part of the site. Many Byzantine churches, both cruciform and basilican, have been excavated. The latter survived here into the 13 th century when they had long been extinct in other Greek-speaking lands. The churches were adorned with frescoes, wall and floor mosaics, tome well preserved, and marble carvings similar to work found at Ravenna. The fact that the site has not been inhabited since the 14th century makes it important for our knowledge of Byzantine life. The city was used by the Romans as a place of banishment: St Clement of Rome was exiled hither and first preached the
"In Pliny "Heraclea Chersonesus," probqbly owing to a confusion with the name of the mother city.

Gospel; another exile was Justinian L.; who is said to hama destroyed the city in revenge. We have a considerable meries of coins from the 3 rd century 8.c. to about a.D. 300, and tho some of Byzantine date.

Seo B. Kochne, Beitroge sur Geschichte pon Cherromesur is Tasuriam (St Peterbbure. ${ }^{1848) \text { ) ; art. "Chermonesoe" "(20) by C. G. Brapdis in }}$ Pauly-Wissow, Realencyclopodie, vol. iii. 221; A. A. Bolvinsk as. Chersomesus Taurica (St Petersburg, 1905) (Russian): V. V. Latyshev, Inscrr. Oroe Septentr. Ponti Exrini, vols. i, andiv, Reports of excavations appear in the Comple rendu of the Imperial Archooological Commiasion of St Peteraburg from 1888 and in its Bulfitim. See E. H. Minns, Scythiam and Greaks (Cambridge, 1907). (E. H. MJ)

CHBRTSEY, a market town in the Chersey parliamentary division of Surrey, England, 23 m. W.S.W. from Loudon by the London d South-Western railway. Pop of urban district (1901) 12,76a. It is pleasantly situated on the right bank of the Thames, which is crossed by a bridge of seven erches, built of Purbeck stone in 1785 . The parish church, rebaile in rece, contains a tablet to Charles James Foc, who resided at St Anne's HIII in the vicinity, and another to Lawrence Tomson, translator of the New Testament in the ryth century. Burdly any remains are left of a great Benedictine abbey, whose builingss at one time included an ares of 4 acres. They fell into almoet complete decay in the $17^{\text {th }}$ contury, and a "tair house ${ }^{\text {an }}$ was erected out of the ruins by Sir Nicholas Carew of Beddingtori. The ground-plan can be traced; the fish-ponds are comoplete; and carved stones, coffins and encatastic tiles of a pecutiar manufacture are frequently exhamed. Among the abbots the most famous was John de Rutherwylk, who was appointent in 1307, and continued, till his death in 1346; to carry on a greal system of alteration and extension, which almont made the abbey a new building. The house in which the poct Cowky spent the last years of his life remains, and the chamber in which lae died is preserved unaltered. The town is the centre of a large residential district. Its princtpal trade is in produce for the London markets.
The first religious settlement in Surrey, a Benedictine abbey, was founded in 666 at Chertsey (Cerolesei, Cerlescy), the manor of which belonged to the abbot until 1539 , since when it has been a possession of tbe crown. In the reign of Edward the Canfostor Chertscy was a large village and was made the head of Godley hundred. The increase of copyhold under Abbol fohn de Rutherwyl led to discontent, the tenants in 1381 rising and burning the rolls. Chertsey owed its importance primarily vo the albbey, but partly to its geographical position. Ferries over the Redewynd were subjects of royal grant in 1340 and 1 g90; the abbot built a new bridge over the Bourne in 1333. and wholly maintained the bridge over the Thames when it refiluced the $14^{\text {th }}$ century ferry. In 1410 the king gave permalssioa to build a bridge over the Redewynd. As the centse of an agricultural district the markets of Chertsey were important and are still held. Three days' fairs were granted to the abbols in 1120 for the feast of St Peter ad Vincula by Henry III. for Holy Rood day; in 1282 for Ascension day; and a market on Moaday was obtained in 1282 . In 1500 there were many poor, for whose relief Elizabeth gave a fair for a day in Lent and a market on Thursdays. These fairs still survive.
See Lucy Wheeler. Cherlsey Abbey (London, 190s); Victorla County Hislary, Surrey.
CHERUEIM, the Hehrew phutal of "cherub" (Hirab), imaginary winged animal figures of a sacred character, referred to in the description of Solomon's teraple (1 Kinges vi. 23.35, vii. 29, viii. 6,7 ), and also in that of the ark of the vabernacle (Ex. xxv. 18-22, xxvi. 1, 31, xxxvii. 7-9). The cherub-linages, where such occur, represent to the imagination the supernatural bearers of Yahweh's throne or charint, or the guardians of 1fis abode; the cherub-carvings at least symbolize His presence, and communicate some degree of His sanctity. In Gen. lii. 24 the cherubim are the guards of Paradise; Exck. xavifi. 14, 10 cannot be mentioned here, the text beling corrupt. We also find (1 Sam. iv. 4; ${ }^{2}$ Sam. vi. 2) as a divine title "that sifteth upon the cherubim"; here it is doubted whether thr cherublm are the material ones in the temple, or those which falte assumes and
the artist tries to represent-the supernatural steeds upon which Fahweh issues forth to interfere in human affairs in a poetic thoophany ( 1 s. xviii. 10) we find "upon a cherub" parallel to "upon the wings of the wind" (cp. Isa. xix. y; Ps. civ. 3). Dwnaturally infers from this that the "cherub" wes sometimes cinnod as a bird. For the clouds, mythologically, are birds. - The Almonkins say that birds alwaya make the winds, that they creste the waterspouts, and that the clouds are the spreading and atiation of their vinga." "The Sioux say that the thunder is the tound of the cloud bird flapping his wings." It so, Ps. xviii. io is a solitary trace of the archaic view of the cherub. The tixd however, was probably a mythic, extra-natural bird. At aay rate the cherub was suggested by and represents the stormclond just as the sword in Gen. iii. 24 corresponds to the lightning. In Erek i. the four visionary creatures are expressly connected cith a storm-wiod, and a bright cloud (ver. 4). Elsewhere (chi. 28) the cherub has two laces (a man's and a bird's), but in i 10 and I . 14 esch cherub has four faces, a view tastefully inglifed in the Johannioe Apocalypse (Rev. iv. 7).
II ia best, however, to separate Ezekiel from other writers sinct be belongs to what may be called a great mythological seviral. Probably his cherubim are a modification of older enes, which may well bave been of a more sober type. His own cocounts, as we have seen, vary. Probably the cherub has pased through several phases. There was a mythic hird-cherub, mod then perhaps a winged animal.form, analogous to the winged gapres of bulls and lions with human laces which guarded Fiebilonian and Asoytian temples and palaces. Another analogy 4 tarnisbed by the winged genii represented as fertilizing the suced tree-the date-palm (Tylor); here the body is human, thourd the face is eometimes that of an eagle. It is perhaps even mace noteworthy that figures thought to be cherube have boen losed al Zenjirif, within the ancient North Syrian kingdom of Ya'in (sce Jeremias, Das Alle Tastament im Lichle des Allen Oricets, pp. 350 I.); we may comhine this with the fact that one of the great gods of this kingdom was called Rakab'el or Rekob'el Che perhaps Rakab or Rekub). A Sabmean (S. Arabian) erepe Kamb'el also exists. The kerabim might perbaps be rabolic representatives of the god Rakab'el or Rekob'el, probably equivalent to Hadad, whose sucred anlmal was the hull. That zine Gigures symbolic of Rakab or Hadad were compounded of amatramated by the Israelites with those symbolic of Nergal (he Kom-god) and Ninib (the cagle-god), is not surprising.
See lurther "Cherubim," is Ewcy. Bib. and Hact. D.B.; Cheyne, C-sexis: Tylor, Proc. Soc Bibl Arch. xï. 383 ㅎ. Zimmera, Die Intitstinticu und das Alte Testoment, pp. 529 t., 631 f.: Dibetium in Eado folver (1906), pp. 72-86. (T. K. C.)
 ( $5 ; 10-1842$ ), Italian musical composer, was born at Florence an the $14^{\text {th }}$ of Septembet 1760 , and died on the 15 th of March 1842 in Paris. His lather was accompenist (Maestro at Combalo) at the Pergola theatre. Cherubini himself, in the preface of his anlograph catalogue of his own works, states, "I began to learn masic at air and composition at nine, the former from my father, Whe Iatter from Bartolomeo and Alessandro Felici, and, after theis death, from Bizzari and I Castrucci." By the time be was sirteen he had composed a great deal of church music, and $5: 757$ be went to Bologna, where for four years he studied under Serth. This deservedly famous master well earned the gratitude which afterwards impefied Cherubini to place one of his double choruses by the side of his own Ef Vidam Venturi as the crown of his Treatise on Counterpoind and Fugue, though the jurtapraition is disestrous for Sarti. But besides erounding Cherubini To the church music for which he had early shown so special a bent, Sarti also tralned him in dramatic composition; somecimes, Hze the great masters of painting, entrusting his pupll fith minor parts of his own works. From 1780 onwards lor the eere fourtoen years dramstic music occupied Cheruhini almost mairely. His first complete opers, Quinto Pabio, was produced En igoo, and was followed in if8z by Armida, Adriano in Siria, ted ohher works. Between 1782 and 1784 the successful proSaction of five operas in four ditifent towns must have secured

Cherubini a dignified position a mongst his Italiancontemporaries; and in 1784 he was invited to Londan to produce two works lod the Italian opera there, one of which, La Finta Principessa, was favourably reocived, while the other, Giwlio Sabino, was, according to a contemporary witness, " murdered " by the critics.
In 1786 he left London for Paris, which became his home after a visit to Turin in $1787-1788$ on the occasion of the production there of his Ifigenia in Aulide. With Cherubini, as with some other composers first trained in a school where the singer reigned supreme, the influence of the French dramatic sensibility proved decisive, and his first French opera, Demophon (1788), though not a popular success, already marks a departure from the Italian style, which Cherubini still cultivated in the pieces be introduced into the works of Anfossi, Paisiello and Cimarosa, produced by him as director of the Italian opera in Paris (established in 1789 ). As in Paris Gluck realized his highest ambitions, and even Rossini awoke to a final effort of something like dra. matic life in Guillaume Tell, so in Paris Cherubini became a great composer. If his melodic invention had been as warm as Gluck's, his immensely auperior technique in every branch of the art would have made him one of the greatest composers that ever lived. But his personal character shows in quaint exaggeration the same asceticism that in less sour and more negative form deprives even his finest music of the glow of that lofty inspiration that lears nothing.
With Lodoiska ( 1791 ) the series of Cherubini's masterpiecen begins, and by the production of $\boldsymbol{M e d f e}$ ( 1797 ) his reputation was firmly established. The success of this sombre classical tragedy, which shows Cherubini's genius in its full power, is an honour to the Paris public. If Cherubini had known how to combine his high ideals with an urbane tolerance of the opinions of persons of inferior taste, the severity of his music would not have prevented his attaining tbe height of prosperity. But Napoleon Bonaparte irritated him by an enthusiasm for the kind of Italian music against which his whole career, from the time he became Sarti's pupil, was a protest. When Cheruhini said to Napoleon, "Citoyen Général, I perceive that you love only that music which does not prevent you thinking of your politics," be may perhaps have been as firmly convinced of his own conciliatory manner as he was when many years afterwards he " spared the feclings " of a musical candidate by "delicately" telling him that he had "a beautiful voice and great musical intelligence, but was too ugly for a public singer." Napoleon seems to have disliked opposition in music as in other matters, and the academic offices held hy Cherubini under him were for many years far below his deserts. But though Napoleon saw no reason to conceal his dislike of Cherubini, his appointment of Lesuear in 1804 as his chapelmaster must not be taken as an evidence of his hostility. Lesucur was nol a great genius, but, although recommended for the post by the retiring chapelmaster, Paesiello (one of Napolcon's Italian iavourites), ho was a very merilorious and earnest Frenchman whom the appointment. saved from starvation. Cherubini's creative genius was never more brilliant than at this period, as the wonderful two-act ballet, Anacreon, shows; but his temper and spirits were not improved by a series of disappointments which culminated in the collapse of his prospects of congenial success at Vienna, where he went in $\mathbf{1 8 0} 5$ in compliance with an invitation to compose an opera for the Imperial theatre. EHere he produced, under the titte of Der Wassertrager, the gteat work which, on its first production on the 7th of January 1801 ( 26 Nivose, An 8) as Les Dewx Journtes, had thrilled Paris with the accents of a humanity restored to health and peace. It was by this time an established favourite in Austria. On the 25 th of Fehruary Cheruhini produced Faniska, but the war between Austria and France had hroken out immediately after his arrival, and public interest in artistic matters was checled by the bombardment and capitulation of Vienna. Thougb the meeting between Cherubini and the victorious Napoleon was not very friendly, he was called upon to direct the music at Napoleon's soirtes at Schonbrunn. But this had not been his object in coming to Vienna, and be soon returned to a retired and gloomy life in Paris.

His stay at Vienna is memorable for his intercourse with Beethoven, wbo had a profound admiration for him which he could neither realize nor reciprocate. It is too much to expect that the mighty genius of Beethoven, which broke through all rules in vindication of the principles underlying them, would be comprehensible to a mind like Cherubini's, in which, whic the creative faculties were finely developed, the critical faculty was atrophied and its place supplied by a mere disciplinary code inadequate even as a basis for the analysis of his own works. On the other hand, it would be impossible to exaggerate the influence Les Demx Jowombes had on the lighter parts of Beethoven's Fidelio. Cherubini's librettist was also the author of the libretto from which Fidelio was adapted, and Cherubini's score was a constant object of Beethoven's study, not only before the production of the first version of Fidelio is Leomore, hut also throughout Beethoven's life. Cherubini's record of his impressions of Beethoven es a man is contained in the single phrase, "II Etait toujours brusque," which at least shows a fine freedom from self-consciousness on the part of the man whose only remark on being told of the death of Brod, the famous oboist, was, "Ah, he hadn't much tone " ("Ah, petit son "). Of the overture to Leomore Cherubini only remarked that be could not tell what key It was in, and of Beethoven's later style be obscrved, "It makes me sneeze." Beethoven's brusqueness, notorious as it was, did not prevent him from assuring Cherubini that he considered bim the greatest composer of the age and that he loved him and honoured him. In 1806 Haydn had just sent out his pathetic "visiting card "announcing that he was past work; Weber was still sowing wild oats, and Schubert was only nine years old. We need not, then, be surprised at Beethoven's judgment. And though we must regret that Cherubini's disposition prevented him from understanding Beethoven, it would be by no means true to say that he wis uninflucnced at least by the sheer grandeur of the scale which Beethoven had by that time eatablished as the permanent standard for musical art. Grandeur of proportion was, in fact, eminently cbaracteristic of both composers, and the colossal structure of such a movement as the duet Perfides ennemis in Mede is almost inconceivable without the example of Beethoven's C minor trio, op. 1, No. 3, published two years before it; while the cavatina Elerno iddio in Faniske is not only worthy of Beethoven but surprisingly like him in style.

After Cherubini's disappointing visit to Vienaa he divided his time between teaching at the conservatoire and cutting up playing-cards into figures and landscapes, which he framed and placed round the walls of his study. Not until 1809 was he aroused from this morbid indolence. He was staying in retirement at the country seat of the prince de Chimay, and his friends begged him to write some music for the consecration of a church there. After persistent refusals he suddenly surprised them with a mass in $\mathbf{F}$ for threc-part chorus and orchestra. With this work the period of his great church music may be said to begin; although it was by no means the end of his career as an opers writer, which, in fact, lasted as late as his seventythird year. This third period is also marked by some not unimportant instrumental compositions. An early event in the annals of the Philharmonic Society was bis invitation to London in 1815 to produce a symphony, an overture and a vocal piece. The symphony (in D) was afterwards arranged with a new slow movement as the string quartet in C (1829), a fact which, taken in connexion with the large scale of the work, illustrates Cherubini's deficient sense of style in chamber music. Nevertheless all the six string quartets written between 1814 and 1837 are interesting works performed with success it the present day, though the last three, discovered in $\mathbf{1 8 8 0}$, are less salisfiactory than the earlier ones. The requiem in C minor (1817) caused Beetboven to declare that if be himself ever wrote a requiem Cherubini's would be his model.

At the eleventh boar Cherubini received recomition from Napoleon, who, during the Hundred Days, made him chevalier of the Legion of Honour. Then, with the restoration of the Bourboes, the very fact that Cherubini had not beep parsome grete
with Napoleon brought him honour and eanotments. Bi was appointed, jointly with Lesueur, as composer and conductes to the Chapel Royal, and in 1822 he obtained the permanent directorship of the conservatoire. This brought him into coostact, for the most part unfriendly, with all the most taleated musicians of the younger generation. It is improbable that Berlioz would have been an easy subject for the wisest and kindest of spiritual guides; but no influence, repellent of attractive, could have been more disastrous for that pascionate quick-witted and yet eminently parale-headed misture of Philistine and genius, than the crabbed old martinet whese regulations forbade the students access to Gfuck's scores in the library, and whose only thoory of art (as distinguished from His practice) is accurately lormulated in the following passage from Berlioz's Grande Traile de l'instrmentotion at d'orchestration: "It was no use for the modern composer to say, "But do just listen! See how smoothly this is introduced, how well motived, how deftly connected with the context, and how spieadid it sounds1' He was answered, 'That is not the point. This modulation is forbidden; therefore it must not be made." The lack of really educative teaching, and the actual injustioe for which Cherubini's disciplinary methods were answermbie, did mucb to weaken Berlioz's at best ill-balnnced artistie sense. and it is highly probable that, but for the kindliness and conparative wisdom of bis composition master, Lesueur, he mould have broken down from sheer lack of any influence which could command the respect of an excitable youth starving in the pursuit of a fine art against the violent opposition of his family. Only when Mendelssohn, at the age of seventeen, visited Paris in 1825, did Cberubini startle every one by praising a young composer to his face.
In $8_{33}$ Cherubini produced his last work for the stage, Afi Baba, adapted (with new and noisy features which excited Mendelssohn's astonished disgust) from a manuscript opern, Koukourgi, written forty years earlier. It is thus, perhaps, not a fair illustration of the vigour of his old age; but the requiem in D minor (for male voices), written in $\mathbf{8 8 3 6}$, is one of his greatext works, and, though not actually his hast composition, is a worthy close to the long career of an artist of high ideals who, while neither by birth nor temperament a Frenchman, must yet be counted with a still greater loreigner, Gluck, is the glory of French classical music. In this he has no parallel except hin friend and contemporary, MEhul, to wbom he dedicated MPASm, and who dedicated to him the beautiful Ossianic one-act opers Uhal. The direct results of his teaching at the conservatoise were the steady, though not as yet unheallhy, decline of Freach opera into a lighter style, under the amiable and modest Boieldien and the irresponsible and witty Auber; for, as we have seen. Cherubini was quite incapable of making his ideals intelligible by any means more personal than his music; and the crude grammatical rules which be mistook for the eternal principles of his own and of all music had not the smallest use as a soleguard against vulgarity and pretentiousness.

Lest the passage above quoted from Berlioz should be suspected of bias or irrelevance, we cite a few phrases from Cherubini's Trealise on Comnterpoint and Fugut, of which, though the letterpress is by his favourite pupil, Halevy, the musical exumples and doctrine are beyond suspicion his own. Concerming the 16th-century idiom, incorrectly but generally known as the "changing note" (en idiom which to any musical scholat is as netural as "attraction of the relative" is to a Greek acholar", Cherubioi remarks, "No tradition gives us any reason why the classics thus faultily deviated from the rule." Again, he dis cusses the usc of "suspeasions" in a series of chords which without them would contain consecutive fifths, and after mining all the observations necressary for the rational conclusion that the question whether the fifthe are successfully disguised or not depends upon the benuty and force of the suspentions, be merely remarks that "The opinfion of the clasics appears to ate erroncous, notwithstanding that custom has saactioned it, for, on the principle that the disourd is a mere suspension of the chord, it should bol affect the nature of the chord. But siace

U- dasiles have pronouaced judfonent wo must of conrse mobait." In the whole treatise sot one eximple is given from Phet inat of any other master who hindled as a livin' innguage That are now the forms of contrapuntal discipline. An a dead hargere Cherubini boought counterpoint up to dete by abandoafing the church modes; but in true severity of primciple, as it educational stimuhus, hie treative shows a deplorablo falling of from the atandard set a hundred yeans before in Fus's Grodes - Parmassmu with its delightfed dislogues between master and popli and its continual appeal to artistic experience. Whatever any beve been Cherubini's swocess in imparting facility and cortiony to his light-bearted pepils who eatablished sotb-century French opera as a refuge from the tearors of serious ant, thene en be so doubt that his carees as a teacher did more harm than good. In it the punichoment drit of an incompetent echoolmaster vens trwested with the authority of a great composer, and by it pic fince satithesis between the "chassical "and the "romantie" nis evected into a barrier which mosay critios etill fad an ingoperave oterecle to the understunding of the classical spinit. And ye as a composer Cherubini was mo peeodo-dansic but a reallo puat arife, whose purity of siyle, excopt at mase moneentio jumt and so expeets the ideals be never loct siftet of, becmess in his boe of thope idests there was too much fent.
 natr aioe ehurch compoitiona four cantatas and several instrus - Cal pieces, besidea the treatise on counterpoint and furue.

Goed modern full moree of the two Requerne and of Las Dowt forcere fiche lafter unfortunately without the dialozes, which
 nat Bitlethel), and aleo of ten opera overturea, are curreat in B. Feome edition. Vocal scores of some of the other operas are not cisule to gec. The great Credo is in the Peters edition, but it

 sheit be republished is full moore.
 venimpareces by the composer Ferdinand Hiller, in Kacmillas's Hyemix (1075). A complete catalotue of his componieions (1775neti) wes edited by Eottis du Toulomon.
(D. F. 7. ${ }^{3}$

Cinuin mane aborpas ( $8800-1891$ ), French historian, -as boos at Roaen on the 17th of January s809. He was edrated at the Boole Normile Sugetieure, and became a fellow


 ninaic, 18go-1382 (Roven, 1843-1844), are mesitotious pnotactions for a time when the archives were neilher iaventoried mer cionelied, and contain useful documents previously unparriend. His theses for the degree of doctor, De lodminisonvine de Lomis XIV doports les Mamoires inddits d'OLinier rommanan and De Maria Stwarts at Henrice III. (1849), ked th to the study of general history. The former was expanded

 ent $0^{2}$ Lemis XIY ( 1855 ), and in 1855 be also published his
 15 Freact, of which meny editions have appeenred. These works bey aill be coosulted for the 27 th century, the period upon - Chel Cherud conoentraled all his scientific activity. He odited
 merrentios for the bistory of the pariement of Paris during the mioerty of Lomis XIV.; Lates ds condinal Maxinin pendant mandery ( 6 roin. 1870-1891), conlinued by the viconte C. ©Avenal; and MAmoiras da duc do SoinhSimen, published for the firt time acoueding to the original MSS. (2 editions, sith-s85s and 1878-1881). To Saint-Simon also be devoted twe cultical stadies, which ase acute but not definitlve: Saint Simen congidert coming historien de Lowis XIV (1865) and Truice sum le vie at som les momoinos du duc de SairhSimen (1876). The latter may be conddered as an introduction to the famous Momeres. Amons his later writing may be mentioned the Eideotre de la Pramce pendant la minerilt de Lowis XIV (4 vols.
 (3 volh. a88r-3883). These two works are valuible for abundcan of fecto, pruidese of datrily, and clear and incalligeat
arramgemens, but are characterised by a slichuly Irigid style. In their compilation Chernal used a fair number of unpublished documents. To the student of the second hall of the 17 th century in France the worke of Chtruel are a mine of information. He died in Paris on the int of May 1891.

CHERUSC1, mancieat German tribe occupying the basin of the Weser to the north of the Chatti. Tapether with the other tribes of westem Germany they submitted to the Romans in 11 -9 b.c., but in A.D. 9 Amminius, ane of their princes, rose in nevolt, and defeated and alew the Roman general Quiatilius Varus with his whole army. Cermanicus Cacsar made several unsuccessful attempts to bring them into subjection again. By the end of the ist century the prestige of the Cherusci had declised through ansuccessiul warfare with the Chatti. Their territory wis eventually cecupiod by the Sazons
Tacitus, A nuals, i. 2, 11, 12, 13 ; Germamie, 36 ; Surabo, p. 291 (. E. Devrient, in New Jairt. f. d. Wass, Alver. (1900), p. 517.

CEssendin, WILHAM (2688-1752), English surgeon, was born at Somerby, Leicentershire, on the sith of October 1688. He studied anatomy fa Lomdon under Williana Cowper (16601709), and in 1713 publiahed his Amatony of the EImmon Body, which achieved great poptalarity and went through thirteen edicions. In 1718 te was appointed an acmistant surgepn at St Thomas's borpital (London), becomins full surgeon in the following year, and he was also chosen one of the surgeons to St Ceorge's boepital on its foundation in 1733 . He retired from St Thomas's in 1738, and died at Bath on the roth of Apoil 1752. Clevelden is famons for his " hateril operation for the stone," which he first performed in 1727. He also effected a great advance in ophthalmic surgery by his operation of indectomy, described in 3728 , for the treatment of certain forms of blindsess by the production of an "artifcial peppin." He attended Sir Isaac Newton in his last threse, and was an intimete friend of Alerander Pope and of Sir Hans Slonne.
crisalial, a market cown in the Aylesbury parliamentary division of Buckinghamahtre, Englasd, 26 m. W.N.W. of London by the Metropolitan railway. Pop. of urban diatrict (1901) 7245. It is pleasantly situated in the narrow valley of the river Chems, clomely fanked by low wooded hills. The church of St Mary ta cruciform and malaly Perpendicular. Some ancient frescoes and numerous monuments are preserved. AB sorts of small dairy uteneils, chairs, malt-ahovels, isc, are made of beech, the growth of which forms a feature of the surrounding country. Shoemakivg is also carried on. In Watexide hameth, adjoining the town, are four-mills, duck farms, and some of the extensive watercress beda for which the Chese is moted, as it $h^{2}$ also for its trout-fiehing.
CRESHIRE, a north-western county of England, bouadod N. by Lancashire, N.E. by Yodehive and Derbyshire, S.E. by Staffordshire, S. by Shropuhire, W. by Denbighahire and Flint, and N.W. by the Irish Sen Its area is 10aj.8 sq. m . The const line is formed by the eatumises of the Dee and the Mersey, which are meparated by the low sectangular peninsula of Wirral. The estuary of the Dee is dry at low tide on the Cheshire shore; but that of the Mersey beasu upon its banks the ports of Liverpool (in Lanceshire) and Birkenhead (on the Wirral shore). The Dee forms a great part of the county boundary with Denbighshire and Flint, and the Mervey the boundary along the whole of the morthers side. The principal river within the county is the Weaver, which croses it with a north-westerly course, and, being joined by the Dane at Northwich, discharges into the estuary of the Mersey south of Ruacorn. The surface of Cheshire is mostly low and gently undulating or fiat; but the broken line of the Peckforton hills, seldom exceeding 600 ft . in height, ruas north and south flanking the valley of the Weaver on the west. A low narrow eap in these hills is traversed by the small river Cowry, whick rises to the east but has the greater part of its course to the west of them. Commanding this gap on the west, the Norman castle of Beeston stands on an isolated eninence. The northers part of the hills coincides approximately with the diatrict still called Delamere Forest, formeriy a chase of the caris of Chester, and finally disforested in $28 \times 2$.

In certain sequestered prits the forest has not wholly toat its ancient character. On the east Cheshire includes the weatern face of the broad belt of high land which embraces the Poak district of Derbyshire; these hills rise sharply to the east of Congleton, Macclesfield and Hyde, reaching a height of about 1800 ft . within Cheshire. Distributed over the county, Dut principally in the eastern half, are many small lakes or meres, such as Combermere, Tatton, Rostherne, Tahley, Doddington, Marbury and Mere, and it was a common practice among the gentry of the county to build their mansions on the banks of these waters. The meres form one of the most picturesque leatures of the county.

Geology.-With the exception of a small area of Carboniferous rocks on the eastern border, and a small patch of Lower Lias near Audlem, the whole country is occupied by Triassic atrata. The great central plain is covered by red and mottled Keuper Marls. From these maals salt is obtained; there are many beds of rocksalt, mostly thin; two are much thicker than the others, being from 75 ft . to over 100 ft . thick. Thin bedt and veins of gyptum are common in the marls. The striking featurea of the Peckiorton Hills are due to the repeated faulting of the Lower Keuper Sandstone, which lies upon beds of Bunter Sandstone. Besides forming this well-marked ridge, the Lower Keuper Sandstones or "Waterstones " lorm several nidges north-west of Macclesfield and appear along most of the northern borders of the county and io the neighbourhood of New Brighton and Birkenhead. The Lower Keuper Sandstone is guarried near the last-named place, also at Storeton, Delamere and Manley. This is a good building stone and an important waterbearing stratum; it is often ripple-marked, and bears the footprints of the Cheirotherium. At Alderley Edge ores of oopper, lead and cobalt are found. West of the Peckforton ridge. Bunter Sandstones aod pebble beds extend to the border. They also form low foothills bet ween Cheadle and Macclesfield. They fringe the northern boundary and appear on the sotulh-eastern boundary as a narrow otrip of hilly gronnd near Woore. The oldest rock expoeed in tbe county is the small fauted antichive of Carboniferous limestone at Astbury, followed in regular succession eastward by the shale, and thio fimestones and sandstoness of the Pendleside serics. These rocks extend from Congleton Edge to near Macclesfild, where the outcrop betids sharply eastward and runs up the Goyt valley. Some hard quartzites in the Pendleside serjes, known locally as "Crowstones," have contributed to the formation of the high Bosley Min and neighbouring hills. East of Bosley Min, on either side of the Goyt valley, are the Millstone Grits and Shales, forming the elevated moorland tracts. Cloud Hill, a striking feature near Congleton, is capped by the "Third Grit," one of the Millstuce Grit beries. From Maccleafield northward through Stockport it a narrow tongue of Lower aod Middle Coal-Measures-an extcution of the Lancashire coalfield. Coal is mined at Neston in the Wural peninsula from beneath the Trias; it is a connecting link between the Lancashire and Flintsbire coalfields. Gacial drift is thickly spread over all the lower ground; lammated red clays, stiff clay with northern erratics and lenticular sand masses with occasional gravels, are the common types. At Crewe the drift is over 400 ft . thick. Patches of Drift sand, with marine shells, occur 00 the high ground esst of Macclesfield at an olevation of lizgo ft .
Agriculture and Industries.-The climate is temperate and rather damp; the soil is varied and irregular, hut a large proportion is a thin-skinned clay. More than four-fifths of the total area is under cultivation. The crop of wheat is comparatively insignificant; but a large quantity of oats is grown, and a great proportion of the cultivated land is in permanent pasture. The vicinity of such populous centres as Liverpool and Marchester, as well as the several large towns within the county, makes cattle and dairy-farming profitable. Cheese of excellent quality is produced, the name of the county being given to a particular brand (sce Dargy). Potatoes are by far the most important green crop. Fruit-growing is carried on in some parts, especially the cultivation of stone fruit and, among these, damsons; while the strawberry beds near Farndon and Hoit are celebrated. In the first half of the roth century the condition of agriculture in Cheshire was notoriously backward; and in $1865-1866$ the county suffered with especial severity from a visitation of cattle plague. The total loss of stock amounted to more than 66,000 head, and it was necessary to obtain from the Treasury a loan of ( 270,000 on the sccurity of the county rate, for purposes of relief and compensation. The cheese-making industry naturally seceived a severe blow, yet to agriculture at large an ultimate good resulted as the possibility and even the necessity of pew methods were borne in upon the farmers.

The industrics of the county are various and important. Tha manufacture of cotton goods extends from its mat in Lancashire into Cheshire. at the town of Stockport and clsewhere in the north-east. Macciesfield and Congleton are centres of ailk manufacture. At Crewe are situated the great workshops of the London \& North-Western railway company, the institution of which actually hrought the town into being. Another imsiance of the modern creation of a town by an individual industrial corporation is seen in Port Sunligbt on the Mersey, where the somp-works of Messrs Lever are situated. On the Mersey there are shipbuilding yards, and machinery and fron works. Other important manufactures are those of tools, chemicals, clothing and hats, and there are printing, bleaching and dye morts, and metal foundries. Much sandstone is quarried, but the maiberal wealth of the county lies in coal and sale. The accond is a specially important product. Some rock-salt is obtained at Northwheh and Winsford, but most of the salt is extracted from brine both bere and at Lawton, Wheclock and Middicwich. At Northwich and other places in the locality curious accidents frequently occur owing to the sinking of the soil after the brine is promped out; walls crack and collapse, and houses are seen leaning far out of the perpendicular. A little copper and lead are found.

Comprunications.-The county is well served with railways. The main line of the London \& North-Western railway, passing norih from Crewe to Warrington in Lancashire, serves no large town, but from Crewe branches diverge fanwisc to Mamchester, Chester, North Wales and Shrewsbury. The Gren Wentern railway, with a line coming northward from Wrexhem, obesins access through Cheshire to Liverpool and Manchester. These two companies jointly work the Birkenhead railway from Chester to Birkenhead. The heart of the county is traversed by the Cheshire Lines, serving the salt district, and reaching Chester from Manchester by way of Delamere Forest. In the east the Midtand and Great Central systems enter the county, and the North Staffordshire line serves Macclesfield. The Manchester, South Junction \& Alerincham and the Wirsal railuays ane smadl systems serving the localities indicated by their names. The tiver Weaver is locked as far up as Winsford, and the transport of salt is thas expedited. The profits of the navigation, which was originally undertaken in 1720 by a few Cheshite squires, belong so the county, and are paid annually to the relief of the county rites. In the salt district through which the Weaver passes subsidence of the land has resulted in the formation of lakes of considerable extent, which act as reservoirs to sapply the navigation. There are further means of inland navigation by the Grand Trunk, Shropshire Union and other canals, and many small steamers are in use. The Manchester Ship Canal pasess through a section of north Chesbire, being entered from the estuary of the Mersey by locks near Eastham, and follcwins its southern shore up to Runcorn, after which it tales a more direct course than the river.

Population and Administration.-The anciant county, which is a county palatine, has an area of 657.783 acres, with a population in 1891 of 730,058 and in 1901 of 815,099 . Cheshire has been described as a suburb of Liverpool, Manchester and the Potteries of Stafordshire, and many of those whose basinces lies in these centres have colonized such districts as Bowdon, Alderley, Sale and Marple near Manchesler, the Wirtal, and Alsager en the Staffordshire border, until tbese localities have come to rearmisie the richer suburban districts of Londous. On the short seaconst of the Wirral are found the popular resorts of New Brightan and Hoylake. This movement and importance of its industries have given the county a vast incresse of population in modere umes. In 1871 the population was 561,201 ; from 1801 until that yarar it had incressed $19: \%$. The area of the administrative county is 654,825 acres. The county contains 7 hundreds. The muniripal boroughs are Birkenhead (pop. 810.915). Chester ( 38,500 ). Congleton ( $\mathrm{r} 0,7 \mathrm{y}$ ) , Crewe ( 42,074 ), Dukinfield (18,920), Hyde (32,766), Macclesfield (34,624), Stalybridge ( 27,673 ), Stockport $(92,832)$. Chester, the county rown, isn city, coanty of a ciry, and county borough, and Birkenhead and Stockport are coanty
 $\pm$ follows -

| Aiderley Edge (a) <br> Abager <br> Norinchamp (o) <br> Aheon-epon-Mency (a). <br> Ballionizon (a) <br> Bowdon (a) <br> Boedibury and Romiley (a) <br> Bromborough (b) <br> Buplevton (Congtacton) <br> Oundle and Catley ( $c$ ). <br> Comperall (a) <br> Elemmere Port and Whitby <br> Hate (c) <br> torel Govere and Bramhall <br> Bebington (b) <br> pohing zorth (a) <br> Hiole (Chemter) |
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Of the townchip in chis table, thove partied (a) are whehina andius of sbove 15 m . Trom Mascheater (Knutuford being caken as the trois). While those marked (b) are in the Wirral. The localities of tewerk population are thus clearly illustrated.

The county is in the North Walas and Cherkes circuit, and mones are held at Chester. It has one court of quarter cesionsh and is divided into fourteen petty sessional divisions. The becoghs already macoed, excepting Dutinfield, have seppante ancilsions of the peace, and Birkeahead and Chenter have mparate courts of quarter sessions. There are 464 civil parishes. Clenhire is almont wholly in the diocese of Chester, but amell parts ase in those of Manchenter, St Amph or lichficld. There are 968 ecolesiastical parishes or diatricts wholly or in part wilhin the county. There are eight pariamentary divisions, mamely, Macclesfield, Crewre, Eddisbury, Wirral, Kputsford, Aleriachmon, Hyde and Northwich, each ret urnins one member: the coenty abo includest he parliamentary borough of Bitkenbead sermining one member, and parts of the borough of Stockport, Fhach rot urns two mombers, asd of Ashton-under.Lype, Chester, Suabbridge, and Warrington, which return one nember meth.

Hifary.-The earliest recorded historical fact relating to the diatrict which is now Cheshire is the capture of Cbester and dactruction of the aative Britons by the Northambrian king Echatfrith about 614. Altar a period of incessant strife between the Brivens and thatr Sason invaders the district wes suhjugated - Egibert in Bgo and incorporated in the kingdom of Mencia. Durise the gth century fet hel wult beld his parlimenent at Chester, and recaived the hoonage of his tributary kinge from Berwick to Eente and in the toth ceatury Etheldard retruity the city, and ancted dortremes at Eddishury and Ruacorn. Edward the Filer gurnivoed Thedrall and strcogthened the pascages of the Marey and the Irwell. On the splition up of Mercia in the ealh century the dependent districts along the Dee were made a shis for the fortress of Cheater. The shire is first mentioned in the Abingdon Chronicle, which relates that in goo Cheshire was phosderad by a llett of Northmen. At the time of the Domesday Severy the county was divided into twelve hundreds, exclusive a the six hundreds between the Ribble and the Mersey, now anctoded in Lamcashire, but then a part of Cbeahite These cinions have tuffered great modification, both in extent and ia anend of the seven modern buadreds Bucklow alone manatile Domesday appellation. The hundreds of Atiscross and Ereatan bave been transferred to the counties of Flint and Deotith. rith the exception of a few townshipa now in the hadned of Brerton. The prolonged resistance of Cheshire to the Couqueror was punithed by ruthess harrying and sweeping caprentions of property, and no Englishman retaiped estates ai ieportance alter the Conquest. In order that the shire ninim be selieved of all obligations beyond the ever-prescing mocenity of defeoding its borders against the inroads of hostije arbourh, if was constituted s county palatine which the earl © Oretern "held as freely by his sword as the king held Enginad by crown." The county hed its independent parliament

| 2,856 | Hoylake and West Kirby |  |
| :---: | :---: | :---: |
| 2.547 | Knutaford (a) | 5,172 |
| 16,831 | Lower Bebington | 8.398 |
| 5.563 | Lymm (a) | 4.707 |
| 3,245 | Marple (a). | 5505 |
| 2,768 7,087 | M |  |
| 1.891 | Nantwich | 3,128 7.728 |
| 1,459 | Nestom and Parkeave (1) | 4154 |
| 7.916 | Northwich | 17.611 |
| 875 4.082 | Run Sate | 16,4988 |
| 4.562 | Semodbech | 5.558 |
| 911 | Tap | 3.644 |
| 7,934 <br> 1.54 | Walat | 53. |
| $\begin{aligned} & 1,543 \\ & 2,447 \end{aligned}$ | Wi |  |
| 5.341 | Yeardeley-cism-Whatey (a) | 1.407 | except thow of the hishop were bold of the eati. The court of excheques mero presided over hy a charaberlain, vico-chamberlein, and a baron of the asebequer. It was principally a oourt of reveaue, belf probably a court of justice also, before that of the jusliciary was established, and had beaides the functions of a chancery court, with an exclusive jurisdiction in equity. Other officers of the pelatinate were the comstable, high-steward and the serjeants of the pence and of the foresta. The abbots of St Werburgh and Combertate and all the eight busons beld comats, in any of which cases of capital felony miflex be tried.

During the 1ath and 13th certuries the county was impoverished hy the cometant incende of the Weilas. In 1264 the captle and city of Chester wert granted to Simom de Monalort, apd is 126y the treaty of Shrewsbary procured a shart ipterval of peace Richard 11., in seturs for the loyal support forniahed him by the county, made it a principality, hut the act was revoted in the next reign. In 1403 Cheshire was the hemdquartera of Hotuput, who soumed the peogle by telltos them that Bichard II. was still living. At the beqinaing of the Was of the Rones Macgaret collected a body of empporters irome amones the Chanire gentry, and Lancatirian riaings accurred as late as 3464 . At Le tiace of the Civil Wer feeling was op equally divided that an sttumpt vas made so-form an amotiation for preservins intermal pence. In 1640 , Dovever, Cbater was made the bead quarters of che royalist forces, white Nastwich was garrisomed for the perliament, and the county because the scene of constant atirniabes uplil the surrender of Chater is 1646 put an end to the atragelo.

From the number of great families with which it has been asoociated Chester bas been maned "the morher and aurse of English gentility." Of the eight baronies of the eartdom none survives, but the title of that of Kinderton was bestowed in 1762 on George Venablet-Vernon, son of Anae, sister of Peter Venabies, bast baron of Kinderton, from whom the present Lood Vernom of Kinderton is descended. Other great Domenday proprietors were William FitzNigel, baron of Halton, ancestor of the Lacys; Hugh de Blara, baran of Mantalt, ancestor of the Ardens; Ranulph, ascentor of the Mininwarings: and Hamo de Masey. The Davenports, Leighs and Warburtons trace their descent back to the 1ath century, and the Grosvenors are descended from a pephew of Hugh Lupus.
In the reign of Henry VIII. the distinctive privileges of Cheshire as a compty palatine were considerably abridyed. The right of sanctuary altached to the city of Chester was abolished; justices of the peace were appointed as in other parts of the hingdom, and in 1542 it was enacted that in fulure two knights for the shire and two burgeseas fog the city of Chester sbould be returned to parliament. After the Reform Act of 1832 the count y returned four members from two divisions, and Maccles feld and Stockport returned two members each. Birkenhead secured represeatalion in 1899. From 1868 until the Redistribut Lion Act of i885 the county returned six members from three diviaions.
From earliest times the staple products of Cheshire have beta salt and cheese. The selt-pits of Naptwich, Middlewich and Northwich were in active operation at the lime of Edward the Confessor, and at that date she mills and fisheries on the Dee also furnisbed a valuable source of revenue. Twelfich cemiury writers refer to the excellence of Cheshire cheese, and at the time of the Civil War three hundred tons at fi33 per ton were ordered in one year for the troops in Scosland. The trades of tanners, skipners and glove-makers existed at the time of the Conquest, and the export trade in wool in the 13 th and rith centuries was considerable. The first bed of rock-salt was discovered in 1670 . Weaving and woot-comhing were introduced in 1674.

Antignidies.-The main interest in the architecture of the
county lies in the direction of domestic buildings rather than ecclesiastical. Old half-timbered houses are coramon in almost every part of the county; many of these add to the picturesqueneys of the streets in the older towns, as in the case of the famous Rows in Cbester, while in the country many ancient manorbouses remain as farm-houses. Among the finest examples are Bramhall Hall, between Stockport and Macciesfield, and Moreton Old Hall, near Congleton (sce Housz, Plate IV., fig. 13). The first, occupying three sides of a quadrangle (formerly completed by a fourth side), dates from the $13^{\text {th }}$ and $14^{\text {th }}$ centuries, and contains a splendid panelled hall and other rooms. Of Moreton Hall, which is moated, only three sides similariy remain; its date is of the 16th century. Other buildings of the Elizabethan period are not infrequent, wuch as Brereton and Dorfold Halls, white more modern mansions, set in fine estates, are numerous. Crewe Hall is a modern building on an ancient site, and Vale Royal near Winsiord incorporates fragments of a Cistercian monastery founded in 1277. A noteworthy instance of the half-timbered style applied to an eccleaiastical building is found in the church of Lower Peover near Rnutaford, of which only the tower is of stone. The church dates from the 13 th century, and was carefully restored in 1892 . Cheshire has no monastic remains of importance, ase those attached to the cathedral of Chester, nor are its village churches as a rule of special interest. There is, however, a fine late Perpendicular church (with earlier portions) at Asthury near Congleton, and of this style and the Decorated the churches of Bunbury and Malpas may be noticed as good illustrations. In Chester, besides the cathedral, there is the massive Norman church of St John; and St Michael's church and the Rivers chapel at Macclesfield are noteworthy. No more remarkable religious monuments remain in the county than the two sculptured Sazon crosses in the market-place at Sandbach. Ruins of two Norman castles exist in Beeston and Halton.

Authorities.- Sir John Doddridge, History of the Ancient and Modern Slate of the Principality of Wales, Duchy of Cornwall, and Earldom of Chester (London, 1630; 2nd ed., 1714): D. King, The Vale-Royall of England, or the County Paladine of Cheshire lllustroted. 4 parts (London, 1656): D. and S. Lysons, Magna Britannia, vol ii. pt. ii. (London, 1810): J. H. Hanshall. Hislory of the County Palatint of Chester (Chester, 1817-8823); J. O. Halliwell. Palatime Antholngy (London, 1850); G. Ormerod, History of the County Palatime and City of Chester (London, 1819: new ed., London, 1875-1883): J. P. Earwaker, East Cheshire (2 vols., London, 1877): R. Wibraham. Glossary (London, 1820; 2nd ed., London, 1826): and Glossary founded on Wilbraham by E. Leigh (London, 1877): J. Croston. Historic Sites of Cheshire (Manchester, 1883) ; and Couniy Families of Cheshire (Manchester, 1887); W.E. A. Axon, Cheshire Gleanings (Manchester, 1884); Holland, Glossary of Words used in the Cownty of Cheshire (London, 1884-1886): N. G. Philips, Views of Ohd Holls in Cheshire (London, 1893): Victoric Comnty History, Cheshire. See also various volumes of the Chetham Sociery and of the Recard Society of Manchester, as well as the Proceeding! of the Cheshire Antiquarian Society, and Cheshire Nokes and Querics.

CHESHUNT, an arban district in the Hertford parliamentary division of Hertfordshire, England, on the Lea, 14 m . N. of London by the Great Eastern railway. Pop. (1891) 9620 ; (1901) 12,292. The church of St Mary is Perpendicular and has been enlarged in modern times. A college was founded, for the education of young men to the ministry of the Connexion, by Selina countess of Huntingdon in 1768 at Trevecca-isal near Talgarth, Brecknockshire. In 1792 it was moved to Cheshunt, and became known as Cheshunt College. In 1go4, as it was felt that the college was unable properly to carry on its work under existing conditiom, it was proposed to amalgamate it with Hackney College, but the Board of Education refused to sanction any arrangernent which would set aside the requirements of the deed of foundation, namely that the officers. and students of Cheshunt College should subscribe the fifteen articles eppended to the deed, and should take certain other obligations. In 1905 it was decided by the board to reorganise the college and remove it to Cambridge.

Nursery and market gardening, largely under glass, brickmaking and saw-mills are the chief industries of Cheshunt. Roman coins and othet remains have been found at this plaee, and an urn appears bailt into the wall of an inn. A Romano-

British village or small town is indicated. There was a Bemedictine nunnery here in the $13^{\text {th }}$ century. Of several lateresting mansions In the vicinity one, the Great House, belonged to Cardinal Wolsey, and a former Pengelly House was the residence of Richard Cromwell she Protector after his resignation. Theobalds Park was buill in the 18th century, but the original mansion was acquired hy William Cecil, Lord Burthley, is 1561 ; being taken in 1607 by James I. from Robert Cecil, fira earl of Salisbury, in exchange for Hatfield House. James died here in 1625 , and Charles 1 . set out from here for Nottiaghem in 1642 at the outset of the Civil War. One of the eatrances to Theobalds Park is the old Temple Bar, removed from Fleet Street, London, in 1878.
CHEEIL BANK (A.S. ccosol, pehble bank), a remarkable beach of shingle on the coast of Dorsetshire, England. If is separated from the mainland for 8 m . hy an inlet called the Fleet, famous for its swannery, and continues in all for 18 m . southeast ward from Abbotsbury, terminating at the so-called Iske of Portand. The height of the bank at the Portland end is 35 ft . above spring-tide level, and its breadth 200 yds. The greater height at this end accords with the general movemeat of shingle along this coast from west to east; and for the same reason the pebbles of the bank decrease in stre frovan 200 in . in diameter at Portland to the sive of pens at the veitern end. where the breadth is only 170 yds.

CHESNBLONG, PIERTE CHARLES (1820-3894), Freach politician, was born at Orthes in the department of the Basses Pyrinecs, on the 14th of April 1820 . In 1848 he proclaimed himself a Republican; but after the establishment of the Second Empire he changed his views, and in 1863 was returred to the chamber as the official candidate for his native piace. He at once became conspicuous, both for his eloquesce and lor his uncompromising clericalism, especially in urging the necessity for maintaining the temporal power of the papecy. In 8869 he was again returned, and, devoting himself with erceptional ability to financial questions, was in 1870 appointed to report the budget. During and after the war, for which he voted, be retired for a while into private life; but in 1872 be mas again elected deputy, this time as a Legitimist, and took his seat among the extreme Right. He was the soul of ehe reactioang opposition that led to the fall of Thiers; and in 8873 it was he who, with Lucien Brun, carried to the comte de Chambord the proposals of the chambers. Through some misunderstanding. he reported on his return that the count had accepted all the terms offered, including the retention of the tricolour fang, and the count published a formal denial. Chesnelong now devoted himself to the establishment of Catholic universities and to the formation of Catholic working-men's clubs. In 1876 be was again returned for Orthez, but was unseated, and then beatem by the republican candidate. On the 24 th of Noveraber, bowever, he was elected to 2 seat in the senate, where be constinued his vigorous polemic against the progressive attempts of she republican government to secularize the educational system of France until his death in 1894 .
CHESNEY, CHARLES CORNWALLIS ( 1826 -18y 6 ), British soldier and military writer, the thisd son of Charles Cormwallis Chestary, captain on the retired list of the Bengal Artillery, and nephew of General F. R. Chesney, was born in Co. Down, Ireland, on the 2gth of September 1826. Educated at Blundeil's echool. Tiverton, and afterwards at the Royal Military Academy. Woolwich, he obtained his first commission as second lieuteratit of engineers in 184s. passing out of the acaderay at the head of his term. His early service was spent in the ordinary course of regimental duty at home and abroad, and be wat stationed in New Zealand during the Crimean War. Amoag the varions reforms in the British military system which followed frons that war was the impetus given to military education; and in isgo Captain Chesuey was appolnted prolessor of maitary history at Sandhurst. In 1864 he succeeded Colonel (alterwards Sif Edward) Hamley in the corresponding chalr at the Stan College. The writings of these two brilliant officers had a great influemee not only at home, bat on the continent and in America. Cbesager's
fant pahkhed work (1863) wes an accoont of the Civil War in Virgionia, which went through several editions. But the work which attrined the greatest reputation was his Woterloo Lechures (4868), prepared from the notes of lectures orally delivered at the Stif College. Up to that timo the English fiterature on the Waverion campaign, altbough voluminous, was made up of perponal seminiscences or of formal records, useful materials for history rather than history itself; and the French accounts mad mainly teken the form of fiction. In Chesney's lucid and vipsons secount of the momentons struggle, white it illustrates both the etrategy and tactics which culminated in the final estastrophe, the mistakes committed by Napoleon are laid bare, and for the first time an English writer is found to point out that the dipositions of Wellington were far from faultess. And in the Wrearon Lectures the Prusians sre for the first time credited by an Rotish pen with their proper share in the victory. The mort attracted much attention abroad as well as at home, and Fruch and German translations were published.

Chensey was for many years a constant contributor to the cripaper preas and to periodic literature, devoting himself for the most part to the eritical treatment of military operations, and professional subjects generally. Some of his essays on - Ditiary biography, contributed mainly to the Edinburgh Reviev, vere afterwards published separately (1874). In 1868 he was appointed a member of the royal commission on military education, under the presidency first of Eanf De Crey and afterwards - Lend Duflerin, to whose recommendations were due the ingroved crganization of the military colleges, and the developmeat of mifitary education in the princtpal military stations Che Britid army. In i871, on the conclusion of the FrucoCerrian Wer, ho was sent on a special mission to France and Carmary, and furnibhed to the government a series of valuable reperts on the different sigge operations which had been carried out during the war, especilly the two sieges of Paris. These reports mere publimbed in a large volume, which was insued combentially. Never seeking regimental or staff preferment, Cownet Chessey never obtaised any, but be held at the tine of Ib death a unique podition in the army, altogether apart from sal above his sctual phece in it. He was consulted by officers A en prades on profestonal matters, and few have done more to rine the intellectwal standard of the British officer. Cosnady ergegred in literary pursith, be wes nevertheless inborious and ereuplary in the diecharge of his pablic dutics, while sumge aloo to devote a laree part of his time to claritable and angloes offices. He was abstomious to a lault; mod, ownerte of mind and body telling at late on a frail constitution, Le red after a short illieas on the rgth of March 1876. He had Secome Heatenant-colonel in 3878, and at the time of his death twe was cormanding Royal Engineer of the London district. tie was beried at Sandhumt.
etacist. Thanore mawnon ( $1789-8872$ ), British general an explover, was the con of Captain Nerander Chesney, an Isheran of Scottish descent who, having emigrated to South Carotins in 1773, did briftiant service ander Lord Rewdoa (afterwards manquess of Hastings) in the War of Independence, and sabeequently secelved an appoincurent as const officer at Alealoue, Co, Down, Ireland. There P. R. Cbenney was born - the roth of March 1789 . Lord Rewdon give the boy 2 cadetthit Wootwich, and be was garetred to the Royal Artillery tafor But though be rose to bo lieutenant-qeneral and calonci-commandant of the tath brifude Royal Artillery (3864). and semeral in 1868, Chesparts mamory lives not for his military monerd, tret for his conserton thith the Sues Canal, and with the eqionation of the Euphrates velley, which started with his being une out to Comatentinople in the course of his military duties E IFso, and the making a tour of iaspection in Erypt and Syria. Ifir rupent in I830 on the fearidity of mitins the Snes Canal -as the orighal basis of leseepe' great undertaking (in 1869 Lemep greted him to Paris as the "father" of the canal); en In reys be tritroduced to the home government the idea of areotiot a mew ovelad route to India, by a daring and adntepos foursey (for the Arebs wesehoatio and he was imorant
of the innguage) along the Euphrates valley from Anah to the Persian Gulf. Returning home, Colonel Chesney (as he then was) busied himself to get support for the latter project, to which the East India Company's board was favourable; and in 183s he was sent out in command of a amall expedition, for which parliament voted $\{20,000$, in order to test the navigability of the Euphrates. After encountering immense difficulties, from the opposition of the Egyptian pasha, and from the need of transporting two steamers (one of which was lost) in sections from the Mediterranean over the hilly country to the river, they succesafully arrived by water at Bushire in the summer of 1836, and proved Chesney's view to be a practicable one. In the middle of 1837 he returned to England, and was given the Royal Geographical Society's gold medal, having meanwhile been to India to consult the authorities there; but the preparation of his two valumes on the expedition (published in 1850) was interrupted by his being ordered out in $\mathbf{1 8 4 3}$ to command the artiliery at Hong Kong. In 1847 his period of service was completed, and be weot home to Ireland, to a life of retirement; but both in 1856 and again in 1862 he went out to the East to take a part in further surveys and negotiations for the Euphrates villey railway scheme, which, however, the government would not take up, in spite of a favourable report from the House of Commons committee in 887 I . In 1868 he published a further volume of narrative on his Euphrates expedition. Ife died on the soch of January 1873.

His Lifa, edited by Stanley Lane Poole, appeared in 1885.
CHESNEY, SIR GEORGE TOYKYMS (1830-1893), English general, brother of Colonel C. C. Chesnoy, was born at Tiverton, Devonshire, on the 3oth of April s8jo. Educated at Blundell's school. Tiverton, and at Addiscombe, he entered the Bengal Eagineers as second lieutenant in 1848. He was employed for some years in the public works department and, on the outbreak of the Indian Mutiny in 1857, joined the Ambala column, was field engineer at the battie of Badli-ke-serai, brigade-major of engineers throughout the siege of Delhi, and was severely wounded in the assault (medal and clasp and a brevet majority). In 1860 he was appointed head of a new department in conncxion with the public works accounts. His work on Indien Palily ( 8868 ), dealing with the administration of the several departments of the Indian government, attracted wide attention and remains a permament text-book. The originator of the Royal Indian Civil Engincering College at Cooper's Hill, Staines, he was also its first president (1871-1880). In 1871 he contributed to Blaghwood's Magasine, "The Battle of Dorking", a vivid account of a supposed invasion of England by the Germans after their victory over France. This was republisbed in many editions and translations, and produced a profound impression. He was promoted lieutenant-colonel, 1869; colonel, 1877; major-general, 1886; lieutenant-general, 1887; colonel-commandant of Royal Engineers, 1890; and general, 1892. From 1881 to 1886 be was secretary to the military department of the covernment of India, and was made a C.S.I. and a C.I.E. From 1886 to 1892 , as military member of the governor-general's coumcil, be carried out many much-needed military reforms. He was made i C.B. at the jubilee of 1887, and a K.C.B. on leaving India in 1892. In that year he was returned to parliament, in the Conservative interest, as member for Onford, and was chairman of the committee of service members of the House of Commons until his death on the 3 Ist of March 1895. He wrote some novels, The Dilemme, The Private Secretary, The Leslers, sce, and was a frequent contributor to periodical literature.
CHISs, once known as " checker," a game played with certain "pieces" on a special "board" described below. It takes its pame from the Persian word shah, a king, the name of one of the pieces or men used in the game. Chess is the most cosmopolitan of all games, invented in the East (see History, below), introduced into the West and now domiciled in every part of the world. As a mere pastime chess is easily learnt, and a very modernte amount of study enables a man to become a fair player, but the higher renges of chess-skill are only altained by peraistent labour. The seel proficient or " master" not merely must know
the subile variations in which the game abounds, but must be able to apply his knowledge in the face of the enemy and to call to his aid, as occasion demands, all that he has of foresight, brilliancy and resource, both in attack and in defence. Two chess players fighting over the board may fitly be compared to two famous generals encountering each other on the battlefield, the strategy and the tactics being not dissimilar in spitit.

The Board, Pieces and Moves.-The chessboard is divided (sec accompanying diagrims) into sixty-four chequered squares. In diagram 1 , the pieces, or chess-men, are arranged for the beginning of a game, while diagram a shows the denomination of the squares according to the English and German bystems of notation. Under diagram a are the names of the various "pieces" -each side, White or Black, having a King, a Qucen, two Rooks (or Castles), two Knights, and two Bishops. The eight men in front are called Pawns. At the beginning of the game the queen always stands upon a square of her own colour. The boand is so set that each player has a white square at the right band end of the row nearest to him. The rook, knight and bishop on the right of the king are known as King's rook, King's knight, and King's bishop; the other three as Queen's rook, Queen's knight, and Queen's bishop.

Briefly described, the powers of the various pieces and of the pawas are as follows.
The king may move in any direction, only one square at a time, except in castling. Two kings can never be on adjacent squares.

The queen moves in any direc-

white.
Diagran 1.-Showing the arrangement of the pieces at the commencement of a game. tion square or diagonal, whether forward or backward. There is no limit to her range over vacant squares; an opponent she may take; a piece of her own colour stops her. She is the most powerful piece on the board, for her action is a union of those of the rook and bishop. The rooks (from the Indian rakk and Persian rokh, meaning a soldier or warrior) move in straight lines-forward or hackward-hat they cannot move diagonally. Their range is like the queen's, ualimited, with

The bishops move diagonally in any direction whether backward or forward. They have an unlimited range, with the same exceptions.
The knights' moves are of an absolutely different kind. They move from one comer of any rectangle of three squares by two to the opposite corner; thus, in diagram 3, the white knight can move to the square occupied by the black one, and vice versa, or a knight could move from C to D, or D to C. The move may be made in any direction. It is no obstacle to the knight's move if squares $A$ and $B$ are occupied. It will be perceived that the knight always moves to a square of a different colour.
The king, queen, rooks and bishops may capture any foeman which stands anywhere within their respective ranges; and the knights can capture the adverse men which stand upon the squares to which they can leap. The piece which takes occupies the square of the piece which is taken, the latter being removed from the board. The king cannot capture any man which is protected by another man.
The moves and capruring powers of the pawns are as follows:Each pawn for his first move may advance either one or two squares straight forward, but afterwards one square only, and this whether upon starting he exercised his privilege of moving two squares or not. A pawn can never move beckwands. He can capture only diagonally-one square to his right or left front. A pawn moves like a rook, captures like a bishop, but only one square at a time. When a pawn arrives at an elghth square, viz. at the extreme limit of the board, he may, at the option of his owner, be exchanged for any other piece, so that a player may, e.f., have two or more queens on the boand at once.
"Check and Check mate." Thoking can never be captured, bure when any piece or pawn attacks him. he is said to be " in check," and the fact of his being 20 attacked should be announced by the


Diagram 2.-Showing Eaglish and German Methoda of Notation. adverse player saying " check," whereupon the king must move from the square be occupies, or be screenod from check by the interposition of one of his own men, of the attacking pjece.must be captured. If, however, when the king is in check, none of these things can be done, it is "checkmate " (Persian, shah met, the king is dead), known generally as "mate," whereupon the game terminates, the player whose king has been thus eheckmated being the loser. When the adversary has only his king keft, it is very easy to checkmate him with only a queen and king, or only a rook and king. The problern is less casy with kling and two hishops, and still less easy with king, kaight and bishop, in which case the opposing king bas to be driven ioto a corner square whose colour corresponds with the bishop's, mate being given with the bishop. A king and two knights cannot matc. To mate with king and rook the opposiog hing muat be driven on to one of the four side files and kept thore with the rook on the next fike, till it is held by the other king, whea the rook mates.

The pawn gives check in the same way as he captures, vie. diagonally. One king cannot give check to another, nor may a king be moved into check.
"Check by discovery" is glven when a player, hy moving one of his pieces, checis with another of them. "Double check" means attacking the king at once with two pieces-one of the pieces in this case giving check by discovery.
"Perpetual check" occurs when one player, soeing that he cannot win the game, fonds the men so placed that he can give check od infinilum, while his adversary cannot possibly avoid it. The game is then drawn. A game is also drawn " if, belore touching a man, the player whose turs it is to play, claima that the
 ghts move. game be treated as drawn, and proves that the existige position existed, in the game and at the commencement of his turn of play. twice at lesst before the present lurn."
"Stalemate." When a kiog is not in check, but his owner has no move kef! save such as would place the king in check, it is " stalemate," and the game in drawn.
"Castling." This is a special move permitted to the king onoe only in the game. It is performed in combination trith either rook, the king being moved two squares laterilly. while the rook towands which be is moved (whick muen not havo previously
mored from its square) in pieod pext him on the other side; the ting must be touched firsi. The king cannot castle alter having bren once moved, nor when any piece stande between him and the rook, nor if he is in check, por when bo has to croest a square commandod by an adverse piece or pawn, nor into check. It will be perceived that alter casting with the king's rook the latter will occupy the KB square, while the king ctands on the EKt square, and it with the queen's rook, the lattur will occupy tho quen's square while the tipg stands on the QB equare.
"Taking on passane" This is a privilege ponesed by any of the pawns ander the following circumstances:-II a pawn, wy of the white colour, rands upon a fifth equere, say upon $\mathrm{K}_{5}$ coonting from the white side, and a black pewn moves from $Q_{2}$ or $\mathrm{KB}_{2}$ to $\mathrm{Q}_{4}$ or $\mathrm{KB}_{4}$ counting from the black side, the white paini can take the black pawn en passoun. For the purposes of mech capture the latere to dealt with as though he had only moved so $\mathrm{Q}_{3}$ or $\mathrm{KB}_{3}$, and the white pawn taking him diagonally then accrpies the square the cuptured pawn would have reached had maned but one square. The capture can be made only ae the zoove immediately succeeding that of the pawn to be opeared.
-Drawn Came." This arises from a stalemate (noticed abor), or from either phyer not hieving sufficient force whererik to effect chectmante, as when there are only two kingm kfi co the board, or king and bishop agaiset kings, or king with owe knight, or two knights against king, of from perpetual check. One of the players can call upon the other to give checkmate in fitty moves, the result of failure baing that the game is drawn. But, if a pawn is moved, or a piese is captured, the cocastiag must begin again.
A" minor piece " means cither a knight or a hishop. "Winaing the exthange" aigrifies capturing a rook in exchange for a sinor piece. A "paceed pawn" is one that has so adverse peris tithet in froxt ot on either of the adjoinizg filea, A - cke" is sumply a line of squares extending vertically from oue eod of the bourd to the other. An "open file" is one on shach no piece or pawn of either colour is standing. A pawn - piece is en prise when oae of the exizmy's men can capture it. -Gumbit "fs a word derived from the Ital. gambetto, a tripping - of the beels; it is a term used to signify an opening in whick. a pawn or piece is sectificed at the opening of a game to obtuin cis attack. As " opening," or debw, is a cortuin set method a contrenoing the geme. When a player can oraly make one honl morve, that move is called a "foreed move."

Fular of the Picces.-The reletive worth of the ches-men asmol be definitoly ateuted on account of the increase or decrease their powess according to the position of the game and the pieces, bot taking the pawn as the unit the following will be -a eximate near enough for practical purposes:- pawn i, bathop $3 \cdot 25$, knitht $3 \cdot 25$, rook 5 , queen 9 - 50 . Three rainor pieces my more otten than mot be edvantaceombly exchanged for the ©een. The knight is generally stronger then the blshop in the ad geme, but two bishops are usually atronger than two knights, exere eapectally in oppen positions.
Lemp.-The laws of chess differ, although not vary materially, in difirent countries. Various steps heve boen taken, but as Mt vithort succesc, to secure the adoption of a universal code. In cumpetitions among English players the particular laws to to oberved see specially agreed upon,-the regulations most macraly adopted being those haid down at kength in Slaunton's anss Prasis, or the modification of the Praris lave iscued in the mare of the Britisd Chess Association in 186 .
Firse Mow ond Odds.-To decide who moves frst, one player arecels a whitu pawn in one hand and a black pawn in the marr, this sdvermary not seeing in which hasd the diffesent pewns enet. The ather holds out his hands with the pawns concealed, mad ais edversury touches one. If that coatains the white pawn. an cutes the white wen and moves first. If be draws the black mere his moturewy hes the first move, slnce white, by convention, atays phens first. Subvequently the first move is taken altermedy. It ooe player, by way of odds, "gives "hbs adversary - pown or piece, that piere to removed before play begins. If
the odds are "pawn and move," or "pawn and two," a black pawn, namely, the king's bishop's pawn, is removed and white plays one move, or any two moves in succession. "Pawn and two " is generally comadered to be slightly less in point of adds than to sive a knight or a bishop; to give a knight and a bishop is to give rather moro than a rook; a rook and bishop less than a queen; two rooks ratber more than a queen. The odds of "the marked pawn" can only be given to a much weaker player. A pewn, gencrelly KB's pawn, is marked with a cap of paper. If the pawn is capturod its owner loses the game; he can aiso lose by being checkmated in the usual way, but he cannol give mate to his adversary with any man cxcept the marked pawn, which may not be moved to an eighth square and exchanged for a piece.

Ruics.-If a player touch one ol his men be must move it. unless he says j’adoube (I adjust), or words of a similar meaning, to the elieet that hie was only setting it straight on its square. If he cannot legally move a touched piece, be must move his king in ho can, but may not casile; if not, there is no penalty. He must say $j^{\prime}$ udoube belore touching his piece. If a player touch an opponent's piece, he must take it, if he can. if not, move his king. If be can do neither, no penalty. A move is completed and cannot be taken back, as soon as a player, having moved a piece, bas talien his hand off it. If a player is called upon to mane under the filty-move rule, "filty moves " means fifty moves and the fotty-nine replies to then. A pawn that reaches an eighth square mast be exchanged lor some other piece, the move mot being complete until this is done; a second king cannot be selected.

Moder of Natation.-The English and Germen methods of describing the moves made in a game are different. According to the English method each player counts from his own side of the board, and the moves are denoted by the names of the files and the numbers of the squares. Thus when a player for his first move advances the king's pawn two squares, it is described as follows:- " 工. $\mathrm{P}-\mathrm{K}_{4}$." The following moves, with the aid of diagram 2 , will enable the reader to understand the principles of the Briush notation. The symbol $X$ is used to express "takes"; a dach - to express "to."

White

1. $\mathrm{KHR}_{4} \mathrm{~KB}_{3}$
(ie. King's Kniegt to the
third square of the King's Bithop's 8te)
2. $\mathrm{KB}-\mathrm{QB}_{4}$
(King's Bishop to the fourth
Buare of the Queen's
B ahop's file)
3. $P-\mathrm{OB}_{3}$
4. P-04
5. $\mathrm{KKt}_{t}-\mathrm{KB}_{3}$
6. P takes $P$ (or $P \times P$ )
(King's pawn talkes White's Oucen's pawn)
7. P talee $P$ (or PXP)
8. KB-QKis (ch., is. check)
(Queen's Bishop's pawn
thes pawis: no other pawn
has a pewnew prise)
It is now usual tocxpress the notation as concisoly as possible; thus, the third moves of White and Black would be given as 3. B-B4, because it is clear that only the fourth square of the queen's bishop's file is intended.

The French names for the pieces are, King, Roi; Qucen, Dame; Rook, Tour; Knight, Coralier; Pawn, Pion; for Bisbop the French substitute Fou, a jester. Chess is Les Echics.
The German notation employs the alphatelical characters e, b, $, d_{1}, a, f, 8$ and $k$, proceeding from left to right, and the numerals 1, 2, 3. 4, 5, 6, 7 and 8, running upwards, thest being always calculated from the white side of the board (sce diagram 2). Thus the White Queen's.Rook's square is e1, the White Queen's square is $d x$; the Black Qucen's square, $d 8$; the White King's square, e1; the Black King's square, e8, and 20 with the other pieces and squarcs. The German names of the pieces are as follows:-King, Komip: Queen, Daser; Rook, Twn; Bishop, Loufer; Knight Sprin:ser; Pann, Baner; Cbese, Schach.

The initials only of the pieces are given, the pawns (Bomarn) being understood. The Germans use the following signs in their notation, viz.:-for " check " ( $\dagger$ ); "checkmate" ( $(\mathrm{t})$; "takes" (:); "castics on king's side " ( $0-0$ ); "castles on queen's side" (0-0-0); for " best move" a note of admiration (1); for "weak move "a note of interrogation (?). The opening moves just given in the English will now be given in the German notation:-

| White. | Black. |
| :---: | :---: |
| 1. ea-e4 | 1. E7-e5 |
| 2. Sgi-f3 | 2. $588-c 6$ |
| 3. $\mathrm{LCO} 11-\mathrm{cy}$ | 3. $1.18-\mathrm{cs}$ |
| 4. $\mathrm{cz}^{\text {c }} \mathrm{d} 2=\mathrm{c}^{3}$ | 4. Sg8-161 |
| 6. $\mathrm{c}_{3}-\mathrm{d}_{4}$ : | 6. Le5-bit |

In both notations the moves are often given in a tabular form, thus:-

1. $\frac{\mathrm{P}-\mathrm{K}_{4}}{\mathrm{P}-\mathrm{K}_{4}} \quad$ 1. $\frac{\mathrm{e} 2-\mathrm{et}}{\mathrm{E}}$, the moves above the line being White's and below the line Black's.
IUustrative Games.-The text-books ahould be consulted by students who wish to improve their game. The following are some of the leading openings:-


Even game.
Ruy Lopez

| White | UY Lopez Blac |
| :---: | :---: |
| 1. $\mathrm{P}-\mathrm{K}_{4}$ | 2. $\mathrm{P}-\mathrm{K}_{4}$ |
| 2. $\mathrm{KKt}-\mathrm{B}_{3}$ | 2. $\mathrm{QKt-B3}$ |
| 3. $\mathrm{B}-\mathrm{K} \mathrm{t}_{5}$ | 3. $\mathrm{P}-\mathrm{QR}_{3}$ |
| 4. $\mathrm{B}-\mathrm{R}_{4}$ | 4. $\mathrm{Kt}^{-83}$ |
| 6. $\mathrm{P}=\mathrm{P}^{4}$ | ${ }^{\text {6. }} \mathrm{PXP}$ |
| 7. Castles | 7. $\mathrm{B}-\mathrm{K}_{2}$ |
| 8. $\mathrm{R}-\mathrm{K} 4 \mathrm{q}$ | 8. $\mathrm{Kt}-\mathrm{B}_{4}$ |
| 9. $\mathrm{B} \times \mathrm{Kt}$ | 9. $9 P \times B$ |
| 10. Kı $\times$ P | 10. Castlea |
| II. Kt-QB3 | 21. $\mathrm{P}-\mathrm{KB}_{3}$ |

## Even game.

Scotcr Gambit.


The position here arrived at is the same as in the Giuoco Piano opening above.

Evans Gambit.

|  | Evans Gambit. |
| :---: | :---: |
| White. | Black. |
| 2. $\mathrm{KK}_{1}-\mathrm{B}_{3}$ | 2. $\mathrm{OKt}^{\text {2 }}-\mathrm{B}_{3}$ |
| 3. $\mathrm{B}-\mathrm{B}_{4}$ | 3. $\mathrm{B}^{-\mathrm{B}_{4}}$ |
| 4. $\mathrm{P}-\mathrm{OKH}_{4}$ | 4. $\mathrm{B} \times \mathrm{KtP}$ |
| 5. $\mathrm{P}-\mathrm{P}_{3}$ |  |
|  |  |
| 7. $\mathrm{P} \times \mathrm{P}$ | 8. $\mathrm{B}-\mathrm{R}_{3}$ |

White has for its ninth move three approved continuations, viz. $\mathrm{B}-\mathrm{K}_{\mathrm{t}}, \mathrm{P}-\mathrm{Q}_{5}$, and $\mathrm{K}_{t}-\mathrm{B}_{3}$. To take one of them:-



Black has the advantage.
Allgaier-Kieseritzei Gambit.


Black has the better game.


Drawn game.
Salvo Gamert.



And Black has the better grame.


The gire is about equal thong White has a momewhat freer orition

The folloring is a selection of noteworthy ganes played by get masters:-

| Kingis Bramop's Gametr. |  |
| :---: | :---: |
| White. |  |
|  |  |
| 8. P-K | 1. $P=K$ |
| a. $\mathrm{P}-\mathrm{KB}_{4}$ | 2. PXP |
| 3. $8-84$ | 3. O-Rs (ch) |
| 4 K-B ${ }^{\text {a }}$ | 4. $\mathrm{P}-\mathrm{OL}_{4}$ |
| \% $\mathrm{B} \times \mathrm{KtP}$ | ${ }_{5} \mathrm{Kt}-\mathrm{KB}_{3}$ |
| 6. $\mathrm{Kt}-\mathrm{KB}_{3}$ | C.8-83 |
| 1. P-Q | 7. $R t-R 4$ |
|  | \%. $\mathrm{P}=\mathrm{KR}$ |
| 2a. P-KKts | 10. $\mathrm{Kt}=\mathrm{Br}_{3}$ |
| 17. $\mathrm{R}-\mathrm{KI}$ | 13. $P \times 8$ |
| 12. $\mathrm{P}-\mathrm{KR}_{4}$ | 82. $0-K 13$ |
| 13. $P=R 5$ | 13. 8-K4 |
| 14. $0-88$ |  |
| $488 \times 9$ | 8. $0-83$ |
| 16. Kt-83 | 16. 8-84 |
| 17. Kt-0s | 17. $0 \times 1 \mathrm{KiP}$ |
| 1. $8-9$ | 18. $0 \times R$ (ch) |
| 19. $K=K$ | 19. $\mathrm{S} \times \mathrm{R}$ |
| to. P-Ks | 20. $\mathrm{Kt}-\mathrm{QR}_{3}$ |


| Puftibor's Deprewce. |  |
| :---: | :---: |
| 1. $\mathrm{P}=\mathrm{K}$ | 1. $\mathrm{P}-\mathrm{K}_{4}$ |
| 2. $\mathrm{Kt}-\mathrm{KB} 3$ | 2. $\mathrm{P}-\mathrm{OL}$ |
| 2. $\mathrm{P}-\mathrm{Q}_{4}$ | 3. P-KA |
| 4 P PRP | 4-8PXP |
| \% Kt-Kı5 | ${ }^{4} \mathrm{P}$ |
| 7. $\mathrm{Kt}-\mathrm{B}_{7}$ | 7. $0-83$ |
| 1. B-K |  |
| 9. B-KKis | 9. 0-84 |
| 8. $\mathrm{K} \times \times \mathrm{R}$ | 10. $8 \times B$ |
| 14. $8-84$ | 11. Rt-083 |
| 22. Kt-77 | 12. $8 \times P$ |
| 13. $R-B=q$ | 13. Rt-8 |
| $\text { 14. } \mathrm{P}-\mathrm{K}$ | 14. Kt-0Kes |
| 15. Kt-913 | 15. $B \times P$ |
| 16. $\mathrm{BXP}^{\text {¢ }}$ | 16. $\mathrm{Kt}-\mathrm{O6}$ (ch) |
| 1\%. $0 \times \mathrm{Kt}$ | 17. $\mathrm{P} \times \mathrm{P}$ |
| 1 Caver | 12. BXRt |
| 19. 8-Kt3 | 39. $P=87$ ( c$)$ |
| 20. 1 -Kt | 20. $B-84$ |
| 11. CR -K5 | 28. K-B $\mathrm{Cl}_{\text {d }}$ |
| Est-09 | 29. $\mathrm{R}-\mathrm{K} 9$ |
| 21.4.8. | 23 Q 2 R |

And White secieg
Bennot's Gayert.


Thin petiy geme ma plaged la the tie match lar fint poin at


Thin game was played in the Sx Peteriburg toumameat, 1895. a Gine apecimen of Laskeris atyle. The final attack, begianing with 21. With Kt -Qs. furnimben a sem of an endiag.

Ruce Gameit.


The Rione Gambit (so called after its inventor. Prol. Inace L. Rice of New York). Whether right or not is only poosible if Black play 7. B-O3. Paulsen's \%, B-Kta is better, and avoids unnecemary complications 8. $\mathrm{P}=\mathrm{Q}_{4}$ fo the usual move. Leaving the knight Th Dist, followed by of $\mathrm{R}-\mathrm{K}$ eq, contitutes the Ree Gambit. The interetios points in the peme are that White subjects himseli to a most violent attack with monnity, for in the end Black could not ave the gatbe by 22. P-B8 claiming a mecond queen with a discovered check, nor by chaming a kaight with double check, it is equally harmien to White.

| Givoco Pramo. |  |  |  |
| :---: | :---: | :---: | :---: |
| ite. | Blac | White. | Black. |
| Steinitz | Bardeleben, | St cinit: | Bardeleben. |
| 1. P-K4 | $\mathrm{P}-\mathrm{K}$ | 14. $\mathbf{R}-$ k $\mathrm{m}_{4}$ | $\mathrm{P}-\mathrm{KB}_{3}$ |
| 2. $\mathrm{Kt}-\mathrm{KBy}$ | Ke-Cls | 19. $\mathrm{O}=\mathrm{K} 2$ | O-O2 |
| 3. $B-B_{4}$ | B-By | 16. OR-B ¢ $^{\text {c }}$ | $\mathrm{P}-\mathrm{B}$ |
| $4 \mathrm{P}-\mathrm{B}$ |  | 17. $P-Q 5$ | $\mathbf{P} \times \mathbf{P}$ |
| 5. $\mathrm{P}-\mathrm{O}_{4}$ | P×P | t. $\mathrm{Kt}=84$ | $\mathrm{K}-\mathrm{Ba}$ |
| 6. PXP | $\mathrm{P}_{\mathrm{P}}^{\mathbf{8}-\mathrm{Kts}}$ | 19. $K t-K 6$ | KR-Q8 ${ }_{\text {P }}$ |
| 7. $\mathrm{Pt} \mathrm{PP}^{-8}$ | KKıXP | 20. $\mathbf{2}-\mathrm{Kl}_{4}$ <br> 21. $\mathbf{R}_{\mathrm{t}}-\mathrm{K}_{15}(\mathrm{cs})$ | $\mathrm{P}-\mathrm{KKz}$ |
| 9. Cawlet | 8-K3 | 22. $\mathbf{R} \times \mathrm{Kt}$ (ch) | $\mathbf{K}-\mathrm{Bm}$ |
| 10. B-KKts | 8-K3 | 23. $\mathrm{R}-\mathrm{B}_{7}(\mathrm{ch})$ | $\mathbf{K - K t ~} \mathrm{Cq}_{\text {d }}$ |
| ti. $8 \times \mathrm{Kt}$ | $88 \times 8$ | 24. $\mathbf{R}-\mathrm{Kt7}$ ( $(1)$ | K-R ${ }^{\text {g }}$ |
| 12. Kt $\times 8$ | $8 \times \mathrm{K}$ | 25. $R \times P$ (ch) | Resignt |

Ae a matter of fact. Berdeleben left the toord here, and ket th came by latting his clock rua oul the timo-limit; but Steinta, who nemalaed at the boand, demonstrated afterwards the following vacution lendies to a larced win:-


Thin game was arracded the gitiot for " briniancy "at ibe Hactingo cournement, 1 llos.

| Ruy Lorte |  |  |  |
| :---: | :---: | :---: | :---: |
| White. | Black. | White | ${ }_{\text {Precte }}^{\text {Bla }}$ |
| Halprin. | Pillebury. | Happrin. | Pillabury. |
| 1. P 2. $\mathrm{Kt}-\mathrm{R} \mathrm{B}_{3}$ | $\stackrel{\mathrm{Pr}}{\mathrm{Kt}} \mathrm{Of}_{3}$ | 14. $\mathrm{P}-\mathrm{Kt6}$ | BPXP $\mathbf{P} \times \mathrm{Kt}$ |
| 3. $\mathrm{B}-\mathrm{Krs}^{\text {a }}$ | $\mathrm{Kt}_{\mathbf{t}} \mathrm{Br}_{3}$ | 16. $\mathrm{KR}-\mathrm{R}$ qq (ch) | $\mathrm{K}-8 \mathrm{~m}$ |
| 4. Cartios | $\mathbf{K t} \times$ P | 17. R-R3 | $\mathrm{Kt}-\mathrm{K}_{4}$ |
| 5. $\mathrm{P}^{8} \mathrm{O}_{4}$ | Kt-03 | 18. $\mathrm{R} \times \mathrm{Kt}$ | $\mathrm{P} \times \mathrm{R}$ |
| 6. Pxp | Kt $\times$ B | 19. $\mathrm{R}-\mathrm{B} 3$ (ch) |  |
| 8. P-R64 | P-8 | 20. $\mathrm{B} \times \mathrm{BP}$ | K× $\times$ |
| 9. $\mathrm{P} \times \mathrm{Kt}$ | $\mathbf{K t - K 2}$ | 22. R-Kt3 (ch) | K-89 |
| 10. $\mathrm{Kt}-\mathrm{Bl}_{3}$ | $\mathrm{Kt}-\mathrm{Kt} 3$ | 23. R-83 (ch) | K-Ktz |
| 11. $\mathrm{Kt}-\mathrm{Kts}$ | B-K2 | $24 . \mathrm{R}-\mathrm{Kt3}$ (ch) | K-Bsq |
| 12. $\mathrm{O}=\mathrm{R5}$ | $8 \times \mathrm{Kl}$ | 25. R-B3 (ch) | K-Kt $=9$ |

This brilliant game, played at the Munich tournament. 1900, would be unique had the combinations occurred spontaneously in the game. As a matter of fact, however, the whole variation had been claborated by Marocty and Halprin previously, on the chance of Pillabury adopting the defence in the text. The real merit belongs to Pillsbury, who had to find the correct defence to an attack which Halprin had committed to memory and aimply had to be caredul to make the moves in regular order.

| White. | Stcr | fifence. <br> White. | Black. |
| :---: | :---: | :---: | :---: |
| Pillsbury. | Mieses. | pillabury. | Miesen. |
| 1. $\mathrm{P}^{-\mathrm{K}_{4}}$ | $\mathrm{P}-\mathrm{QB}_{4}$ | 16. PXP | Kt-0s |
| 2. $\mathrm{Kt}-\mathrm{KB}_{3}$ |  | 17. $\mathrm{B} \times \mathrm{R}$ | $\mathbf{K} \times \mathrm{B}$ |
| 3. $\mathrm{P}-\mathrm{O}_{4}$ | $\mathrm{PXP}_{\mathrm{Kt}} \mathrm{KNB}_{3}$ | 18. $\mathrm{R}-\mathrm{Rz}$ | B-K |
| 5. $\mathrm{Kt}_{2}-\mathrm{QB} 3$ | $\mathrm{Kt}_{6}-\mathrm{Bj}_{3}$ | 20. Castlea | B-Kı6 |
| 6. $\mathrm{KKt}-\mathrm{Kts}$ | B-Kts | 21. $\mathrm{O}-\mathrm{Kt}$ 的 | B-04 |
| 7. $\mathrm{P}-\mathrm{QR}_{3}$ | $\mathrm{B} \times \mathrm{Kt}$ (ch) | 22. $B-0=9$ | B $\times$ |
| 8. $\mathrm{Kt} \times \mathrm{B}$ | $\mathrm{P}-\mathrm{O}_{4}$ | 23. $K \times 8$ | O-Kı4(ch) |
| 9. $\mathrm{P} \times \mathrm{P}^{\text {P }}$ | PXP | 24. $\mathrm{K}=\mathrm{R}=9$ | $8 \times \mathrm{R}$ |
| 10. $\mathrm{B}-\mathrm{KK}_{15}$ | Castleas | 25. $\mathrm{B}-\mathrm{KH}_{4}$ | 8-B5 |
| 11. $\mathrm{B}-\mathrm{K}_{2}$ | $\mathrm{P}=05$ | 26. $\mathrm{R}-\mathrm{Kt} 9 \mathrm{q}$ | $\mathrm{P}^{\mathrm{P}}$ - $\mathrm{Br}_{6}$ |
| 12. $\mathrm{Kt}-\mathrm{Kt}_{4}$ | $8=\mathrm{R}_{4}$ (ch) | 27. $\mathrm{B}-\mathrm{R5}$ | $\mathrm{Kt}^{\mathrm{Kt}} \mathbf{- \mathrm { B6 }}$ |
| 13. $\mathrm{P}-\mathrm{Kt}{ }^{\text {ct }}$ (ch | ${ }_{8} \times \mathbf{} \times 1$ | 28. $\mathrm{B} \times \mathrm{Kt}$ | ${ }_{8}^{\mathbf{8} \times \mathrm{XB}_{8}(\mathrm{ch})}$ |
|  | P-Q6 | 30. $0-2889$ | Q $\times$ QP |

This brilliant game occurred at the Paria tournament, 1900.

## Evans Gamatt.

| White. | Black. | White | Black. |
| :---: | :---: | :---: | :---: |
| Andersea. | Dufrespe. | Anderssen. |  |
| 1. $\mathrm{P}-\mathrm{K}_{4}$ | $\mathrm{P}-\mathrm{K}_{4}$ | 13. $\mathrm{O}-\mathrm{K} 4$ | 8-K13 |
| 2. $\mathrm{Kt}-\mathrm{KB}_{3}$ | $\mathrm{Kt}-\mathrm{QB}_{3}$ | 14. $\mathrm{KKt}-\mathrm{O} 2$ | 8-Kı |
| 3. $\mathrm{B}-\mathrm{B}$ | $8-\mathrm{B}_{4}$ | 15. $\mathrm{Rc}-\mathrm{K}$ | 8- $\mathrm{B}_{4}$ |
| 4. $\mathrm{P}=9 \mathrm{KH}$ | $8 \times \mathrm{P}$ | 10. ExP | 8-R4 |
| 5. $\mathrm{P}=\mathrm{B}_{3}$ | $\mathrm{B}-\mathrm{R}_{4}$ | 17. F - 186 (ch) | PXKI |
| Q P-Q4 | P $\times$ P | 18. 19 | R-Kt ${ }^{\text {a }}$ |
| 7. Castes | P-96 | 19. $\mathrm{R} R-\mathrm{C}$ sa | 9 $\times$ Kt |
| 8. $8-\mathrm{K}_{13}$ | $8-83$ | 20. $\mathrm{R} \times \mathrm{Kl}$ (ch) | $\mathrm{R}_{1} \times \mathrm{R}$ |
| 9. $\mathrm{P}-\mathrm{K}_{5}$ | $8-\mathrm{Kt}$ | 22. $8 \times P^{(c h)}$ | $\mathbf{K} \times 2$ |
| 10. $\mathrm{R}-\mathrm{K}=9$ | RKt-Ka | 22. $\mathrm{E}-\mathrm{B}_{5}$ (ch) |  |
| 13. $\mathrm{B}-\mathrm{R}_{3}$ | $\mathrm{P}-\mathrm{K} 4$ | 23. E-O7 (ch) | $\mathbf{K}$ moves |
| 12. $\mathrm{Q} \times \mathrm{P}$ | $\mathbf{R}$-QKt sq | 24. I Es: fate. |  |

This rame is most remarkable and brillinnt. The conp do repas of i9. $Q R-Q \otimes q$ is the key-move to the brilliant final corabination, the deptb and subtlety of which bave never been equalled, except perhape in the following game between Zukertort and Blackburne:-

Englisa Ofaning.

| White. | Black. | White. | Black. |
| :---: | :---: | :---: | :---: |
| Zukertort. | Blackburne. | Zukertors. | Blackburne. |
| 1. $\mathrm{P}=\mathrm{Q}_{4}$ | $\mathrm{P}_{5} \mathrm{~K}_{3} \mathrm{~B}_{3}$ | 18. $\mathrm{P}-\mathrm{K}_{4}$ | QR $-Q^{\text {P }}$ qq |
| 2. $\mathrm{P}-\mathrm{K}_{3}$ | $\mathrm{Kt}^{\mathrm{C}}-\mathrm{RB}_{3}$ | 19. P-KS | Rt-K sq |
| 3. $\mathrm{Kt}-\mathrm{KB}_{3}$ | $\mathrm{P}-\mathrm{QKH}_{3}$ | 20. $\mathrm{P}-\mathrm{B}_{4}$ | P-Kı3 |
| 4. $\mathrm{B}-\mathrm{Ka}$ | $8-\mathrm{Ru}$ | 21. $\mathrm{R}-\mathrm{K} 3$ | P-84 |
| 5. Castlea | $\mathrm{P}-\mathrm{O}_{4}$ | 22. POPs. P . | Kı $\times$ P |
| $\mathrm{P}-\mathrm{C}_{4}$ | $8-\mathrm{Cl}_{3}$ | 33. P-135 | $\mathbf{K r}$-K5 |
| $\mathrm{Kt}-\mathrm{Bl}_{3}$ | Castles | 34. $\mathbf{B} \times \mathrm{Kt}$ | $\mathbf{P} \times \mathbf{B}$ |
| 2. $\mathrm{P}-\mathrm{Qht3}$ | QKt-Q2 | 25. $P \times K$ P $P$ | $\mathrm{R}-\mathrm{B}_{7}$ |
| 9. $\mathrm{B}-\mathrm{Rt} 2$ | O-K2 | 26. $\mathbf{P} \times \mathbf{P}$ (cl) $)$ | $\mathrm{K}-\mathrm{R} \mathbf{q}$ |
| 10. Kt -8Kts | $\mathrm{Rt}_{\mathbf{t}}-\mathrm{Ks}$ | 27. P-OS di. (th) | P-K4 |
| 11. $\mathrm{Kt} \times \mathrm{B}$ | PxKt | 28. $8^{-14}$ | $8 \mathrm{R}-\mathrm{B}_{4}$ |
| 12. $\mathrm{Kt}-\mathrm{Qz}$ | QKt-83 | 29. R-188 (cb) | $\mathbf{R} \times$ |
| 13. $\mathrm{P}-\mathrm{B}_{3}$ | $\mathrm{Ki}_{\mathrm{P} \times \mathrm{Kt}}$ | 30. $8 \times P$ (ch) | K-Kı2 |
| 14. $\mathrm{O} \times \mathrm{Kt}$ | $\mathrm{P} \times \mathrm{P}$ | 31. $\mathrm{B} \times \mathrm{P}$ (ch) | $\mathbf{K} \times \mathbf{R}$ |
| 15. $8 \times P$ | $\mathrm{P}-\mathrm{O}$ | 32. B-Kiz (ch) | K-Kisq |
|  | $\mathrm{KR}_{\mathrm{R}} \mathrm{B}-\mathrm{Ba}$ \% | 33- 0 - 5 | Resigna. |

Thie gemen, pleyed in the London tourmamesk, 185, is one of che most remarkable productions of modern times, neither aurpmed mor indeed equalled bitberta.

End Games.-A game of dease consints of three branches-a he opening, the middle and the end game. The openings have been analysed and are to be acquired by the study of the books on the subject. The middle gams can only be acquired practically. The combinations being inexhaustible in their variety, individual ingenuity has its full scope. Those endowed with a tertile imagination will evolve plans and combinations leading to favourable issues. The less endowed player, however, is not left quite defenceless; he has necessarily to adopt a different system, asmely, to try to find a weak point in the arrangement of his opponent's forces and concentrate his attack on that weak spot. As a matter of fact, in a contest between players of equal streagh, finding the weak point in the opponent's armour is the only possible plan, and this may be said to be the fundamental principle of the modern school. In the good old days the battles were mostly fought in the neighbourhood of the king, each side striving for a checkmate. Nowadays the batlic may be fought anywhere. It is quite immaterial where the advanuage is gained be it ever so slight. Correct continuation will necessarily increase it, end the opponent may be compelled to surrender in the end game without being checkmated, or a position may be reached when the enemies, in consequence of the continual fight, are so reduced that the kings themselves have to tate the field-ube end game. The end game, therefore, requires a special study. It has its special laws and the value of the pieces undergoes a considerable change. The kings leave their passive role and become attacking fonces. The pawns increase in value, whilst that of the pieces may diminish in certain cases. Two knights, for instance, without pawns, become valueless, as no checkmate can be effected with them. In the majority of cases the players must be guided by general principles, as the standard examples do not meet all cases.
The handbooks as a rule give a sprinklingof elementary endings, such as to checkmate with queen, rook, bishop and knight, two bishops, and pawn endings pure and simple, as well as pawns in connexion with pieces in various forms. Towards the end of the 19th century a valuable work on end geraea was published in England by the late B. Horwitz; thus for the first time a theoretical classification of the art was given. This was followed by a more comprehensive work by Professor I. Berger of Gratz, which was translated a few years later hy the late Mr Fretborough.

A few specimens of the less accessible positions are given below:-

Position frem a Game played by the late J. G. Campbell in s86s.


> Pamition by Serrall, stod
$\qquad$
wnite.

White wine as tollows:-

1. $\mathrm{P}=\mathrm{K} 16, \mathrm{RP} \times \mathrm{P}_{\text {; }}$ 2. $\mathrm{P}-\mathrm{B6}$. $P\left(K t_{2}\right) \times P$ : 3. $P-R S$ and wina by querning the pewn. If
 the pawa.

Prollowes.-A ciees probles: ${ }^{3}$ his been described as " merely \& potition supposed to have occurred in a game of chess, being somech ber than the critical potat where your antagonist announces thechnate in a given number of moves, no matler what defence you play," but the above dercription conveys no Idea of the

Paritios by B. Herwis.


As a rule the game should be drawn. Supposing by a veries of checks White were to compel Black to abandoa the pawn, he would move $K-R 8$ : $\mathbf{Q X P}$ and Btick is stale-mate. Therefore the ingenious Way to win in: $\rightarrow$

1. $\mathrm{K}-\mathrm{B}_{4}, \mathrm{P}-\mathrm{B8}-\mathbf{Q}$ ch; $\mathrm{K}_{\mathrm{K}}$
 2. $\mathrm{O}-\mathrm{Qz}$ preltminary to $\mathrm{K}-\mathrm{Kt} 3$ now wias.
white.
Porition by B. Hervils.


Parition by B. Horvina.


White wins with two pieces against one-t rare occutrence.

1. $\mathrm{Kt}-\mathrm{K6}, \quad \mathrm{~B}-\mathrm{R}_{3} ; \quad$ 2. $\mathrm{B}-\mathrm{Q}_{4}$ ch, K-R3; 3. B-B3. B moves anywhere mot en prise; 4. B-K77 and Kt mates.

Pesition by O. Selincbert
White wins as follows:-

1. $\mathrm{P}-\mathrm{Krg}, \mathrm{Ki}-\mathrm{K}_{5} \mathrm{i}_{2} \mathrm{Z}_{2} \mathrm{~K}-\mathrm{B}_{3}$



 $\mathrm{P}-\mathrm{Kt}$. $\mathrm{P}-\mathrm{K}_{7} \mathrm{~B}_{1}{ }^{11}, \mathrm{P}-\mathrm{K} 18-\mathrm{Q}$ 1. and ains by the simple process di ontre of checke no timed that the biof many appronch syseematic$2 \%$. The foe punfs in this ipetructine ending are the two bishop's Frome 3-B-K6. and 9. B-B4, ive sacter move enabling Whire to suree che paty with 5 chock
degreve to which problem-composing has become a specialized raty. Owing its inception, doubtess, to the practice of recording -ritical phases from artual play, the art of problem composition tas to grown in favour is to earn the thile of the "poetry" of the game.

- The catiest knowin problem in accrived to an Arabian caliph of te oth erotury. The first known collection is in a manucript (in - Rritish Museum) of King Alphonso of Castile dated 1250 ; it ruins 103 problems. The collection of Nicolas of Lombardy.


A good chess problem exemphifies chess strategy idealized and concentrated. In examples of actual play there will necessarily remain on the board pieces immaterial to the issue (checkmatc), whereas in problems the composer employs only indispensabls force so as to focus attention on the idea, avoiding all material

Pasilion by F. Amadma.


White with the inferior position saves the game as follows:-

1. $\mathrm{P}-\mathrm{R6}, \mathrm{P} \times \mathrm{P}_{1}$ a. $\mathrm{K}-\mathrm{B}_{3}$ dia
 $K \times R$; 4. K' -Kta and draw, as Black bas to give up the rook, and the RP cannot be queened, the Black bishop having no power on the White diagoan. Extremely mubtle.

The main kee being to checkmete with the bishop, this is accomplished thus:-1. B-K4 ch, K $-\mathrm{R}_{4}{ }_{2} 2$ $Q \times R, Q \times Q ;$ 3. K-B7, Q-G $\quad 2$.



Pasition by A. Troichy.
Pesition by B. Hormik.

white.


White wins as followe-


 ch, $\mathrm{R} \times \mathrm{Kl} ; 7, \mathrm{P} \times \mathrm{R}=\mathrm{Kt}$ trate.

Position by Hafer.
White poition from actual play. White plays 8. R-B5 threatening to win a piece. Black replies with the poweriul $\mathrm{Kt}-\mathrm{K}_{\mathbf{I}} 5$, threateniog two mates, and finally, White (Mr Hoffer) finds an ingenious sacrifice of the Queen-the saving clause.
The following are the moves:-

1. R-B5, Kt-Kts; 2. 8-K ch. $K-K_{3!} ;$ 3. $Q-K S^{\prime}$ di, $R=R_{2}$ 4. Q-Kts ch, and drawn by perpetual chock, as Black cannot capture the Queen with K or R without losing the game.

which would tend to "obscure the issuc." Hence the first object in a problem is to extract the maximum of firetse with a sparing use of the pieces, but "economy of force " must be combined with "purity of the mate." A very common mistake, until comparatively recent years, was that of appraising the "economy" of a position according to the slenderness of the force used, but economy is not a question of absolute values. The true ertiterion is the ratio of the force employed to the skill demanded. The earliest composers strove to give their productions every appearame of feal pley, and indeed their compositions
partook of the nature of ingenious end-games," in which it was usual to give Black a predominance of force, and to leave the White king in apparent jeopardy. From this predioament he was extricated by a series of checking moves, usually involving a number of brilliant sacrifices. The number of moves was rarely less than five. In the course of time the solutions were reduced to shorter limits and the beauty of quiet (non-checking) moves began to make itself felt. The early transition scbool, as it has been called, was the first to recognize the importance of economy, i.e. the representation of the main strategic point without any extrancous force. The mode of illustrating single-theme probiems, often of depth and beauty, was being constantly improved, and be problems of C. Bayer, R. Willmers, S. Loyd, J. G. Campbell, F. Healey, "J. B." of Bridport, and W'. Grimshaw are, of their kind, unsurpassed. In the year 3845 the "Indian" problem attracted much notice, and in 1861 appeared Healey's famons "Bristol" problem. To this period must be ascribed the discovery of most of those clever ideas which have been tumed to such good account by the later school. In an article written in $1899 \mathrm{~F} . \mathrm{M}$. Teed mentions the fact that his incomplete collection of "Indians" totalled over three hundred.
In 8870 or thereabouts, the later transition period, 2 more general tendency was manifest to illustrate two or more finimbed ideas in a single probiem with strict regard to purity and economy, the theory of the art received greater attention than before and the essays ol C. Schwede, Kohtz and Kockelkorn, Lehner and Gelbluss, helped to codify hilberto unwritten rules of taste. The lust quarter of the 19th century, and its last decade capecially, saw a marked advance in tectinique, until it became a common thing to find as much deep and quiet play embodied in a single first-dass problem as in three or lour of the old-time problems, and hence arose the praculce of blending several distinct ideas in one elaborate wbole.

In the composition of " two-movers" it is customary to allow greater elasticity and a less rigorous application of the principles of purity and economy. By this means a zreater superficial complexity is attained; but the Teutonic and Bohemian schools, and even English and American two-move specialists, recognize that complexity, if it involves the secrifice of first principles, is liable to abuse. The blind master, A. F. Mackenzie of Jamaica, however, with a few others (notably T. Ta verner, W. Gleave, H. and E. Bettman and P. F. Blake) have won some of their grealest successes with probiems which, under stricter ruling, would not be allowed.
Bohemian (Czech) composers have long stood unrivalled as exponents of that blending of ideas which is the distinguishing trait of the later problem. Such is their skill in construction that it is rare to find in a problem of the Bobeminn school fewer than three or four lines of play which, in economy and purity, are unimpeachable. Amongst the carliest composers of this class Anton Kסnig, the founder of the school, Makovky, Drtinz, Palct and Pilnacek deserve to be honourably mentioned, but it was not until the starting of a chess column in the weekly journal Sueloseot that the merits of the new school were fully asserted. It was in 187 II that Jan Dobrusky contributed his first composition to that paper: he was followed by G. Chocholous, C. Kondeliz, Pospisil, Dr Mazel, Kvicista, Keal, Tusar, Musil and J. Kotrc; and later atill, Havel, Traxler and Z. Mach were no unworthy followers of Dobrusky.
The faculty for blending variations is pot without " the defects of its qualities," and consequently among the less able composers a certain tendency to repeat combinations of similer companion idens is discernible at times, while the danger that facile conatruction might usurp the place of originality and strategy was already apparent to Chocholous when, in an astide on the clasification of choss problems (Denusche Schochreitene, 1890), he warned the younger practitionemed the Bohemisn school against what has been dubbed by $\mathbf{H}$. Von Gottechall Variancenteierei, or "the grinding out of variations"" When this one reservation is made few will be inclined to dispute tbe proeminence of the Bobemian school. To some tasies, however, a greater appeal is made by the deoper play of ube older German schooh,
the quaint fancy of the American composer Samuel Loyd, or the severity and freedom from "duals" which mark the Eadish © mposers.

The idea of holding a problem competition open to the world was first mooted in connexion with the chess congress of 1851 , but it was in 1854 that a toumey (confined to Britich composors) was first held. Since then a number of important problem tournaments heve been held.

## Eistory of Chess.

The origin of chess is lost in obscurity. Its invention has been variously ascribed to the Greeks, Romans, Babylonians, Scythians, Egyptians, Jews, Persians, Chinese, Hindus, Arabians, Arerscanians, Castilians, Irish and Welah. Some have endeavoured to fix upon particular individuals as the origidators of the genas: amongst others upon Japheth, Shem, King Solomon, the wife of Ravan, king of Ceylon, the philonopher Xerxes, the Greck chiaftain Palamedes, Hermes, Aristotie, the brothers Lydo and Tyrrbena, Semiramis, Zenobia, Attalus (d. c. 200 B.c.), the mandetin Han. sing, the Brahman Sissa and Shatrenscha, stated to be a celebrated Persian astronomer. Many of these ascriptions are fabulowa, others rest upon little authority, and some of them proceed from easily traceable errors, as vbere the Roman games of Lidnr Latrunculorwm and Ludus Calculorwm, the Welsh recreation of Taulbordd (throw-board) and the ancient Irish pastime of Fillicheoll are assumed to be identical with chess; so far as the Romans and Welsh are concerned, the contrary can be preved, while from what litule is known of the Irish game it appears not to have been a sedentary gime at all. The claims of the Chinest were advocated in a letter addressed by Mr Eyles Irvin in 8793 to the earl Charlemont. This paper was published fo the Trasesactions of the Royal Irish A cademy, and its purport was thet cheses, called in the Chinese tongue chong-ki (the "royal game') rras Invented in the reign of Rao-Tsu, otherwise Lin-Pang, thes king, but afterwards emperor of Riang-Nang, by a mandaria named Han-sing, who was in command of an army invading the Shen-st country, and who wanted to amuse his soldiers when in vinter quarters. This invasion of the Shen-Si country by Han-Sing toole place about 174 8.C. Capt. Firam Cox states that the give is called by the Chinese chole-ahoo-hong $k i$," the play of the science of war." (See niso a paper published by the Hor. Daines Barrington in the gth vol. of the Archoealogia.) Mr N. Blande M.R.A.S., in his Fersion Chess (London, 18so), endeavorars to prove that the Peraians were the inventors of chess, and mainteins that the game, born in Persia, found a home in India, whence after a series of ages it was brought back to its birthplace. The view, however, which has obtained the most credence, is thet whicb attributes the origin of chess to the Hindus. Dr Thomas Hyde of Oxford, writlats in $\mathbf{8 6 9 4}$ (De Ludis Orinualibus), seems to have been the first to propound this theory, but be appears to have been ignorant of the game itself, and the Sanskrit rocords were not accessible in his time. About $178,-1759$ Sir William Jones, in an essay published in the and vol. of Asiatic Researches, argued that Hindustan was the eradie of chess, the game having been known there from time immemorial by tbe pamp of chatur. anga, that is, the four angas, or members of an army. which are said in the A marakosis to be elephants, horses, chariots and loot soldiers. As applicable to real armien, the term chathanang in forquently used by the epic poets of India. Sir Witliam Jenes's eanay is substantially a tranalation of the Bhowishya Puronc, in which is given a description of a four-handed game of chean played with dice. A pundit mamed Rhadhakant ioformed him that thie tes mentioned in the oldest law books, and also that it was isventen by the wife of Ravas, king of Lanka (Ceyion), in the socoed ans of the world in ordes to amuse that monarch while Romas was besieging his metropolia. This acoount claims for chem at existence of 4000 or 5000 years. Sir William, bowever, grounds his opisions an to the Hindes ortgin of chess upon the testimony of the Perians and aot upon the above menuscript, whlle be comsiders the game described shereln to be more modern than the Persian game. Though sut hat the latter came from India and was invented there, be admits thanf could not fond any acoucust
© $k$ in the clasical writings of the Brahmana. He lays it down that chess, under the Sanskrit name chalwanga, was exported from Lnim ines Pervis in the 6 h century of our era; that by a natural -ription the old Persians changed the name into chatrang, but Thas their country was soon afterwards taken possession of by the Arhas, who had neither the initial nor final letter of the word in this thphabet, they altered it further into chatramj, which name 40 its way presently isto modera Persian and ultimately into de dialocts of India.
Capt. Hiram Cox, in a letter upon Burmese chess, written in 1799 and published in the 7th vol. of A siatic Researches, relers to the abowe emay, and consiclers the four-handed game described in the Sanstrit manuscript to be the most ancient form of chess, the Burmese and Persian games being second and third in order of precedence. Later, in the isth and a4th vols of the ArcheeoLsio, Mr Francis Douce and Sir Frederick Madden expressed thenelves in favour of the views held by Hyde and his followers. in Profeseor Duncan Forbes's History of Chers(i860) Capt. Cox's wion, as fouroded upon Sir William Jones's Sanskrit manuscript, are upheld and are developed into an elaborate theory. Profeseor Furtes holds that the four-handed game of chaturanga described in the Bhewishya Purara was the primeval form of chess; that in tas invented by a people whose language was Sanskrit (the Hodua); and that it was known and practised in India from a there lost in the depths of a remote antiquity, but for a period the tuation of which may have been from 3000 to 4000 years before the fith century of the Christian era. He endeavours to show, but aduces no prool, how the four armies commanded by four kings - Sir William Jones's manuscript became converted into two aposins armies, and how two of the kings, were reduced to a mordinate position, and became "monitors " or "counsellors"" ane standing hy the side of the White and the other of the Black linge these counsellors being the fartims from which we derive our "queema" Amang other points he argucs, apparen tly with justice, thet chateranga was evidently the root of shatranj, the latter word binga mere exotic in the language of the Inhabitants of Persia.
Yan der Linde, in his exhaustive work, Geschichte wrd Lilleratser Les Sckachopicls (Berlin, 1874), has much to say of the origintheories, dearly all of which he treats as so many myths. He apress with those who consider that the Persians received the gree from the Hindus; but the elaborate chafuranga theories d Forbes receive but scant mercy. Van der Linde argues that dutorange is always used by the old Indian poets of an army and never of a game, that all Sanskrit scholars are agreed that deas is bot mentioned in really ancient Hindu records; that the Premas generally, tbough formerly considered to be extremely cid, are held in the light of modern research to reach no farther beck tban tbe xoth century-while the copies of the Bhowishys Prona in the British Museum and the Berlin Library do not coptain the extract relied upon by Forbes, though it is to be found a the Raghuramdana, which was translated by Weber in $\mathbf{1 8 7 2}$, and is geated by Bubler to date from the ibih century. The entcotene of van der Linde's studies appears to be that chess certain's existed in Hindustan in the 8th century, and that probably Gua coontry is the land of its birth. He inclines to the idea that the gatoc originated among the Buddthists, whose religion was arevaleat in India from the 3 rd to the gth century. According to Deir ideas, war and the slaying of one's fellow-men, for any purperes thatever, is ciminal, and the punishment of the wartios B the nett world will be much worse than that of the simple anderer; hence chess was lnvented as a substitute for war. In eppoeition ro Fortes, therefore, and in agreement with Sir Wiliam jowes, van der Linde takes the view that the four-handed game of the oripinal manuscript is a comparatively modern adaptation of the Findu chess, and he altogether denies that there is any proof that any form of the game has the antiquity attributed to lt. Internal evidence certainly seems to contradict the theory that Sir Witian Jones's manuscript is very ancient testhony; for it entions two great sages, Vyass and Cotama, the former as teaching chatwrange to Prince Yudhishthin, and the other as fring an opinion upon certain principles of the game; hut this peak mot well be, secing that it was played with dice, and that an
games of hasard were ponitively forbidden by Manu. It would appear also that Indian manuscripts are not absolutely trustworthy as evidence of the antiquity of their contents; for the climste has the effect of destroying such writings in a period of 300 ar 400 years. They must, therefore, be recopied from time to time and in this way later interpolations may easily creep in.
Von der Lesa, who had, in an article prefixed to the Haxdbuch in 1864, sccepted Forbes's views, withdrew his support in a review of the wort just noticed, published in the September and November numbers of the Deulsche Schochecilung, 1874, and expressed his adberence to the opinions of van der Linde.

Altogether, therefore, we find the best authorities agreeing that chess existed in India before it is known to have been played anywhere else. In this supposition they are strengtbened hy the names of the game and of some of the pieces. Shatanj, as Forbes has pointed out, is a foreign word among the Persiansand Arahians, whereas its natural derivation from the termchaswranga is obvious. Again al-Al, the Arabic name of the bishop, means the elephant, otherwise alephhind, the Indian or. Our earliest authority on chess is Masudi, an Arabic author who wrote about A.D. 950. According to him, shatranj had existed long before his time; and though be may speat not only for his own generation but for a couple of centuries before, that will give to chess an existence of over a thousand years.

Early and Medieval Times.-The dimness which shrouds the origin of chess maturally obscures also its early history. We have seen that chess crossed over from India into Persia, and became known in the latter country by the name of shotranj. Some have understood that word to mean "the play of the king "; but undoubtedly Sir William Jones's derivation carries with it the most plausibitity. How and when the game was introduced into Persia we have no means of knowing. The Persian poet Firdusi, in his historical poem, the Shahnama, gives an account of the introduction of shotranj into Persia in the reign of Chorroes I. Anushirwan, to whom came ambascadors from the sovereign of Hind (India), with a chessboard and men asking him to solve the secrets of the game, if he could, or pay tribute. Chosroes I. Was the contemporary of Justinian, and reigned in the 6th century a.D. Professor Forbes secms to think that this poem may be looked upon as an authentic history. This appears, however, to be somewbat dangerous, especially as Firdusi lived some 450 years after the supposed event took place; hut since other Persian and Arabian writers state that shotranj came into Persia from India, there appears to be a consensus of opinion that may be considered to settle the question. Thus we have the game passing from the Hindus to the Persians and thence to the Arabians, after the capture of Persia by the Caliphs in the 7th century, and from them, directly or indirectly, to various parts of Europe, at a time whlch capnot be definitely fixed, but either in or before the ith century. Thit the source of the European game is Arabic is clear enough, not merely from the words " check '" and " mate," which are evidently from Shah mat ("the king is dead "), but also from the names of some of the pieces. There are various chess legends having reference to the 7 th and 8 th centuries, but these may be neglected as historically useless; and equally useless appear the many oriental and coidental romances which revolve around those two great central figures, Harun al-Rashid and Charlemagne. There is no proof that either of them knew anything of chess or, so far as the latter is concerned, that it had been introduced into Europe in his time. True, there is an account given in Gustavus Selenus, taken from various old chronicies, as to the son of Prince Otar or Otkar of Bavaria having been killed by a blow on the temple, struck by a son of Pippin after a game of chess; and there is another well-known tradition as to the magnificent chess-board and set of men said to have been sent over as a present by the empress Irene to Charlemagne. But both tales are not leas mythlcal than the romance which relates how the great Frankish monarch lost his kingdom over a game of chess to Guérin de Mantglave; for van der Linde sbows that there was no Bavarian prince of the name of Okar or Otkar at the period alluded to, and as ruthlessly shatters tho
tradition about Irene's chessmen. With respect to Harun alRashid, among the various stories told which connect him with chese, there is one that at first sight may seem entitled to some degree of credit. In the annals of the Moslems hy Abulfeda (Abu'l Fida), there is given a copy of a letter stated to be "From Nicephorus, emperor of the Romans, to Harun, sovereign of the Arabs," which (using Professor Forbes's translation) after the usual compliments runs thus:-"The empress (Irenc) into whose place I have succeeded, looked upon you as a Rukk and herself as a mere Pawn; therelore she submitted to pay you a tribute more than the double of which she ought to have exacted from you. All this has been owing to female weakness and timidity. Now, however, I insist that you, immediately on reading this letter, repay to me all the sums of money you ever received from her. If you hesitate, the sword shall settle our accounts." Harun's reply, written on the back of the Byzantine emperor's letter, was terse and to the point. "In the name of God the merciful and gracious. From Harun, the commander of the jaithrul, to the Roman dog Nicephorus. I have read thine epistle, thou son of an infidel mother; my answer to it thou shalt see, not hear." Harun was as good as his word, for he marched immediately as far as Heraclea, devastating the Roman territories with fire and sword, and soon compelled Nicephorus to sue for peace. Now the points which give authority to this narrative and the alleged correspondence are that the relations which they assume between Irene and Nicephorus on the one hand and the warlike caliph on the other are confirmed by the history of those times, while, also, the straightforward brevity of Harun's reply commends itself as what one might expect from his soldier-fike character. Still, the fact must be remembered that Abulfeda lived about five centuries after the time to which be relers. Perhaps we may assume that it is not improbahie that the correspondence is genuinc; hut that the words ruhh and pawn may have been substituted for other terms of comparison originally used.
As to how chess was introduced into western and central Europe nothing is really known. The Spaniards very likely received it from their Moslem conquerors, the Italians not improbably from the Byzantines, and in either case $f$ would pass northwards to France, going on thence to Scandinavia and England. Some say that chess was introduced into Europe at the time of the Crusedes, the thoory being that the Christian warriors learned to play it at Constantinople. This is negatived by a curious epistle of St Peter Damian, cardinal bishop of Ostia, to Pope Alexander II., written about A.D. 106I, which, assuming its authenticity, shows that chess was known in Italy before the date of the first crusade. The cardinal, as it seems, had imposed a penance upon a bishop whom he had found diverting himself at chess; and in his letter to the pope he repeats the language he had held to the erring prelate, viz. "Was it right, I say, and consistent with thy duty, to sport away thy evenings amidst the vanity of chess, and defile the hand which offers up the body of the Lord, and the congue that mediates between God and man, with the pollution of a sacrilegious game?" Following up the same ided that stafutes of the church of Elna, in the 3rd vol. of the Councits of Spain, say, "Clerks playing at dice or chess shall be ipso facto excommunicated." Eudes de Sully, bishop of Paris under Philip Augustus, is stated in the Ordonn. des Rois de France to have forbidden clerks to play the game, and according to the Hish Eectes. of Fleury, St Louis, king of France, imposed a fine on all who should piay it. Ecclesiastical authorities, however, seemed to have differed among themselves upon the question whether chess was or was not a lawful game according to the canons, and Peirino ( $D e$ Proelat. chap. 1) holds that it was permissible for ecclesiastics to play thereat. Among those who have taken an unfavourahle view of the game may be mentioned John Huss, who, when in prison, deplored his having playod at chess, whereby he had lost time and run the risk of beling suhject to violent passions. Among authentic records of the game may be quoted the Alexiad of the princess Anna Comnera, in which she relates how ber father, the cmperor Alexius, used to divert his mind
from the caren of atate by playing at chess with his relatives This emperor died in 1188 .
Concerning chess in England there it the uraal confurion between legend and truth. Snorre Sturleson relatet that as Canute was playing at chess with Eari UII, a quarrel arome, which resalted in the upsetting of the board by the jatter, with the further consequence of his being murdered in church a few days afterwards by Canute's orders. Carlyte, in The Easly Kings of Norway, repeats this tale, but van der Linde ereats it an a mayth. The Romsey Chronicle relates how bishop Utheric, coming to Canute at night upon urgent business, found the monarch and his courtiers amusing themselves at dice and chess. There in nothing intrinsically improbable in this last narrative; but Canute died about ro3s, and the date, therefore, ba surpiciously early. Moreover, allowance must be made for the amse with which chroniclers described other games as chess. Wilfans the Conqueror, Henry I., John and Edward 1. are varionaly stated to have played at chess. It is generally supposed thet the English court of exchequer took its name from the cioth, Gearred with squares like a chess-board, which covered the table in it (see Excrizeuzz). An old writer says that at the coronation of Richsrd I. in i189, six earls and barons carried a chess-board with the royal insignin to represent the oxcbequer courrt. Acoording to Edmonson's Heraldry, twentysix English families bore chess rools in their coats of arms.
As regards the individual pieces, the king seema to have hed the same move as at present; but it is said be could formety be captured. His "castling" privilege is a European invention; but he formerly leaped two and even three squares, and also to his K 2nd. Castling dates no farther back than the finst mall of the 16th century. The queen has suffered curious changes in name, sex and power. In shatranj the piece was called jars or firz (also farzan, farzin and fari), signifying a "coumsellor," ${ }^{\text {" }}$ " minister" or "general." This was latinized into fanzio or fercia. The French slightly altered the latter form into fierce, fierge, and as some say, vierge, which, if true, might explain fts becoming a female. Another and much more probable accoent has it that whereas formerly a pawn on reaching an eighth square became a farzin, and not any other piece, which promotion was of the same kind as at draughts (in Freach, dames), so she became a dame or queen as in the latter game, and thence dame, downo. \&c. There are old Latin manuscripts in which the terme ferrie and regina are used indifferently. The queen formetly moved only one square diagonally and was consequently the wealirst piece on the board. The immense power she now posesses seems to have been conferred upon her so late as about the middle of the 1 th century. It will be noticed that under the old system the queens could never meet each other, for they operated on diagonals of different colours. The bishop's scope of action was also very limited formerly; he could only move iwo squares diagonally, and had no power over the intermediate square. which he could leap over whether it was occupied or not. This limitation of their powers prevailed in Europe until the 15th century. This piece, according to Forbes, was called among the Persians pil, an olephant, but the Arabs, not having the letter $p$ in their alphabet, wrote it fll, or with their definite article al-fil, whence olphilus, alfmus, clifere, the latter being the mord used by the Italians; while the French perhaps get their /at and fos from the same source. The pawns formerly could mave only one square at starting; their powers in this resprect were increased about the cariy part of the 16 th century. It was customary for them on arriving at an eighth square to be exchanged only for a farrin (queen), and not any other piecr: the rooks (so called from the Indian rukh and Persian rath. meaning "a saldier") and the knights appear to have ata ays had the same powers as at present. As to the chessboants, they were formetly uncoloured, and it is nol until the a the century that we hear of checkesed boards being used in Eurupe:

Development in Play.-The change of shatranj into medero chess took place moss probably first in France, and thence ruade its way into Spain early in the isth century, where the new rame was called Aredret de la dama, being also adopted by the lialians
-der the matme of scocri alle rabioce. The time of the fint ing. poctant writer on modernchew, the Spaniard Ruy Loper deSegure ( 1 (6t) , is also the period when the latest improvement, casting, -as introduced, for his book (Libro de la insencion liberal y arte ad jorpo ded Axedra), though treating of it as already in usc, tho gives the old mode of play, which allowed the king a leap. of two or three squares. Shortly alterwards the old shatranj diappears altogether. Lopez was the first who merits the name ol chess a nalyst. At this time dourished the flower of the Spanish asd Italian schools of chess-the former represented by Lopez, Ceron, Santa Maria, Busnardo and Avalos; the latter by Gioranni Leonardo.da Cutri (il Puttino) and Paolo Boi (il Syracuasno). In the years 1568-1575 both Italian mastars maiced Spain and defeated their Spanish antagonists. During Se thole 17 th century we find hut one worthy to be mentioned, Cunchino Grees (il Calabrese). The middle of the sith century iengurstes a new era in chess. The leading man of this time mas Francols André Danican Philidor. He was born in 1726 ant ontralned by M. de Kermur, Sire de Legal, the star of the Cofe de la Regence in Paris, which has been the centre of Freach chess ever since the commencement of the 28 th century. If 1747 Philidor visited England, and defeated the Arabian pherer, Phillip Starnma, by 8 games to 1 and i draw. In 1749 be poblished his Anolyse des echecs, a book which went through mare editions and was more translated than any other work spon the game. During more than half a century Philidor tawolled much, but pever went to Italy, the only country where Ne could have found oppopents of first-rate skill. Italy was apresented in Philldor's time by Ercoje del Rio, Lolli and Pooxinni. Their otyle was kess sound than that of Philidor, bet cerexinly a much fince and in principle a better one. As a coalyst the Frenchman was in many points refuted by Erecte del Rio (" the anonymous Modenese "). Blindiold cheseplay, already exhibited in the 1 ath century by Arabian and Persian experts, was taken up afrest by Philldor, who dayed on many occasions three games simaltancously without eftht of boaird or men. These exhibitions were given in Landan, ar the Chess Club in St James's Street, and Philidor died in that ciny in 2795. As eminent players of this period must be mentioned Count Pb. J. van Zuyien van Nycvelt (1743-1826), and the German player, J. Allgaier (1763-1823), alter whom a wnl-known brillant variation of the King's Cambit is named. Pbilidor was suoceeded by Alexindre Louis Honort Lebreton Bexchapelles ( $\mathrm{x} 7 \mathrm{fo}-1847$ ), who was also in famous whist phayer. The only player who is known to have fought Deschapelles not masoccessfully on even terms is John Cochrane. He also iost a meatch (1821) to W. Lewis, to whom he conceded the odds of - pavo and move," the Englishman winning one and drawing the twoothers. Deschapelles' greatest pupil, and the strongest player Frreser ever possessed, was Louis Charles Mahé de la Bourdonnais, -hon was bom in 2797 and died in 1840 . His most memorable echievereent was his contest with the English champion, Almader Macdonnell, the Frencb player winning in the propartion of three to two.
The English school of chess began about the begianing of the wh century, and Sarratt was its firss leader. He flourished Irom ved to 182 r , and was followed hy his great pupil, W. Lewis, He will be principally remembered for his writings His Feerary carcer belongs to the period from 1818 to 1848 and the Ged is 1869. A. Macdonnell ( $1798-5835$ ) has been already eentioned. To the same period belong also Captain Evans, the areator of the celcbrated "Evans Gambit" (1828), who Eed at a very advanced age in 8873 ; Perigal, who participated in the correspondence matches against Edinburgh and Paris; George Walker, for thlity years chess editor of Bell's Life in Lomust and John Cochrane, who met every strons player from Deschapelles downwards. In the same period Germany possessed tin ene gaed player, J. Mesdheim of Berlin. The filth decade abe toth century is marked by the fact that the leadership med from the French sehool to the English. Aiter the death of Boordontrais, Fournit de Saint-Amant Became the leading Anyor is France; he visited England in the carly part of $18_{43}$,
and succesafully met the best English players, including Howard Staunton (9.v.); but the latter soon took his revenge, Lor in November and December 1843 a great match between Staunton and Saint-Amant took place in Paris, the English champion winoing by 11 games to 6 with 4 draws, Duriag the succeeding cight years Staunton maintained his reputation by defeating Popert, Horwitz and Harrwitz. Staunton was defeated by Anderssen at the London tournament in 1851, and this concluded his match-playing career. Among the contemporaries of Staunton may be mentioned Henry Thomas Buckle, author of the Hislory of Civilizalion, who defeated Kieseritakj, Andorssen and Löwenthal.

In the ten years 1830-1840 2 new school arose in Berlin, the seven leaders of which have been called "The Pleiades." These
 1850), Mayet (1810-1868), Schorn (1803-1850), B. Horwita (b. 1809) and von Heydebrandt und der Lasa, once German ambassador at Copenhagen. As belonging to the same period must be mentioned the three Hungarian players, Grimm, Szen and J. Lowenthal.
Among the great masters siace the midde of the agth century Paul Morphy ( 1837 -1884), an American, has seldom been surpassed as a chess player. His career was short but brilliant Born in New Orleans in 1837 , he was taught chess by his falher when only ten years of age, and in two years' time became a strong player. When not quite thirteen he played three games with Lowenthal, and won two of them, the other being drawa. He was twenty years of age when he competed in the New York congress of 1857 , where he woa the first prize. In 1858 he visited England, and there defeated Boden, Medley, Mongredien, Owen, Bird and others. He also beat Lowenthal by 9 games to 3 and 2 drawn. In the same year he played a match at Paris with Harrwitz, winning by $s$ to 2 and I drawn; and later on be obtained a victory over Andersten. On two or three occasions he played blindfold against eight strong players simultaneously, each time with great success. He returned to America in $\mathbf{8 8 5 9}$ and continued to play, but with decreasing interest in the game, until 1866 . He died in 1884 .

Wilbelm Steinitz (b. $\mathbf{1 8 3 6}$ ) took the sixth prize at the London congress of 1862. He defeated Black burne in a match by 7 to 1 and a drawn. In 1866 he beat Anderscen in a match by 8 games to 6. In 1868 he carried of the first prixe in the British Chess Association handicap, and in $\mathbf{1 8 7 2}$ in the London grand tourney, also defenting Zukertort in a match by 7 games to $I$ and 4 drawn. In 1873 be carried off the first prize at the Vienas congress; and in 1876 he defeated Blackburne, winning 7 games right off. In 1872-1874, in conjunction with W. N. Potter, he conducted and won a telegraphic correspondence match for London against Vienna In Philidor's age it was considered almost incredihle that be should be able to play three simuitaneous games without sceing board or men, but Paulsen, Black burne and Zukertort often played 10 or 12 \%uch games, while as many as 14 and 15 have been so played.

In 1876 England was in the van of the world's chess army. English-born players then were Boden, Burn, Macdoanell, Bird, Blackburne and Potter; whist among naturalized English players were Lowenthal, Steinitz, Zukertort, who died in I888, and Horwitz. This illustrious contingent was reinforced in 1878 by Mason, an Irish-American, who came over for the Paris tournament; by Gunsberg, a Hungarian; and later by Teichmann, who also made England bis home. English chess fourished under the leadershlp of these masters, the chief prizes in tournaments being consistemty carried ofl by the Englich representatives.

To gauge the progreas made by the game since about 1875 it will suffice to give the following statistics. In London Simpson's Divan was formeriy the chief resort of chess players; the St George's Chess Cluh was the principal chess club in the West End, and the City of London Chess Club in the east. About a hundred or more clabs are now scattered all over the city. Formerly only the British Chess Astociation existed; after its disfoiftion the now defunct Counties' Cbess fissociation took
its place, and this was superseded by the re-establishment by Mr Hoffer of the British Chess Association, which again fell into abeyance after having organized three international tourna-ments-London, 1886; Bradford, 1888; and Manchester, 1890 -and four national tournaments. There were various reasons why the British Chess Association ceased to exercise its functions, one being that minor associations did not feel inclined to merge their identity in a central association. The London League was established, besides the Northern Chess Union, the Southern Counties' Chess Union, the Midland Counties' Union, the Kent County Association; and there are associations in Surrey, Sussex, Essex, Hampshire, Wiltshire, Gloucestershire, Somersetshire, Cambridgeshire, Herefordshire, Leicestershire, Northamptonshire, Staflordshire, Worcestershire and Lancashire. All these associations are supported by the affiliated chess clubs of the respective counties. Scotland (which has its own association), Wales and Ircland have also numerous clubs.

Still, England did not produce one new eminent player between 1875 and 1905 . First-class chess remained in the hands of the veterans Burn, Blackburne, Mason and Bird. The old amateurs passed away, their place being taken by a new generation of powerful amateurs, so well equipped that Great Britain could hold its own in an amateur contest against the combined forces of Germany, Austria, Holland and Russia. The terms master and amatew are not used in any invidious sense, but simply as designating, in the former case, first-class players, and in the latter, those just on the borderiand of highest excellence. The professional element as it existed in the heydey of Simpson's Divan almost disappeared, the reason being the incricased number of chess clubs, where enthusiasts and students might indulge in their favourite pastime to their heart's content, tournaments with attractive prizes being arranged during the season. The former occupation of the masters vanished in consequence; the few who remained depended upon the passing visitors from the provinces who were eager to test their strength by the standard of the master. Blackburne visited the provinces annually, keeping the interest in first-class chess alive by his simultaneous play and his extraordinary skill as a blindfold player-unsurpassed until the advent of Harry Nelson Pillsbury (1872-1906), the leading American master since Morphy.
Germany has produced great chess players in Tarrasch, E. Lasker, Lipke, Fritz, Bardeleben, Walbrodt and Mieses, besides a goodly number of amateurs. Austria produced Max Weiss, Schlechter, Marco and Hruby, to say nothing of such fine players as the Fleissigs, Dr Mertner, Dr Kaufmann, Fahndrich, Jacques Schwarz and others. Hungary was worthily represented by Maroczy, Makovetz and Brody, Maroczy being the best after Charousek's death. Russia, having lost Jaenisch, Petroff and Schumoff, discovered Tchigorin, Janowsky, Schiffers, Alapin, Winawer and Taubenhaus. France showed a decline for many years, having only the veteran M. Armous de Riviere and the naturalized M. Rosenthal left, followed by Goetz and two good amateurs, MM. Didier and Billecard. Italy had only Signor Salvioli, although Signor Regrio came to the fore. Holland had a fair number of players equal to the English amateurs, but no master since the promising young van Lennep died.

The first modern International Chess Tournament held in London in 1851 was the forerunner of various similar conlests of which the following is a complete table:-

## Tournaments.

1851. London. Anderssen, 2 Wyvill, 3 Williams.
1852. Manchester. 1 Lowenthal. 2 Anderssen.
1853. New York. 1 Morphy, 2 L. Paulsen.
1854. Biraingham. L Lowenthal, 2 Fallbeen.
1855. Cambridge. 1 Kolisch, 2 Stanley,
1856. Bristol. I L. Paulsen, 2 Boden.
1857. London. 1 Anderseen, 2 L. Paulsen, 3 Owen.
1858. Dublin. I Steinitz, 2 MacDonnell.
1859. Redcar. De Vere.
1860. English Championship Cup. De Vere.
1861. British Chess Association I Steinitz, 2 Green.
1862. Paris. I Kolisch, 2 Winawer. 3 Steinitz.
1863. Dundee. I Neumann, 2 Steinitz, 3 De Vere and Macly innell.
1864. Engliah Championship Cup. IBlackburne. 2 Do Vere.
1865. British Chess Aneociation Handicap. I Stelnity, $a$ Wiabes, 3 Blackburne.
1866. Baden-Baden. I Anderssen, 2 Steinitz, 3 Blackburne and Neumann.
187a. Engliah Championship Cup. I Wiaker, 2 Burn.
1870-1871. City of London Handicap. I Potter, 2 De Vere. 1871-1872. City of London Handicap. 1 Secinitz. 2 Kcan. 1872. London. I Steinitz, 2 Blackburne, 3 Zukeriorr.
1867. English Championship Cup. 1 Wisker (becoming permaneat holder of the cup), 2 De Vere.
1868. Vienpa. 1 Sceinitz, 2 Blackburne, 3 Andersera.
1869. London. 1 Blackburne 2 Zukertort, 3 Poteer:
1870. Paris. I Zukertort, 2 Winawer (aftes a tie with Zukertort). 3 Blackburne.
1871. Wiesbaden. 1, 2, and 3, a tie between Blackburne, Englitich end A. Schwarz.
1872. Berlin. IBlackburne, 2 Zukertort, 3 Tchigorinand Winawer. Tchigorin made his first public appearance in this contess.
1882, Vienna. I Steinitz and Winawer, 3 Mason.
1873. London. 1 Zukertort, 2 Stcinitz. 3 Blackburnc.
1874. Nuremberg. I Winawer, 2 Blackburne, 3 Mason. This tournament is a milestone in modern chess history. The prizes being comparatively small, it was thought that it necessarily must be a failure, the munificently endowed London tournament having just been completed. Bue, strange to say, whilst in London fourteen players competed. there were ninetcen entries in Nuremberg. Winawer, not placed in the former, won the first prize in the latter.
1875. Hamburg. \& Gunsberg: the next prizes were divided by Blackburne, Mason, Englisch, Tarrasch and Weiss.
1876. Hereford. I Blackbume, 2 and 3 Bird and Schallopp.
1877. London. Blackburne, 2 Burn, 3 Gunsberg and Taubenhaus. 1886. Nottingham. 1 Burn, 2 Schallopp, 3 Gunsbery and Zukertort. 188․ Frankfort. I Mackenzie 2 Blackburne and Weis.
1878. Bradford. Gunsberg, 2 Mackenzie, 3 Mason and Bardeleber. 1889. New York, ITchigorin and Weiss, 3 Gunsberg-
1879. Brealau. 1 Tarrasch, 2 Burn, 3 Weiss.
1880. Amsterdam. I Burn, 2 Lasker, 3 Mason. There were only nine competitors, Lasker unexpectedly losing to van Vlict by a trap.
1881. Manchester. 1 Tarrasch, 2 Blackburne, 3 Bird and Mackenzie. 1892. Dresden. 1 Tarrasch: 2 Makovetz and Porges. Blackburne reccived a special prize
1882. Leipzig. I Tarrasch, 2 Lipke and Teichmann.
1883. Hastings. I Pillsbury, 2 Tchigorin, 3 Lasker. This tournament is historical for the first appearance of Pillsbury, the American champion, and Maroczy, the Hungarianchampion.
1884. Nuremberg. I Lasker, 2 Maroczy, 3 Pillsbury and Tarrach.
1885. Budapest. I Tchigorin, 2 Charousek, 3 Pillsbury.
1886. Berlin. I Charousek, 2 Walbrodt, 3 Blackburnc. Englisch had to abandon the tournament and return to Vienna ill. He never recovered and died a few weeks later.
1887. Vienna. I Tarasch, 2 Pillsbury, 3 Janowsky. Tarrasch achieved a remarkable victory in this important tournament. Pillsbury's chances were better than his, but he snanaged to run him neck and neck and beat him in the tie match which followed.
1898, Cologne, i Burn, 2 Charousck, Cohn and Tchigorin
1888. Loadon, i Lasker, ${ }^{2}$ Janowsky, Maroczy and Pillsbury. Janowsky sacrificed the second prize by uning to wia a game against Şteinitz when with an easy draw in hand the could have secured the second place for himself alone
1889. Munich. Tie between Maroczy, Pillsbury and Schlechter for three chicf prizes.
1890. Pasis. 1 Lasker, 2 Pillsbury, 3 Marocty and Marshall.
1891. Monte Carlo. I Janowsky, 2 Schlecher, 3 Scheve and Tchigorin. A novel rule was introduced at this toumament, viz. the first drawn game to count \& to each player, to te replayed, and in case of a draw again to count I each, and in case of win $\frac{1}{2}$ to the winnes. Theorctically shis scmm logical, but in practice it did not work well.
1892. Monte Carlo. 1 Pillsbury and Maroczy, 3 Janowsky.
1893. Hanover. I Janowsky, 2 Pillsbury, 3 Ackine.
1894. Monte Cario. I Tarrasch, 2 Maroczy, 3 Pillstury.
1895. Monte Carlo. I Maroczy, 2 Schlechter, 3 Marshall.
1896. Cambridge Springs. I Marshall, 2 Lasker and Janowsky.
1897. Ustend. 1 Marocry, 2 Tarrasch and Janowsky.
1898. Scheveningen. IMarshall, 2 Leussen, 3 Spiclmann.
1899. Stockholm. 1 Schlechter and Bernstem. 3 Mience
1900. Ostend. I Schlechter, 2 Maroczy. 3 Ruberstein.
1901. Nuremberg. i Marshall, 2 Duras, 3 Schlechecs and Flecischท1มก.
1902. Vienna. I Micses, a Durne, 3.Marocry and Vidmaro.
1903. Ostend. I Bernstcin and Rubeastein. 3 Miemes.
1904. Ostend. ITarrasch, 2 Schlechter. 3 Janowtky and Marshall.
1905. Carrsbad. 1 Rubenstcin. 2 Marocry, 3 Nicmzowitch and Leonhardt.
In the absence of any recognised authority to confer the citle
of chese champion of the world, it has unually been appropriated by the most successlul competitor in tournaments. On this cround Tarrasch caimed the tile in 1907, although Lasker, who tud trice beaten Steinite, the previous champion, in championship matches, in addition to such masters as Bird, Blackburne, Mesee and Marshall, was well qualiged to assume it. Accordindy in arranging the programme for the tournament at Ostend in 1007 it was agreed that the winner of this contest sbould mecive tbe title of tournament champion, and should play a match with Lasker for the championahip of the world. Tarrasch laviag proved successful at Ostend, the match between bim and Larker was played at Munich in September 1908, and resultod in the victory of Lasker by 8 games to 3 and 5 draws.
Chess has developed various schools of play from time to tima The theory of the game, however, did not advance in proportion to the enormous strides in its popularity. Formenty the theory $\alpha$ phy had been enriched by such enthusiasts as Dr Max Lange, Lonis Paubea, Prolessor Andermen, Neumann, Dr Sable, Frikber. Kieseritzki, Howard Staunton, Dr Zukertort, W. N. Porece and Steinitz, foremose amonget them being Louis Pauken. The opeainss were thoroughly overtauled, new variations discoverad and tested in praction play over the board. Thase se mow thinge of tbe past. The mastets who find faws in old vadacions and discover new ones briag them to light oaly in mutches or tournaments, as new discoveries have now a market whoe and may gein prizen in matches or tournaments. The *d "rommatic" achool consequendy became extinct, and the siminaciog procem resulted in the retention of a small repertoire moly, safficient for practical purpoces ins important contests. Gembits and kindred openings containing clements of chance wete avoided, and the whole stock which a first-clase player neyine is a thorough knowledge of the "Ruy Lopez" the "Queen's Pawn Openings," and the "French" and "Siciiaa Deteecees "-openings which contuin the least alement of chanca. The rfoctoive being restricted it necessarily follows that tbe scoppe for gmod combinations is alto diminished and only shituey or position play remains. The "romantic" school feramimy aimed at an attuck on the king's position at any coat; aomadays the strusele in to obtain a minute advantuge, and tbe Thole plam consists in finding or creating a weak apot in the opposeat's arsuagement of forces; such in the choory of the oodern achool, conceived and advocalod by Steipits. But it is $s$ ourious fact that Stelnits founded the modern school rather here in lite. He felt his powers of combination waniog, and being the woedd's champioa and eagor to retuin that title, be started the pow theory. This sovel deperture revolutionized ches atirely. The attecking and combination style was sacrificed to a sotuod, sober and dry molhod; but Steinits, strange to say, mes not evea the best esposent of his own theory, thin position talling to younger players, Siceber Tarranch, Scblecthter, Amios Barn and Emanuel Lakker. Pilkbury and Janowsky adbered to boch styles, the former in a high degree, and so did Zukertort sad Chasoumek; Tchigorin being a free-lence with a utyle of his own. The odd charm of the game disappeared-in match and cournament play at least-and beauty was secrificed to exnct calcalation and to scoriag points. Thin is to be regretted, for the moit besutiful games still occur when a pleyer resorts to the gembits. ODe of the fivest games in the Hasting tourasment was played by Tchigorin againax Pillsbury, and this was " "Xinds Cambit Declined." Charousck won a "Bishop's Gembit ", againat Dr Lasker in the Nurembers tournament; and some beillisat games occur in the "Quecn's Cambit Dedisod," if cilher White or Black sacrifices the KP. Another aneon why gumbists should be sdopted by players in tournamease is that cosmpetitons would seccomarily be readily prepared For the regulation openings, so that the gambits might take them by surprive. After all, the pew scbool is is matural consequesoce Che propress of the game. Pauben, Andernen and Tchiporin devoed a lifetime to the Evane Gembit, volumee of analywe were written on it, asd then Lather revives as obsolete defenct, aod the Evans Cumbit disappenal Zukertort achieved a great

and this, or the kindred " 1. P to $\mathrm{Q}_{4}$ " opening, has since become the trusty weapon in serious encounters. Lasker wrote Common Scuse in Chess, and gave the best defences of the Ruy Lopez (a certain form of it); but the "common sense" was demotished in the Paris and Nuremberg tournaments, and old forms of that remarkable opening have to be refurbished. These instances will suffice to show the reason for the cautious style of modern times. The Moltkes have replaced the Napoleons.

The old veratility of style could be revived if club tournaments were organized difterently. The players might be compelled to adopt one single opening only in a two-round contest, each player thus having attack and defence in turn. The next season another opening would form the programme, and so on. Even in international tournaments this condition might be imposed; the theory would be enriched; full scope would be given to power of combination and ingenuity; whilat the game would be more interesting.

There are still amateurs who devote their energies to the theory of the game; but so long as innovations or new discoveries are not tested by masters in scrious games, they are of 00 value, Sleinits uned to keep a number of new discoveries ready to be produced in masters' contests, the result being that his novelties were regularly demolished when it came to a practical test. The mistake was that he did not try his novelices over the beard with an opponent of equal strength, iastead of trusting to his own judgment alone.

The Britisb Chess Federation was instituted in 1904, its first congress being held at Fastings in that year, when a British championship, a ladies' championship and a first-clase amateur conmament mers played. Theae competitions have been continued annually at the congresses of the federation, with the following results:-

## British Championslise

1go4. Hastinge IH. E. Akkins and W. E. Napier. 3 J. H. Blackburras.
1903 Soutthport i H. E. Atkins, 2 G. E. H. Bellingham and J. H. Blackburne.
1906. Shrewnbury. 1 H. E. Atkink, 2 R. P. Michell, 3 G. E. Waipwright.
1907. Crystal Palace. 1 H. E. Acking 2 J. H. Blackburse, R. P. Michell, E C. Sergeant and G. E. Waiowright.
'Ladies' Championship.
1904. Hantiggu. I Mise Finn. 2 Mri Anderson and Mrs Herring:
1905. Southport. 1 Min Fing a Mrs Anderson and Mrs Houlding. 1906. Shrewabury. 1 Mrs Herring, 2 MrsAnderson, 3 Mis Ellisand Mrs Houlding.
1907. Cryall Palace I Mrs Herrigg and Mrs Houlding, 3 Mrs Amdernon.

Firs Class Amalemr Tournament.
1904. Hatings. $\left\{\begin{array}{l}\text { Section A. } 1 \text { W. H. Gunston, } 2 \text { H. F. Cheohire } \\ \text { Section B. }{ }^{\text {and }} \text { G. Erowan Wainwright and C. H. }\end{array}\right.$

Section A. 1 Dr Holrmes 2 . S. Mortimer, 3 H. G.
tgos. Southport $\begin{cases}\text { Section B. } & \text { Cole and J. E. Purry. Brown. T. J. } \\ \text { Sect Hamoed, } 2 \text { F. B. }\end{cases}$
1905. Southport $\begin{cases}\text { Saction B. } & \text { Cole and J. E. Purry. Brow } \\ \text { K. E. Hamoed, } 2 \text { F. Brow }\end{cases}$

1g06. Shrowebary. I C. Sborick J. F. Allcock, P. W. Fairweather and E. D. Palmer:
In 1896 and following years matches between representative players of Great Britin and the United States respectively were played by cable, with the following results:-


Since 1899 cable matches have also been played annunly betwean representatives of Engtish and American universities; of the first dx thret were wrop by England, the remalaing three
being drawn. In England chess matches have been played annuatly since 1873 betwenn the universities of Oxford and Cambridge, seven players on each side. Up to 1907 Oxford won eleven matches, Cambridge twenty-one, and three were drawn.

Literature of tre Game. - The first known writer on chess was Jacobus de Cessolis (Jacopo Dacciesole), whose main object, however, though he gives the moves, \&c., was to teach morals rather than chess. He was a Dominican Iriar, and his treatisc, Solatium Ludi Scacthormm, seilicel, Libellus de Moribus Hominum at Offciis Nobilium, was writen belore the year 1200 . It was aftenwands translated into French, and in the year I474 Caxton, under the title of The Game and Playe of Chesse, printed an English translation of the French version.

In 8490 we have the Coutinger Handschrift, a work containing nine different openings and fifty problems. The author of this manuscript is not known. Then comes Vicent, a Spanish writer, whose book bears date r495. Only the title-page has been preserved, the rest of the work having been lost in the first Carlist war. Of Luceria, another Spanish author who wrote is of about 1497, we are leare: informed. His treatise. Repelicion des Amores y Arle de Axcilat. comprises various practical chess matters, including 150 positions. illusprated by 160 well-executed woodcuts. Various of these positions are identical with those in the Gödinger Handschrift. In the 16 th century works upon the game were written by Damiano, Ruy Lopez and Horatio Cianutio della Mantia; in the Izth century by Salvio, Polerio. Gustavus Selenus, Carrera, Greco, Fr. Antonio and the authors of the Traite de Lousome; in the 18th century by Bertin. Sramma, Ercole del Rio. Lolli, Cozio. Philidor, Ponziani, Stein, van Nyeveft, Allgaier and Peter Pratt; in the tgth century by J. F. W. Koch and C. F. Koch, Sarrat, John Cochrane, Wm. Lewis, Silberschmidt. Ghulam Kassim and James Cochrane, George Walker, A. MacDonnell. Jaenisch. Petron, von Biiguer, von der Lasa, Staunton, Kling and Horwitz, Bledow, Dubois, Kieseritzki, Max Langc, Löwenthal, Dufresne, Neumann, Suhle, Zukertort, Preti and others.

English chess owes much to W. Lewis and George Walker. But to Howard Staunton must be ascribed the most important share in creating the later popularity which the game achieved in Enyland. Staunton's firse worls, The Chess Plajer's Handboot. was publistid in 1847, and again (revised) in 1848. For want of further adequate revision many of its variations are now out of date: but taking the handbook as it was when issued, very high praise must be bestowed upon the author. His other works are: The Chess Player's TextBook and The Chess Playef's Companion (1849) (the latter being a collection of his own games), the Chess Proxis (1860), republished in 1903. his posthumous work. Chess Theopy and Practice, edited by R. B. Wormald ( 1876 ), and various smaller treatises. The laws of the game as laid down in the Praxis formed the basis of the rules adopod by the British Chess Association in 1862. Besides editing 7 : Chess Playep's Chronicle and The Chess World, be was the chen; editor of The Illustraded London News from 8844 till bis death in 1874.

Among continental chess authorities von Heydehrandt und der Lasa (more usually known by his second titte) stood preeminent. The German Handbuch was completed in 2843 by von Bilguer, who died before the first edition was completed. The second, third, fourth and fifth editions (the last published in 1874) were edited and revise-d by von der Lasa.
Among the more important modern works the following may be mentioned: Vasquez. El Ajedres do memoria; La Odisea do Pabla Mopphy (Havana, 893 ); Bauer, Schachicxikon (Leipzig. 1893); Jear Dufresne, Kleines Lehrbuch des Schachispiels (6eh ed. Leipzig, 1893): E. Freeborough and Rev. C. E. Ranien, Chess Openings, Ancient and Modern; Arnelung, Battische Schachblatter. Efc. (Berlin, 1893): Bachman, Geistreiche Schachportien (containing a number of brilliant games) (Ansbach, 1893-1899): E. H. Birch, Chess History and Reminiscertces (Londono i803): The Steinits:-
Lasker Mateh (i894); Chess Noweltics (1895): Max Lange Paul Laskee Moteh (1894); Chess Nowelites (1895): Max Lange, Paud
Morphy (1894): C. Bardeleben and I. Miescs, Lehrbuch \& Scharkspids (very useful); Jas. Mason, The Principles of Chess in Theory and Practice (1894): The Art of Chess (1895): Social Cher 1 (Horace Coz, London); Dr Tarrasch, Dreikander! Schachpmeviry (Leipzig, 1895): Dr Eugen V. Schmidt. Systemadiscke Anorduht De: Schocherd/frmgen (Veit \& Co., Leipzig, 1895); Numa Preti. des behecs (Paris, 1895); C. Salvioli, Troria sencrale del ginoco deri i Scacchi (Livorno, 1895); W. Steinitz. Modern Chess Imshumeto (New York, 1895); L. Hoffer, Chess (Routledge); E. Freeborough. © 1 Chess End-Cames (London, 1895): Euclid, The Chess Emdins Lin; and Queen against King and Rook (London, 1895) : Tassile shi Heydebrandt und der Lasa, Leiffodem des Schachspiels and Zur Geschichte und Likralur dea Schachsprels (Leipsig. 1897); Dr. Lasker, Common Sense in Chess (London, 1896); Oscar Cordel. Neuester. Leiffaden des Schachspiels (Berlin, 1896): and a vast aumber of other publications.

Further. The London Tournamand Booh (1883): Tweive Townament Books of the German Chess Associalion (Veit \& Co. Lejpaig); The Fastings Tournamem? Book (London, 1896): The Vienna

Tournament Book, by Halprin and Mareo (1go0): The Nurombent Tournament Book. by II Tarrasch; The Booh of Live Londem Congress, by L. Holler (Longman. 1897): The Paris Tournameal Book (Paris, 1900), by Ruenthal, Rec.
The following ave some of the best works in Enclish on chew problems:-" 1. B." of Br dport, Chess Strategy (8865): F. Hesley. A Collection of 200 Chess Problems (s866); Emglish Chess Preblomit, orited by James and W. T. Pierc: (1876); H.J. C. Andrews, E. N. Frenkenstein, B. G. Laws. and C. Planck. The Chess Problem TratBook (1887); A. F. Mackenzie, Chess: its Portry and its Prase (Jamaica, 1887): J. A. Miles, Chess Shars (cell-manm), (1888): James Rayner, Chess Pro fems (1890); B. G. Law, The Tyo- Hene Chess Problems (1890); The Chess Bouquel, coompiled by F. R. Gittins (1897): Mr and Mrs T. B. Rowland, The Problem Arl (and ed., 1898): E. B. Cook, T. Henery and C. A. Gilbers A mericon Chess-Nuts (1868), Samull Loyd. Chess Strakey (1878): W. H. Lyons, Chess-Nut Bures and bow to apen them (1886): C. A. Ciribrre. Crumbs from the Chess Isoard (1890): Canadion Chess Prablomp:
 C. E. Carpenter (N. Prets of Paris), 200 Chess Probiciss (1900).

CHEST (Gr. niom, Lat. cistr, O. Eng. cist, cest, te.), a large box of wood or metal with a hinged tid. The term is abo ased of a variety of kinds of receptacie; and in anatomy is tramsferred to the portion of the body covered by the ribs and bresstbone (see Respapatogy Systey). In the more ondhary meanime chests are, next to the chair and the bed, the most anclent artides of domestic furniture. The chest was the common recepiacie for clothes and valuables, and was the direct ancestor of the "chest of drawers," which was formed by endarging the cbent and cutting up the front. It was also frequently used ta a sest. Indeed, in its origin it took in grest measure the place of the chair, which, although familiar enough to the andents, had become a lurury in the days when the chest was already an almost universal possesaion. The chief use of cheste was as wardrobes, but they were also often employed for the storing of valuables. In the early middle ages the rich possessed them in profusion, used them as portmanteaux, and caried them about from castle to castle. These portable receptacles were oftem covered with leather and emblaroned with heraldic dexignas. As houses gradually became less sparsely furnisbed, cheats and beds and other movables were allowed to remaip stacionary, and the chest loat its covered top, and took the shape in which we best know it-that of an oblong box standing upon relsed feet. As a rule it was made of aak, bat it was somethoes of chestaut or other hard wood.

There are, property spealing, three types of chest-the domestic, the ecclesiastical and the strong bor or coffer. Old domestic chests still erist in great number and some variety. but the proportion of those carlier than the latter part of the Tudor period is very small; mout of them are Jacobean hate. Very frequently they were made to contain the store of bouselinen which a bride took to her husband upon ber marriage. In the 17th century Boulle and his imitators glorified the marrisgecoffer until it became a gorgeous casket, almost fadeed a sareophagus, inlaid with ivory and ebony and precious woods, and enriched with ormola, supported upon a stand of equal magnificence. The Italian marriage-chests (cassone) were also of a richness which was never attempted in England. The main characteristics of English domestic chests (which not infrequently are carved with names and dates) are panelled fronts and endis, the feet being formed from prolongetions of the "stives" or sille posts. There were, however, exceptions, and a certain number of 17 th-century chests have separate feet, cither circular or shaped after the indications of a somewhat later style. There is usually a strong architectural feeling about the chest, the frome being divided into panels, which are plain in the more arlimaty examples, and richly arved in the choicer ones. The plinth and frieze are often of well-defined gwilloche work, or are carved with arabesques or conventionalized flowers. Archizectural detail, especially the detail of wainseoting, ham indeed been followed with comsiderable fidelity, many of the eartier cheats being carved in the linenfold patterm, while the Jacobean examples are often mere reproductions of the pilastered and recessed oaken mantelpieces of the period. Oceasiosally a chest is seen which is talaid with coloured woods, or witb
poomerical parquetry. Perhaps the most clabocate type of Eaclas parquetry chest is that named after the vanished Palace of Nioneruch. Such pieces are, however, rarely met with. The mrice front of this type is covered with a representation of the palace in coloured woods. Apother class of chest is incised, sometho mather roughly, but often with considerable geometrical u.: The more ordinary variety has been of great value to the forte of astique furniture, who has used its carved panels for cociersion into cupboards and other pieces, the history of *Eth is not easily unravelled by the amateur who collects old ock mithout knowing much about it. Towards the end of the 1;ith entury chests were often made of walnut, or even of exotic -acuds such as cedar and cypress, and were sometimes clampod -ith large and ornamental brass bands and hinges. The cbests we asth century were much larger than those of the preceding period, and as often as not were furnished with two drawers at the botfom-an arrasigement but rarely seen in those of the $17^{\text {th }}$ contury- While they were often fitted with a small internal box faed across one end for ready access to small articies. The chest mas sot infrequently unpanelled and unornamented, and in the bleer period ol its history this became the ruling type. It will mor bare boen forgoten that it was in an oid osk chest that the reni er mythical heroine of the pathetic ballad of "The Mistletoe Borsh ${ }^{m}$ concealed herself, to her undoing.
Eicelesiastical chests appear to have been used almost entirely as receplacies for vestnients and church plate, and those which errive are still often employed for the preservation of parish dorumencs. A considerable variety of these interesting and efen excoedingly elaborate chests are still left in English churches. They are usually of considerable size, and of a length exprogortionate to their depth. This no douht was to lacilitate the storage of vestments. Most of them are of great antiquity. Many po back to the 4 th century, and here and there they are ereo earliex, as in the case of the coffer in Stoke d'Abernon church. Surrey, which is unguestionably i3th-century work. Ose of the most remarkahie of these early examples is in Newport chasch, Essex. It is one of the extremely rare painted cofiers the $13^{\text {th }}$ century, the front carved with an upper row of shields, from which the heraldic painting has disappeared, and a lower row of roundels. Between is a belt of open tracery, probably of proter, and the inside of the lid is decorated with oil paintings representing the Crucifixion, the Virgin Mary. St Peter, St Jobn and St Paul. The well-known " jewel chest" in St Mary's, Oxiord, is one of the earliest examples of 14th century work. Many of these ecclesiastical chests are carved whth architoctural mocives-traceried windows most frequently, but occasionally with the linenfold pattern. There is a whole class of chests bown as "tilting colters," carved with representations of esorasments or feats of arms, and sometimes with a grotesque edeniceure of chivalric figures and mythical monsters. Only fve or six examples of this type are known still to exist in Ecgland, and two of them are now in the Victoria and Albert M.sperum. It is not certain that even these few areof English origin -indeed, very many of the chests and coffers of the 16 th and 17 th ceaturies are of foreiga make. They were imported into England cuitty from Flanders, and were subsequently carved by native artigana, as was the case witb other common pieces of furniture of ibose periods. The huche or "hutch" was a rough type of bousehold chest.

The mord "coffer" is properly applied to a chest which was inseoded for the safe keeping of valuables. As a rule the colfer is much more massive in construction than the domestic chest; it is clamped by iron bands, sometimes contains secret receptacles epentor with a concealed spring and is often furnished with an ctaborate and complex lock, which occupies the whole of the coderide of the lid. Pjeces of this type are sometimes described as Spacish chests from tho belia! that they were taken from shige belonging to the Armada. It is impowible to say that this may not sometimes hate been the case, but these strong boxes erefrequenily of English origin, although the mechanism of the Wecter may have been due to the subtle skill of foreign lockstriths. A typical crample of the treasure chest is that which belonged
to Sir Thomas Bodley, and is preserved in the Bodleian library at Oxford. The locks of this description of chest are of steel, and are sometimes richly damascened. It was for being implicated in the breaking open and robbing of just such a chest as this, to which the Colltge de Na varre bad confided coin to the value of 500 tcus, that Francois Villon was hanged on the gibbet of Montlaucon.

CHESTER, EARLS OP. The important palatine earldom of Chester was first held by a certain Fleming named Gherbod ( B .1070 ), and then by Hugh of Avranches (d. 1 101), a son of Richard, viscount of Avranches. Hugh, who was probably one of William the Conqueror's companions, was made carl of Chester in 1071; be had special privileges in his earldom, and he hehd land in twenty countics. He was called Le Gros on account of his great bulk aod Luppus on account of his ferocity. However, he regarded St Anselm as his friend, and he showed the customary liberality to religious houses. His life was mainly spent in fighting the Welsh and in Normandy, and be died on the 27th of July rior. Hugh's only son Richard, who was childless, was drowned in the White Ship in November 1120 . Asnong subsequent holders were Ralph, or Randulph, de Gernon (d. 1153). who took a prominent part in the civil wars of the reign of Stephen, fighting first on one side and then on the other; and his son Hugh de Kevelioc (1147-1181), who shared in the rising against Henry II. in ${ }^{1173}$. But perbaps the most celebrated of the early earls was Ralph, Ranulf, or Randulph, de Blundevill (c. 1172-1232), who succeeded his father Hugh de Kevalioc as earl in 1181, and was created carl of Lincoln in 12:7. Ranulf married Constance, widow of Henry II. 's son, Geoffrey of Brittany, and is sometimes called duke of Brittany and earl of Richmond. He fought in Wales, was on the side of John during his struggle with the barons over Magna Carta, and was one of this king's executors; he also foughe for the young king Henry III. against the French invaders and their allies. In 1218 he went on cruside to the Holy Land and took part in the capture of Damietta; then returning to England he died at Wallingford in October 1232. After speaking of Ranulf's unique position in the kingdom, which " fitted him for the part of a leader of opposition to royal or ministerial tyranny." Stubbs sums up his character in these words: "On more than one occasion he refused his consent to taxation which he deemed unjust; his jealousy of Hubert (de Burgh), although it led him to join the forcign party in 1223, did not prevent him from more than once interposing to prevent his overthrow. He was, moreover, almost the last relic of the greal feudal aristocracy of the Conquest." Although iwrice married he left no children, and his immense possessions passed to his lour sisters. The earl's memory remained green for a long time, and in the Vision of Piers Plowman his name is linked with that of Robin Hood. In November 1232 the earldom of Chester. was granted to his nepbew John the Scot, carl of Huntingdon (c. 1207-1237).. and in 1246, nine years after John had died childless, it was anpexed to the English crown "lest so fair a dominion should be divided among women."

In 1254 Prince Edward, afterwards King Edward L., was created earl of Chester, and since this date the carldom has always been held by the beirs apparent to the English crown with the single exception of Simon de Montfort, earl of Leicester. Since 1399 the earls of Chester have been also princes of Wales, although the act of Richard II ( 1308 ), which created Chester into a principality so be heid by the king's eldest son, was revoked by Henry IV.

CHESTER, an episcopal city and county of a city, municipal, county and parliamentary borough, and the county town of Cheshire, England, 179 m. N.W. of London. Pop. (1901) 38,309. It lies in a low plain on the Dee, principally on the north (rigbt) bank, 6 m . above the embouchure of the river into its wide. shallow estuary. It is an important railway centre, the principal lines serving it being the London \& North-Western, Greal Western, Cheshire Lines and Great Central. The city is divided into four principal blocks by the four principal streets-North. gate Street, Eastgate Street, Bridge Street and Watergate Street. which radiate at right angles from the Cross, and terminate in
the four gates. These four streets exhibit in what are called "the Rows" a characteristic feature of the city. Their origin is a mystery, and has given rise to much controversy. In Eastgate Street, Bridge Street and Watergate Street, the Rows exist on each side of the street throughout the greater part of its length, and may be described as continuous galleries open to the street, over and under which the houses lining the streets project, and which are formed as it were out of the front firstfloor of the houses, approached hy flights of steps from the roadway. The Rows a re flagged or boarded under foot and ceiled above, thus forming a covered way, standing in the same relation to the shops, which are at their back, as the foot pavement does in otber towns. In Northgate Street, on the other hand, the Row on the west side is formed as it were out of the ground floor of the houses, having cellars beneath, while on the east side the Row is formed at the same elevation as in the other three principal streets. In these streets are several examples of old timbered houses and some good modern imitations of them,all combining to give a picturesque and individual character to the city. Among the most interesting of the ancient houses are Derby House, bearing the date I591, Bishop Lloyd's house, and God's Providence House in Watergate Street, and the Bear and Billet in Lower Bridge Street; the three last date from the i 7 th century. There is also a chamber with stone groined roof of the 14th century in the basement of a house in Eastgate Street, and another of a similar character in Watergate Street. A mortuary chapel of the early part of the 13 th century exists in the basement of a house in Bridge Street.

Chester is the only city in England that still possesses its walls perfect in their entire circuit of 2 m . The gateways have all been rebuilt at various dates; the north and east gates on the site of the Roman gates. The Grosvenor bridge, a single span of stone 200 ft . in length, said to be the largest save one in Europe, carries the road to Wrexham and Shrewsbury over the Dee on the south-west; while the old bridge of seven arches is interesting on account of its antiquity and picturesqueness. The castle, with the exception of "Caesar's Tower," and a round tower with adjacent buildings, in the upper ward, was taken down towards the end of the 18 th century, and replaced by a gateway, barracks, county hall, gaol and assize courts.

The cathedral churcb of Christ and the Virgin Mary, which stands towards the north of the city within the walls, rose on the site of a churcb of extreme antiquity. It appears that the dedication of this church was altered, perhaps in the reign of Athelstan, from St. Peter and St Paul to St Werburgh and St Oswald, St Werburgh being a niece of St Etheldreda of Ely. In 1093 Hugh Lupus, earl of Chester, richly endowed the foundation as a Benedictine monastery. The bishops of Mercia had apparently a seat at Chester, but the city had ceased to be episcopal. until in 1075 Peter, bishop of Lichfield, removed his seat thence to Chester, having for his cathedral the colleginte church of St John. The seat of the see, however, was quickly removed again to Coventry (1102), but Cheshire continued subject to Licbfied until in 1541 Chester was erected into a bishopric by Henry VIII., the churcb of the dissolved abbey of St Werburgh becoming the cathedral. The diocese covers nearly the whole of Cheshire, with very small portions of Lancashire and Staffordshire. The cathedral does not rank among the most splendid English churches, but possesses certain details of the highest interest, and gains in beauty from the tones of its red sandstone walls and the picturesque close in which it stands. It is cruciform with a central tower 127 ft . high. The south transept is larger than the nortb. The nave is short ( 145 ft .), being of six bays; the soutbern arcade is Decorated, while the northern, which differs in detail, is of uncertain date. The hasement of the nortbwestem tower-all that remains of it, now used as a baptisteryis Norman, and formed part of Hugh Lupus' church; and the fabric of the north wall is also of this period. The north transept also rctains Norman work, and its size shows the original plan, as the existence of the conventual buildings to the north probably rendered its extension undesirable. The south transept has aisles with Decorated and Perpendicular windows. The fine
organ stands on 2 ecreen across the north tratsept; but some of its pipes are upon the choir screen, both screens being the work of Sir Gilbert Scott. The style of the choir is tragettional from Early English to Decorated, and its leagth is 125 ft . It is a fine example, and its beauty is enhanced hy the magnifieent series of ancient carved mooden atalls unsurpassed in England. The Lady Chapel, east of the choir, is of rich Earty English workmanship. Of the conventual buildings the cloisters are Perpendicular. The chapter-house, entered by a beautiful vestihule from the east cloister, and lined with cases containing the chapter library, is Early English (c. 1240). The refectory, adjoining the north cloister, is of the same period, with Perpendicular insertions; it has been curtailed in size, but retains its beautiful Early English lector's pulpit. An early Norman cbamber, with massive pillars and vaulting, adjoins the west cloister, and may be the substructure of the abbot's house. The abbey gateway is of the 14th century.

Within the walls there are several churches of ancient foundstion; thus St Peler's is said to occupy the site of a church erected by Ethelfaed, queen of Mercia, and St Mary's dates from the 12th century. None, however, is of any special interest; but the church of St John, outside the walls, whleh as aiready stated became the cathedral in 1075, is a massive enrly Norman structure, with later additions, and, especially as regards the exterior, considerably restored in modern times. Its fine tower fell in 1881. It was a collegiate church until 1547, and there are some remains of the adjoining buildings. Aenong numerous modern churches there may be mentioned St Mary's without the walls, built in 1887 by the duke of Westminster, of red ssadstome, with a fine spire and peal of bells.

Among the chief secular buildings, the town ball replaced in 1869 the old exchange, which had been burnt down in 1868 . The Grosvenor Museum and School of Art, the foundation of which was suggested by Charles Kingsley the novelist, when eanon of Chester cathedral, contains many local antiquities, along with a fine collection of the fauna of Cheshire and the neighbourhood. The King's school was founded by Henry VIII. (1541), who provided that twenty-four poor scholars should be taught free of cost. It was reorganized as a public sebool in 1873, and possesses twelve king's scholarships temable in the school, and close scholarships tenable at the universities. Among other schools may be mentioned the blue-coat school ( 1700 ). the Queen's school for girls (1878), the girls' school attached so the Roman Catholic convent, and the diocesan training college for schoolmasters. For recreation provision is made by the New Grosvenor Park, presented to the city in 1867 by the marquess of Westminster; Handbridge Park, opened in 8892 ; and the Roodee, a level tract by the river at the base of the city mall. appropriated as a race-course. An annual race-meeting is beld in May and attended hy thousands. The chief event is the race for the Chester Cup, which dates from 1540, when a silver bell was given as the prize by the Saddlers Company. Pleasure vessels ply on the Dee in summer, and an annual regatia is hehd. at which all the principal northem rowing-clubs are generally represented. The town gains in prosperity from its large number of visitors. The principal industries are carried on without the walls, where there are lead, shot and paint works, leatber and tobacco factories, and iron foundries. The srade gilds number twenty-four. There is a considerable amount of shipping an the Dee, the navigation having been much improved in modern times. The partiamentary borough returns one member. The municipal council consists of a mayor, 10 aldermen and 30 councillors. Area, 2862 acres.

Hisfory.-Setting aside the numerous legends with regard to the existence of a British city on the site now occupied by Chester, the earliest authentic information relating to les history is furnished by the works of Ptolemy and Antoninus. As the Roman station of Deva it was probably founded about A.B. \&8 hy Ostorius Scapula, and from its advantageous position, both as the key to communication with Ireland and as a bulwark against the hostile tribes of the north, it became a military and commerclal centre of considerable iasportance. In a.D. 78-70
is ten the wiater-quarters of Agricola, and later became illustrious athe permanent headquarters of Legio XX. Valeris Vietrix. Mexy inecriptions and remairts of the Roman military occupation mav bean found, and the north and east walls stand in great pert on Roman foundations. The Saxon form of the name masanceaster. About 614 the city was captured and dexroyed by Ethelfrith, and benceforth lay in ruins until Etwaled in 907 rebuilt the walls, restored the monastery of St Ferberth, and made the city "nigh two such as it was before." H the reige of Ethelstan a mint was set up at Chester, and in sis if was the scene of Edgar's truimph when, it is said, be was rooed oo the Dee by six subject kings. Chester opposed a determined recislance to the Conqueror, and did not finally surrender natal sogo. On the erection of Cheshire to a county palatine tifar the Conquest, Chester became the seat of government of the pelurine eads. The Domesday account of the city includes a decription of the Saxon laws under which it had been governed a the time of Edward the Confessor. All the land, except the bifop's borough, was held of the carl, and assessed at fifty Hides There were seven mint-masters and twelve magistrates, and the city paid a fee-tarm rent of fas. It had been much arnstated since the time of Edward the Confetsor, and the sumber of hooses reduced by 205.
The earliest extant charter, granted by Henry II. in il6o, moponered the burgesses to trade with Durham as freely as they inf dome in the reign of Henry I. From this date a large collectien of charters enumeratea privileges granted by succestive carls ad beter sovereigna. One from Ralph or Ranuli de Blundevill, prated between rrgo and r215, confirms to the citiseas a gild morchate and an liberties and free customs, and three from Jhen protect their privilege of trading with Ireland. Edward I. eponered the citizens to elect coroners and to hold courts of jacioe and granted them the fee-farm of the city at a yearly Hen froa In the 14 th century Chester began to lose lts seaning as a port through the gradual silting up of the estuary of the Dee, and the city was further impoverished by the inroeds of the Weleh and by the necessity of rebuilding the Dee bridge, atich had beep swept away by an unusually high tide. In conidemetiva of these misfortunes Richard II. remitted part of the hathern. Continned misfortunes lod to a further reduction of the farra to fso for a term of fifty years by Reary VI., who also made a grapt for the rompletion of a new Dee bridge. Heary VII. seduscod the feofarm to f 90 , and in g 506 granted to the cinen what is krown as "the Great Charter." This charter curaisted the city a county by itself, and fmocrporated the burning body under the style of a mayor, twenty-four aldermen end ferty common councilmen; it also instituted two sherifis, two corcmers and a recorder, asd the mayor, the ea-mayors and the reconder were appoiated justices of the prece. This derter was confirsmed by James I. and Charies II. A charter of Ceorge III in ston instituted the office of deputy-mmer. The eleter of Hugh Lupen to the abbey of St Werburgh inclades agenet of tine tolla of the fair at the seast of St Werburgh frespee days and a sebsequent charter from Ranulf - Biandevill ( 1 ath century) licensed the abbot and monks to fold thix thiss and amarkats before the abbey gates. A ctucter of John the Scot, earl of Chester, mentions fairs at the tabs of the Nativity of St John Baptiat and St Michael. For - 3 ceatariea the stifite cleimed by the abbot in consexion -if) the faim fave rien to comentant friction with the civic mincitist, which lasted until, in the reign of Henry VIII., 4 and decread that the right of holding fairs was vented exchelwhy io the citisena. Charies II. in 1685 granted a cetthfire to te hald on the first Thunday in February.

Ia sss3 Chescer first returned two members to parinunent trins tifherto boen represeated solely in the parliameat of fegmetinate. By the Redistribation Act of 1885 the representaene netes suluced to one mamber. The krades of tansers, shinners and fovernakers existed at the time of the Conquest, and the - frertacion of anarten shiss is mentioned in Domesday. Ia dia suth century the woollen trade was considerable, and ia 1674 naves and wool-comben were introduced into Chester from

Norwich. The restoration of the channel of the Dee opened up a flourishing trade in Irish linen, which in 1786 was at its height, but from that date gradually diminished.
See Victoria Connty History. Cheshire; R. H. Morris, Chester in the Plantagenol and Tudor Reigws (Cheater, 1894); Joneph Heming way, Hislory of the City of Chesicer (a yols, Chester, 183i).
CRBestin, a city of Delaware county, Pennsylvania, U.S.A., on the Dela ware river, about $13 \mathrm{~m} . S . W$. of Philadelphia. Pop ( 1890 ) 20,236 ; ( 1900 ) 33,988 , of whom 5074 were foreign-bora and 4403 were negroes; (U.S. census, 1910) 38,537 . It is gerved by the Baltimore \& Ohio and the Philadelphic \& Reading railways, by the Philadelphia, Baltimore \& Weishington division of the Pennsytvania system, and by steamboat lines. Chester has several interesting buildings dating from carly in the 18 th century -amone them the city hall (1724), one of the oldeat public buildings in the United States, and the house ( 1683 ) occupied for a time by Wiliam Pean. It is the seat of the Penasylvacis Military Collese (1862); and on the border of Chester, in the borough of Upland (pop. in 1900, 1131), is the Croser Theological Seminary (Baptist), which was incorporated in 1867, opened is 1868, and mamed after John P. Crozer (1793-1866), by whoee family it was founded. Chester has a large shipbuilding industry; and manufactories of cotcon and worsted soods, iron and steel, the steel-casting industry being eapecinlly important, and large quantities of wrought hon and steel pipes being manufactured. Dyestufis and leather also are manufactured. The value of the city's factory products in 1905 was $\$ 16,644,842$ Chester is the oldest town is Penngylvania. It was settled by the Swedes about 1645 , was called Upland and was the seat of the Swedish courts until 1682, when William Penn, soon after his landing at a apot in the town now marked by a memorial stone, gave it its present name. The first provincial assembly was convened bere in December of the same year. After the battle of Brandywine in the War of Independence, Washington retreated to Chester, and in the "Washington House," still standing, wrote his account of the batle. So0n afterwards Chester was occupied by the British. In 1701 it was incorporated as a borough; in 1795 and sagin in 1850 it roceived a new borough charter; and in 1866 it was chartered as a city. For a long time it was chiefly a small fishing settlement, its population as late as 1820 being only 657 ; but after the introduction of large manufacturing interests in 1850 , when its population was only 1667, its growth was rapid

See H. G. Ashmead. Historical Sketch of Chestet (Chester, 1883).
 or ( $1694-1773$ ), con of Philip Stanhope, third earl ( $2675^{-}$ 1726), and Elizabeth Savile, daughter of Ceorge Savile, marquess of Halifax, was born in Iondon on the a2nd of September 16045 Phitip, the first eard ( 358 -1656), son of Sir John Stanhope of Shelfond, was a royalist who in 1616 was created Baron Stanhope of Shelford, and in 3628 earl of Chesterfield; and his grandson the and carl (1635-1714) was grandfather of the the earl. Doprived at an carly age of his mother, the care of the boy devolved upon his grandmother, the marchioness of Hialifax, a Iady of culture and connerion, whone house was frequented by the most distinguished Whigs of the epoch. He soon began to prove himsell possessed of that sybtemntic spirit of conduct and effort which appeared 50 much in his life and character. His education, begun under a private tutor, was continued (17:2) at Trinity Hall, Cambridge; here he remained litlle more than a year and seems to have read hard, and to have acquired a considerable knowledge of ancient and modern languages. The great orators of all times were a apecial object of study with him, and be describes bis boyish pedantry pleasandy enough, bat by no means without a touch of self-satisfiaction in the memory. His university training was supplemented (1714) by a continental tour, untrammeliod by a governor; at the Hague his ambition for the applause awarded to adventure made a gamester of him, and at Paris he began, from the came motive, that morship of the conventional Venus, the serious inculcation of which has carned for him the largest and most unenviable part of his reputation.

The death of Anne and the accession of George X. opened up a career for him and brought him back to England. His relative James Stanhope (afterwards first Earl Stanhope), the King's davourite minister, procured for him the place of gentleman of the bedchamber to the prince of Wales. In 1715 be entered the House of Commons as Lord Stanhope of Sbelford and nember for St Germans, and whea the impeachment of James, duke of Ormonde, came before the House, be used the occasion (sth of August 1715 ) to put to prool his old shetorical stucties. His maiden speech was youthfully fluent and dogmatic; but on its conclusion the orator was reminded with many compliments, by an honourable member, that he wanted six weeks of his majority, and consequently that he was amenable to a fine of $£ 500$ for speaking in the House. Lord Stanhope quitted the Commons with a low bow and started for the continent. From Paris he rebdered the government important service by gathering and transmitting information respecting the Jacobite plot; and in 1716 be returned to England, resumed his seat, and took frequent part in the debates. In that year came the quarrel between the king and the heir apparent. Stanhope, whose politic instinct ohliged him to worship the rising rather than the setting sum. remained faithful to the prince, though he was too cautious to break entirely with the king's party. He was on friendly terms with the prince's mistress, Heurietta Howard, afterwards countess of Suffolt. He maintained a correspondence with this lady which won for him the hatred of the prineess of Wales (afterwards Queen Caroline). In 1723 a vote for the government got him the place of captain of the Gentlemen Pensioners. In January 1735, on the revival of the Bath, the red riband was offered to him, but wes declined.

In 1726 his father died, and Lord Stanbope became eard of Chesterfield. He took his seat in the Upper House, and his oratory, never effective in the Commons by reason of its want of force and excess of finish, at once became a power. In 1728 Chesterfield was sent to the Hague as ambassedor. In this place his tact and temper, his dextecity and discrimination, enabled him to do good service, and he was rewarded with Walpole's friendship, a Garter and the place of lord high steward. In 1752 there was boin to him, by a certain Mile du Bouchet, the son, Philip Stanhope, for whose advice and instruction were afterwards written the famous Letwers. He negotiated the second treaty of Vienna in 1731, and in the next year, being somewhat broken in health and fortune, he resigned his embassy and returned to England.

A few months' rest enabod bim to resume him seat in the Lords, of which be was one of the acknowledged leaders. He supported the ministry, but his allegiance was not the blind ferity Walpole exacted of his followers. The Excise Bill, the great premier's favourite measure, was vehemently opposed by him in the Lords, and by his three brothers in the Commons. Walpole bent before the storm and sbandoned the measure; but Chesterficld was summerily dismissed from his stewardship. For the next two years be led the opposition in the Upper House, leaving no stone unturned to effect Walpole's downfall. In 1741 be signed the protest for Walpole's dismissal and went abrosd on account of his bealth. He visitod Voltaire at Brussels and spent some time in Paris, where he aseociated with the younger Crebillon, Fontenelle and Montesquieu. In 1742 Walpole fell, and Carteret was his real, though not his nominal successor. Although Walpole's administration had been overthrown largely by Chesterfield's efforts the new ministry did not count Chesteffield efther in its ranks or among its supporters. He remained in opponition, distinguishing himself by the courtly bitternens of his attacks on George II., who learned to hate him vioiently. In 1743 a new journal, Ofd Englard; or, the Constioutional Jomernal appeared. For this paper Chesterfield wrote under the name of "Jefficy Broadbottom." A number of pamphiets, is some of which Chesterfield had the help of Edmund Wallor, followed. His energetic campaign against George II. and his government won tbe gratitude of the dowager duchess of Marlborough, who left him $\{20,000$ as a mart of her appreciation. In 1744 the king was compelled to abandon Carteret, and the conlition or "Broed

Bottom" party, led by Chesterfield and Pitt, came into ofice In the troublous state of European politics the earl's conduct and experience were more useful abroad than at bome, and he was sent to the Hague as ambassador a second time. The object of his mission was to persuade the Dutch to join in the War of the Austrian Succession and to arrange the detafls of their assistance. The success of his mission was complete; and on his return a few weeks afterwards he received the lord-lisutenancy of Ireland - place he had long coveted.

Short as it was, Chesterfield's Irish administration was of great service to his country, and is unquestionably that part of his political life which does him most honour. To have conceired and carried out a policy which, with certain reservations, Burke himself might have originated and owned, is iodeed no amall title to regard. The earl showed himself finely capable in prectice as in theory, vigorous and tolerant, 2 man to be feared and a leader to be followed; he took the government entirely into his own hands, repressed the jobbery traditional to the effice, established schook and manufactures, and at once conciliated and lept is check the Orange and Roman Catholic factionas In 1746, however, he had to exchange the lord-lieutemancy for the place of secretary of state. With a curious respect for those theories his familiarity with the secret social history of Fracoe had caused him to entertain, he hoped and attempted to retain a hold over the king through the influence of Lady Yarmouth. though the futility of such means had already been demonsiratced to him by his relations with Queen Caroline's "man bomene B praced." The influence of Newcastle and Sandwich, however, was too strong for him; he was thwarted and over-reached; and in 1748 be resigned the seals, and returned to cards and his books with the admirable composure which was one of his most striking characteristics. He declined any knowledge of the Apalogy for a late Resignation, in a Leller from an Englisk Gentlemans to his Friend at The Hague, which ran through four editions in $17 \% 8$, but there is little doubt that he was, at least in part, the author.
The dukedom offered him by George II., whose ill-will his fine tact had overcome, was refused. He continued for coner years to attend the Upper House, and to take part in its proceedingas. In 175I, eccondod by Lord Macclesficld, president of the Royal Society, and Bradley, the eminent mathematician, he distinguisbed himself greatly in the dcbates on the calendar, and succoeded in making the new style a fact. Detiness, bowever, was gradually affectiog him, and he withdrew listle by litite from society and the practice of politics. In 2755 coceusred the famous dispate with Johnson over the dedication to the Eaglisth Diatiomary. In 1747 Johnson sent Chesterficld, who wes then secretary of state, a prospectus of his Dictiomary, which was acknowiedged by a subscription of fia Chesterteld appateently took no farther interest in the enterprise, and the book was about to appear, when he wrole two papers in the World in praise of it It was said that Jolmson was kept waiting in the anteroom when he callod while Cibber was admitsed. In any case the doctor had expected more help fram a professed paition of literatarc, and wrote the earl the fanous letter in daferen of men of letters. Chesterfield's "respectable Hotteniol." now identified with George, Lord Lytielion, was loag suppreed, though on slender grounds, to be a portrait of Johnson. Durime the iwenty years of life that followed this episode, Chesterfield wrote and read a great deal, but went little into society.

In 1768 died Fallip Stanhope, the child of so many bopees. The constant care bestowed by his father on hin educuliona reoulted to an honoarable bue not particularly distinguished career for young Stanhope. His death was an overwhelraides grief to Cheaterfield, and the discovery that be had forg been married to a lady of humble offig must have been galling in the extreme to his father after Mis careful instruction in worinty wisdom. Chesterfield, who had no childrea hy his wfe, Melusitus von Schulemberg, illegithate daughter of George 1 ., whow he married in 1733 , adopted his godson, is distant cousin, zagee Philip Stanhope (:755-18:5), as heir to the title and entates. Ifis famoos jest (which even Johnson allowed to have tierik)-

- Iyrawley and I lave been dead these two years, but we don't deope to have f inown " $\$ 4$ the best description possible of his traner and condition dutring the latter part of this period of cueve. To the deafness whas added blindness, but his memory nals fure manners only left him with life; his last words PGive Daycolles a chair 'I prove that he had rether forgotten tis friend nor the way to receive him. He died on the 24th of Mreth 1773.
Cbesterfeld was seliah, calculating and contemptroos; he vereot naturaily generous, and he practised disomulation thil o beceme part of his nature. In spite of his brilliant talents an of the admireble trining herreceived, his life, on the whole, anote be pronounced a success. Hils anxiety and the pains he wek to become an orater have been ahready noticed, and Horace Tripoit, who had heard all the great orators, preferred a speech Cocterficle?s to any other; yet the earr's eloquence is not to be anpared with that of Ptt. Samrel Johnson, who whe not papape the bex judse fn the wofld, pronounced his manners to Herbeesi" exquiritety clegront "py yet as a courtier he was utterly mened by Robert Walpole, whose manners were aryetinag brat nhea, and ever by Newcastle. Fe desired to be tnown as a pancser of lotiens and literaty men; and his want of heart or man over the Diafionory dedication, though explained and exaned by Crober, nowe the less haspired the famous change in a themes fine-" Toil, eavy, want, the putron, and the jall." EB phericed writings have had with postefity a very fandiferent
 theiped $t 0$ appear in print. The son for whon be worked on lard and thooght eo deephy fatied eupecially where his father Ind mout desined ho should succeed.
Ata pefitchas and stateman, Chuterialdy tume rests on his fort bet pratisen admitriseration of Irelabd. As me outhor he mase dower cmanist and epipromanalist. But he otands ce fells

 brisinuty writtea-full of elegant wisdom, of keen wit, of
 fin A pifact the ehange of an undua taristance on the external peocs of praveur Gromimfold has been adequately tefended by Laed Stenfrope (Eftotory, ifil 34). Apainat the often itesmied socmecien of tmonenality, it should be remembered that the Ines malectod the moralley of the ager, and thet their aethor enty gomerathed and rediced to witing the principles of condoct by which, delberately of moconsdioushy, thit beat and te nuest of his comtionporsiles were goverthed.
The ampidats of Chesterfiold prated at bis deallin to hhs godion, mbandy mantioned, as sth cent, and os to the hetter's son anod pinhone On the death of the hatter unvarried in 187 x , it pared in meccesion to two coilateral heirs, the 8 th and $9 t h$

 Lensthis Sin. etc., edited by Loed Mahoar (Lendor, $2845-8059$, ( Wie): and Lethers to his Codson (18op) (edited by the earl of corparvon). There aro also editions of the first series of lettera by 1. Bradishar ( 3 vols, 1892) and Mr C. Strachey (2 vols., 1901 ).

 uraced an elaborale Life by W. HL Craig.
(A. D.)

C r.intreition, a market town ated municipal boroegh in Un Cherterfield padimontary diviaion of Dertrybicre, England, 34 E. N. by E. of Derby, on the Midland and the Graat Centrai entragh Rop. (2891) 21,009; (2901) 27,185 It lies at the Anciter of two rtreange, tho Rother and Hippor, in a popelous interieil diatriet. It in irregularly bailt, with marrow streets, hathen a macionm martet-pifce. The church of Se Mary and Ali 5ints is olarge and beautiful cruciform bailding princtpally of the Deperated perind. Its central tower carrien a remparkiblo trined spiet of wood opvered with bead, z30 ft. trigh; the dismetn heredently taben pleoo through the use of unsemenced tinger and ceosequent wropiog of the wood wark. The church,
 in erinal fenture of an upidal Deecrated chapel. There is an -
public builinge, the Stephenson memorial hall (1879), containing a free library, art and sclence class-rooms, a theatre and the rooms of the Chesterfield Institute, commemorates George Stephenson, the engineer, who resided at Tapton House, clowo to Chesterfield, in his later life; he died here in 1848, and was buried in Trinity church. Chesterfield grammar achool wity founded in 1574. The tadustries of the town include manu. factures of cotton, sille, carthorware, mechinery and tobacco, with brass and iron founding; while-slate and stone anc quarried, and there are conl, fron and lead mines in the meighbourhood. The town is governed by a mayor, 6 aldermen and 18 counclilors. Area, 1316 acres. In the immediate neighbourhood of Chesterfield on the west is the urban district of Brampton and Watton (pop, 2696), to the gouth-east in Hashand (7477), and to the north-ant Brimingteni (4509).
In wpite of the Roman origin sugzested by fis name, so few reming have been found lare that it is debbeful whether Chester-解ld was a Romanis station. Chesterfeld (Cestinfodd) oves fto present name to tho Sturons. It is mantfoned in Domowhy onty Is a bailiwick of Newbokd belonging to the king, and granted toWhilin Peverell. In 2204 John gave the mbocit to withian Bruere and granted to the tom all the privileges of a free borough thich were enjoged by Nottsighan and Derby; but before this it seems to have had prescriptive borough rights. Later chartert were granted by varions movereigas, and it was imcorporeted by thimbeth in is ${ }^{6}$ tumder the stylo of a mayor; 6 brethrath and 12 capital burgetes. This charter wes coraimened by Churles II. (1663), and the town was so governed till the Manicipal Act 1835 eppointed a mayor, 3 aldermen and is councilions. In $x$ sod Johm granted two weelly markete, wa Teesdry mad Snurday, and an znnual fair of cight daye at the feast of the Exaltation of the Hoty Crose (Sept. 14). Thes fair,
 in the $\mathrm{Q}=$ IFraranto roll of 1330. The Tuesday market has lows been discontinued. That Chesterfield was early a thitiviag centers. is thown by the charter of Johm Land Wake, lond of the mangr, grantinga gild murchant to the town. In 1266 the town was the scome of a battice between the roybll fartes and the barous, when. Rovart de Remers, earl of Derby, was taiker prisoner. In 1586 there was a terribla visitation of the piague; and the prailinmenterian forces wote overthrows hiere in the CNDA Wor. Wixh the development of cotton and salk industries the town has increased enormonaly, and is now socond in amportance only to Derty among the towns of the countly. There is no record that it ever returned representatives to partinument.

See Stephen Glover, Historg and Gazetteer of phe Cownfy of Derby (Derby, 1831-1853)! J. Pym Yeatman, Reconsty of the Berongh of Chesterfied (Chesteriald and Sheffield, re84); Thoomas Ford, History of Chesterfield (London, 1839).

CHESTER-LD-ETHEET, a town in the Chester-le-Btreet parlimentatary Aivision of Durham, Eogland, neat the river Wear, 6 m . N. of the city of Derham on the North-Easterm railwis. Pop. (1gor) 11,753. The parish ehurch of St Mery and St Cuthbert is an interesting building, formeriy collegiate, with a tower 156 ft . high, and a remarkible series of monmmental tombs of the Lurnley familly, collected here from Durham eathedral and vurious ruined monasteries, and in gomet case remade. Abeut I m . along the river is Lamley Castie, the seat of the earl of Scarborough, and about 2 m. north bies Lambtom Castle. the residence of the earl of Durham, built is 1797 on the site of the old Liouse of Farraton. Collieries and iron-works employ the indutrial population. Chester-le-Street is a place of considerable antiquity. It lies on a branch of the Romman north road, on which it was a station, but the name is not known. Under the name of Cmesustre it was made the seat of a birhop in 882, and contirsed to be the head of the diocese till the Daniah invesion of 995. During that time the church was the repoditory of the shrine of St Cuthbert, which was then removed to Durham.
 jourmalist and author, who came of a family of eatato-agemets maiborn in loadea on the syth of May s874. He whe edreated
at St Paul's school, which be left in 1891 with the idez of studying art. But his natural bent was literary, and be devoted himsell meinly to cultivating that means of exprescion, both in prose and verse; be did occasional reviewing, and had some experience in a publisher's office. In 1900, having already produced a volume of clever poems, The Wild Kwigh, he definitely took to journalism as a career, and became a regular contributor of signed articles to the Liberal journals, the Speoher and Daily News. He established himsell from the first as a writer with a distinct personality, combative to a swashbuckling degree, unconventional and dogmatic; and the republication of much of his work in a series of volumes (e.g. Teathe Types, Heretics, Orthodery), characterized by much acuteness of criticism, a pungent style, and the capacity of laying down the law with unflagging impetuosity and humour, enhanced his reputation. His powers as a writer are best shown in his studies of Browning (in the "English Men of Letters" series) and of Dickens; but these were only ralher more ambitious casays among a mediey of characteristic utterances, ranging from fiction (including The Nepleon of Nolling-hill) to fugitive verse, and from artistic criticism to discussions of ethics and religion. The interest eancited by his work and views was indicated and analysed in an anonymous volume (G. K. Chestertom: © Criticism) published in 1908.

CHESTERTOM, an urban district in the Chesterton partinmentary division of Cambridgeshire, England, $1 \frac{1}{2}$. N. from Cambridge station, on the north bank of the Cam. Pop. (1901) 9591. The church of St Andrew is Decorated and Perpeodicular, retaining ancient woodwork and remains of fresco painting. Along the river are several boat-bouses erected by the Cambridge Univerity Boet Club. Boat-building and tile manufacture are local industries.

CRESTAUT (mux Castasea), the common name given to two sorts of trees and their fruit, ( $x$ ) the so-called " horse-chestant," and (2) the sweet or "Spanish" chestnut.
(1) The common borse-chestnut, Aesculas Hiffocastanms. (Cer. Rosshostamie; Fr. marronnier d' Inde), has been stated to be a native of Tibet, and to have been brought thence to Englend in 1550; it in now, however, thought to be indigenous in the mountains of northem Greece, where it occurs wild at 3000 to 4000 ft . above sen-level. Matthiolus, who attributes the arisin of the name of the tree to the use of the nuts by the inhabitants of Constantinople for the relief of abort-windedoess and cough in horses, remarks that no ancient writer appears to have made mention of the borsechealnut. Clusius (Rariorwin pontermist hist. i. p. 8, 1601 ) describes it as a vegetable curiosity, of whick in 1588 he had left in Vienna a living specimen, but of which he had not yet seen either the flowers or recent fruil. The dry fruit, he says, had frequently been brought from Constantinople into Europe.
The tree grows rapidiy; it flourishes best in a sandy, somsewhat moist loam, and attains a beight of 50 to 60 or more ft., asuming a pyramidal outline. Its boughs are strong and spreading. The buds, conspicuous for their sise, are protected by a cont of a dutions subetance, which is impervious to water; in spring this melts, and the bud-scales are then cast off. The leaves are composed of seven radiating leailets (long-wedge-haped); when young they are downy and drooping. From the early date of iss leafing year by year, a horse-chestnut in the Tuileries is known as the "Marroanier du 20 mars." The flowers of the borsechestnut, which are white dached with red and yellow, appear in May, and sometimes, but quite exceptionally, again in autuma; they form a handsome erect panicle, but comparatively few of them afford mature fruit. The fruit is ripe in or abortly belore the first week in October, when it talls to the ground, and the three-valved thorny cappole divides, discloting the brown and at frst beautifully glossy seeds, the so-called nuts, having a resem. blance to sweet chestnuts, and commonly three or tiee two in number. For propagation of the tree, the seeds may be sown elther when iresh, or, if preserved in sand or earth, in speing. Drying by exposure to the air for a month has been found to proveal thair yermination. Rooke are woal to remove the mate
from the tree just before they fall, and to disperse them in various directions. The tree is rarely planted in mized plantations where profit is an object; it interieres with its neighbouns and occupies too much room. It is generaily introduced gear ans sion-bouses for ornament and shede, and the celebrated avernes at Richmond and Busbey Park in Eindand are objecteof great beaty at the time of Aowering.

The bark of the horse-chestnut contuins a greenish oil, reis, a yellow body, a tannia, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{O}_{\mathrm{s}}$ earisting likeulse is the scods and various parts of the tree, and decomposable into gheraf acion and aescighyoxalic acid, $\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{O}_{4}$ also ancoulatin hyloter, and tha crystaline fluorescent compound acsawin, of the formula $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{O}_{3}$ (Rochleder and Schwarz), with which occurn a similar subatance fraxim, the papiin of Sir G. G. Stakes (Q. J. Cham, Set. 2i. 37 . $1859 ;$ xil. $\mathbf{2 1 6}, \mathbf{1 8 6 0}$ ), who sugests that its presence may perhape account for the discrepancies in the analyess of aesculin given by different suthors. From the seeds have been obtained atarch (about $14 \%$ ), gum, mucilage, a non-drying oil, phophoric eoid salts of calcium, sopomin, by boiling which with dilute hydro chloric or sulphuric acid aesculic acid is obtained, gmorcition present also in the fully developed leaves, cascipmin, $\mathrm{C}_{18} \mathrm{IB}_{8} \mathrm{O}_{4}$ and descmeain, $\mathrm{C}_{0} \mathrm{H}_{4} \mathrm{O}_{6}$, which is procurable also, but in manill quantity only, from the bark. Friedrich Rochleder has described as constituent principles of the cotyledons aphrodeascins, $\mathrm{Cm}_{\mathrm{m}} \mathrm{H}_{1} \mathrm{O}_{\mathrm{m}}$
 and queraesciurin, $\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{O}_{3}$, found also in the leaves. To prepare pure starch from the seeds, Flandin (Compl. rand, xrvii. 39t, 1848; xxviii. 138, 1849) recommends kpoading them, whea peeled and bruised, in an aqueons solution of its to do of cheir weight of sodium carbonate. E. Staficl (Amm. C. Chemen Pharm. Lxivi., 1850 , p. 379) after drying foumd, in apring asd autumn respectively, 10.9 and $3.38 \%$ of anh $h$ the wrood, $8-63$ and 6.57 in the bark, and 7.68 and 7.35 in the leaves of the horsechestnut. The ach of the unripe fruit contains 58.77 , that of che ripe kerael $6 \times 74$, and that of the green shell $75.9 z \%$ of potash (E. Wolfi).

The wood of the borse-chesknut is solt, and serves caly fer the making of water-pipes, for turner's work and commeo carpentry, as a source of charcoal for suapowder, and at ton Newly cut it weighs 60 b , and dry 35 B per cub. ft. approtimately. The bark has been employed for dyefas yellow and for tanning, and was formerly in popular repute as a febrifure ath tonic. The powder of the dried auts way st oop time prescribed as a sternutatory (to encournge savestens) in the Bdiaburg Pharmacoporia. It is stated to form with nlum-whter a sive os cement highly oflensive to vermin, and with two parts of wheated flour the material for a strong bookbinder's paste. Infuglon of horse-chestnuts is found to expel worms from soil, and soan to kill them if they are left in it. The auts furthermore have beem applied to the manufacture of an ofll for buralng, cosactic preparations and starch, and in Switserland, Frase and Irelend, When rasped on ground, to the Weaching of glax, hemp, silk and wool. In Geneva horse-chestnuts are largely conspumed by grazing stock, a single sheep receiving a Ib. crushed morning and evening Given to coms in moderale quantity, they have bees found to enhasce both the yicld and favour of mill. Dear readily eat them, and, after a preliminary steeping in hure-weter, pigs also. For poultry they chould be uned boiled, and rixed with other nourishment. The falles leaves ase relished by sheqp and detr, and afford a good hitter for floclos and herta.

Ope variety of the horse-chestnut has vartegated leaves, and another double flowers. Davwis observed that Aa Pcric, the red buckeye of North Anerica, shown a special temdancy, rader unlavourable conditiones, to be doulte-blompomed. The geedis of this species are used to stupefy fah. The scanint-fowerod horeschectotic, Ac. rulicunde, is a haudsome tree, ban in heifht and having a rounder head than the coanmen forns; it is a metto of North Americn. Asolhar epecies, ponemins thomis otth in lower petala white with a red tiage, and the gpper ylifow and red with a while border, and Irde tuarmed, is Ae. indion, is melive of the westera Himalayke. Amoeg the North Apvatcap tpeches ent

 buenfful tree, but its leaves often fill bofore midoumreer.
(a) The Spanish or awoet chestnut, Castamce sation (natural elve, Fagacenc), is a stately and magnificent tree, native of the minion booderiog on the Mediterranean, but aloo ripening its ait ia sheleered situations as far morth as Scotland. It lives worghen, and attains a large size, spreading its branches widely. in ha large gloey lanceolate leaves with a toothed margin. The tement wich appear in early mumer, ase in pendmious, slender pelinith catkins, which bear a number of staminate flowers with afem pisel hate fowes at the basc. The staminate contain 8 to 20 mons minch produce an enormous amount of dusty yellow phlin, some of which gets arried by wind to the protreding - pren of the pistillate flowers. The latter are borne three mether, forvesed by a cupule of foar groen bracts, which, as the hit manares, grow to form the tough green prickly envelope sarmadifas the groxp of gemerally three nuts. The laggest trone chestang tree is the famous Cantagno di cente caralli, or the chanato of a haadred horses, on the slopes of Mount Etin, a tree -1ich, Whearmeasured sbout 1780 by Count Borch, was fonnd to lave a circasiference of 190 ft . The claber bean a atcriking monbluce to that of the oak, which has been mistaken for deperat; bat it may be distingaished by the mumenow fine mallery pays. Unlike cak, the wood is moce valumble while yna then ald. When not more than fifty years old it forms probe pouts for fences and getes; but at that age it often begias to tetcriorate, having riggeshakes and central boilows. In a mats state, when the atems are not above $s$ in, in diageter as the
 num for vions; and of a langer size it makes good bop-poles.
Chencruts (the fruit of the tree) ane extensively importect isto Pont Britain, and are eaten roasted or boiled, and mashed or mermice as a vegetable. Ins raw whate they heve maireet baste, tat ane dificull of digestion. The trees are very abrandapt in the nalis Europe, and chestnuts bulk hargely in the food remotices of the peos in Spain, Italy, Switzerland and Gentany. In Italy
 and even for bread-mating. In North America the fruits of in ated upocins, C. smericana, are eatem both raw and cooked.

CITII cicofinseous Friters, wat the son of Robert Chatlie, a Laodon 4er. He man apprealiced in 1577 .to a atatiomer, and is 1591 monace partner with William Hoskins and John Danter. In spe the published Robert Greene's Groalssoonit of Wis. In the mhece to his Kind Herk Droome (and of x99a) he found it macencry to diavow any share in that pamphlet, and incidentally Es apolatised to three persons (one of them commonaly identified vich Stakecpeare) who had been abused in it. Piers Plainmes Suace Yarer Prantiship, the story of a fictitious apprenticeahip in Cexte and Thrace, appeared in 1595 . As early as 1598 Francis Meres includes him in his Palladis Tamia es one of the "best for conody." and between that year and 1603 be wrote or uthaborted in some forty-nine pieces. Hie seemat to have been smently in debe, judging from numerovs entries in Hemelowe's fing of edrasces for various purpases, an one occusion (upth of Jmanery 3590 ) to pay his expenses in the Marshaiben pison, on mather (yth of March 5003 ) to get his play out of pawn. Of the thirices plays usually attributed to Chatleks sole authonhatp
 Rumat for a Father (played 1601; printed 16s1), a share in thach Mo Fleay assigm to Thomas Heyreod. It has been eresated that this piece was put forward as a rival to Shakeperce's Eromlaf. Among the plays in which Chettle had a share © exalogued The Dandil Tragedy, which whe probably either Abstical with $E$ of mann or another version of the mame atory. The Fiasman Comadic of Pativet Gricill ( 8590 ), in which he
 ryedeed by the Shakespeare Soclety in 184r. It contains the pace "Art thou poor, yet hast thou golden alumbers," which is

 Bunper of Dolet, Eon of $B$ mandingom, by Antbony Munday;
and ha the socosd part, which followed socn after and wes priated in I6Or, The Deoth of Robert, Eanke of Humlinglon, be collaborsted with Munday. Both plays are printed in Dodsley's Solact Colledion of Ord Englich Pleys (ed. W. C. Haslitt, vol. viii.). In ibos Chettle publiahed Einglond's Moswing Garment, in which are included some verses alluding to the chief poets of the time. His denth took place beforc the appearance of Dekker's K Kaigh's Conjurer in $\mathbf{1 6 0 7}$, for be is there mentioned as a recent arrival in limbo.
Hoffmanm was edited by H. B(arrett) L(annard) (1852) and by Richard Ackermann (Bamberg, 1894).

CHEVALIRA, ALBERT ( 1861 - ), English comedian, began a connexion with the stage whike still a child. In 1877 he was engaged as an aclot under the Bancrofts in London, and for some years played "legitimate" parts at the Court theatre and chewhere. In 189x, bowever, be began a successful music-hall career as a singer of coster songes of him own invention, a new type in which he had an immediate success, both in Eigland and America. He subsequently arganized an entertainment of his own, with sketches and songs, with which he went on tour, estabbishing a wide popularity wan original artist in his special line.
 born at Limogen on the 13th of Jamuary 1806. In bin mady manhood, white amployed as an engineor, he became a convert to the theories of Saint Simon; these be andently advocated in the Globt, the organ of the Saint Simonians, which he edited until his arrest in 5832 cm a charge of outraging public morality by its publication. He was sentenced to a year's imprisotument, but was released in six months through the intervention of Thiess, who sent him on a special maision to the United States to study the question of land and water transport. In 1836 he pabliahed, in two volumes, the letters he wrote from America to the Jowemal der debats. These attracted so much attention that he was eent in the same year on an economic mission to England, which resulted in his publication (in 1838) of Der intertse materida da la Fronce. The success of this made his position secure, and in 1890 he was appointed professor of political economy in the Collesede France. He sat for a short time (1845-1846) as a member of the Chamber of Deputies, but lost his seat owing to his enthasiantic adoption of the principles of free trade. Under Napoleon III. he mas restoned to the position of which the revolution of rast had temporarily deprived him. In $\mathbf{x}$ go he became a member of the Institute, and in the following year publiched an impertant Fork
 commercial connan sous le man de syotima proledewn. His chief public triumph was the important pert he pinged in briaging about the conclusion of the commarcial treaty between Framere and Great Britain in 8860 . Previoualy to this he had sarved, in 1855 , upon the commiterion for organixing the Exhibition of 185s, and his services there led to his forming one of the Freach jary of awards in the London Euhbition of 1862. He was created a member of the Senite in $\mathbf{1 8 6 0}$, and continued for some years to tatie an active part in its discuseions. He retired from pablic life in $\mathbf{2 8 7 0}$, hut was unceasingly industrious with his pen. He became grand offorer of the Legicen of Hopour in 2861, aed durite the later yeaza of hi life meceived from many quarters peblic recognition of his emineace as a political ecosomitt. He died a his chstenu near Montpellier (Hírault) on the afth of November 1879. Many of his works hrve bees transtated into English and other languges. Benides thone already mentioned the mare important abe: Cowod'compmic palifique (1842-189p); Ecsais is
 translated into English by Cobden, On the Probelde Fall of the Volue of Gold, Manchester, 18so); L'Enpedition du Menipme (x86a); Introduction anx roppatts du jury incomantional (xicis).
ChipVALIER, ULYESE (184R
), Freach biblingrepher, was born at Rambouilet on the sulh of Fetmery 284 z . Re publishod a great number of documents releting to the history of Dauphint, e.s. the cartulacies of the church and the town of Die (1868), of the abbay of St Andre le-Rae at Vienne ( (8869), of the abbey of Notre Dasee at Bonsevalux in the diocese of Vienste

inventorites and eeveral collections of archives of the daupiths of Vipmank, and a Bibliotheque liturgique in six volumes ( $1893-1897$ ), tho third and fourth volumes of which constitute the Refertorimm hymnologicum, containing more than 30,000 articles. But his principal work is the Repertoire des soivces historigmes das moyem dge. The first part, Bio-bibliograptie (1877-1886; and ed., 1905), contains the names of all the historical personages alive bet ween the years 1 and 1500 who are mentioned in printed books, together with the precise indication of all the places where they are mentioned. The second part, Topo-bibliographic (r8941903), contains not oniy the names of places mentioned in books on the history of the middle ages, but, in a general way, everything not includer in the Bio-bibliographio. The Reperloire as a whole contains an enormous mass of useful information, and is onc of the most important bibliographical monuments ever devoted to the study of medieval history. Though a Catholic priest and professor of history at the Catholic university of Lyons, the Abbe (afterwards Canon) Chevalier knew how to maintain an independent critical attitude even in religious questions. In the controversy on the authenticity of the Holy Shroud (swdario) at Turin, he worked in the true scientific spirit by tracing back the history of that piece of stuff, which was undoubtedly used as a shroud, but which was not produced before the 14th century and is probably no older (See Le Saint Suaire de Lirey-ChambiryTwin a les defensewrs de son autheaticite). Similarly, in Noire Dame de Lovette; dude critique sur Trauthenticill de la Samta Casa (rgo6), he dissipated by the aid of authentic documents the legend which had embellished and falsified the primitive history of that sanctuary.

CEIEVADX-DE-FRISE (French for "Friesland horses"; the Dutch Vriesse nwyters, "Frisian horsemen," and German Spowische Reiter, "Spanish horsemen"), a military obstacle, originating apparently in the Dutch War of Independence, and used to close the breach of a fortress, streets, \&c. It was formeriy often osed in field operations as a defence against cavelry; hence the name, as the Dutch were weak in the mounted arm and had therefore to check the enemy's cavalry hy an artificial obstacle. Chevaux-de-frise consist of beams in which are fixed a number of epears, sword-blades, \&c., with the points projecting outwards on all sides.
 DE (1768-1836), French ecclesiastic, was born on the 28th of January 1768 , in Mayenne; France, where his father was gencral civil judge and lieutenant of police. He studied at the college of Mayeane, received the fonsure when twelve, became prior of Torbechet while still little more than a child, thence derived eufficient income for his education, entered the College of Louis le Grand in $17^{81}$, and after completing his theological studies at the Seminary of St Magloire, was ordained deacon in Octoler 1790, and priest by special dispensation on the $\mathbf{1 8 t h}$ of December. He was immediately made canon of the cathedral of Le Mans and began to act as vicar to his uncle in Mayenne, who died in 1792. Owing to the progress of the Revolution he emigrated in 1792 to England, and thence in 1796 to America, settling in Boston, Mass. His interest had been aroused by Françis Antoine Matignon, a former professor at Orieans, now in charge under Bishop John Carroll of all the Catholic churches and missions in New England. Cbeverns, although at first appointed to an Indian mission in Maiee, remained in Boston for nearty a year, and returned thither after averal moaths in the Penobscol und Passamaquoddy missions and visits to scattered Catholic families along the way. Daring the epideasic of yellow lever in 1798 he won great praise and respect for his courage and charity; and his preaching was Untened to by many Protestants-indeed the subscriptions for the Church of the Holy Croes which he founded in 1803 were largely from ano-Cathotics. In 1808 the papal brief was issued making Soston a blehopric, suffitgan to Bakimore, and Cheverus its bishop. He was consecrated on All Saints' day in 1810, at St Poter's, Baltimore, hy Archbishop Carroll. On the death of tbe latter his assintant bishop, Neale, urged the appointment of Cheveras es assiatant to himself; Cheverus refused and warmly amerted his desire to remain in Boston; bat, much broken by the
death of Matignoa in $18 \times 8$ and with impained heoith, te med found it nocessary to leave the seat of his bishopric. In ifa, Louis XVIII. having insisted on his retum to France, Chever became bishop of Montauban, where his tolerance captivated d Protestant clergy and laymen of the city. He was made ard bsishop of Bordeaux in 1826; and on the 1st of Fobruary 2836, accordance with the wish of Louis Philippe, be was oude cardinal. He died in Bordeaux on the 19 ih of July 18 ja. I Cheverus, more than to any other, is due the position that Boath now holds in the Roman Catholic Church of America, as well| the general growth of that church in New England. His chasat was essentially lovable: the Jows of Bordeaux and Procestan averywhere delighted to bonour him.
See the rather extravagant biography by I. Hown-Dubout ! du candinal de Cheorrus (Bordeaux, 1838: Engtich verion by Stewart, Boton, 1839).

CHEVET, the term employed in Freach architectue distinguish the apaidal end of a church, in which the spos chapels radiate round the choir aiste. The two carliess extaph ( 12 th and 12 ath century) are found in the charches of $\mathbb{S}$ Erinin Poitiers, and Notre Dame-du-Port, Clermont, where there i four apses. A more usual number is five, and the central afd being of larger dimensions, becomes the Ledy chape: Tis w the case in Westminster Abbey, where Henry III. introducod 1 cheret into England; Henry VII.'s chapel is bantit on the cite| the original Lady chapel, which must have been of eaceapion sixe, as it extended the whole length of the present structure. Solignac, Fontevrault and Paray-le-Monial there are only thry in these cases sufficiently distant one from the other to allow ol window between. The usual number in all the great athedri of the $1^{\text {th }}$ th centory, as in Bourges, Chartres, Reima, Troy Tours, Bayeux, Antwerp and Bruges, is Give. In Betuvad Amiens and Cologne there are seven apsidal chapck, asd Clairvaux nine radiating but rectangular chapels. In the i4 and isth centuries the central apse was incressed in size at dedicated to the Virgin Mary, as in St Ouen at Rover

CHEVIOT HILIS, a range forming about 35 m . of the bard between England and Scotland. The boundary general follows the line of greatest elevation, but as the slopo is mol gradual southward and northward the larger part of the range in Northumberiand, England, and the leseer in Rocburghaid Scothand. The axis runs coom N.E. to S.W., with a morthwn tendency at the eastern end, where the ridge culminates in $t$ Cheviot, 2676 ft . Its chief elevations from this poist sourt westward fall abrupily to 2034 ft. in Windygate Fill, and thy more gradually to about 1600 ft . above the pass, followed by high road from Redesdale. Beyond this are Certer Fell (isf and Peel Fell (1964). after which two lines of lemer elevatid branch westward and southward to enclose Liddesdale. II hills are finely grouped, of conical and high-arched forms, ai generally grass-covered. Their fianks are scored with drt narrow glens in every direction, carrying the headwaters of ti Till, Coquet and North Tyne on the south, and tributaries of t Tweed on the north. The range is famous for a valuable breed sheep, which find abundant pasture on its smooth dediviti In carlier days it was the scene of many episodes of bord Warfare, and its name is inseparahly associated with the ballad Chery Chass. The main route into Scotland from Englend b along the low coastal belt east of the Till; the Till itself provid another, and Redesdale a third. There are numerous ruins ' castles and "peei towers" or forts on the Engish side th th district.
Gealogy.-The rocia entering into the geological wructure od dt Cheviots belong to the Silurian, OId Red Sandstone and Carbonilc ous dypterns. The ofdeat stratis, which are of Upper Silurian of formin inliere that have been exponed by the denudation of u younger palaeozoic rocles. One of these which occurn hith un if the tlopes of the Cheviots is drained by the Kale Waeer and \&i river Coquet and is covered towards the north by the Old $k$ Samdstone volcanic series and on the south by Carboufferogs gril Another area is traversed by the Jed Water and the Edpentit Burn apd is surrounded by rocks of Old Rod Sapdetape age 1 atrita consist of greyweckes, fiage and shales with rams and na of graptolite shale which yield fomils sparingty.

On the upearast asd denuded edsa of the Silurian minta : gruat pis of comtrmporamenue volcanic rocks of Lower Old Re-1 Sandtome cee rests unconformably, which consists chicfly of livas with
 mearents, thus iodicating prolonged volca nic activity. Thry cover mane of aboet 930 49. ro. in the eantern part of the Chevisas and ne to a beingh of 2676 ft. above the ace. The lavas comprins dask mecheome, resmbling that at Kirk Yetholm, and porphyrivic and
 perood by mase of granise about 20 ay . m. in extent. whichiorme the buther past in the Cheviok ranef. It has been described by Ir Teall at an augite-biorite-granite haviag strong athmities with we amicebopring granitite of Laveline and Oberlintock th the Theres. Boeh the granite and the sor rounding lavas are thovernd b drem and will of Intermediate a acid typen represeniad by mine-porphyrites and quarts-felitite.
On ibeir mortb-gest martin the Lower Ofd Red volanic rocks an covered unconlormably by the upper divieion of that syotens cmapoed of red sandstones and conffomerates, which, when followed manda, rust directly on the Sflurion phatforch Towarda the math and eat the volcanic pile is overlaid by Carbonilerows stratio, ta iediation a prolonged interval of denudation.
On the mortiern slopes of the westera pert of the Cheviots the representatives of the Cementstone group of the Cartoniferous mate conate to the surface, where they coosint of shales, clays, marnes, catheones with cermenistomes and occamional bands of ender tumestore. These are followed in normal order by the Fell Sespane group, comprising a succession of mandstones with interanhaiome of red and green claye and impure cementatone banda. Tnep forts the linther part of the Larriston Fells aod are traceable mando to Poel Fell, where there is evidence of auocestive land surlaces in the lorm of dint bedk. They are succeeded by the Lewisthers coubbearing group. which represente the Scremersion conle.
 wentra, on the 3 It of August 3786 , at Angers, where his father men a phyichan. At about the age of seventeen he went to Paris med exeruil L. N. Vanquelin's chemical haboratory, alterwarda momodes hin asisuat at the natural history muscum in the Justion des Plantes In 8813 he was appointed professor of dininery at the lyote Charlemagne, and subwequeatly modertand the directorphip of the Gobelion tepestry works, where be orind out his researches on colour contrams ( $D+$ to tie de matrete simultent das conlewrs, 1839). In 1826 be became a - in in Acmemy of Sciences, and in the same year wat crated a forcign meraber of the Royal Society of Loodon, whove Ceniry mall he was awarded is is 57 . He succeeded his master, Texprina, se profemor of organic chemiskry at the malural linery merua in siso, and thirty-thrce yean heter amumed its Hoctentip aloo: the be relinquished in 2879, though be still mained hin profemoralio. In 1886 the completion of his hatreth year was colebrated with public rejoicing; and alter Heath, which cocurrod in Pasts on the oth of April 1889, be was movord winh a problic fuberal. In igot a ctatue was erected to he meary is the muscum with which be was conaected for so -ay years. His sciencific work covered a wide range, but hie ane is besk brown for the chasical researches be carried out on samal fels, poblished in 1813 (Recherches swe ks corfor grar fancter amimelo). These enabled him to elucidate the true mere of sonp; be was aloo able to discover the componition of manta mad cria, and to inolate stearic aod oleic acids, the masen $\triangle$ which vere invorted by bim. This work led to important hprowemants in the proremes of candle-manufact ure. Chevteul tom a deternined emery of charlatanism in every form, and a maptete sceptic as to the "acientific" paychical research or mirnanims which mad begua in this time (ece hin Di lo bugectle comenvine, es der bather bewrnanks, 1864).
-IV1an (Fr. from chtwo, a goat), in architexture, the beams - ntemen ta the roots of a building, meetiog in as angh with a macin reanblace to the horn of a butting goil; in beraldry a hea $\operatorname{tar}$ on a abield, used also as a diatibguiching bedge of and cel the the ves of non-comminioned oficers io mone amies and aries and by police and other organised bodices wearing ane, and as a mart of good cooduct in the army and navy. Orviou is abo an architectural term for an inflected ormament.
 $\rightarrow$ Preare, Eadasd and Sicily. It is ont of the most compon comeling lensd in the rousoins of the Norman asch, and mangined aro on streti, as in the coliters of Monrenle mear

Palermo, thoee of S: Pari cutside Rome, and many churctive is Gemmany. Its earliest appearance was in the tomb of Agamemmen af Mycense, where the shifts flanking the entrace doonway have zine decorative chevica bands; is this case there in mo doubt it was derived from the metal casing of the eady mood columms.

CEIVEOTA11, a mame taken from the French to designate the various representatives of the mammalian engelate fanily Tragslidec. Theot tiny animals, commooly known as mousedeer, are in no wise mearly releted to the true deer, but conatitute by themeelves a special section of artiodactyle ungulates hoome as Tragulina, for the characteristics of which ses Anmoonctita The typical genus Tragn/ms, which is Asiatic, conteing the smalleat reprementatives of the family, the aninals having aore of the general aspocts and habite of some sodents, such as the agontis, than of other ruminants. The logqeat-known species are T. jevanic mr, T. na pm, T. kaschil, T. stamleyamm and T. memerina; but a member of other formas, best'regarded for the most part an races, have been named. Of thowe mentioned, the first four are from the Malay Peninsula or the inlaods of the Indo-Malay Archipelage, the last from Ceyion and Indin. Kanchil and nape


Arican Water Clevrotaia (Dorcatherimm aquaticum).
(or mapah) are the Malay names of the apecies with those apecific tities. The secoad genue, Dercoliorimm (or $H$ yompachus), if Alrican, and distinguiabed chiefly by tbe leet being stowter and shorter, the outer toes better developed, and the two middile metecarpals aot weided topether. Its dental formule (as that of Traswims) is i.t.c. t, p.2. m. $\frac{1}{}=34$. Vertebras: C. 7, D. 13. L. 6, S. 5, Ca. 13-13. The ooly eximing species, D. apmatismen (se.), in type is racher larger then any of the Awatic cherrotnips, which it otherwise rauch resembles, but is said to trequent the banks af atreame, and have much the habits of piga. It is of a rich brown colour, with back and sides apotied and etriped with white; and it is evidently the aurvivor of an ancient form, as remains of a species oaly differing in sise (D. crasswm) have been found in the Miocese deponite of France. For lont this specics was aripposed to be restricted to Weet Africa, but it has reccelly been oblained in Enet Coalral Africa, where it it represeated by a local race.
(R.L.)

CHETITIE (Sioas Lor " of alien speech "), a tribe of North Aserican ledians of Alpoequian mock. They formenly lived on the Cheyense river, Noth Dakota. Driven weal by the Dakotal they wese found by eatly exploress it the ascteri bane of the Black Hith, South Dakole. Part of them later morad south and allied themselves with the Arapaboes. Their whole bistory has bees one of was with their red aod white neightours. They are a powerful achietic race, mentelly suparior to the average Americar Indies Try aredivided into chven cubdiviaions and
formerly had a council of chiefs. They number some 3000; and are divided into northern and southern Cheyennes; the former being on a reservation in Montana, the latter in Oklahoma, In 1878-79 a band of the former revolted, and some seventy-five of them were killed.

See Hondbook of American Indians (Washington, 1907): also Imdlams, North Americas.

CBEYEANE, the chief city and capital of Wyoming, U.S.A., and county-seat of Laramic county, on Crow Creek, about 106 m . N. of Denver. Pop. (1890) 11,690; (1900) 14,087, of whom 1691 were foreign-hom; (1905) 13,656; (1910) 11,320 . It is served by the Union Pacific, the Chicago, Burlington \& Quincy, and the Colorado \& Southern railways. It is situated near the southern houndary of the state, on the high plains near the E. foot of the larsmic range, at an altitude of bo50 ft.; the surrounding country is given up to mining (hignite and iron), grasing and dry-farming. Among the principal buildings are the capitol, modelled after the National Capitol at Washington; the United States government building, the Soldiers' and Sailors' Home, the Union Pacific depot, the high school, the Cannegie library, St Mary's cathedral (Roman Catholic), the Convent of the Holy Child Jesus, the Masonic 'Temple and the Elks' clubhouse. The city has two parks, and is connected by a houlevard with Fort D. A. Russell, an important United States military post, 4 m . north of the city, established in 1867 and named in honour of Major-General David Allen Russell (1820-1864) of the Union army, who was killed at Opequan, Virginia. The industrial prosperity of Cheyenne is largely due to the entensive railway shops of the Union Pacific situated bere; but the city is also an important cattle market and has stock-yards. In 1905 the value of the city factory products ( $\$ 924,697$ ) was almost one-fourth the total value of the factory products of the state. Cheyenne settled in 1867 , when the Union Pacific reached here, was named from the Cheyenne Indians. It was chosen as the site for the capital $\&\{$ the territory in 186', and was incorporajed in the same year.

CHETEE, TROMAS KELWY (i841- ), English divine and Biblical critic, was horn in London, and educated at Merchant Taylors' School and Oxford. Subsequently he atudied German theological methods at Gottingen. He was ordained in 1864, and beld a fellowship at Balliol College, Oxford, 1868-1882. During the earlier part of this period be stood alone in the university as a teacher of the main conclusions of modern Old Testament criticism. In 188i he was presented to the rectory of Tendring, in Essex, and in 884 he was made a member of the Old Testament revision company. He resigned the living of Tendring in I885 on his appointment to the Oried prolessorship, which earried with it a canonry at Rochester. In 1889 he delivered the Bampton lectures at Oxford. In 1908 he resigned his professorship. He consistentiy urged in his writings the necessity of a broed and comprehensive study of the Scriptures in the light of literary, historical and ecientific considerations. His publications include commentaries on the Prophets and Hagiographa, and lectures and addresses on theological subjects. He was a joint editor of the Eacyclopoedia Biblica (London, 1899-1903), a work embodying the more adyanced conclusions of English biblical criticism. In the introduction to his Origin of ahe Psalter (London, 1891) be gave an account of his development as a critical scholar.

GHETY, AMTOLNE WOHARD DR (1773-183a), French orientalist, was horn at Neullly on the 15th of January 1773. His father, Antoine de Chezy ( 17 r8-1798), was an englineer who finally became director of the Eoole des Ponts et Chaussbes. The son was intended for his father's profession; but in 1799 he obtained a pont in the oriental department of the national library. About 1803 he began the study of Senskrit, though he possessed neither grammar nor dictionary, and by great lsbour he ohtained anficieat knowledge of the language to be able to compose in it verses sald to possess great elegance. He was the first professor of Sanskrit appointed in the College de France (1815), a chevalier of the Legion of Honour, and a member of the Acadernic des pascriptions. He died in 183a. Among his works were Medjowim
al Leila ( 1807 ), from the Persian; Yodjanodothe Badha (10ta) and La Reconnaissance de Satountala (1830), from the Sanstrit: L'Anthologie Erolique d'Amrou ( 5831 ), published under the pseudonym d'Apudy.
See the Memoires of the Académie des Inscription (nem serion vol. xii.), where there is a notice of Chéry by Silveatre de Sacy.

CHHATARPIR, a native state in the Bundeikhand agency of Central India. Area, 1118 sq. m.; pop. (1901) $156,139 \mathrm{i}$ estimated revenue, $\{16,000$. The chief, whose heroditary itle it raja, is a Rajput of the Ponwar clan, whose ancestor disposseserd the descendant of Chbatar Sal, the founder of Bundelikhand independence, towards the end of the 18th century. The state was guaranteed to Kunwar Suni Singh Ponwar In z8o6. In $\mathbf{x 8}_{54}$ it would have lapsed to the British government for want of direct heirs, but was conferred on Jagat Raj as a special act of grace. The town of Cmhatarpur, which is named after Chinatar Sal, and contuins his cenotaph, is 70 m . by roed S. W. of Bande Pop. (1901) to,029. There are manufactures of paper and cuarse cutlery, and a high school. The state also contains the British cantonment of Nowgong.

CHHATTIACARH, a division of the Central Provinces of Endia, comprising a British division ( $21,240 \mathrm{sq}$. m.) and two small feudatory states, Raigarh ( $1486 \mathrm{sq} . \mathrm{m}$.) and Saraggarh ( 540 sq. m.). In 1905 the five Oriya states of Bamra, Rairalhhol, Smpur. Patna and Kalahandi were transferred from the Central Provinces to Bengal. Chbatisgarh, or "the thirty-six forts," is a low-lying plain, enclosed on every side by hills and forests, while a rocky barrier shuts it off from the Nagpur plain an the west. Two great rivers, the Nerbudda and Sone, take their ziseat the side of the Amarkantak hill in the nortb-west corner of the division, the Nethudda flowing nearly due west to the Bombay coast, the Sone udimately falling into the Gamges in Lower Bengal. Protected on both sides by ranges of hills, the district was, untill late years, the least known portion of the most obscuse division of India, but recently it has heea opened up by the Bengal-Nagpur railway, and bas developed into a great graiaproducing country. Its population is almost pure Hindu, except in the two great tracts of hill and forest, whore the aboriginal tribes retired before the Aryan invasion. It remained comeparatively unaffected either by the Oriya immigration on the east, or by the later influx of Mahrattas on the west. For thourak the Mahrattas conquered and governed the country for a period. they did net take posscssion of the land. In 1901 the poppalation of the two remaining feudiatory states was $125,28 \mathrm{~F}$, Raigarth having 86,543 and Sarangarh 38,738. Much of the soil is still covered with forest, but it includes fertile rice land.

The British division of Chhattisgart comprisas the three districts of Drag (created in 1906), Ralpur and Bilaspur. In 1905 the district of Sambalpur, together with the five feudatory states, was transferred to Bengal. In 1gor the population of the reduced area was $2,642,983$.

CHHIMDWARA, a town and district of British India, in the Nerbudda division of the'Central Provinces. The site of the town is $\mathbf{2 2 0 0} \mathrm{ft}$. ahove sea-level, and is surrounded by ranges af how hills. The European station cxtends for nearly 2 m . and is well wooded. It is considered very bealthy, and forms an resert fers European visitors from Nagpar and Kampti during the hoor weather.

The ares of the Drstruct of Champwara is 463 sq . th. Is has two natural subdivisions-t he hill country above the shepes of the Satpura mountains, called the Balaghat, and a tract of haw land to the south called the Zerghat. The high tableland of the Balaghat lies for the most part upon the great basiltie formation which stretches across the Satpuras as far east as JubbuiporeThe country consists of a regular suctession of hills and fertile velleys, formed by the smatl ranges which cross its surface east and west. The average height of the uplands is as00 M., but eloere are many points of greater elevation. The appearance of the Zerghat beiow the hills is generally open and undulatiog. The country is intersected hy scveral streams, of which the Eanion in the most conslderable. Near the hills and alorg the strearas ane strips and patches of jungle; the villages are usually martouption
ath picturesque groves of tamartod, mango and other shadetring trees. In the hill-country the climate is temperate and bethiy. In the cold season ice is frequently seen in the small ciels at an elevation of about 2000 ft . Until May the hot wind is int:Ie felt. while during the rains the weather is cool and agreeahle. The average amual minfall amounts to $3^{6} \mathrm{in}$. Pop. (1901) \&; 227. There are manufactures of cotton cloth and hrasseare. Coal In this neighbourhood began to be worked after the apening of a branch of the Bengal-Nagpur railway to Chhindwars ond the coalfields to the north in 190 s .
Chhind xara formed part of the dominions of the ancient Gond draast $3^{\circ}$ of Chhindwara and Nagpur, whose scat was at Deogarh ur:il. in the ISth century, it was removed by Chand Sultan, son of Bathe Buland (founder of the short-lived greatness of the dyasty, and of the city of Nagpur) to Nagpur (see Condwana asd Sacert).

GIIABRERA, GABEIELLO (1552-1637), Italian poet, somefires called the Italian Pindar, was of patrician descent, and was bors at Savons, a Hitte town in the domain of the Genoese repelbic, twenty-eight years after the birth of Ronsard, with rhom he has lar more in common than with the great Greek those echo be sought to make himself. As he has told in the chasent fragment of autohiography prefixed to bis works, in wich, like Cacsar, he speaks of himself in the third person, he us a posthumous child; he went to Rome at the age of nine pens. under the care of his uncle Giovanni. There he read with g frivzie futor, suffered severely from two fevers in succession, and was semt at last, for the sake of society, to the Jesuits' Colicgr, where be remained till his twentieth year, studying ;ibivenphy, as he says, "piu per trattenimento che per apprenthe - raither for occupation than for leaming's sake. Losing tia uncle about this time, Chiabrera returned to Savona, "again $t$ ser his own and be seen by them." In a little while, however, be returned to Rome, and entered the household of a cardmal, Where be remained for several yetrs, frequenting the society of Mabes 3fanotius and of Sperone Speroni, the dramatist and ericic of Tasso, and attending the lectures and bearing the con$\rightarrow$ nition of Mureto. His revenge of an insuit offered him abred bim to betake himself once more to Savons, where, to mone himself, he read poetry, and particularly Greek. The paets of his chofer were Pindar and Anscreon, and these be raced rill it grew to be his amhition to reproduce in his own there their thythms and structures, and so to enrich his country -rh a new form of verse-in his own words, "like his countryas, Cohermbas, to find a new world or drown." His reputation mande at once; but be seldom quitted Savona, though often -vited to do so, zaving for joumeys of pleasure, in whith be canshy defichted, and for occasional visits to the courts of princes ciecher be was often summoned, for his verse's sake, and in his zenciay as a dranitht. At the ripe age of fifty be took to merif a wife, one Leliz Pavese, by whom he had no chlldren. Lear a simple and blameless life, during which he produced - rase quantity of verse-epfe, tragic, pestoral. lyrical and eatifical-be died in 1637, at the patriarchal age of eighty-five ds cpriaph was written for him in elegant Latin by Urban VIII.; but on hio tombstone are graven two quaint Italian hexameters Ithis own, in whleh the gaver is warned from the poet's own enamper cot to prefer Pernassus to Calvary.
A maker of odes in all their efaborate pomp of scrophe and meatrople, a master of new and complex rhythms, a coiner ambitions wonds and composite eplithets, an employer of encioas transpoaldons and inversions, and the inventor of a c-asysem of poetic diction,-it is not surprising that Chiabress hoeld have been compared with Rongard. Both were destined - Ereer ecifpe as grent and sudden ato had been their glory. tmened was succeeded by Mialherbe and by French literature. ;-acerly pocalled: Chiabsera was the mast of the great Italians, - 4 ter bim Heraturs langubbed till the secoad renaissance ader Manaoni. Chiabrera, however, was a man of merit, apart L- deat of the mere indovator. Setting aside his epics and craces (one of ibe hiter reccived the booours of translation at ta handis of Aifolas Chrtien, a sort of scenic du Bartan), much
of his work remains yet readable and pleasant. His grand Pindarics are dull, it is true, but some of his Canzonette, like the anacreontics of Ronsard, are exceedingly elegant and greceful. His autohiographical sketch is also extremely interesting. The simple old poet, with his adoration of Greek (when a thing pleased bim greatly he was wont to talk of it as "Greek Verse "), his delight in journeys and sight-seeing, his disike for literary talk save with intimntes and equals, his vanities and vengeances, bis pride in the memory of favours bestowed on him by popes and princes, his "infinilc moravigtia" over Virgil's versification and metaphor, his fondness for masculine rhymes and blank verse, bis quiet Christianity, is a figure deserving perhaps of more study than is likely to be bestowed on that "new world " of art which it was his glory to fancy his own, by discovery and by conquest.

The best editions of Chiabrera are those of Rome (1718, 3 vols. 8 vo ); of Venice ( 1731,4 vols. 8 vo ); of Leghorn ( 17 BI .3 vols. 12 mo ): and of Milan ( 1807.3 volm 8 vo ). Theme only coatain Mis fyrie work; all the reat he wrote han been lose forgettom.

CHIANA (anc. Clonis), a river of Tuscany, which rises in the Apeanines S. of Arezzo, runs through the valley of Chiusi, and after receiving the Pasila just below Orvieto, falls into the Tiber after a course of 60 m . In Roman times its wateri ran entirely into the Tiber. It often caused considerable foods in the valley of Clusium (Chiusi) which were noticeable even in Rome itself, and in A.D. 15 it was proposed to divert part of its waters inte the Arnus, a project which was abandoned owing to the opposition of the Florentines (Tac. Ann. 1. 76, 79). In the middle ages the whole of its valiey from Arezzo to Chiusif was an uninhabitable swamp; but at the end of the 18 th century the engineer Count Fossombroni took the matter in hand, and moved the watershed some 25 m . farther south, so that its waters now flow partly into the Amo and partly into the Tiber.
CRIAPAS, a Pacific coust state of southern Mexico on the Guatemalan fronticr, bounded by the states of Tabasco on the N. and Vera Cruz and Oexaca on the W. Pop. (1595) 318,730 ; ( 1900 ) 360,799, a large proportion of which are Indians; area, $\mathbf{2 7 , 2 2 2}$ sq. m. largely forested. The Sierra Mardre crosses the southern part of the state parallel with the coast, separating the low, humid, forested districts on the frontier of Tabasco from the hot, drier, coestal plain on the Pacific. The mountain region includes a plateau of great fertility and temperate climate, which is one of the best parts of Mexico and contains the larger pert of the population of the state. But isolation and lack of transportation facilties have retarded its development. The extension of the Pan-American railwny across the state, from San Geronimo, on the Tehuantepec National line, to the Guatemalan frontier, is calculated to improve the industrial and social conditions of the people. The principal industries are agriculture, which is very backward, stock-raising, timber-cutting, fruisfarming and salt-making. Coffee-planting is a new fthustry on the Pacific slope of the Sierra Madre at elevations of 8000 to 4000 ft ., and has met with considerable success. Rubber plantations have also been laid out, pribeipally by American companies, the Castilloa elastice doing well. The exports incibde cattle, hides, coffee, rubber, fruit and sah. The mineral resources inclade gold, silver, copper and petroleum, bat no mines were in operation in 1006. The capital, Tuxilh Gutierrez (pop. 9395 in 1900), is on the plateau, $3 \frac{1}{2} \mathrm{~m}$. Irom the Rio Sabinas, and 138 m. N.E. of the Pacific port of Tonala. The former captai, San Cristobal (pop. about 5000 in 3895), about 40 m . E. of Tuxth, is an interesting old town and the seat of the bishopric of Chiapas, founded in 1525 and made famous through its aseociations with Las Casas. Tapachula (pop. in 1895, 6715). the capital of the department of Soconusco, 18 m . from the Gatemalan fronier, is a rising commercial town of the new coffe district. It is 94 m . inland from the small port of San Benito, is 559 f . above sea-level, and has a heality climate. Orber prominent towns with their popriations in $\mathbf{1 8 9 5}$, art Comitan, or Comitlan (9316), on the Rio Grijalva about 40 m . S.E. of San Cristobal, and chiefly distingulahed for its fine church and corrvent dedicated to San Daunhero; Itchecaloo
(8549), Tenejapa (7936), San Antonio ( 6715 ), Cintalape ( 6455 ), La Concordia (6291), San Carlos (5977), and Ococingo (5667).

CHIAROSCURO (from the Ital. chiaro, light or brightress, and pacuro, darkness or shade), the disposition of light and abade in a painting; the term is applied to an early method of printing wood-engravings from several blocks, and also to a picture in black and white, or brown and white only.
CHIAVARI, a town of Liguria, Italy, in the province of Genoa, 24 m . S.E. by rail from the town of Genoa. Pop. (1901) 10,397 (town), 12,689 (commune). It is situated near the moulh of the Entella, in the centre of a fertile plain surrounded by mountains except on the S. W., where it comes down to the sca. Its buildings are mostly modern, but it has a ruined castle of 1147. It has an active trade in agricultural products, and manufactures lace, light wicker-seated bentwood chairs, silk, \&c.

CHIAVENAA (anc. Clovenna), a town of Lombardy. Italy, in the province of Sondrio, 17 m . by rail N. of Colico which lies at the N. end of the lake of Como. Pop. (1goi) town 3140, commune 4732. It is well situated on the right bank of the Mera, at the mouth of the Val Bregaglia, through which the road to the Maloja Pass and the Engadine runs to the east. This line was partly followed by a Romen road, which at Casaccia, just below the last ascent to the Maloja Pass, diverged to the N. by the Septimer Pass, joining the Julier route to Coire (anc. $C_{\text {wria }}$ ) at Stalla. The Splugen route, which was also used by the Romans, runs N. from Chiavenna to Coire: the modern road was constructed hy the Austrians in 1819-1821. Chisvenna is crowned hy a ruined castle, once an imporiant strategic point, and the seat of the counts who ruled the valley from the time of the Goths till 1194, when the district was handed over to the bishops of Coire. In the 14th century the Visconti, having become masters of the Valtellina, bought the "county" (comiado or contea) of Chiavenng from the bishop of Coire; but it was taken by the canton of the Grisons in 1525 , and the castle dismantled. In 1797 Chiavenna became part of the Cisalpine republic, and thenceforward followed the fortunes of Lombardy. The church of S. Lorenzo is baroque in style, but its baptistery contains a font of 1206 with reliefs. Chisvenna has cotton factories and breweries, and is a depot for the wine of the district.

CHIBOUQUE, or Cmmouk (the Fr. form of the Turk. chibük, literally a stick), a loag pipe, often ornamented with precious stones, smaked by the Turks.
cilic (a French word, either a shortened form of chicanc, or detived from the Ger. Schick, tact or skill), a term properly used, in French artistic slang, of a work of art possessing brilliant but superficial technical ability, or of one executed without reference to a model or study of nature. The use of the word in French dates from the reign of Louis XIV. and then denoted a lawyer who was master of " chicape." "Chic," in general use, now connotes "smartness," in dress, speech, \&c.

CHICACOLE, a town of British India in the Ganjam district of Madras, situated on the right bank of the river Languliya, here crossed by a bridge, 4 m . from the sea. Pop. (1901) $\mathbf{8 8 , 1 9 6}$. Under Mahommedan rule it wasthe capital of one of the Nor thern Clrcars, and afterwards of a British district. Several old mosques remain. The town was famous for its maslins, but the Industry is now decayed. The roadstead and lighthouse of Calingapatam are about 16 m . to the north, and the East Coast railway bas a station 9 m . Inland.

CHICAGO, a city, a port of entry and the county-scat of Cook county, Illinois, U.S.A., the second city of the United States in population, commerce and manufactures; pop. (1900) $1,608.575$ : and ( 1910 ) $2,185,283$. It is situated at the south-west corner of Lake Michigan (lat. $41^{\circ} 50^{\prime}$, long. $87^{\circ} 38^{\prime}$ W.), about 913 m . distant by railway from New York, 912 m . from New Oricans, 2265 m . from Los Angeles, and 2330 m . from Scattle. The climate is very changeabie and is much affected by the lake; changes of more than thirty degrees in temperature within 24 hours are not at all rare, and changes of twenty are common. The city is the greateat ruilway centre of the United States, and was for several decades practically the only commercial outlet of the great agricultural region of the Borthern Missit-
sippi Valley. Trunk lines reach E. to Montreal, Boaton, in York, Philadelphia. Ballimore (the nearest point on the Atha' coast, 854 m .); S. to Charleston, Savannah, Florida, Mobi New Orlcans, Port Arthur and Galveston; W. to the Paci at Los Angeles, San Francisco, Seattle and Vancouver, and most of these by 2 variety of routes. In 1905 about $14 \%$ the world's railway mileage centred in Chicago.
With its suburbs Chicago stretches along the shose of La Michigan about 40 m . (the city proper 26.5 ). and the ciey 1910 had a total area of $191.4 \mathrm{sq} . \mathrm{m} .{ }^{1}$ It spreads loosely 11 irregularly backward from the lake over a shallow alluvi basin, which is rimmed to the W. by a low moraine water-partin that separates the drainage of the luke from that of the Mississif Valley. The city site has been built up out of the "Lake Chicago of glacial times, which exceeded in sixe Lake Michigan. Thr lakes-Calumel, 3122 acres; Hyde; and part of Woll-wiith water-surface of some 4100 acres, lis within the mamicip limits. The original elevation of what is now the busine heart of the city was only about $; \mathrm{ft}$. above the lake, but th level was greatly raised-in some places mose than 10 ft.-ov a large area, between 1855 and 1860 . The Weat Side, especiall in the north-west near Humboldt Park, is much higher (extren 75 ft .). A narrow inlet from the lake, the Chicago river, run W. from its shore about a mile, dividing then into a north an a south branch, which run respectively to the N. W. aod the S.W thus cutting the city into three divisions known as the Niert the West and the South "Sides," which ase united by tho cas-tunnels bencath the river as well as by tbe bridges across it The river no langer emptics into Lake Michigan since the rem pletion of the drainage canal. Its commercial importanct i very great: indeed it is probably the most important non-tida stream of its length in the world, or if it be regarded as a basbours one of the greatest; the tonnage of its yeatly commerce fa: exceeds that of the Sucz Canal and almost equala the tomag of the foreign trade (the domestic excluded) of the Thames on the Mersey. The incrase in size of the newer freighters thal ply on the Great Iakes' has proved one serious dificulp, and the bridges and the tiver tunnels, which hinder the deepet cutting of the channel, ire others. The improvement of the outer harbour by the national goverament was begua in 1833 Great breakwaters protect the river mouth from the siltuas sbore currents of the lake and afford secure shelter in an outer roadstead from its storms, and there is a smaller lomerobusio (about 450 acres, 16 ft . depth) as well. But the river itcelf whech hal about 15 m . of navigable channel, in part lined with docks, it the most important part of the harbour. Its channel has bero repeatedly deepened, and in recent years-especially since 3806 after its control as a navigable stream pasted (1890) to thy federal government-widened and straightened by the removal of jutting building constructions along its shores. Grain eleraton: of enormous size, coal yards, lumber yarda and grimy warchouse or factories crowd close upon it. The shipping facilities on ite river are not so good in some ways, however, as on the Cshamt io southeastem (or South) Chicago, whither there has besi I strong movement of manufactures and heavy commeroe.

The plan of the city is in general "regular," i.a. rigidly rath angular, and the streets are in general wide. The evensem of the plain has saved Chicago from most of the vast enpenan incurred by some American cities (notably Bonton and Sal Francisco) in the extension or Ievelling of their sites and th removal of obstructions untavourshle to their developronat The busidess district is concentrated in a small ance of tbe brath Side, just below the main river and between the sonnt brand and the laka. $A$ number of the railway 2 erminala, almosi the great wholesale and retall bousea, the leading botel an
In i889 the total arca (land and water) wan locresed foms 4yl to 169989 m . : in 1890 the land area was 163.49 解.
About 15 It. in elevation: hence the ponitityy at the drainat canal. batcunong the last are many swing and "jacktonife" moty basculcs, and a lift-bridge that can be lifted boduly egs ff boven


Whe buidings are crowded withín an area of about $1.5 \mathrm{sq} . \mathrm{m}$. In conaestion of the streetr-considerably lessened since the fridit-sabmays bave reduced the amount of heavy truckingis proportionately great, and their din and crush is characteristic of the ciry. The residential districts, on the other hand, are cromaly and boosely apread; many areas well within the city are oaly eparsely tettled. A belt of " bad landa "-occupied by lactocies, shanties, ste.-partially surrounds the best business divict. The amoke resulting from the use of soft coal has given a drab and dingy colour-tone to the buildings. The low and ovee reliaf of the site and the long viatas of the streets do not bad thesusetves to the picturesque; yet this quality may be drined for the high and broken skylioe, varied colour, massiveman , batle and tropressive commercialism of the business devict. Chifago is generally credited with being the original tere of the steel-frame "sky-scraper," though there are now vider buitange tisewhere in Americe. The anstable soil of madey and bouldens that underties the city is unfavourable $\mathbf{\infty}$ sil conetrections, and necesetrates extruordinary attention to fomentions. The bed-rock Hes, on an average, 50 ft . below the lovel of the lake (in places more that a hundred) To the mot the foumdatioss are often sunk in cairons, the buildings uring con moenter columen of concrete and steel.' In other cases prat " pada " of the atme materials, resting or" floating "upon an dry, austain and distribate the weight of the building. Ine anill exteat of the businest quarter adds to the eflect of its min inctures. The Auditorium (r889; cost, $83,500,000$ ), a huge haling comtaining a hotel and a theatre ( 5000 seats), is one of the more masive commercial structures of the comtry. The Mavaic Temple (cost, $83,000,000$ ) is the tallest in the city ( $0,1 \mathrm{fi}$ ). In 1909 there were some 475 structares ten or more toreys high. Not a few are noteworthy, whether for sive--as the Mondroct office building of 16 storeys, with 30 me 6000 cocapants, and the new Nort hwestern Railway station; or for the hurury of their taterior fittingames the La Salle, Blackstone and Sherman hotels; or for boldness and originality in the trentsat of the stel-fratee type, or for asociation with the city's life - the Fide Arts buidding, given over to varied purposes of pabic amusement and antistic or infellectual improvement, or the Railmay Exchange (cased in tiles), the University Club, the Omber of Commerce and the Board of Trade; and many Whas ars handsome and dignifed examples of architecture. The Marquette brilding, concistently and handsomely decornted wih works of ert, is one of the finest office-buildings in the amoley. There are a number of enormons retail stores. The lurent, and one of the finert in the word, is that of Marchall Find The wholesale establiabment of the name firm is the mod of H. H. Richardson, considered one of his best, and one the thoot admirable emamples among American commercial bringen. The city hall and county court house (cost, $84,500,000$ ) E a enormpos double bulding in a free Prench Remaisance mite, with columad facudes. The new Federal building (hadted in so05; cont, $34,750,000$ ) is a massive edifice (a low menale surmoonted by a bigher Inner cross and crowned with a drane). The public library ( $1895-1897, \$ 2,125,000$ ), constructed - dack eranite and timestone, with rich interior decorations ancied lreacoes, mosaics, ornamental bronse and iron-work, an motrocs, is one of the hasdsomest libraries of the country. The Cricago Art Inatitute (1892-1893, Italian Renaissance). the Cicapp Oechestra buikfing (1004), and the Commercial National Cuth, are also noteworthy The finest residence streets are the Lake Shore Drive of the North Side and the "boalevards"trod partways that connect the parks of the city-of which Midtere Avease, Dresel and Grand are the finest. The city's
TThe Helest value over pald in Chicago for land actmally sold. up - 190s, mat fosp per u. Ir (189a): © lew rental comtracts have 4n mind upen an mesumed hither value. 1 municipal ordinance , ing the ertame conntraction at 250 f. was repeatod in 1902.
atins fo tre of alt the new larte buidires The "old "pore cos coneppeece in 1830 at a con of 55375 ,000, was practically a pablime ruit wishin ffreen yeers; ics foundations were inadequate. Iere mexe apent in sinking the foundation of the new Federal fring thap replinoed the oh.
environs are not of particular beauty, but there are hlufis on the lake to the north, and woods to the soutb-west, and a fair variety of pretty hill and plain; and though the Calumet and Chicago rivers have been given over to commerce, the valley of the Despiaines will be preserved in the park aystem. On the South Side are the Unien Stockyards, established in 1865, by far the largest in the world. They cover about 500 acrea, have about 45 m . of feeding and watering troughs, and can accommodate at one time more than 400,000 bogn, cattle, sheep and horses.

Public Works and Commrsmications.-Local transit is provided for by the suburban service of the steam railways, elevated electric rozds, and a system of electric surface cars. Two great pablic works demand notice: the water syatem and the drainate canal. Water is pumped from Lake Michigen through several tunnels connecting with "cribs " located from 2 to 5 m . from shore. The "cribs" are heavy structures of timber and ison loaded with stone and enclosing the in-take cylinders, which join with the tunnels well below the bottom of the lake. The first tunnel was completed in 1867. The capacity of the tunnels was estimated in 1900 by two very competent authorities at 528 and 615 million gallons daily, respectively. The average daily supply in 1909 was $475,000,000$ galloms there were then 16.6 m . of tunnels below the lake. The wastes of the citystreet wachings, baildins sewage, the offal of slaughter-houses, and wastes of distilieries and rendering houses-were originally turned into the lake, but before 8870 it was discovered that the range of impority extended already a mile into the lake, hall-way to the water " crib," and it became evident that the lake could not be indefinicely contaminated. The Ilinois and Michigan Canal, for which the right of way was granted in 8821 and which was buit in $8836-1841$ and $1845-1848$, and opened in 1848 (cost, $96,557,681$ ), was ocee thought to have solved the difficulty; it is connected with the main (southern) branch of the Chicago river, 5 m . from fts mouth, with the Illinois river at La Salle, the bead of stemmer navigation on the Illinois river, and is the nataral succeseor in the evolution of transportation of the ofd Chicago portage, in m. in length, between the Chicago river and the headwaters of the Kankakee; it was so deepened as to draw water out from the lake, whose waters thus flowed toward the Gulf of Mexico. It is about 96 m . long, $40-42^{\prime} \mathrm{ft}$. wide, and 4-7 ft. deep, but proved inadequate for the disposal of sewage. A solution of the problem mal imperative by 1876, but almost all the wasten of the city cortinued nevertheless to be poured into the leke. In I890 a anitury district, inchuding part of the city and certain subarban areas to be affected, was organized, and preparations made for building a greater canal that should do effectively the work it was once thought the ald canal could do. The new drainage canal, ope of the greatest sanhtary works of the world, constructed between 1892 and 1900 under the control of the trustees of the Sanitary District of Chicago (cost up to 1901, $835,448,291$ ), joing the south branch of the Chicago with the Desplaines river, end so with the Ilinols and Misistippi, and is 28.5 m . long, ${ }^{2}$ of which 15 m . Were cat through rock; it is 22 ft . deep and has a minimum width of 164 ft . The canal, or sewer, is flushed with water from Lake Michigan, and its waters are pure within a flow of $150 \mathrm{~m} .{ }^{\text {. }}$ Its capacity, which was not at first fally utilised, is $600,000 \mathrm{crb}$. It. per minute, sufficient entirely to renew the water of the Chleago river daily. A system of intercepting sewers to withdraw drainage into the lake was begun in 2898, and the construction of a canal to drain the Calumet region was begun in 1910. The Illinois and Michigan canal is used by small cratt, and the new drainge canalalso may be used for shipping in view of the Federal government's improvements of the rivers connecting it with the Mississippi for the construction of a sbip-canal for large vesoels. The canal also made poscible the development (besun in 1gas) of enorinous

[^4]hydraulic power for the use of the city. The Illinois and Michigan Canal has been supplemented by the Illinois and Mississippi Canal, commonly known as " the Hennepin," from its starting at the great bend of the Illinois river $1 / \mathrm{m}$. above Hennepin, not far below La Salle; the first appropriation for it was made in 1890, and work was begun in 1892 and completed in October 1907. Its course from Hennepin is by the Bureau Creek valley to the mouth of Queen river on the Rock river, thence by the Rock river and a canal around its rapids at Milan to its mouth at Rock Island on the Mississippi river. This barge canal is 80 ft . wide at water-ling, 52 ft . wide at the bottom, and 7 ft . deep. Its main feeder is the Rock river, dammed by a dam nearly 1500 ft. long between Sterling and Rock Falls, Mlinois, where the opening of the canal was celebrated on the 24th of October 1907.

Beginning with 1892 steam railways begen the elevation (or depression) of their main tracks, of which there were in 1904 some 838 m . within the city. Another great improvement was begun in tgor by a private telephone company. This is an elaborate system of freight subways, more than 65 m . of which, underlying the entire busineas district, had beenconstructed before 1909. It is the only subway syatern in the world that seeks to clear the streets by the lessening of trucking, in place of devoting itself to the transportation of passengers. Direct connexion is made with the freight stations of all railways and the basements of important busipess buildings, and coal, building materisls, ashes and garbage, railway luggage, heavy mail and other kinds of heavy freight are expeditiously removed and delivered. Telegraph and telephone wires are carried through the tunnel, and can be readily repaired. The subway was opened for pertial operation in 190s. ${ }^{\text {? }}$
Parks.-The park system may be said to have been begun in 1869, and in 1870 aggregated 1887 acres. Chicago then acquired the name of "The Garden City," which still clings to her. But many other cities have later passed her (until in rgo4, though the second largest of the country, she ranked only thirty-second in her holdings of park area per capita among American cities of 100,009 population). In 1908 the acreage of the municipal parks was 3179 acres, and there were 61.4 m . of boulevards. Aiter 1900 another period of ambitious development began. The improvement of old and the creation of new "intemal" parks, i.e. within the cordon of those older parks and boulevards that once girdled the city but have been surraunded in its later growth; the creation of a bage metropolitan ring-similar to that of Boston but vaster ( 35,000 acres)-oi lake blufis, hills, meadows, forests and river valley; and a great increase of "neighbourhood parks" in the poor districts, are included in the new undertakings. The neighbourhood park, usually located near a school, is almost all-inclusive in its provision for all comers, from babyhood to maturity, and is open all day. There are sand gardens and wading ponds and swings and day nurseries, gymnasiums, athletic fields, swimming pools and baths, reading-rooms-generally with branches of the city library -lunch counters, civic club rooms, frequent music, assembly halls for theatricals, lectures, concerts, or meetings, penny savings banks, and in the winter skating ponds. These sociai centres have practically all been created since about r895. There are also municipal baths on the lake front and elsewhere. The older parks include several of great size and beauty. Lincoln Park (area 552 acres), on the lake shore of the North Side, has been much enlarged by an addition reclaimed from the lake. It has fine monuments, conservatories, the only zoological garden in the city, and the collections of the Academy of Sciences. A breakwater carriage drive connects with a boulevard to Fort Sheridan ( 27 m .) up the lake. Jackson Park ( s 42 acres), on the lake shore of the South Side, was the main site of the World's

[^5]Columbian Exposition of 1893, and contains the Fleld Columbina Muscum, occupying the art building of the exposition. It is joined with Washington Park (371 acres) by the Alidway Plaisance, a wide boulevard, intended to be convertod into a magnificent sunken water-course connecting the legoons of the two parks with Lake Michigan. Along the Midway are the grystone buildings of the University of Chicago, and of its (Blaine) School of Education. On the West Side are three fine parks-Donglas, Garfield (with a fine conservatory), and Humboldt, which has a remarkable roee garden (respectively 182, 187 and 206 acres), and in the extreme South Side severil otheth inciading Calumet ( 66 acres), by the lake side, and Marquette ( 322 acres). Jackson Boulevard, Western Avenue Boukvard and Marshall Boulevard join the South and the West Park systems. Neither New York nor Boston has prewerved as has Chicago the beauty of its water froat. The abore of the Nocth Side is quite Iree, and beginning a short distance above the river is skirted for almost 30 m . by the Lake Share Drive, Liocoln Park and the Sheridan Drive. The shore of the South Side is occupied by railway tracks, but they have beea sunk and the shore otherwise improved. In addition to Caluruet and Jackion parks there was another just below the river, Lake Part, which has since been included in Grant Park, mostly rechaimed from the water. Here are the public library and the huilding of the Art Institute (opened in 1893); the park had aloo beea proposed as the site of a new building for the Field Museum of Natural History. The park and boulevarde aloag the then in Io05 stretched 10.78 m ., within the city limits, or almont half the total frontage." The inner "boulevards" are broed pactad ways, 150 to 300 (t. wide, joining the parks; Chicago was de first American city to adopt this sytum.

Art.-Among the monuments erected in public places are a Columbus by D. C. French and a bronze replica of Freach's equestrian statue of Washington in Paris; statucs of John 1 . Iogan and Abraham Lincoln by St Geudens; monuments commemorating the Haymarket riot and the Fort Dearborn massectes; statues of General Grant, Stephen A. Douglas, La Salle, Schiller, Humbaldt, Beethoven and Linnaeus. There is also a memorial to G. B. Armstrong (1822-1871), a citien ol Chicago, who founded the railway mail service of the tuited States. A city art commission appsoves all worts of ant belurt they become the property of the city, and at sbe requeti of the mayor acts in various ways for the city's aenthetic bettornast. The Architectural Club labours for the same end. A Muricipe. Art League (organized in ${ }^{1899}$ ) has done good work in arowing civic pride; it has undertaken, among other things, campigas against bill-board advertisements,' and agiost the emoke nuisance.
The Art Institute of Chicago contains valuable callactions of paintings, reproductions of bronzes and sculpture, architertural casts, and other objects of art. Connected with it is the largest and most comprehensive art school of the countyincluding newspaper illustration and a normal school for the training of teachers of drawing in the public schools. The institute was incorporated in 1879, though its beginnings go back to 1866, while the school dates from 1878 . The cournss in architecture are given with the co-operation of the Armout Institute of Technology. There are also a number of aotide private art collections in the city. In 1894 the Chicage Public School Art Society was founded to secure the piacing of good works of art in the public achools. Picture collections are aloo exchanged among the neighbourhood-perk homes.

Music in Chicago owes much to the Cerman elemeat of the population. Especially noteworthy amang pusical organimations
${ }^{2}$ The Illinois Central carers the bubinem comarre by trache haid along the take shore. Cerrain rights as to revititulaty land vere granied it in 185z, but the railway extended ita chalms indeininaly to whatever hand it might reclaim. in 1883 beyan a gyor lep siruggle to determine the respective nights of the Untied Seratech the siate of illinoia, Chicaga, and the Ilfinois Centrui in the reclainot lands and the aubmerged lande adjacent. The outcoane mavis able to the city.
${ }^{3}$ There were 90 m . of them in igan.
ere the Apollo Musical CJub (1872) and The Theodore Thomas exbestra, which has disputed with the Boston Orchestra the dem to artistic primacy in the United States. Its leader from its argairerion in 189r until his death in 1905 was Theodore Thomas, to had lang been identified with summer orchestral concerts in the city. In 1904 a fund was gathered by public subscription so erect a handsome bullding and endow the orchestra.
The Field Museum of Natural History, established (1894) laraly by Marshall Field, is mainly devoted to anthropolay and natural history. The nucleus of its great collection Exs tormed by various exhibits of the Columbian Exposition atheh were presented toit. Its collections of American ethnology, of exceprional richness and value, are constantly augmented by eerearch expeditions. In addition to an original endowment C $\$ 7,000,000$, Mr Field bequeathed to the museum $\$ 8,000,000$, is 3e utilized in part for the new building which is being erected y Inckson Park.

Lebreries.-At the head of the libraries of the city stands the pablic Ebrary ${ }^{2}$ (established 1872; opened 1874), supported hy uncion, which on the $13 t$ of June 1910 had 403.848 monames, sand in the year 1910 circulated $1,805,012$ volumes. fin :889 Jobn Crerar ( $1817-1889$ ), a wealthy manufacturer of oilroud supplies, left to the city for the endowment of a nondrolating Hbrary funds which in 1907 were estimated to rame to 83,400,000. The library was incorporated in 1894 and was opened in 1807 ; in February 1908 it had 216,000 volumes ned 60,000 parmphets. It occupies a foor in the Marshall Field B-rting on Wabash Avenue. Another reference library was enserehed (opened in 1887 ) with a bequest (1868) of Walter L 3ew berry. It has a rich endowment, and io February igo8 291.644 volumes and 43,644 pamphiets. By a plan of :-operation each of these three libraries devotes itself primarily se specinl fields: the John Crerar is best for the natural, physical and social seiences; the Newberry is particularly strong in Ueery, masic, medicine, rare books and fine editions; the paince fitorary covers the whole range of general literature. The Ebrary of the University of Chicngo contained in 1908 some spacoo titias. Among other collections are those of the Chicago timesrical Soctety ( 1856 ; about 150,000 titles in 1908), the tathearum (1871); the Law Institute and Library (1857), - Nich 解 1908 had about 46,500 volumes; the Art Institute, se Fised Museum of Natural Hiatory, the Academy of Sciencen '1857) and the lingatics of various schools.

Uminprilites and Colloges.-There are three uriveraltics stituated ane ly in part in the city. The leading institution ts the Caincrity of Chiengo (see Cricioo, Unvenerty of). The protaional department of North-Western University is in Chicago, stre ite pesdemic departanent is in the suburb of Evanston. Tharlb-Vestern University tas organized in 1851 and is ander Mestentis Episcopal control. Its students in 1908 (exelueive nf papis in "co-operating" thealogical schoola) numbered :S5, the best equipped departments are those of dentistry, a raine and pharmacy. Tbere are two Roman Catholic colines in Chicapo: Loyola Univerxily (chartered in 1870), with a epersmear of haw, called Lincoln College (1908), and a medieal topetment: and St. Stenialaus College ( 1870 ). Tbe College of Frir ician and Surgeons is the medictl department of the Uni-
 mapent of the meivecrities inchude the MoCormick Theo--neni Semingry (Preahyterian); the Chicago Theological Sem-- Congregutional, opened 1858, and inchuding German, Onion-Nocwrgian and Swedish Inatitutes); the Western Episacin Itrolonical Seminary; a German Lutheran theological mameny, and an Erangetical Luthermatheobocical seminary. There manaber of indapendent medical schools and achoola of tentiens and veterimery surgery. The Lewis Inatitute (bequent Cry. apened 1896), designed to give a practical education to mans gid sids at a sominal cose, and the Armoar Institute of

[^6]Technology, one of the best technical schools of the cotantry, provide technical educakion and are well endowed. The Armour Institute was founded in 1892 by Philip D. Armour, and was opened in 1893 . It comprises the College of Engineering, including, besides the usual departments, a department of chemical engineenng and a department of fire protection engineering, a department of "commercial tests," and the Armour Scientific Academy (preparatory). In 1907 the Institute bad 1869 students. The Chicago Academy of Science ( 1857 ) has a handsome building and museum collections in Lincoln Park.

The leading daily newspapers are the Record-Herald, Etening Pos, Netos (evening) and Jowrnal (evening), all Imdependent; the Inter-Ocean and Tribune, Republican; and the Encring American and Examincr, both Democratic. There are several journals in German, Bohemian, Polish, Swedish, Norwegian and Danish. Many trade papers are published in the city, which is also a centre for much of the religious publishing of the Middle Weat. Chicago's position in the labour world has made it the home of several socialist and amarchistic periodicals.
Industry and Commerce.-Chicago's situation at the head of the most south-western of the Great Lakes has given it great importance in trade and industry. The development of its extraordinary railway facilities was a recognition of its supreme advantages as the easiest outlet for the products of the Middle West, on whose wealth its prosperity is founded. The growth of its trade has been marvellous. The last years of the 1gth century showed, however, an inevitable loss to Chicago in the growth of Duluth, Kaneas City and other rivals in strategic situations. In particular, the struggle of the North and South railway lines in the Misaissippi Valley to divert to ports on the Gulf of Mexico grain and other freigbt caused great losses to Chicago. An enormows increase in the cereal trade of Philadelphia, Baltimore, Newport News and Norfolk was parlly due to the trafic eastward over lines S. of Chicago. The trafic of the routea throragh Duluth and Canada does not, indeed, represent in the main actual loases, for the tratic is largely a new growth; but there has been neverthelest a considerable drain to these roates from American territory once tributary to Chicago. Altogether the compectition of the Gull roads and the lines running S.W. from Dulueh had largely excluded Chicago by 1899 (accooding to her Board of Trade) from the grain trade W. of the Misocurl river, and in confunction with sortherly E. and W. routes had made arrious infoeds upon trade E . of that river. Its facilities for receiving and distributing remain nevertheless unequalled, and it atill practically monopolizes.the traffic between the northern Athantic seaboard and the West. New York alone, among American cities, has a greater tradeChicsgo is the greatest railway centre, the greateat grain market, the greatest live-stock market and meat-pecking centre, and the greatest lumbe market of the worid. The clearings of ber anociated banks amounted to $\$ 13,881,843,612$ in the year 1909 . The wholesale trade was estimated in r875 at $8293,900,000$ and In 1905 at $81,781,000,000$. The everage ansul grain receipes (inchuding four in wheat equivalets) in the five years $1900-1904$ arnounted to $265,500,000 \mathrm{but}$ ( $22,902,3 \mathrm{ro}$ in 1834; $7^{2,569,194}$ in 1875 ), and the shipmenter to $209,862,966$ bu. The first shipment of wheat was of 78 bra. in 1838. The grain elewtons are among the sights of Chicayo. They ase enotmons storethodere into which the grain is elevated from ships and cars, sorted finto grades and reloaded for shipment; all the work is done by machinery. Their capmecity in 1904 was $65,140,000$ bu.' In the same quinqueanial period, 1900-1904, the avmuge yearly receipts of lumber acgregated $x, 807,066,000$ It.,' and of smaties, 4ro,711 thousand; of cattle, $3,078,734$; of hoes, $8,334,904$; of sheep, $3,338,297$; of butter, 239,696,921 b; the exports of hides, $167 \mathrm{~A}^{22,077} \mathrm{~m}$; al dressed beel, $1,126,095 \times 400 \mathrm{~m}$; of

[^7]lard, $410,688,319 \mathrm{Hb}$; of pork, 191,371 bbl; of other bog products, $690,503,394 \mathrm{th}$. The combined tonnage in and out a veraged $14,135,406$ tons. ${ }^{1}$ There is a large direct trade with Europe, mainly in goods that come in bond by rail from Atlantic ports. In 1907 the value of Chicago's imports was $\$ 27,058,662$, and of its exports, $\$ 5,643,302$.

The value of manufactures (from establishments under the " factory system") in 1900 was $\$ 797,879,141,71 \cdot 2 \%$ of all those of Illinois, and in 1005 was $\$ 955,036,277,67.7 \%$ of all those of the state; in both thesc years Chicago was second only to New York City. Wholesale slaughtering and meat-packing (not including many by-products), valued at $\$ 256,527,949$ ( $\mathbf{3 2 \cdot 2 \%}$ of the city's total) in 1900 and at $\$ 269,581,486$ ( $28.2 \%$ of the total) in 1905, are the-most important of the city's industries; in 1905 the product value in Chicago was $29.5 \%$ of that for the glaughtering and meat-packing of the entire United States. Other important manufactures are foundry and machine sbop products, $\$ 44,561,071$ in 1900 , and $\$ 51,774,695$ in 1905 ; and other iron and steel products, $\$ 35,058,700$ in 1900 and $\$ 27,074,307$ in 1905; clothing ( $\$ 58,093,572$ in 1900, and \$64,913,481 in 1905); cars and other railway construction, $\$ 28,369,956$ in 1900 and $\$ 36,080,210$ in 1905 ; malt liquors ( $\$ 14,956,865$ in 5900 , and $\$ 16,983,421$ in 1905 ), and furniture ( $\$ 12,344,510$ in 1900 and $\$ 17,488,257$ in 1905 ). The Winois Steel Company has the largest rolling mills in the world. The McCormick Harvesting Machine Company is the largest concern in the world manufacturing agricultural implements Pulman in southern Chicago, in the sparsely settled outskirts of the city, is a model little " labour town," planned and constructed with regard for both appearances and conveniences by the Pullman Palace Car Company, which has its works here. The town consists mainly of workmen's cottages. Most of the population are dependent upon the car works. The Pullman Company owns and operates dining and slecping cars on practically all the railways of the country. In addition to its own cans it builds ordinary passenger and freight cass on contract.

Meal-packing is the greatest local industry and is that for which Chicago is best known. In the enormous stock-yards from two-thirds to four-fifths of the cattle and hogs received are killed, and sent out in various forms of prepared meats and by. products (lard, fertilizers, glue, butteripe, soap, candles, \&ac). 2 This industry is remarkable for the extraordinary division of labour in itt processes. In the preparation of a bullock more than thirty specialties are involved, and some twenty different rates of pay. This system enabled the packing companies, until checked by the development of labour unions, to save money not only by paying low wages for crude labour and high for skilled, but to develop wonderful expertness in every line, and so "speed up" the workmen to a remarkable pace. ${ }^{\text {I }}$ No more interesting field can be found for the study of the qualitics of forcign races. The introduction of the refrigerator railway car in the 'seventies of the 1gth century, making possible the distant marketing of dreased meats, enormously increased the business. The workmen of the yards were organized in a national union of meat packers in 1897, and all the different classes of workmen have their separate organizations, formed mainly between 1900 and 1002 . The number of women employed more than doubled in the decade 1898-1900, constituting probably about $9 \%$ of the total in the latter year.

Administration.-Chicago is governed under a general citycharter law of Illinois of 1870 , accepted by the city in $\mathbf{1 8 7 5}$. In November 1904 the people of Illinois adopted a constitutional amendment authorizing the legislature of the state to provide a
${ }^{1}$ This is for the entire Chicago custons district, including WauLegan and Michigan City.
The number of hogas packed yearly averaged 7.255,245 in $1900-$ 1904: the cattik packed, 1,955.765; the sheep shipped (parily live), 1904: the catile packed, 1,955.763
3 e. . in the most akilled labour, the speed wan increased $87.5 \%$ from i884-i894. In 1905 a gane of 230 men would dispope of 103 animals hourly; equivalent to 131 minutes for one man in taking the animal from pea to refrigeracor; the overage wage wan $80 \cdot 21$ per hour (highers $0-50$ ) and the average cook per butloct, fo-46.
complete new system of local government for Chicago but the old system continged and is here described, the new charter, from which so much had been hoped, being rejected by the voters of the city by an overwhelming majority in September 1907 A common council chosen by wards and renewed in hall each year controls the budget, police, liquor ticences, city contracts and the granting of franchises; it also confirms appointments made by the mayor and by a vote of two-thirds may pass legislation over his veto. The mayor, chosen for four ycars, is the executive head of the city, and has large power of appointment and removal, limited by a civil service law, under which be must submit reasons for removals, while two-thirds of the council may prevent them. On the other hand the mayor can veto separate items in the council's budget. The administrative departments are generally headed by single commissioners; but those of elections, education and the public library are exceptions. The council was once all important, hut as carly as the charter of $188_{5}$ it began to lose power to the mayor, whose directive and executive pormers have steadily increased, beginning first in the financial department. Administration was once performed entirely by boards as in other American cities: every specific problem or demand for municipal activity was met by an appeal to the state legislacture for special legislation and the creation of a boand. The substitution of single commissioners began in 1876 . The state comatitution of 1870 forbade special legislation, prescribed a general city charter law and forbade special amendatory acts for Chicago. This stopped grave a buses, but because a large part of the state has not been interested in Chicago's special needs and demands for bettement it also saddjed upon the city an organiration which in 1901 remained practically the same as in 1890 , when Chicago was an overgrown town of 300,000 inhabitants. Chicago was the onjy large city of the state, and a charter generalized from village experience was unsuitable for it. The parts of Cook county outside the city have also been very jealous of forwarding its reorganization, important features of which must be either the complete absorption of the county or at least the reconstitution of the county government, which the cosshitution leth unchanged, and which, with the city's growth, has cuased clach ol interests and authority. Nor is this dual government-t bough the city has above nine-tenths of the population and pays nipotenths of the taxes of the county-the only anomaly. Hlinois has had siece 1848 a modified New England " townahip " localgovernment systern, and various towoships bave been absorbed by Chicago, yet they all retained till after 1000 their political structure and some of their functions. There are chree part consmissions, two appointed by the governor and one by circuit court judges, created for different parts of the old cily, differently constituted and all independent of the city; their fariodiction was not eniarged as the city grew, so harge portions remained free of charges for parks, and boulevards. A special park commission now supplements them and loseens this anomaly though increasing administrative diversity. A sanitary and drainage district, not larger than the city area but quite different from it. was created in 8886 (present form 1890) to carry through the drainage canal The school board has been nominally separate from and ahmost independent of the city government in power since 1857. The courts of law are courts of the state of Illinois, but a certain number of justices of the pence are designated by the mayor to act es police magistrates. The initiative and referendom in focal matters has been made possible under a state law, and has been several times exercised in important questions. FInancial arrangements have been loose and ineficient. Independent taxing power has been lavishly granted. State, county, city, three park boards, the school board, the public library bosrd, the drainago board, and as late as $1 g 03$ ten townships,' exercised this sovercige right within the municipal arem. Tax amemenent
-Cook county is Republican in politics qenerally, the rurat dip tricter being to strongly so as of ten to overbalance the normat Demer cratic plurality in Chicago. Thus another ground of jealousy is found in the distribution of cocenty offices.
"An amendment of 1904 provided that the fegichature atould entect the conmolidation of the townshlpe with the city fin matitey of texation, but no further stepe had beea talceit to the end of $190 \%$.
winabes tave been excessively irregukar (e.f. the "equalized" nelse fore 1875 wha $\$ 55,000,000$ greater than that for 1892 ), and apperntly very low. The average assessment valuation for the wes from 8904 to 1908 was $\$ 438,729,897$ ( 403.28 millions in 1904 , en $477 \times 19$ miltions in 1908), and in 1907 the highest taxing rate - $8 \%$. The bonded debt in 1908 was $\$ 25,157,400$, about half of in old ( $111,362,726$ in $1870 ; 4.5$ millions contracted to aid she Worid's Fair of $\mathbf{3 8 0 3}$ ). In the early years following 1900 the rity prid more than half of its income on police; this expenditure, nar capita of poputation, was not high (in 1901 Boston $85^{-03}$, New York $\$ 3.21$, Chicago $\$ 2 \cdot 19$ ), and the results were not emetiy enticient. The difficulty is that the city is poor and can pry only for strict necessities. Its poverty is due mainly to state mes. The taxation limit on property is $1 \%$ on the cash value, lhes compelling special dependence upon all sorts of indirect rume; the debt fimit is $5 \%$ on the assessed valuation. Since rooo refief has been given by state law in some matters, such as cethe park system. The water system has been operated by the cry tince 1851 , and has been financially very successful from the equing: rates are far lower than in the other great cities of the mastry, and a handsome net revenue accrues to the treasury. ${ }^{2}$ 4 anmicipal electric-lighting plant (1887), which was paid for Frinlly out of the general tax levy and whs not buflt by the the of toods, gave excelient results in the city service. The city, Ther che state, has power to regalate the price of gas sold by pirate companies. The elevation of the railway tracts within the city whs begun in 1892; at the close of 1908 the railway conpenies had aecepted ordinances of the City Council for the devation of $898 \cdot 77 \mathrm{~m}$. of main tracks and 947.91 m . of all tracks, ad the construction of 724 subways, at an estimated cost of \$0, 000,000; at that time the railway companies had completed the clevation of 133.83 m . of mann tracks and 776 m . of all tracks, and had constructed 567 subways, at a total expense of $532,900,000$. The system of intercepting sewens begun in 1898 to oraplete the service of the drainage canal has been constructed with ehe profits of the water system.

Is adaition to the movement for a new charter to remove the abomalian and ense the difficuitics already referred to, two great pobtems have been in the forefront in recent years: the lessening of amanicipal corruption and the control of local transit agencien

The traction question may be said to have begua in 1865, in Which year, and again In 1883, public opinion was bitterly asomaed against an attempt of the traction companies to secure - Elenty-nine year extendion of franchises. Following 1883 all Fine were consolidated and enormously over-capitatized (in rops about $\$ 150,000,000$ of stocks and bonds on a $6 \%$ bssis, : we-thirds of which rested only on the franchise). In 1895-1897 most attermpts to secure a so-year extension of franchses were chanted by Governor John P. Altgeld (1847-1902), by the sormatloa of a Municipal Voters' League, and by a representative enacmittee of 100 seat from Chicago to attend the legialature es Springield. The transit service of the city had for years been enequated and inedequate. At the mayor's elections in 1897 . Isp, 3 gors and 1903 the victory lay with the opponents of the manparies, and in rgos the successful party stood for immediate mapicipal acquisition of all roeds. Meanwhile, under the state nfirendem ect, the city in 1902 voted overwheloningly for - icipal ownemblip and operation ( 142,836 to 27,990 ); the bencheare in rgo3 by the Mueller bsw gave the city the requisite pines; the people mocepted tbe law, again declared for municopl owneestatp, and for temporary compulsion of adequate ervice, and agringt granting any franchise to any company. -y bear addilional votes slmilariy conclusive. At last, after chana megotiotions, a definite agreement was reached in 1906 neing al early acquisition of all roads by the city. The tere of bonds for municipal raliways was, however, declared ceovertitational that year; and at the municipal efections of ofer thert was a complete reversal of pollcy; a large majority wind this time against municipal ownership in favour of tevieg the working of the street railways in privele hande, col seraphaniag the powets of menicipel control.

- The ant nevenue per million gallona ia $1890-1899$ was $835-x_{y}$.

The active campaign for the improvement of municipal service and politics may be said to have begun in 1896. A civil service system was insugurated in 1895 . The salaries of the councilmen were raised with good effect. Numerous reform associations were started to rouse public opinion, such as the Citizens' Association of Chicago, organized in 1874, the Civic Federation (1894), the Municipal Voters' League (1896), the Legislative Voters ${ }^{\text {a }}$ League (1901), the Municipal Lecture Association (1902), the Referendum Lengue of Illinois (1goi), the Civil Service Reform Association of Chicago, the Civil Service Reform Association of Illinois (1902), the Merchants' Club, the City Club (1903), the Law and Order League (igo4), Society of Social Hygiene (1906), and many of the women's clubs took an active part. They stood for the real enforcement of the laws, sanitation, pure food, public health, the improvement of the schools and the videning of their social influence, and (here especially the women's chubs) aesthetic, social and moral progress. The Merchants' Ctab reformed the city's book-keeping, and secured the establishment (1899) of the first state pawnbrokers' society. The Civic Federation demonstrated (1896) that it could clean the central streets for shightly over half what the city was paying (the city has since saved the difference); it originated the movement for vacation schools and other educational advances, and started the Committee of One Hundred ( 1897 ), from which sprang various other reform clubs. The Municipal Voters' League investigated and pablished the records of candidates for the city council, and recommended their election or defeat as the ease may be. Moreover, a "Municipal Museom" was organized in 1905, mainly supported by private aid, but in part by the board of education, in onder to collect and make educational use of materiaks illustrating municipal administration and conditions, phyical and social.

Education and Charity. The school board is appointed by the mayor. Since rgos a merit system has been applied in the advancement of teachers; civil service rales cover the rest of the employees. Kindergartens were maintained without legal sanction in connexion with the problic schools for several years, and for more than twenty-five years as private schools, before their legal establishment as a part of the system in 1899. Free evening schools, very practical in their courses, are utilized mainly by foreigners. Vacation schools were begun in 1896. So far as possible the school buildings are kept open for school, lecture and entertainments, serving thus as wholesome social centres; and a more adequate use is made of the large investment (in 1908 about $\$ 44,500,000$ ) which they represent. In all the public schools manual training, housebold arts and economy, and commercial studies are a regular part of the curriculum. A department of scientific pedagogy and child study (1900) seeks to secure a development of the school system in harmony with the results of scientific study of children (the combination of hand and brain training, the use of audito-visual methods, an elastic curriculum during the adolescent period, de.). The expenditure for all pupposes by the city in 1903 for every dollar expended for schools whs only $\$ 1-713$; a ratio paralleled in only a few cities of the country.

Hospitak, infirmaries, dispensaries, asylums, shelters and homes for the defective, destitute, orphaned, sged, erring. Iriendless and incurably diseased; varions relief societies, and associatious that sift the good from the bad among the mendicant, the economically inefficient, and the viciously pauper, represent the charity work of the city. Among public institutions are the Cook County bospital (sltuated in the "Medical District" of the West Side, where various bospitals and schools are gathered near together), asylum and poor house. Since 1883 a Lincoln Park Sanitarium has been maintained for infants and small children during warm weather. Two legal-aid societies, the Chicago Bureau of Justice (1888) and the Protective Agency for Women and Children, collect small wage chims and otherwise aid the poor or belpless. The most imporiant charitable socirtics of the city are the United Charities of Chicago (1909), the United Hebrew Charities (1857), and the Aswociated Jewish Charities (1900). The firs is the anion of the Relief and Aid Sociely (1857) and the Bureau of Charities (1894),
and tries to prevent overlapping of efforts and to weed out fraud. Following the gradual development of New York state laws on behalf of children was enacted the IUlinois Juvenile Court Law, which came into force on the ist of July 1899 and was largely the result of Chicago's interest in juvenile reform. Much philanthropic work centres in the West Side with its heterogencous population. A famous institution is Hull House, a mocial settlement of women, which aims to be a social, charitable, and educational neighbourhood centre. It was estahlished in 1889 by Miss Jane Addams, who became the head-worker, and Miss Ellen Gates Starr. It includes an art huilding, a free kindergarten, a fine gymnasium, a crèche, and a diet kitchen; and supports classes, lectures and concerts. It has had a very great indluence throughout the United States. The Armour mission (1886) for the poor is organized with similar hreadth of scope.

Population.- Of the total population in 1900 not less than $34.6 \%$ were foreign born; the number of persons either born abroad, or born in the United States of foreign parentage (i.e. father or both parents forcign), was $77 \cdot 4 \%$ of the population, and in the total number of males of voting age the foreign-born predominated ( $53.4 \%$ ). Of the latter category $68.2 \%$ were already citizens by naturalization. $\mathbf{3 . 9} \%$ of the inhabitants of ten years of age or upward were illiterate (unable to write), while the percentage of forcign-bora whites was $8.2 \%$ ( $93.9 \%$ of illiterate males of voting age). Germans, Iriah, Poles, Swedes and Bohemians made up respectively $19 \cdot 1,12 \cdot 6,8.6,8.3$ and $6.2 \%$ of the foreign-born population. It was estimated in 1903 by a very competent authority that above 500,000 persons spoke German, 125,000 Polish 100,000 Swedish, 90,000 Bohemian, 50,000 Norwegian, 50,000 Yiddish, 35,000 Dutch, 25,000 Italian, 20,000 Danish, 17,000 French and 12,000 Irish (Celtic), and that each of fourteen foreign languages was spoken by more than 10,000 people:" Newspapers appear regularly in so languages, and church-services may be heard in about 20 languages. Chicago is the second largest Bohemian city of the woild, the third Swedish, the fourth Norwegian, the fifth Polish, the fifth German (New York being the fourth). In all there are some 40 languages spoken by . . . over one million " persons. ${ }^{\text {. The death-rate }}$ of Chicago is the lowest of the great cities of the country. Births are but slighly in excess of deaths, so that the growth of the city is almost wholly from immigration. The denth-rate is the lowest of the great cities of the country ( 16.2 in 1900; New York, 20.4 ; Boston, 20.1, \&ec.).
The growth of Chicago has been remarkable even for American cities. Any resident of four-score years living in 1900 had seen it grow from a settement of fourteen houses, a frontier military post among the Indians, to a great metropolis, fifth in size among the cities of the world. In 1828 what is now the business centre was fenced in as a pasture; in $18_{3 \mathrm{I}}$ the Chicago mail was deposited in a dry-goods box; the tax-levy of 1834 was $\$ 48.90$, and a well that constituted the city water-works was sunk at 2 cost of $\$ 95.50$; in 1843 hogs were barred from the town streets. Such facts impress upon one, as nothing else can, the marvellously rapid growth of the city. In $18_{3} 0$ with a population of less than 100 , in 1840 with 4479 , the increase by percentages in succeeding decades was as follows: $507 \cdot 3,264 \cdot 6,173 \cdot 6,68 \cdot 3$, in 8.6 and 54.4 ; an increase equivalent to $8.6 \%$ annually, compounded. Sucb a continuous "boom" no other American city has ever known.
History.-The river Chicago (an Indian name of uncertain meaning, but possibly from Ojibwa she-kag-ong, "wild onion place ") was visited by Joliet and Marquette in 1673, and later by La Salle and others. It became a portage soute of some importance, used by the French in passing to the lower Illinois country. In 1804 the United States established here Fort Dearborn. In 1812, during the Indian War of Tecumseh, the garrison and settlers, who had abandoned the fort and werc retreating toward safety, were attacked and overpowered by the savages at a point now well within the city. The fort was reestablished and fiffully occupied until its final abandonment

1 Prof. C. D. Buck in Decemial Publications of an Universily of Chicage (1903 vol 6).
in 1837. When Cook county was organized in $288 x$, Chicago, then a tiny village, became the seat of justicc. It bocume a town in 1833 and a city in 1837. By that time Chicago was confident of its future. The federal government had begun the improvement of the harbour, and the state had started the Illinois and Michigan canal. There was a federal land-ollice also, and the land speculator and town promoter had opened a chapter of history more picturesque, albeit sordid, than in any of the old French days. The giant grow th of the lake trade had drawa attention before railway connexion was secure with the East in 1852, making progress even more rapid thereafter. During the Civil War a large prison-camp for Confederate prisoners, Camp Douglas, was maintained at Chicago. In 1870 the city bad 306,605 inhahitanta and was already a commercial centre of immense importance.

In 1871 it suffered a terrible calamity. On the 8ib of October a fire broke out near the Iumber district on the West Side. Two-thirds of the city's buildings were wood, and the summer had been excessively dry, while to make conditions worse a high and veering wind fanned the flames. The conflagration leaped the siver to the South and finally to the North Side, burned over an area of $3^{\frac{1}{2}} \mathrm{sq}$. m ., destroyed 17,450 buildings and property valued at $\$ 106,000,000$, and rendered almost 100,000 people homeless; 250 lost their lives. The fames actually travelled $2 \frac{1}{\mathrm{~m}}$. in an air-line within 61 bours Thousands of persons, flecing before the flames and fire-brands, sought refuge on the shore and even in the waters of the lake. Robbery, pillage, extortion, orgies and crime added to the general horror. In the South Side the fire was checked as the 9th by the use of gunpowder; in the North (where the waterworks were early destroyed) it had extended almost to the prairie when rainfall linally ended its ravages, after aboul twentyscven hours of destruction. With the exception of the Sas Francisco fire of 1906 this was the grestest fire of modera times A vast system of relief was organized and received gencrous aid from all parts of the world. The money contributions from the United States and ahroad were $\$ 4,996,783$; of this forcigo countries contributed nearly $\$ 5,000,000$ (England half of this). These funds, which were over and above gifts of food, clothing and supplies, were made to last till the close of $\times 876$. Out of them temporary homes were provided for nearly 40,000 peomie; harracks and better houses were erected, workmen were suppliad with tools, and women with sewing-machines; the sick wert cared for and the dead buried; and the poorer classes of Chicaso were probably never so comfortable as during the first two or three years after the fire. The rebuilding of the city was accomplished with wonderful rapidity. Work was begun before the cinders were cold. The business district was largely sebuilt within a year, and within three there were hardly scars of the calamity. Wood was barred from a large area (and sulssequently from the entire city), and a new Chicago of brick and stonc. larger, finer and wealthier, had taken the place of the old. Businces and population showed no set-back in their progrrs. The solidity and permanence of this prosperity were confinued during the financial panic of 1873 , when Chicago hanks alone, among those of the large cities of the count $r y$, continued steadily to pay out current funds.

In its later history certain special factors stand out, apart from continued commercial progreas.

Chicago has been a storm centre of labour troubles, some of them of a specially spectacular character. There were grait strikes in the packing industry ia 1886, 1894 and 1504 . But more noteworthy are the railwaystrike of 1894 and the $\psi$ nsurcrssful teamsters' strike of 1905. The former began in the works of the Pullman Car Company, and its leader was Eugene Vittor Debs (b. 1855). When the cuatentions of the Pullman employees were taken up by the American Railway Union the strike immedialely extended to tremeudous proportions Union man

[^8] ince Pellman cars are aknost invariably attached to mail trams the transportation of the United States mail was thus obscructed. Chicago, as the greatest rail waycentre of the conntry ad the boune of the strike, was naturally the seat of the most erieas complications. Tbere was much rioting and destruction -d poperty, and the railway service was completely disorganized. Preshent Cleveland, on the ground of preventing obstruction of the mil service, and of protecting other federal interests, endered a smatl number of federal troops to Chicago. Those mants were, be contended, menaced by "domatic violence" mdealy beyoud the control of the state power. Governor Ahreld denied the imability of the state to deal with the diff. cahy, and ontered a strong protest against Federal interference; ben be hionself did nothing to put down the disorder. Federal uoops entered the state, and almost immediately the strike collapsod. The high officinls of the Railway Union, for ignoring - conart injunction restraining them from interfering with the covement of the mails, were imprisoned for bong cerms for cuscerupt of court.
Ont of a strike in the McCormick works in 1886 there sprang sconker famous incident in Chicago's history. The "Intermional "anarchists of Chicago had been organised in "groups" abour two years earlier, and were very active. They were admating a "gencral strike" for an eight-hour day, and the tense acitement among the labourers of the city, owing to the MeCormick strike, indoced unusually ultre utterances. There nas a riot at the McCormick works on the 3rd of May, in which everal men were killed by the police. An anarchist meeting mat alled for the next day at the Haymarket, a square is Rendotph Suroet, and when the authorities judgod that the preches were too revolutionary to be allowed to continue, the mice undertiok to disperse the meeting. A bomb was throwa, © many policemen were injured, seven fataily. No person coect be proved to bave thrown the bomb, ot to have been directly seplicated in its throwing; but on the ground that they were mantly conspirators and accomplices in the killines because they and repeatedly and publicly advocated such acts against the sermats of government, seven anarchists were condamned to dath. An applicetion to the United Statea Supreme Court for 2 brit of error was unenimously refused.'

The four-hundredth anniversary of the discovery of America -a commemorated by a Wordd's Columbian Exposition held at Chicago. The site was in Jackson Park and the adjoining Midway, and included 686 acren, of which 188 were covered by beuldings. On the 21st of October 1892 -corresponding to the thth of Oetober 1492, 0.5. - the grounds were formally dedicated, and on the following ist of May opened to the public, continuing open for six months. The number of paid adminsions was 21,5ego00; of total admissions 27,539,521. The buildings, pinosed by a commission of architects-among whom John W. Loor and Daniel H. Burnham of Chicago were respomaible for the general scheme-formed a collection of remarkable bealty, to which the grounds, planned by F. L. Olmsted, intersected by lagoons and bordered by the lake, lent an appropriate setting. The entire cost of the fair is variously eatimated at from 33 to 43 million dollars, according to the inclusiveness of the estimate; $i_{n}$ bocal cost may be put at $\$ 28,151,169$. Of this Chicago gave sbous sol millions, in addition to a preparatory housocleaning that coes 3 位millions; and finally a very small dividend was pid to stockholdess. The whole undertaking, carried through with remarkable colerprise, was an artistic and educational triumph of the first order.
Owing to its position Chicago has long been a favourite con-
${ }^{1}$ Fore were hanged, 1 committed auicide, a had their death *ateoce compauted to tife-imprisonment, the eighth was sentenced $\$$ imprionanent for 15 years. 991 men were panclled in welecting - jury. Covernor . P. Altarld in 1893 pardoned the three in piope os the ground that the jury was " packed "and consequently mampmegt. that do cridence connected the pritoners with the prame and that the presidiay judre was prejudieed. See an articio Yifure (April ©gas). who presided at the trial, in the Cemimry
vention city. Lincoln (1860), Graot (1868), Garfield (2880), Cleveland (1884 and 1892), Harrison (1888), Roosevelt (1904), and Taft (1908) were all nominated bere for president; and in addition not a few candidates who were unsuccessful. A national peace jubilee was held bere in 1898.

Authoriries.-Sce the annual reports of city. officials, boand of trade, park commistions, sanitary board. Scc.: A. T. Andreas, History of Chicago (Chicago, 3 vols.. 1884-1886): R. Blanchard, Discovery and Conquast of the Nonlh-West with the History of Ckicago (Chicago, 2 vols, 1898 -1903): J. Kirkland, Story of Chicago (Chicago, 1892): issues of the Fergus Historical Series (1876,f1.): T. J. Riley. A Study of the Higher Lefe of Chicogo (Chicago University, doctoral disertation, 1gos): S. E. Sparling, Muricipal Fithory and Presend Orgerizalion of the Cify of Chicapo (University of Wisconsin, doctoral disvertation, Madison, 1898). Periodical literature contains a vast amount of information on Chicago's progress and conditions that is elsewhere unobtainable: exact references may, be obtained in Poole's Index to Periodical Lierafure.

CHICAGO. UHFEEREITY OP, one of the great educational institutions of the United States, established under Baptist auspices in the city of Chicago, and opened in 1892.2 Though the president and two-thirds of the trustees are dways Baptists, the university is non-sectarian except as regards its divinity school. An immense ambition and the extraordinary organizing sbility shown by its first president, Williañ R. Harper, determined and characterized the remarkable growth of the university's first decade of activity. -The grounds include about 140 acres. Of these about 60 acres given in part by Marshan Field and liád out by Frederick Law Olmsted-border the Midway Plaisance, connecting Washington and Jackoon parks: On these grounds the main part of the university stands. The buildings are mostly of grey limestone, in Gothic style, and grouped in quadrangles The Mitchell tower is a abortered reproduction of Magdalen tower, Oxford, and the Uniyersity Commons, Hutchinson Hall, is a duplicate of Christ Church bati, Oxford. Dormitories accommodate about a fifth of the students. The quadrangles include clubs, dining halls, dormitories, gymnasiums, assembly halls, recitation halls, laboratories and libraries. In the first college year, $\mathbf{y 8 9 7 - 1 8 9 3}$, there were 698 Frudents; in that of $1907-1908$ there were go3 $8,{ }^{2}$ of whogn 2186 were women. There are faculties of arts, literaturt, acience, divinity;" medicine (organized in 1901), law (1gon), education, and commerce and edministration. The Istronomical department, the Yerkes Observatory, is located on William's Bay, Lake Genera, Wisconsid, about 65 m . fromp Chicago. It has the largest refracting telescope in the world (clear aperture 40 in.' focal length about 6 ft .). The Chicago Institute, founded and endowed by Mrs Anita McCormick Blaine as an independent normal school, became a part of the university, in 1901. The school of education, as a whole, brings under university influence hundreds of children from kindergarten age upwards to youing manbood, and womanhood, apart from the university cinses proper. Chicage was the second university of the coventry to give its medagogical department auch scope in the uaion of theory and practico. The nucleus of the library (450,000 volumes in 1908) was purchased in Bertin soon after the university's organiastion, in one great collection of 175,000 volumes. Scholariy rescarch has been fostered in every possible way, and tho aniversity press has been ective in the publication of varfoud departmental series and the following periodicals:-Bibitical World, American Journal of Theology, Americon Journal of Semitic Langmages and Literabures, A mericon Jowrmal of Sociology, Journal of Political Economy, Modern Philology, Classical Philology, Classical Journal, Journal of Gedogy, Aslrophysical Jowrnal, Bolamical Gasetta, Kilementary School Teacher and Schook Review. The courses in the College of Commerce and
A A mall Baptist college of the same name-established in 1855 on land given by S. A. Douglas-went out of existence in 1886.
IIf, however, the total is reckoned on the basis of tipe monchs of residence the figure for 1907-1908 would be 3202.
The Divinity School has a graduate departmemt and three under gradnate departments, doing work in English, in Danish and Norwegian, and in Swedish. Alied with the Divinity School of the Univcrity is the " Disciples' Diviaity House " (1894), a theological achool of the Dieciples of Chrize.

Administration link the maiversity closely with practical tife. In extension work the university has been active from the beginning, instruction being given not only by lectures but by correspondence (a novel and unique feature among American universities); in the decade 1892-1902, 1715 persons were prepared by the latter method for matriculation in the university ( $1 \times 6 \%$ of the total number of matriculants in the decade). Extension lectures were given in twenty-two states. At Chicago the work of the university is continuous throughout the year: the "summer quarter" is not as in other American schools a supplement to the teaching year, but an integral part; and it attracts the teachers of the middle western states and of the south. In the work of the first two years, known together as the Junior College, men and women are in the main given separate instruction; but in the Senior College years unrestricted coeducation prevails. Students are mainly controlled by selfgovernment in small groups (" the house system"). Relations with " affiliated" (private) colleges and academies and "cooperating " (public) high-schools also present interesting features,

The value of the property of the university in 1908 was about $\$ 25,578,000$. Up to the 3oth of June 1908 it had received from gifts actually paid $\$ 29,651,849$, of which $\$ 22,712,631$ were given by John D. Rockefeller. ${ }^{1}$ The value of buildings in 2908 was $\$ 4,508,202$, of grounds $\$ 4,406,191$, and of productive funds $\$ 14,286,235$. Upon the death of President Harper, Harry Pratt Judson (b. 1849), then head proiessor of political science and dean of the faculties of arts, became acting president, and on the aoth of January rooty he was elected president.

See the Deconnial Publicalions of the University (since 1903), especially vol. i. for details of history and administration.

CHICANE, the pettifogging subteriuge and delay of sharp Lav-practitioners, also any deliberate attempt to gain unfair advantage by petty tricks. A more common English form of the word is "chicanery." "Chicane " is technically used also as a term in the game of bridge for the points a player may score if he holds no trumps. The word is French, derived either from chaugen, Persian for the stick used in the game of "polo," still played on foot and called chicane in Languedoc (the military use of chiconer, to take advantage of slight variations in ground, suits this derivation), or from chic, meaning little or petty, from the Spanish chico, small, which appears in the phrase "chic d chic,' little by little.

CHICHELEY, HERRY ( $1364-1443$ ), English archbishop, founder of All Souls College, Oxford, was born at Higham Ferrers, Northamptonshire, in 1363 or 1364 . Chicheley told the pope in 1443, in asking leave to retire from the archbisbopric, that he was in his eighlicth year. He was the third and youngest son of Thomas Chicheley, who appears in 1368 in still extant town records of Highan Ferrers as a suitor in the mayor's court, and in $13^{81}-13^{82}$, and again in $13^{84-1385}$, was mayor: in fact, for a dozen years he and Henry Barton, school master of Higham Ferrers grammar school, and one Richard Brabazon, filled the mayoralty in turns. His occupation does not appear; but his eldest son, William, is on the earliest extant list (1373) of the Grocers' Company, London. On the gth of June 1405 Chicheley was admitted, in succescion to his father, to a burgage in Higham Ferrers. His mother, Agnes Pincheon, is said to have been of gentle birth, There is therefore no foundation in fact for the silly story (copied into the Dict. Nal. Biog. from a local historian,
${ }^{1}$ The words "Iounded by John D. Rockefeller" follow the tite of the university on all its letterheads and official documenta Mr Rockefeller would not allow his name to be a part of the title, nor has be permitted the designation of any building by his nume. President Harper was aelected by him to organize the univernity. and it was his will that the president and two-thirds of the trustees should be "always "Baptists. President Harper more than once stated most categorically that contrary to prevalent beliefs no donor of funds to the university "has ever (1902) by a singlo word or act indicated his dissatisfaction with the instruction given to students In the university, or with the public expreasion of opinion made by any officer of the university "; and certainly so far as the public press reveala, no other university of the country has had momany profewors who have in various lines, including economice, expressed prodical views in public.
J. Cote, Wellingborough, 1838) that Henry Chicheley wata pinked up by William of Wykeham when he was a poor ploughtury "eating his scanty meal off his mother's lap," whatever that means. The story was unknown to Arthur Duck, fellow of All Souls, who wrote Chicheley's life in 1617. It is onaly the usual attempt, as in the casen of Whittington, Wolsey and Grewnm, to exaggerate the rise of a succesoful man. The first recorded appearance of Henry Chicheley himself is at New College, Oxiord, as Checheley, eighth among the undergraduate fellows, in July 1387, in the earliest extant ball-book, which contains weekly lists of those dining in Hall. It is clear from Chicheley's poeition in the list, with eleven fellows and eight scholars, or probationerfellows, below him, that this entry does not mark his first sppearance in the college, which had been going on since 1375 at least, and was chartered in 1379 . He must have come from Winchester College in one of the earliest betches of scholars from that collefe, the sole feeder of New College, not from St John Baptist College, Winchestex, as guessed by Dr William Hunt in the Dict. Nat. Bigg. (and repeated in Mr Grant Robertson's Eindory of all Souls College) to cover the mistaken supposition that St Mian's College was not founded till 1393. St Mary's College was ia fact formally founded in 1382, and the school had been going on since 1373 (A. F. Leach, History of Winclester Coillge), while mo such college as St John's College at Winchester ever existed.

Chicheley appears in the Hall-books of New College up to the year 1392/93, when he was a B.A. and was abseat for ten weeks from about the 6 th of December to the 6th of March, presumally for the purpose of his ordination as a sub-desoon, which was performed by the bishop of Derry, acting as suffragen to the bishop of London. He was then already beneficed, recriving a royal ratification of his estate as parson of Llanvarchell in the diocese of St Asaph on the soth of March 1391/02 (Cat. Pef. Rolls). In the Hall-book, marked $1393 / 94$, but really for $1394 / 93$; Chicheley's name does not appear. He had then left Oxiond and gone up to London to practise as an advocate in the primcipal ecclesiastical court, the court of arches. His rise was rapid. Already on the Bth of February 1395/96 he wis on a commission with several knights and clerks to bear an appeal in a case of John M ollon, Evqwire v. Johtr Shasoe, citieen of London. from Sir John Cheyne. kt., sitting for tho constable of England ip a court of chivalry. Like other ecclesiastical lawyers and civil servants of the dey, he was paid with ecclesiastical preferments. On the 13th of April 1396 he obtained ratification of the personage of St Stephen's, Walbrook, presented on the joth of March by the abbot of Colchester, no doubt through his brother Robert, who restored the church and increased its endowment. In 1397 he was made archdeacon of Dorset by Richard Miltford. bishop of Salisbury, but litigation was still going on about it in the papal court till the 27th of June 1399, when the pope extinguished the suit, imposing perpetual silence on Nicholas Buhvith, master of the rols, his opposent. In the first yearof Fienry IV. Chichely was parson of Sherston, Wiltshire, and prebendary of Nantgwily in the college of Abergwilly, North Wales; on the a3rd of February 1401/2, now called doctor of laws, be was pardoned for bringing in, and allowed to use, a bull of the pope "providing" him to the chancellorship of Salisbury cathedral, and anoonries in the nuns' churches of Shaiteshury and Witon in that diocese; and on the 9th of January 1402/3 be was archdeacon of Salisbury. This year his brother Robert was senior sheriff of London. On the 7th of May 1404, Pope Boniface IX. provided him to a prebend at Lincoln, notwithstanding be already bed prebends at Salisbury, Lichfield, St Martin's-le-Graind and Abergwyly, and the living of Bringtor. On the oth of Janury r405 he found time to attend a court at Iigham Ferrers and be admitted to a burgage there. In July 1405 Chicheley betan a diplomatic career by a mission to the Dew Roman pope Innocent VII., who was professing his desire to end the schium in the papacy by resignation, if his French rival at Avignom would do likewise Next year, on the 5th of October 1406, be wes mant with Sir John Cheyne to Paris to arrange a lusting parce and the marriage of Prince Menry with the French princess Marie, which was frustrated by her becoming a nun at Poisty pert yout.

In anes renewed eflorts were made to stop the schism, and Ondeley was one of the envoys sent to the new pope Gregory III. Bere be utilized his opportunitics. On the 3 Ist of August tuog Guy Mone (be in always so spelt and not Mohun, and was pesbably from one of the Hampabire Meona; there was a John Kome of He vart admitted a Winchester acholar in 1397), bishop d St Devid's, died, and on the ath of October 1407 Chicheley zas the pope provided to the bishopric of St David's. Another Wi the saric day give him the right to bold all hil benefices malt de bubopric.
as Sena in July 1408 be and Sir John Cheyne, as English erwos, were received by Gregary XII. with special bonour, the Behop Repingdon of Lincoln, ex-Wycliffte, was one of the $x$ b batch of cardinals created on the 18 th of September 1406, mone © Gregory's cardials having deserted him. These, mpater with Benedict's revolting cardinals, summoned a general matal at Pisa. In November 1408 Chicheley was back at Tcomiarter, when Henry IV. received the cardinal archbishop A Bedeaux and determined to support the cardinals at Pisa aphe boek popes. In January 1409 Chicheley was named with Whas Hallum of Sulisbury and the prior of Canterbury to apreates the Southers Convocation at the council, which opened tia the $25^{\text {th }}$ of March $\mathbf{2 4 0 9}$, arriving on the 24th of April. aeticece was withdrawn from both the existing popes, and - the atch of June a new pope clected instead of them. nidueley and the other envoys were received on their return a majocrs of the world; though the result was summed up by a costemporary as trischism instead of schism, and the Church - pevies three husbands instead of two. Chicheley now became ase subject of a leading case, the court of ling's bench deciding, siver afyuments reheard in three successive terms, that be could an bold hias provious benefices with the bishopric, and that, spite - de mandm Pape potest omnia, a papal bull could not supersede Se hew of the land (Yeor-book ii. H. iv, 37, 59, 79). Accordingly - had to resign livinga and canonries wholesale (April 28, 1410). is bowever, be had obtained a bull (August 20, 1409) ena bling te so appolat his successora to the vacated preferments, miodiag his nephew William, though still an andergraduate Ext not in orders, to the chsmedilorship of Salisbury, and a rebeed at Lechifield, he did not go empty away. In May 1410 - veat sgain an an embasiay to Franct; on the rith of spetenuber sisi be headed a miscion to diecuse Heary V.'s zerrago wich a deughter of the duke of Burgundy; and te was -ana there in November. In ibe interval Chicheley found time o riait his dioccse for the first time and be enthroned at St Devidis on the 18th of Miay 1411. He was with the English ture uoder the eart of Arundel which accompanied the duke of 3rgendy to Paris in October 1411 and there defeated the sienapaca, an explote which revenled to England the weakness - the Fremch. On the 30 th of November 1411 Chicheley, with $\Rightarrow$ other bishops and three earls and the prince of Wales, knelt - ebe king to recelve public thanks for their administration. that be was in hich favour with Heary V. is shown by his being ExC with the earl of Warwick to France in July 1423 to conclude nome Iromodiacely after the death of archbisbop Arundel he ona mominated by the king to the archbishopric, elected on the E- of March, tranclated by papal bull on the 28 th of April, and zavived the pall without going to Rome for it on the 24 th - Mr.

These dates are fupportant as they help to save Chicheley from moures, versfied by Shakespeare (Hewry V. act i. sc. 2) In Fints Ctromide, of having tempted Henry V. into the mopeax of France for the sake of diverting parliment from =eesendownent of the Church. There is no contemporary aneray for the charge, which seems to appear first in Redman's ramerical hatory of Henry V., written in 1540 with an eye $\omega \pm$ potirical sítoation at that time. As a matter of fict, the verimeona at Leicente, in which the apeeches were supposed n here bees made, began on the 3oth of April 144 before Cuintry was archbishop. The rolls of purtiament show that be -ant procent in the parlisment at all. Moreover partisment - $\quad$ Efr fom presing direndowment that on the petition of
the Commons it passed a savage act aginst the beresies " commonly calied Lollardry" which "aimed at the destruction of the king and all temporal estates," making Lollards felons and ordering every justice of the peace to hunt down their schools, conventicles, congregations and confederacies.
In his capacity of archhishop, Chicheley remained what he had always been chiefly, the lawyer and diplomatist. He was present at the siege of Rouen, and the king committed to him personally the negotistions for the surrender of the city in January 1419 and for the marriage of Katherine. He crowned Katherine at Westminster (20th February 1421), and on the 6th of December baptized ber child Henry VI. He was of course a persecutor of herelics. No one could have attained or kept the position of archbishop at the time without being so. So be presided at the trial of Jobn Claydon, Skinner and citizen of London, who after five years' imprisonmeat at various times had made public abjuration before the late archbishop. Arundel, but now was found in possession of a book in English called The Lonterne of Light, which contained the beinous beresy that the principal canse of the persecution of Christians was the illegal retention by priests of the goods of this world, and that archbiahope and bishope were the special seats of antichrist. As a relapsed beretic, be was "left to the secular arm" by Chicheley. On the ist of July 1416 Chicheley directed a haliyearly inquisition by archdeacons to bunt oat heretics. On the 12th of February 1420 proceedings were begun before him against WIlliam Taylor, priest, who had been for fourteen years excommunicated for heresy, and was now degraded and hurnt for saying that prayers ought not to be addressed to saints, but only to God. A striking contrast was exhibited in October 1424, when a Stamford friar, John Rusell, who had preached that any religious pokess concumbere cum mulkere and not mortally sin, was sentenced only to retract his doctrine. Further persecutions of a whole batch of Lollards took place in 1428 . The records of convocation in Chicheley's time are a curious mixture of persecutions for beresy, which largely consisted in attacks on clerical endownents, with negotiations with the ministers of the crown for the object of cutting down to the lowest level the clerical contributions to the public revenues in respect of their endowments. Chicheley was tenacious of the privileges of his see, and this fuvolved him in a constant struggle with Henry Beaufort, bishop of Winchester. In 1418, while Henry V. was alive, be successfully protested against Beaufort's being made 2 cardinal and legate a latere to supersede the legatine jurisdiction of Canterbury. But during the regency, after Henry VI.'s accession, Benufort was successful, and in 1426 became cardinal and legate. This brought Chicheley into collision with Martin V. The struggle between them has been represented as one of a patriotic archbishop resisting the encroachments of the papacy on the Church of England. In point of fact It was almost wholly personal, and was rether an incident in the rivalry between the duke of Gloucester and his bali-brother, Cardinal Beaulort, than one involving any principle. Chicheley, by appointing a jubice to be held at Canterbury in 1420, "after the manner of the Jubilee ordained by the Popes," threatened to divert the profist from pilgrims from Rome to Canterbury. A ferocious letter from the pope to the papal nuncios, on the igth of March 1423, denounced the proceeding as calculated "to ensnare asimple souls and extort from them a profane reward, thereby setting up themselves against the aposiolic see and the Roman pontiff, to wbom alooe to great a faculty has been granted by God" (Cal. Pap. Reg. vii. 12). Chicheley also incurred the papal wrath by opposing the system of papal provision which diverted patronage from English to Iulian hands. but the immediate occasion was to prevent the introduction of the bults making Beaviort a cardinal. Chicheley had been careful enough to obtain "Papal provisions" for himself, his pluralities, his bishopric and archbishopric.

But, after all, it is not as archbishop or statesman, persecutor. papalist or antippalist that Chicheley is remembered, but lor his educational foundations. He endowed a butch, ie. chest or bon-fued for poor scholars at New Colege, and another for the
university of Oxford at large. He founded no less than three colleges, two at Oxford, one at Higham Ferrers, while there is reason to believe that he suggested and inspired the foundation of Eton and of King's College. His first college at Oxford, in perishing, gave birth to St John's College, which now holds its site. This was St Bernard's College, founded by Chichciey under licence in mortmain in 1437 for Cistercian monks, on the model of Gloucester Hall and Durbam College for the southern and northern Bencdictioes. Nothing more than a site and building was required by way of endowment, as the young monks, who were sent there to study under a provisor, were supported by the houses of the order to which they belonged. The site was five acres, and the building is described in the letters patent "as a fitting and nohle college mansion in honour of the most glorious Virgin Mary and St Bernard in Northgates Street outside the Northgate of Oxford." It was suppressed with the Cistercian abbeys in 1539, and granted on the rith of December 1546 to Christ Church, Oxford, who sold it to Sir Thomas Pope in 1553 for St John's College.
The college at Higham Ferrers was a much earlier design. On the 2nd of May 1422 Henry V., in right of the duchy of Lancaster, "hearing that Chicheley inflamed by the pious fervour of devotion intended to enlarge divine service and other works of piety at Higham Ferrers, in considcration of his fruitful services, often crossing the seas, yielding to no toils, dangers or expenses. . . especially in the conclusion of the present final peace with our dearest father the king of France," granted for 300 marks ( $(2 \infty)$ ) licence to found, on three acres at Higham Ferrers, a porpetual college of eight chaplains and four clerks, of whom one was to teach grammar and the ot her song . . . and six choristers to pray for himself and wife and for Henry IV. and his wife Mary . . . and to acquire the alien priory of Merseye in Essex late belonging to St Ouen's, Rouen," as endowment. A papal buil having also been obtained, on the 28th of August 1425 , the archbishop, in the course of a visitation of Lincoln diocese, esecuted his letters patent founding the college, dedicating it to the Virgin, St Thomas à Becket and St Edward be Conifssor, and handed over the buildings to its members, the vicar of Higham Ferrers being made the first master or warden. He further endowed it in 1434 with lands in Bedfordshire and Huntiagdonshire, and his brothers, William and Robert, gave some houses in London in 1427 and 1438 . The foundation was closely modelled on Winchester Collicge, with its warden and fellows, its grammar and seng schoolmasters, but a step in advance was made by the masters being made fellows and so members of the governing body. Attached was also a bede or almshouse for twelve poor men. Both school and almsbouse bad existed before, and this was merely an additional endowment. The whole endowment was in 1535 worth some \{ 200 a year, about a firth of that of Winchester College. Unfortunately, All Souls being a later foundation, the college at Higham Ferrers was not affliated to it, and 50 fell with other collcges not part of the universities. On the 18 th of July 1542 it was surrendered to Henry VIII., and its possessions granted to Robert Dacres on condition of maintaining the grammar school and paying the master £io a year, the same salary as the headmasters of Winchester and Eton, and maintaining the almshouse. Both still exist, but the school has been deprived of its house, and the Fitzwilliam family, who now own the lands, still continue to pay only Lio a year.

All Souls College was considerably later. The patent for it, datod 20th of May 3438, is for a warden and 20 scholars. to be called "the Warden and College of the souls of all the faithful departed," to study and pray "For the soul of King Henry VI. and the souls of Henry V., Thomas, duke of Clarence, and an the dukes, earls, barons, knights, squires and other nobles and subjects of our father who during the time and in the service of our father and ourselves ended their lives in the wars of the kingdom of France, and for the souls of all the faithful depatted." For this, the king granted Berford's Hall, formerly Charleston's Inn, which Chicheley's trustees had granted to him so as to obtain a royal grant and indefeasible title. Richard Andrews.
the king's secretary, like Chicheley himself a scholat of Whai chester and fellow of New College, was namod as Grst wardea A papal bull for the college was obtained on the zist of June 5439; and further patents for endowments from the 3 thh of May r441 to the 28th of January 1443, when a general cenfirms. tion charter was ohtained, for which $£ 1000$ ( 430,000 at least of our money) was paid. It is commonly represented that the endowment was wholly derived from alien priories bought by Chicheley from the crown. In truth, not so large a propontion of the cadowment of All Souls was derived from this source as was that of New College. The only alien priories granted were Abberbury in Oxfordshire, Wedon Pinkney in Northamptonshirc, Romney in Kent. and St Clare and Llangenith in Haks, all very small affairs, single manors and rectories, and theso did not form a quarter of the whole endowment. Tbe rest, particularly the manor of Edgware, which made the fortune of the college, was bought from private owners. Early in 1443 the college was opened by Chicheley with lour bishops in atate. The statutes, not drawn up until the and of April 1443, raised the number of the college to forty. Like the college buildings, they are almost an exact copy of those of New College, mulatis mulandis. The college is sometimes described as being diferrnt from other colleges in being merely a large chantry to pray for the souls of the dead warriors. But it was no more a chantry than the other colleges, all of which, like the monasteries and collegiate churches, were to pray for their founders' and other specificd souls. Indeed, All Souls was more of a lay foundation than its model. For while at New College only twenty out of seventy fellows were to study law instead of arts, philosophy and theology, at All Souls Collcge sixteen were to be "jurists" And only twenty-four "artists"; and while at New College there were ten chaplains and three clerks necessarily, at All Souls the number was not defined but left optional; so that there are now only one chaplain and four bible clerks.
Ten days after he sealed the statutes, on the inth of April 1443, Chicheley died and was buried in Canterbury cathedral on the north side of the choir, under a fine eftiey of himself erected in his lifetime. There is what looks like an excellent contemporary portrait in one of the windows of All Sonls Callige, which is figured in the Victoria County History for Hampshire, ii. 262 .
(A. F. L.)

CHICHEN-ITZA, or CHICHEN, an ancient ruined city of Yucatan, Mexico, situated 22 m . W. of Valladolid. The pame is derived from that of the Itza, a tribe of the great Mayan stock, which formerly inhabited the city, and eficaten, having reference probably to two wells or pools which doubticss originally supplied the inhahitants with water and are still in existence. The bistory of the city is unknown, though it is regarded as probable that it prescreed its independence long after the Spaniands had taken posscssion of the rest of tbe district. The arra covirred by the ruins is approximately 1 sq. m., and other temaias are lound in the neighbouring lorest. (See Central Ascuica: Archacoling.)
CHICHESTER OF BELFAST, ARTHUR CHICHESTER, BARON ( 1563 -1625), lorddeputy of licland, sciond son of 5.5 John Chichester of Raleigh. Devonshire, by Gertrude, daughter of Sir William Courtenay of Powderham, was born at Ralcigb in May 1563, and was educated at Excter Collcge, Oxiend. He commanded a ship against the Spanish Armada in 5558 , and is suid to have served under Drake in his expedtion of 1505 . Having scen further service abroad, he was sent to Ireland at the end of 1508 , and was appointed by the earl of Essex wo the governorship of Carrickifergus. When Essex returaed to England. Chichester rendered valuable service under Mountioy in the war against the rebellious carl of Tyrone, and in $\mathbf{1 6 0 \%}$ Mountioy recommended him to Cecil in terms of the highest praise as be fittest person to be entrustod with the goverament of Ulater. On the 15th of October 1604 Chichester was appointod bord. deputy of Ireland He announced his policy in a proclamelion wherein he abolished the semi-fcudal rights of the nalive frish chicflains, substituting for them fixed dues, while their tements were to become dependeat "wholly and immediacely upan tis
muty." Tyrose and otber Irim chan chieftrins resemted this nenary fnterference with their ancient social organisation, Midelr resirtance was strengthened by the ill-advised measures miast the Roman Cathotics which Chichester was compellod thbe by the orders of the English ministers. He hansel was malate and enlightened in his views on this matter, and it Towhrough bis influence that the bershmess of the anti-Catholic policy was relaxed in 1607. Meantime his difficulties with the bich tribal keaders remained unsolved. But in 160\%, by "the Alat of the Earls " (see O'Neric), he was relieved of the presence of two formidable Ulster chieftains, the earls of Tyrone and Tyroomencli. Chichester's policy for dealling with the situation the created was to divide the lands of the fugitive eark among Iribuea of standing and charecter; but the plantation of Diter at actunly carried out was much lems tavourable and jat to the native population than the lord-deputy deaired. La a6as Calchester was raised to the petrage as Baron Clichester © Berint, and in the following year be went to Ragland to give an account of the state of Ireland. On bis return to Ircland he sein attempted to moderate the persecuting policy against in Irish Cathollics which he was instructed to enforce; and whough he was to some extent muccemful, it was probably nint to his opposition to this policy that he was recalled in November 16i4. The king, boweiver, told hin "You may rest anred that you do leave that place with our very good grace and acceptacion of yotr servioes"; and be was given the post did had-treasurer of Inchand. After living in retirenoent for some yens, Clichester wase employed abtoud in t Gas; in the following gar he became a member of the privy comcil. He died on the wh of Fetruary 1625 and was buried at Carrichtergun
Loud Cuichester married Lettice, dayghter of Str Jobun Perrot and widow of Walter Vaughan of Golden Grove. He bad no chtres, and his title became extinct at his denth. The beir to his eatates was his brotber Sir Edward Chichester (d. 1648), overior of Carrickfergue, who in 1625 was created Baron Cuchester of Belast and Viscount Chichester of Carrichfergas. 7in moblernan's eldent eon Art hur ( $1606-1675$ ), who distinguisbed Hyadi es Colosel Chichester in the supprestion of the rebellion of yhy, wescreted earl of Domegall in 8647 , and was succeeded is He thiles by his sephew, whote great-grapdson, Arthur, sth ed A Dowatill, was crested Baron Firherwick in the peernge Crears Erilain (the other family titles being in the peerage of Rolach) in $\mathbf{3 9 9}$, and carl of Belfast and marquese of Dosegall the peerage of Indasd in $579 x$. The present manquess of Drectin is his dencendant.
Ste S. R. Gardiger in Diet Not Bing. and Efistery of Inviand. Mey-ube (Dandon, 1883): Fypes Maryeon, Ristory of Indand. (ty-160s (Dublin. 2733).
(R.J.M.)
 mementery division of Susmex, Encland, 69 za. S.S.W. from Lemion by the Loodon, Brichton \& South Conat railway. Pop. (4901) 22,294. It lies is a plain at the foot of a apur of the South Donas a malle from the bead of Chichester Harbour, an iniet a the Enadish Channel The cathedral chuach of the Holy Inindey westounded towaril the clope of the ith ceatury, after tive see had been removed to Chichester from Seley in 2075. Te frest church was comsecrated in isos, but fires in a1ist and tif cmaned bullding to continue steadily until the choo of the r3th contury. Bishop Ralph Laffis (1001-ri23) was the frist Pat buildst, and was followed by Seffird II. (1180-r:504). Gorras wosk appears in the neve (arcade and triforium), choir (reache) and clsewhere; but there is much very beautifol Eaty Eaglish work, the choir above the arcade and the catern ent bing expecially fine. The nave in remarkable in baving trally alimes on each cide, the outer pair being of the is th centary. De chusch is also unique among Engish cathodrals in the panaiga of a datached campanilo, a massive and benutiful Rupeadicular atructure with the top storey octaponal. The peincipal modera restorations are the upper part of the morthWet tomer, which copies the Early Enalish work of that on the melh-pest; and the five central tower and apire, which had man argted at difierent periode to the i4th century, bet oot

Inpeed, doing little damago to the Eabric, ia nedr. Under the direction of Sir Gilbert Scott and others they were reconstructed with scrupulous care in preserving the origial plan. The Lady chapel at the east end is in the main early Decorated, but greatly restored; the library is a fine late Norman vaulted room; the cloisters are Perpendicular and well restored; and the bighop's palace retains an Early English chapel. The cathodral is 393 ft . long within, 131 ft . scross the transepts, and 90 ft . across the nave with its double aisles. The beight of the epire is 177 ft.

At the junction of the four main streets of the town stands the market cross, an exquisite octagonal structure in ornate Perpendicular style, built by Bishop Story, c. 1 goo, perhaps the finest of its kind in the United Kngdom. The hospital of St Mary was founded in the 12 th century, but the existing buildings are in a style transitional from Early Engtish to Decorated. Its use as an almshouse is maintained. Other ancient buildings are the churches of St Olave, in the construction of which Roman materialk were msed; and of St Aodrew, where is the tomb of the poet William Collins, whose memorial with others by the sculptor Flawmas is in the cathedral; the Cuildhall, formerly a Grey Friars' chaped, of the 13th century; the Canon Gatre leading into the cathedral clonc; and the Vicars College. The city retains a great part of its ascient walls, which have a circuit of about a mile and a hall, and, at least in part, follow the line of Roman fortifications. The principal modern buildings, besides churches and chapels, are the council house, com exchange, market house, and museum of the Chichester Literary Society. The grammar school was founded in 2497 by Bishop Story. There is a large cattle market, and the town has a considerable agricultural trade, with breweries and tanneries. A canal connects with Chichester Harbour. The diocese includes the whole county of Sussex except a few parishes, with very Emall portions of Kent and Surrey. The municipal borough is under a mayor, six aldermen and eighteen councillors. Aren, 1538 acres.

The Romano-British towa on this site was perhaps Regnum or Regni. Many inscriptions, pottery, coins, *c., have been found, and part of the medieval walls contain a Roman cave. An interesting inacription from this site is preserved at Goodwood. Situated on one Roman roed in direct connexion with Landon and another leading from east to west, Chichester (Cissoceaofer, Cicesses) remained of considerabie importance under the South Saxon kings. In 967 King Edgar extablished $s$ mint here. Though Domesday Book speaks of one hundred and forty-two burgages in Chichester and a charter of Henry I. mentions the borough, the earlient extant charter is that granted by Steplen, conforming to the burgemes their customs and rights of the borough and gild merchant as they hed them in the time of his grandiather. This was confirmed by Henry II. Under Heary III. the fee farm reat was [38: 100., but this was reduced by a charter of so Edward II. to \{36, the custome of wool, hides and skins being reaerved to the king. Edward III. directed that the Suseex county court should be beld at Chichester, and this was confirmed in the followins year. Confirmations of the previous charters were also granted by Edward III., Richard I. Henry VI., Edward IV., and Hemy VIL, who gave the mayor and citisess comprance of all kinds of plens of amuse touching lands and bereditamenta of frechold tenure. A court leet, court of recond and bailifs's court of liberties still exiet. The charters were also confirmed by Blenry VIIL., Edward VL, Philip and Mary, and Elinabeth. In 1604 the city was incorporated under - mayor and aldermen. Since 1295, when if first returned a member, Chichester has been regularly reprewented in perliament. Throughocut the middle ages Chichester was a place of great comsercial importasce, Edrand III. establishing a wool staple bere in 1g48. Fairs wexe granted by Hemry 1. and Hemry VLI. Fuller mentions the Wednenday market as being fanous Lor corn, while Camden spenks of that on Saturday th the greatent for fish in the county. Tbe markets and a fair or the aoth of October are still beld.

Soe Victorie Conuty Eitiory. Smore; Alerander Hay, Eitmery Chichester (Chichenter, IBO4).

CHICKAMAUGA CRESK, a small tributary of the Tennessec river, which it jolss near Chattanooga, Tennessee, U.S.A. It gives its name to the great batde of Chickamauga in the American Civil War, fought on the 19-rorh of Septomber 1863, between the Federal army of the Cumberland under Major-General W. S. Rosecrans and the Confederate army under General Braxton Bragg. For the general operations of Rosecrans' army in 1863 see American Crvil War. A successful war of mancuvre had brought the army of the Cumberland from Murfreesboro to Decherd, Tenn., and Bragg's army lay on the Tennessec at and above Chattanooga. Rosecrans was expected by the enemy to manceuvre so as to gain touch with the Union forces in the upper Tennessee valley, hut he formed an entirely difierent plan of operations. One part of the army demonstrated in front of Chattanooga, and the main body secretly crossed the river about Stevenson and Bridgeport (September 4th). The country was mountainous, the roads few and poor, and the Pederals had to take full supplies of food, forage and ammunition with them, but Rosecrans was an able commander, his troops were in good hands, and he accepted the risks involved. These were intensified by the want of good maps, and, in the event, at one moment the army was placed in a position of great danger. A corps under $A$. McD. McCook moved south-east ward across the ridges to Alpine, another under Thomas marched via Trenton on McLemore's


Cove. The presence of Federal masses in Lookout Valley caused Bragg to abendon Chattanooga at once, and the object of the mandeuvre was thus accomplished; but owing to the want of good maps the Union army was at the same time exposed to great danger. The head of Thomas's column was engaged at Dug Gap, on the 11th, against the flank guard of Bragg's army, and at the time McCook was far away to the south, and Crittenden's corps, which had occupied Chattanooga on the 9th, was also at a distance. Thomas was isolated, but Rosecrans, like every other commander under whom he served, placed unbounded confidence in his tenacity, and if Bragg was wrong in neglecting to attack him on the 4 th, subsequent evento went far to disarm criticism. By the 18th of September Rosecrans had at last collected his army on Chickamauga Creek covering Chattanooga. But Bragg had now received heavy reinforcements, and lay, concentrated for battic, on the other side of the Creek.
The terrain of the hattle of Chickamauga (igth-2oth of September) had little influence on its course. Both armies lay in the plain, the two lines roughly parallel. Bragg's intention was to force his attack home on Rosecrans' left wing, thus cutting him ofi from Chattanooga and throwing him back into the mountain country whence he had come. On the rgh a serious action took place between the Confederate right and Rosecrans' left ander Thomas. On the 2oth the real battic began. The Confederates, in accordance with Bragg's plans, pressed hard upon Thomas, to whom Rosecrans sent reinforcements. One of the divisions detached from the centre for this purpose was hy inadverteace taken out of the first line, and before the gap
could be filled the Coniederate central attack, Jed hy Leargetree and Hood, the fighting gencrals of Lee's army, and cerrized ous by veteran troops from the Virginian batulefields, cut the Federa army in two. McCook's army corps, isolated on the Federa right, was speedily routed, and the centre shired its fate. Rose crans himself was swept off the field in the rout of hall of bis army. But Thomas was unshaken. He re-formed the lefe wing in a semicircle, and aided by a few fresh brigades from Rossville resisted for six hours the efforts of the whole Coafodernte army Rosecrans in the meantime was rallying the lugitives far to sha rear near Chattanooga itself. The fury of Brage's assault spent itself uselescly on the heroic divisions under Thomens, whe remained on the field till night and then withdrew in good orden to Rossville. Here he remained on the a1st, imposing respect upoa the victors. On the aand Rosecrans had re-eatablished order, and Thomas fell back quietly to Chattanooga, whithes Bragg slowly pursued. For the subsequent events of the campaign seo Cruitianooga. The losses in the battle bear winness to a severity in the fighting unusual even in the American Civil War. Of 70,000 Confederates engaged at least 28,000 were killed and wounded, and the Federals lost 16,000 out of abont 57,000 . The battlefield has been converted into a national park, and wras used during the Spanish American War ( 1898 ) at a place of mohilization for the U.S. voluntecrs.

CHICKAgAWS, a tribe of North American Indians of Masakhogean stock, now settled in the western part of Ohlabocas. Their former range was northern Mississippi and portions of Tennessee. According to their own tradition and the evidence of philology, they are closely connected with the Croetiss and Choctaws; and they believe that they emigrated with these trihes from the west, crossed the Mississippi, and settled in the district that now forms the north-east part of tho state of that name. Here they were visited by De Soto in z540. From the first they were hostile to the French colonists. With the Eieglish. on the other hand, their relations were more satisfactory. In 1786 they made a treaty with the United States; and in 1793 they assisted the whites in their operations against the Caceks. In the early years of the 19th century part of their tervitary was ceded for certain annuities, and a portion of the iribe migrated to Arkanses; and in 1832-1834; the remaisder, amoanting to about $\mathbf{3 6 0 0}$, surrendered to the United States the $6,442,400$ acres of which they were still possessed, and entered into a treaty with the Cboctaws for incorporation with that erife. In 1855, however, they effocted a separation of this union, witb which they had soon grown dissatisfied, and by payment to the Choctaws of $\$ 150,000$ obtained a complete right to their present territory. In the Civil War they joined the Confederates and suffered in consequence; but their rights were restored by the treaty of $\mathbf{1 8 6 5}$. In 1866 they surrendered $7,000,000$ aices; and is 1873 they adopted their former slaves. They had an independent government consisting of a governor, a semate, and a house of representatives; but tribal government virturlly ceased in 1go6. The Chickasams of pure or mixed hlood nambered 4826 in 1900, and with the fully admitted "citizans," i.a the freed sla ves and adopted whites, the whole nation amounted to some 10,000.
See Hondbook of American Indians (Wuchington, 1goy).
CHICKASHA, a city and the county-sest of Crady county, Oklahoma, U. S. A., neas the Washlea river, about 45 ma S.S.W. of Othahoma city. Pop. ( 5900 ) 3209; (1907) 7862, incladran ra43 negroes; (1910) 10, 3 20. Chickasha is served by the Se Louis \& San Francisco, the Chicago, Rock Island \& Pacific and the Oklahoma Central raibways. It is the trade centre of a very fertile section of the Washita Valley, whoee principal prodects are Indian corn, cotton, fruits and vegetables and livestock. The city has various manufactores, including four, coltan-sed oil, lumber, furniture and farm implements. Chickang was founded in 1892 and was chartered as a city in 1890 .
CHICKEX-FOX (Syn. vericella, Low Latin diminulive of variola), a specfic contagious discase characterised by an ertuption of vesicles in the skin. The disease usually occors in epidernics, and is one of childhood, the patients beine gentratly
tanes the and det years old. The incubation period is from n tolthen dayp; there are practically no prodromil symptoms, - aly tadicetion boting a elight amount of fever for some maty-four hours, after which the eruption makes its eppearance. 1 mabere of raised red papoles appear on the truak, elther on - terete or chest; fo from twelve to $t$ wenty-four hours thene tring gato renat vesicles filled with a clear Auid, which in merex thety-dx houss or so becomes opalescent. Doring the hath dey these vesiclea dry and shrivel up, and the scabe fall - ineaterg ase rule no acar. Presh spots appear douring the first thee toys, se that at the end of that time they can be scen inall atepes of growth and docay: The eruption is most marked an the chest, bert it also oceurs an the lace and ymbe, and on the mucons membrane of the mouth and paiste. The temperature bagis tof ill after the appeerance of the remh, but a certain allight - ment zay periat after the diapperance of all symptoms. utmetrines above $\operatorname{ros}$ F. The discane ruse a very lavourable cumpe in the tanjority of enses, and after effects are tare. One unat dees mot confer immunity, and in mamerons cases one antridant bas had three attucke. The diet should be bight, and in parient should be prevented from tecratching the epots, NAlt would lead to ulocration and ccaring. Alter the frost fin day there is no mecemity to confine the patient to bed.
 tuas mallipor, but lo certain putleatis is is very difficult. The duf pobots in the difierential diagnosio are as followh (1) Ia chckeb-pax the pant is distrituted chiefy on the trumk, and lin ca the limbe. (2) Some of the vesicles are oval, whereas in malpor they are alveys hemispherical. They ate also more appilinil, and buve not at the coutset the hard shotity ferfing of the roore viruleat disense. (3) The veckies attain their folim perch wifhin twelve to tweaty-four houss. (4) The puatules

 Sping the the province of Cudiz, 12 m . by rail S.E. of Cudiz. Pop. (1900) so,868. Chichme occupien a tertile valiey, matered by the stver Lirio, and sheltered, on the sorth and soath, by We hilin covered wh vines and plantations. It facen the gulf © Cudis, 3 m. W., and, from its mild ctimate and pleacant mruandiags, it the fivourite turmer realdane of the richer Cadts merchanta; its bot mineral epringi aloo attrect many vintors. Ia the nelfobourhood are the Roman ruins of Chiciana
 the hertieliald of Barrosa, where the Brithh under Sir Thomens Calmon (Lond Lypedoch) defented the Freach ander Marshal Vietor, one the sth of Mareh rbin.
Gincopets a city of Hampden connty, Masacirusetis, U.S.A., mated on the P alde of the Connecticut river, at the mouth - the Chisopes river, immedistely N. of Springfidd. Pop. (ityol 44, oyd ( 2900 ) 39,267 , of whom 8139 were foreign-born; (spie, cenaus) $25,40 s$. Chicoper is served by the Boston Mrien anilway. The ctity, which has an urea of about 25日f n, comtrins five viltagen, Chicopee Center, Chicopee Falls, Watimansett, Fairview and Adeaville." Chicopee Falls ties on boch sides of the Chicopee river, which falle soone 70 ft . in lats tha 3 in and torainhes valuable power for manufinctotes. The - trpertatet products are cotion goode (two large factorics mothe together, about 200,000 spindles), fire-arast (especially the Sturens rifea), toole, rubber and elactic goods, sporting enda, mords, automoblles and agotcultaral inaplemegnts. Here, ma, in a beconse elatuary foandry, in which some of the finest manacits, trame doors, ece., in the country have been cast, moneing the dooes of the Captiol at Wadtragton. The broare cuntes induatsy bure wes fousded by Nathan Peabody Amea (Ahy-stan), who tras firte asword-meker and in 1836 began themenficture of ceanom and church bella. The total value - Hecity factery product in 1905 was $87,715,653$, an fucrease $445-1 \%$ in five years. There to a peblic library. Tho munt cipity frose and opertes the weterworkit sytictin and the thedt Mhtine plani. Chicoper was settled about rojs, wes me form spriagiald at an iadepemdent towrachip in 1848 .

home of Edward Bellmay. The name of the city is an Indian word meaning "cedar-tree " or " birch-bark place."
CBICORY. The chicory or succory plant, Cichorium Intybus (natural order, Compositae), In its wild state is a native of Great Britafn, occurring most frequently in dry chalky solls, and by road-sides. It has a long fechy tap-root, a rigid branching hairy stem riaing to a height of a or 3 ft.- The leaves around the bewe being lobed and toothed, not unlike those of the dandelion. The flower heads are of a bright blue colour, few in number, and measure nearly an inch and a hall acrose. Chicory is cultivated much more extensively on the comtinent of Europe-in Holland, Belgium, France and Germany-than in Great Britain; and as a cultivated phant it has three dintinct applications. Its reots roasted and ground are used as a substitute for, adulterant of, or addition to coflec; boeh roots and leaves are unployed as saladsy and the phant it grown at a fodder or herbage crop which is greedily consumed by cattle. In Great Britain it is chiefly in its fist cipecity, 加 connexion with coffee, that chicory is angloyed A large proportion of the chicoty root used for this parpoea is obeniaed trom Belglom end other neighbouring comtimental countries; but a comadderable quantity is coltivaled in England, chiefly in Yortahise. Por the preparation of chicory the older stoat wilite roots ase selected, and after wahing they are alicad up into amall pleces and kilo-dried. In this condition the matecial is sold to the chicory roastet, by whon it is rometed till it assumes a deep brown colour; afterwards when ground it is is external charecteristics very like coftee, but is destituite of its pleasing anomatic odontr. Neither does the roasted clicory pemese ang trice of tive allaloid caffeline which given thetr peculiar virtwea to collee and teel. The fect, howover, thet for over a bundred gease th has bean succesctully weed ats a sabstitute for er rocogroud addition to coffer, while in the meantime innumerabio other tubatancoe have been tried for the mone perrpose and abendomed, indicates that it is agreesble end harmaces. It gives the coffeeaddilonal colour, bittermess and body. It is at lemst in vary extemive and gencral use; and in Belgium eapectally its iafusion is largely drunk as an-modependent beverage.

The blanched leaves are much ateemed hy the Freach an a winter silad koown by the name of Berie de cappain. Whea intended for whiter uee, chicory is sowa in Mayor Jume, commondy in drills, and the phonts are thinoed out to 4 in. apart. If a first the leavea grow very wrong, they are cut off, perhape in the soiddie of Augest, about an incl from the ground, so as to prompote the production of new leaves, and check the formation of fowereters. About the beginaing of October the plante are raised fowas the border, and all the large leaves cot off; the roots are also ubortenod, and they are then planted pretty clovely together in bores flled with rich light moald, and watered when needful. When frost comes on, the boxea are protecied by any kind of titeer and haulm. Ai the salad is wanted, they are removed into some place haviag a moderately increased temperature, and where there ts no light. Each box affords two crope of blanched leveses, and theee are reciboned fit for cutting when aboot 6 in . long. Another mode of obtaining the yound leaves of this plant in whater fis to now seeds in a bed of light rich mould, or in boxes in a heat of from $55^{\circ} 2060^{\circ}$, gtving a gentle witarity as required. The leaves will be fit to be cat to a fortnight after sowing, and the plants will aflord a second crop.
In Belgium a variety of chicory called Widoof is mach preferred as a salad to the Frenich Beole do coppocin. The seeds are sown and the plants thinned out lite tboce of the ordinary sort. They are eventually plasted in light acll, in succeasion, from the end of October to Pebruary, at the bottom of trenchet a foot or more in depth, and covered over with from-a to ift. of hot stable mimure. In a month or siz weeks, accortime to the heat applied, the meads ase fit fot use and shoold be cut before they reach the manure. The plants might eaclly be forced in frames on a mild bot-bed, or in a muthroom-house, in the same way as sen-kale. In Belgion the freah roots are boiled and eater with butter, and throughout the Contineat the roots art stored for use as salads daring winter.


CRIDAMEARAM, or Criboumpor, a town of British India, in the South Arcot district of Madras, 7 m . from the coast and 151 m . S. of Madras by rail. Pop. (1901) 19,909. The pagodas at Chidambaram are the oldest in the south of India, and pertions of thern are gems of art. Here is supposed to have been the morthern frontier of the ancient Chola kingdom, the succesaive capitals of which were Uriyur on the Cauvery, Combaconum and Tanjore. The principal temple is sacred to Siva, and is and to have been rebuilt or enlarged by a leper emperor, who came south on a pilgrimage and was cured by bathing in the temple tank; upwards of 60,000 pilgrims visit the temple every December. It contains a "hall of a thousand pillars," one of oumerous such halls in Indin, the exact number of pillars in this case being 984 ; each is a block of solid granite, and the roof of the principal temple is of copper-gilt Three hundred of the highest-caste Brahmins live with their families within the temple enclosure.
CEIIR (from Fr. chef, head, Lat. capuc), the head or upper part of anything, and so, in heraldry, the upper part of the escutcheon, occupying one-third of the whole. When applied to a leading personage, a head man or one having the highest authority, the term chiel or chieltain (Med. Lat. capilanes, O. Fr. chrnefaine) is principally confined to the leader of a clan or tribe. The phrase " in chief " (Med. Lat. in capile) is used in (eudal law of the tenant who holds his fief direct from the lord paramount (see Fevdalisu),
CHIPISERE, also called Baypigcirs MEEs, the largest lake in Bavaria, lying on a high plateau 1600 ft . above the sea, between the rivers Inn (to which it drains through the Ale) and Salsach. With a length of 6 and a bread th of 9 m . it has an area of about 33 sq. m., and contains three islands, Herren ${ }^{6}$ örth, Frauenwörth and Krautinsel. The first, which has a circumference of 61 m . and is beautifully mooded, is remarkable for the romantic castle which Louis II. of Bavaria erected bere. It was the seat of a bishop from 1215 to 1805 , and until 1803 contained a Benedictine monastery. The shores of the lake are flat an the north and south sides, but its other banks are flanked by undulating hills, which command beautiful and extentive views. The waters are clear and it is well stocked with trout and carp; but the fishing rights are strictly preserved. Steamers ply on the lake, and the railwny from Rosenheim to Saleburg skir's the southern shores.
CHIENG MA, the capital of the Lao state of the same name and of the provincial division of Siam called Bayap, situated in $99^{\circ} 0^{\prime} \mathrm{E} .18^{\circ}{ }_{4} 6^{\prime} \mathrm{N}$. The town, enclosed by massive but decaying wells, lies on the right benk of the river Me Ping, ore of the branches of the Me Nam, in a plain 800 ft . above sea-level, sarrounded by high, wooded mountains. It has streets intersecting at right angles, and an enceinte within which is the palace of the Chiso; or hereditary chief. The east and west banks of the river are connected by a fine teak hridge. The American Presbyterian Mission, established here in 2867, has a large number of converts and has done much good educational work. Chieng Mii, which the Burmesc have corrupted into Zimme, by which name it is known to many Europeans, has long been an important trade centre, resorted to by Chinese merchants from the aorth and east, and by Burmese, Shans and Siamese from the west and south. It is, morcover, the centre of the teak trade of Siam, in which many Burmese and several Chinese and European firms are enfeged. The total value of the import and export tradc of the Bayap division amounts to aboat $\{2,500,000$ a year. The Siamese high commissioner of Bayap division has his headquarters in Chieng Mai, and though the hereditary chief continues as the nominal ruler, as is also the case in the other Leo states of Nap, Prè, Lampon, Napawn Lampang and Tern, which make up the division, the goverament is entirely in the hads of that official and his stati. The government forest department, Gounded in 1896, has dose good work in the division, and the conervator of lorests has his headquarters in Chieng Mai The beadquarters of an army division are also sitinted bere. A Britich consul resides at Chieng Mai, where, in addition to the ordinary law cousts, there is an international court having furiadiction in all cases in which Britigh subjorts ase parties.

The population, about 20,000, consints mainly of Leck, with may Shans, a fem Burmese, Chinese and Siamese and ame fity Europeans. Hill tribea (Ka) inhabit the neighbouring moontrinat in large numbers.

Chiens Mai was formerly the capital of a united Leo kingerern which, at one time independent, afterwards subject to Burme and then to Siam, and later broken up into a number of atates, bas finally become a provincial division of Siam. In 1902 a risint of discontented Shans took place in Bayap which at one time seemed serious, several towns being attacked and Chient Mai itself threatened. The disturbance was quelled and the makoss tents eventually hunted out, but not without losses which included the commissionor of Prt and a European officer af gendarmerie.

CHIERI, a town and episoopal see of Piedmont, Italy, in the province of Turin, 13 m . S.E by rail and 8 m . by road from the town of Tarin. Pop. (1901) 11,929 (town), 13,803 (commane). Its Gothic cathedral, founded in 1037 and reconstructed tin 1405. is the largest in Piedmont, and has a $13^{\text {th }}$ century octagomal baptistery. Chieri was subject to the bishop of Turia in the oth and roth centuries, it became isdependent in the sith ceptury. In 1347 it submitted voluntarily to Count Amedeus VI. ol Savor to anve itself from the marquis of Monferrato, and frally cares under the dominion of Savoy in the 16 th century. In 1785 it was made into a principality of the duke of Aosta. It was an early centre of trade and manufacture; and in the middle of the 15 th oentury produced about 200,000 pieces of cottion goods per annum.
See L. Cibrario, Delle storie di Chieri (Turin, 185s).
CHIETI, a city of the Abruzai, Italy, the capital of the province of Chieti, and the seat of an archbishop, 140 ma . E.N.E. of Roane * py rail, and 9 m . W. of Castellammare Adriation. Pop. (rgor) 36,368 . It is situated at a beight of 1083 ( $t$. above sea-levol. 3 mm . from the railway station. from which it is reached by an clectric tramway. It commands a splendid view of the Apmonioce on every side except the east, where the Adriatic is seen. It in an active modern town, upon the site of the ancient Tosts Marrmanormen (q.e.), with woolten and cotton manufactories and other smaller industries. The origin of the see of Chietidates from the ath century, S. Justinus being the first bishop. Tls cathedral has been spoilt by restoration, and the decoration of the exterior is incomplete; the Cothic campanile of 1335 in, however, fee. The cathedral possesess two illuminated mbshels Close by is the town hall, which contains a sanall picture gellery. in which, in 1905 , was held an important enhibition of ancient Abrusese art. The de Laurentio family posesese a privete collection of some importance. To the north of Chlati is the octagoasl church of S. Maria del Tricaglia, erected in 1317, which is said (without reason) to staod upon the site of a temple of Diana. The order of the Theatines, founded in 1524, takes its name from the city. Under the Lomberds Chieti formed part of the duchy of Benevento; it was destroyed by Pippin in tot. but was so0a rebuile and became the seat of a count. The Normans made it the capital of the Abrusti.
CHI-PU, Curpoo, or YIN-T'As (es it in called by the matives), a seaport of northern Chine, os the southern const of the Guit of Chihli, in the province of Shan-tung, pear the moreth of the Yi-ho, about 30 m . E. of the city of Tengechow-fus. It teat formerly quite a small picce, and had ouly the rank of an no. walled villige; but it was choesa as the port of Tlag-chow, opened to loreign trade in 1858 by the treaty of Tlentain, and it Is now the residence of a Tac-t'ai, of intendant of circuit, the centre of a gredually increasing commeros, and the seat of a Brith consulate, a Chinese custon-house, and a considerable foreme setllement. The native town is yearly exteading, and thoust most of the inhabitants are strall abop-teepers and coolies of it lowest clisa, the bouses are for the mone part mell and solitity built of stone. The fortign settlement cocripis apopion between the malive town and the mea, which neither altotis a convenient accese for ahipping nor allows space for aty great extension of arel. Its growth, bowever, has Miberto then steady and rapid. Varioua streeta heve bean hid ant, alate

# CHIGA-ALBAMLA: : Mas ELD, L. M. <br> Monens and Mabotion. 

Wel rected for the recergtion of the visitore who sesort to the $a^{\circ}$. pher a a sanatorium in summer, and the religious wants of the pacmanty are appolied by a Roman Catholic and a Protestant arich Though the barbour is deep and extensive, and powewed it 1 eculleat anchorage, large vessels have to be moored at 2 sameralle distance from the shore. Chifu han continuod to He fir propres as a place of trade, but the total volume is an iderable, having regard to the area it supplies. In 1880 tr tovel exports and imports were valued at $£ 2,724,000$, in 400 they amounted to $f_{4}, 228,000$, and in 1904 to $64,909,008$. thing thene entered the port 905 vessels representing a topnage diss.248 cons, while in rgos the number of vessels had risen to th2, representing a comange of $1,400,514$ tons. The impartarminhy woollen and cotton goods, iros and opium, and th. noores imolede bean cake, bean oil, pess, raw rilk, straw-brai remats, a coarte kind of vernicelli, vegetables and dxied fruit -entornictica with the interior is aply by roads, which: sareody defecuive, and nearly all the traffic is by gack anim. : $r$ its bealthy situation and the convenience of its anchorage Osfe hat become a favourite rendezvous for the feets of the Imprean powers in Chinese waters, and consequently it has 5 unes been an important coaling station. It lies in close mumity to Korea, Port Artbur and Wei-hai-Wci, and it anead to some extent in the excitement to which the military nin mavel operations in these quarters gave rise. The Chi-fu -menelifa was sifmed bere in 1876 by Sir Thomas Wade and wAlarechang
Citet-AEBAN the name of a Roman princely family of cereve eatraction descended from the counts of Ardenghesca. Ine earlient authentic mention of them is in the 13 th century eney frat became famous in the person of Agostino Chigi 4 (spo), an immensely rich banker who built the palace and ancta afterwards known as the Farnesina, decorated by Dequent, and was noted for the splendour of his entertainments; Pope Julius 11. made him practically his finance minister and Hem the privilege of quartering his own (Delin Rovere) zrith those of the Chigi. Fabio Chigi, on being made pope - Mprated VLI.) in 2655, conferred the Roman patriciate on his nany, and created his nephew Agostino prince of Farnese and dike of Axiccia, and the emperor Leopold I. created the latter Restyfurs (prince of the Holy Roman Empire) in 1659 . In atis the family received the dignity of hereditary marshals of ta Church and giardians of the conclaves, which gave them a urisy importance on the death of every pope. On the Eratige in 1735 of another Agostino Chigi ( $1710-1769$ ) with Canca Albani, heiress of the Albani, a Venetian patrician family, mand to be of Albanian origin, her name was added to that oi Chigi. Ins family owns large estates at Siena.
Sar A. von Reumone, Gesckichte der Sladl Rom, vol. iii. (Bcrlin, nity; Aimanach de Cotha.
cinemath a parish and residential district in the Epping medinmentary division of Esscx, England; with stations (Chigwell Lame and Chigwell) on two branches of the Great Elenera milway, 12 ma . N.E. from London. Pop. (1901) 2508. T) ald village church of St Mary, principally Perpendicular, a Norman south door. The village lies in a branch oi the gating valley, fragments of Hainault Forest lying to the south ed ease, bordering the village of Chigwell Row. The village of C-irell appears in the Domesday survey. The pleasant scencry - the neighbourbood, which attracts large numbers both of witon and of residents from London, is described in Dickens's EaniL Barneby Rudge, and the King's Head Imn, Dickens's - Maypola," still stands. The old grammar school, founded by Snewel Harsiett, arcblishop of York (d. 1631), whose fine menerial brass is in St Mary's church, has become one of the Erer arodern inscitutions of the English public school type. Frimas Peas atteaded schoal at Chigwell from his home at Eanteed.

Cinil1 ("Direct Rule"), the metropolitan province of Crion, in which ha aftuated Pcking, the capital of the empire. I eamentins eleven prefectural cities, and occuples an area of 50po sq. the The population is $29,400,000$, the vast majority
cormpa ine change fromitas. They have beom crointred by fittory na Pa mayr; but as a matter of to arnoed trade on che part of the In = With the Mogni. War broke out with Aurn were loth to Fe chase following year Child had to sue for peace, ove of the I thiserpurtation the should be expetied from Indin. He 2. expulaion by his death in 1690 .
and ectolli ( $1690-1699$ ), Eaghish merchant, 2690 , 26yo, the second son of Richard Child, a Londen old family. Aftar serving his apprenticeship in which he sucoseded, he sterted on his own eccourt as victualier to the navy uader the Commonnut twenty-five. Ho amaseed, a comfortable - a coosiderable stock-holder of the East India st in Iodia being accentuated by the fact (an) whis miking his eareer there. Fie out in 1659 for Petersceid; and in hater ( $1675-1678$ ) and for Ludlow (168s
$\stackrel{1}{\text { Pei }}$
on the 1 .
course as fd
it trends north.
above Tientsin: th.
running a parallel con.
itself in the same way int.
rises in Mongolia, enters the
passing to the west of Jehol, pa
in its course (which is south-easterl), net in toj8. His advocecy, both by - preedonyta of Philopiturs, of the thence winds its way to the north-casler.
of Chih-li. The province contains thit 60 pontical power, as well as to ion with its trade, brought him and be besame a director in overnor and govemor. In inderable time virtvally the ite policy fis if it were his her havo been credited traffic; but the actual med traffic by the 5 , under Governor of Chih-li. The province contains thite ban
size. The largest is the Ta-lu-laze ut of office. He size. The largest is the Ta-lu-lsze Hu, which eral fimportant and $135^{\circ} 20^{\prime}$ E.; the second in importance in. necially Brief situated to the cast of Pao-ting Fu; and the in'm. mey (1668), Iu-tsze Hu, which lies cast by north of Shun-thise :

He was a roads radiate from Peking, one teading to te $F_{4}$. and has Süan-hwa Fu, which passes through the Great Wrgat by . ppment
 to the north-cast, and aiter continuing that course prix.: ex-Fung-ning turns in a north.westerly direction to that hat third striking due east by way oi Tung-chow and Yuportern, to Shan-hai Kwan, the point where the Great Wall terining on the coast; and a fourth which trends in a south-winatea direction to Pao-ting Fu and on to $\mathbf{T}$ ai-yuen Fu in Sherty The mountain ranges to the north of the province abound with coal, notably at Chaj-tang, Tai-gan-shan, Miao-gan-ling, and Fu-tao in the Si-shan or Western Hills. "At Chai-tang," wrote Baron von Richthofen, "I was surprised to walk over a regulat succession oi coal-bearing strata, the thickness of which, extimat ing it step by step as I proceeded gradually from the lowest to the highest strata, exceeds 7000 ft ." The coal bere is anthracite, as is also that at T'al-gan-shan, where are found byds of greater value than any in the deighbourbood of Peking. In Slan-hwa Fu conl is also found, but not in such quantities as in the places above named. Iron and silver also exist in small quantities in different parts of the province, and bot and warm springe are very common at the foot of the hills along the northern and western edges of the province. The principal agricultural products are wheat, kao-liang, oats, miliet, maize, prulse and potatoes. Fruits and vegetahles are also grown in large quantilles. Of the former the chicf kinds are pears, apples, plums, apricots, peaches, persimmons and melons. Tientsin is the Treaty Port of the province.

CAIFIUAROA, a northern frontier state of Mexico, boanded N. and N.E. by the United States (New Mexico and Teras), E. by Coahuila, S. by Durango, and W. by Sirmioa and Somors. Pop. ( 1895 ) 260,008 ; ( 1900 ) 327,784. A rea, 87,802 sq. m. The surface of the state is in great part an elevated platean, sloping gently toward the Rio Grande. The western side, however, is much broken by the Sierra Madre and its spers, which form elevated valleys of great fertility. An arid andy phia
extending from the Rio Grande inland for 300 to 350 m . is quite destitute of vegetation where irrigation is not used. There is litle sainfall in this region and the climate is hot and dry. The more clevated plateaus and valleys have the heavier rainfall, but the average for the state is barely 39 in.; an impermeable clay substratum prevents its absorption by the soil, and the bare surface carrics it off in torrents. The great Bolson de Mapimi depression, in the S.E. part of the state, was once considered to be an unreclaimable descrt, but experiments with irrigation have shown its soil to be highly lertile, and the conversion of the narrow valleys of the sierras on the west into irrigation rescrvoirs promises to reclaim a considerable part of its area. The only river of consequence is the Conchos, which flows north and north-east into the Rio Grande across the whole Iength of the state. In the north there are several small streams flowing northward into lakes. Agriculture has made little progress in Chihuahua, and the scarcity of water will always be a serious obstacle to its development outside the districts where irrigation is practicahle. The climate and soil are favourable to the production of wheat, Indian com, bears, indigo, cotton and grapes, from which wine and brandy are made. The principal grape-producing district is in the vicinity of Ciudad Juárez. Stock-raising is an important industry in the mountainous districts of the west, where there is excelient pasturage for the greater part of the year. The principal industry of the state, however, is mining-its mineral resources including gold, silver, copper, mercury, lead and coal. The silver mines of Chihuahua are among the richest in Mexico, and include the famous mining districts of Batopilas, Chihuahuilla, Cosihuiriachic, Jesús Maria, Parral, and Santa Eulalia or Chihuahua el Viejo. There are more than one hundred of these mines, and the total annual yield at the end of the rgth century was estimated at $\$ 4,500,000$. The state is traversed from north to south by the Mexican Central railway, and there are short branches to some of the mining districts.

Chihuahue originally formed part of the province of Nueva Viscaya, with Durango as the capital. In 1777 the northern provinces, known as the Provincias Internas, were separated from the viceroyaliy, and in 1786 the provinces were reorganized as intendencias, hut Chihuabua was not separated from Durango until 1823. An cffort was made to overthrow Spanish authority in 1810 , but its leader Hidalgo and two of his licutenants wcre captured and executed, after which the province remained passive until the end of the struggle. The people of the state have been active partizans in most of the revolutionary outbreaks in Mexico, and in the war of 1862-66 Chihuahua was loyal to Juarce. The principal towns are the capital Chihuahua, El Parral, 120 m . S.S.E. of the state capital, in a rich mining district (pop. 14,748 in 1900), Ciudad Juárez and Jimenez, 120 m . S.E. of Chihuahua (pop. 588 I in 1900).

CHIHUAHDA, a city of Mexico, capital of the above state, on the Chihuahua river, about 1000 m . N.W. of Mexico City and 225 m . S. by E. of El Paso. Pop. (1895) 18,279; (1900) 30,405. The city stands in a beautiful valley opening northward and hemmed in on all other sides by spurs of the Sierra Madre. It is 4635 ft . above sea-level, and its climate is mild and healthy. The city is laid out regularly, with broad streets, and a bandsome plaza with a monument to Hidalgo and his compranions of the revalution of 1810, who were executed here. The most noteworthy of its public buildings is the fine ofd parish church of San Francisco, begun in 1717 and completed in 1789 , one of the best specimens of 18th-century architecture in Mexico. It was built, it is said, with the proceeds of a small tar on the output of the Santa Eulalia mine. Other prominent buildings are the government palace, the Porfirio Diaz hospital, the old Jesuit Coilege (now occupied by a modern institution of the same character), the mint, and an aqueduct built in the 18th century. Chihuahua is a station on the Mexican Central railway, and has tramways and telephones. Mining is the principal occupation of the surrounding district, the famous Santa Eulaliz or Chihuahua el Viejo mines being about 12 m . from the city. Next in importance is agriculture, especially fruit-growing. Manufacturing
is making good progress, especially the weaving of cotton fatric by modern methods. The manefacture of cotton and woalke goods are old industrics in Chibuabua, but the introduction a American skill and capital toward the end of the roth centur: placed them on an entirely new footing. The maroufactur of gunpowder for mining operstions is another ald industry.

Chihuahua was founded between 1703 and 1705 as a rainin town, and was made a villa in 1715 with the tite San Felipe 4 Real de Chihuahua. Becauso of the rich mines in its vicintit: it soon became one of the most prosperous towns in northeri Mexico, although the state was constanily raided by hostill Indians. In 1763 it had a poputation of ncarly 5000 . The wa of independence was followed by a period of doclinc, owing t political disorder and revolution, which lasted unill che presidenc: of Gencrai Porfirio Diaz. In the war between Mexico and th: United States, Chilhuahus was capturod on the 2st of Marcl 1847, by Colonel A. W. Doniphen, and again on the yth of Marc| by General Price. In 1864 President Jutirer made the city hi provisional capital for a short efme.

CHILAA, a hilt village in the North-West Frontier Provinc| of India. It is dominated by a fort on the left batite of thy Indus, about 50 m . below Bunji, 4 reo ft. above sea-femel. It was occupied by a Brilish force early in 1893 , when a deternainer attack was made on the place by the Kohistanis from the Inofer valley districts to the south-west, aided by contingente from Darel and Tangir west of Girgit and north of the Implos. Is importance consists in its position with reference to the Kashereis GiIglt route via Astor, which it flanks. It is now connected with Bunji by a metalled road. Chilas is also importame from its command of a much shorter and more direct ronte to Gidial from the Punjab fronticr than that of Kashmir and the Bursid pass. By the Kashmir route Giigit is 400 m . from the rail-head at Rawalpindi. The Kagan route would bring ht 300 m . mearee but the unsettled condition of the country through which stu road passes has been a bar to its general uise.

CHILBLAINs (or Kibe; Ery(heme pernio), a mild form of fros thite, aflecting the fingers or toes and other parts, and causind a painful inflammatory swelling, with redness and itehing of the affected. part. The chicf points to be noticed in lts aetiology are (1) that the lesions occur in the extremities of the circulation. and (2) that they are usually started by rapid ehanges from heat to cold or vice versa. The treatment is bolh general and local. In the general treatment, if a history of blanching fingers (fingers or hands going "dead ") can be obtained, the chsibhains may be regarded as mild cases of Raynaud's disease, and these improve markedly under a coursc of nitrites. Cardiac tonice arr often helpful, especially in those cases where there is some attendant iesion of the heart. But the majority of cases Improve wonderfully on a good course of a calcium salt, e.e. calcium lactate or chloride; fifteen grains three times a day will answer in most cases. The patient should wash in soft tepid water, and avoid extremes of heat and cold. In the local treatment, two drugs are of great value in the carly congestive stage-ichthyod and formalin. Ichthyol, 10 to $20 \%$ in lanoline spread on linen and worn at night, often dispels an attack at the beginning. Formalin is equally efficacious, hut requires more skill in its use. It can be used as an ointment, io to $50 \%$ fordellcateskins,stronger for coarser skins, It should be replaced occasionally by lanoline. If the stage of ulceration has been reached, a paste manc from the following prescription, spread thickiy on linen and frequently changed, soon cures:-Hydrarg ammoniat. gr. v., ichthyol mx, pulveris zinci oxidi 3 iv, vascline $\mathbf{J s s}^{2}$.
CHILD, SIR PRAMCIS ( $1642-1713$ ), English banker, was a Wiltshire man, who, having been apprenticed to a goldsurth, became himself a London goldsmith in 1604 . In 167 I he married Elizabeth (d. 1720), daughter of another goldsmith mamed William Wheeler (d. 1663), and with his wile's stepfathes, Robert Blanchard (d. 2681), took over about the same thene the business of goldsmiths hitherto carried on by the Wheelers This was the begioning of Child's Bank. Child suon gave up the business of a goidsmith and confined hinsell to that of a banker. He inherited some wealth and was very succesolvi in
minex; be was jeweller to the king, and knt considernble mad of mooy to the government. Being a freemas of the city © Loodona, Chis was elected a member of the court of common coancil in 1681; in 1689 bo became an alderman, and in the ese year a knight. Ha zerved an sherifl of London in 16gn end a lord mayor in 1699. His parlimonentary carrer began show this time. In 1698 he was chosen meraber of parliament for Drvizes and in 1702 for the city of Londan, and was again ermood lor Devises in 1705 and 1710 . He died on the sth of Casber 1713, and was buried in Fulham churchyard. Sir Fruasi, who was a benelactor to Christ's boupital, bought Duaricy Park, near Ieleworth, now the residence of his descendent bearid al Jerscy.
Oild had tweive sons. One, Sir Robert, ap aldermen, died a 1721 . Another, Sir Francis (6. 1684-1740), was lord mayor - Laodon in 1732, and a director of the Eatt India Cornpany. bit was choeen member of parliament for the city of London to $\Rightarrow 7 i 2$, and tras member for Middlesex from $17 a y$ until his death. Aher the dealt of the younger Sir Fancis nt Fulbam on the rath of April 1740 the benking business pasted to his brother seaned, and the bank is still owned by his descondents, the piacipal proprietor being the earl of Jemey. Child's Bank wes x frat conducted at the Marygold, Dext Temple Bar in Fleet suret, London; and the present bank occupies the site formenty cucred by the Marygold avd the adjacent Devil tuvera.
CIILD PRANCIS JAMES ( $\mathbf{1 8 2 5 - 1 8 0 6 \text { ), Americin scholer and }}$ thacionist, was born in Boaton on the ist of Februmy I $\mathrm{I}_{2}$. He cadonied at Hervard in 1846, ceking the highest rank in mis den in all subjects; was tutor in mathematios in 2840-1848; an in 3848 was transfersed to a tutecthip in history, political emeomy and Enplish. Atter two. years of study in Europe, in bfy be succoeded Edward T. Chanaing as Boylston profereor $\alpha$ rbecocic, oratory and clocution. Child studied the Eaglich thm (having ediled Four Old Plays in 1848) and Germanie Holay, the latter at Bertin and Cottingea duriag a lave of theace; $2840-1853$; and he took general editorial supervision a \& hare collection of the British pontes, published in Boston in Ist and following years. He edited Speneer (s vole, Boston, ufsl), and at one time planned an edition of Chaucer, but consnomod himsell with a treatise, in the $\boldsymbol{X}$ emoirs of the American undingy of Arts and Sciences for 2863, catitlod "Observations et the Lasgunge of Chaucerr's Cinterbury Tales," which did mat to Etabblish Chaucerian gramomer, pronupciation and anction an now generally underalood. Hie hryest undertaking moever, grew out of an original collection, in hia Britich Potts urish, of English amd Sootich Bolleds, selected and edited by timelf, in eight small volumss (Roston, $2857-\mathrm{L85}$ ). ThenceFrand the kisure of his lifo-much iocresed by his transfer, a 18 2f, to the 200 professorship of Eaglish-was devoted io He comparntive study of Britich vernacular ballede. He sccanolatiod, in the university libcary, one of the largene follilore ofections in exitence, studied mancscript mether thas printed arerces, and carried bis investigations into the beltade of all unor longues, measwhile giving a modulows but conservative lariog to popular versions still surviving. At last his finnt athotion was publicbed as The Exrlioh ond Scoltich Populas
 -revers, which rempin the authoritutve tresary of ebeir mijoct Profewor Child worked-and overworked-to the hat, sriag in Boaton on the 11th of September 1896, having tompind bis cank save for a general introduction and bibliography. A rympachetic biographical sketch was prefixed to the work by - pepil and succescor Gcorge I. Kitredge.
 is an mame the firse governor-general of the Bribish settlements in ledpe, was born in Loodon. He was sent as a litite boy to his and, the chief of the factory at Rajapur; and in 1683 was apolined chiel of the Rast India Company's aftairs at Surat ad Pombery, while at the mame time his brother, Sir Josiah Out (ea.), wos goversor of the coumpeny at home. The tro moles showed themselves stroog mea and grided the affalrs of tie complay through the period of slourtie betreta the

Moguts and Mabreties. They have boen crocited by Mistory with the change from unamed to armed trade on the part of the company; bat as a matter of fact both of them were loth to quarred with the Mogal. War broke out with Aurangueb ta r 689 , bet in the following yeer Child had to suc for peace, one of tho conditions being that he should be expelled from Indis. He escaped this expulsion by his death fie 1690 .
 coonomist and governor of the East India Company, wes born ia Londos in 8630 , the second son of Richard Child, a London menchant of old family. After serving his apprenticeship in the business, to which be succeeded, he started oo his own secovint at Portamouth, as victualler to the navy under the Commonwealth, when eboat twenty-five. Ho amased, a comfortable fortune, and became a conmiderable stock-holder ih the East India Company, his Interest in Indis being accentuated by the fact that his brother Johm (g.0.) was mabing his eareer there. He was retarned to parliament in 1659 for Petersbeld; and in hater youss sat for Dartmouth (1675-1678) and for Ludiow (16851687). He was made a baronet the 1678. His advocacy, both by speech ased by ptan, wader the precodomym of Ptrilopatris, of the East Iodje Company's claims to political power, as well as to the right of restricting competition with its trade, brought him to the notice of the shereholders, and be becamo a difector in 1677, asd, sabecqueath, deputysovermor and govermor. In this latter capecity be was for a comsticrabis thace virturaly the sole ruler of the compeny, ard directed its policy as if it were his own private bualnew. He and his brother have been credited with the change foom unarmed to armed traffic; but the ectual senuncietion of the Roe doctrine of unarmed traffic by the company was remolved upon in Janaury 1686, under Governor Sir Joueph Ash, whea Child was temporarily out of office. He died on the 2 nnd of June $\mathbf{x} 699$. Chitd made several important contributions to the literature of economics; especially Brif Obernelions concurivg Trade ond the Intrest of Money (1668), and A Nav Dtacolwre of Trade (r608 and 1690 ). He was a moderate in those days of the "mercantile system," and has scmantimes been regarided an a sout of ploneer in the development d the fras-trace doctriaes of the 18 th century. He made various propoens for inppoortiss Britioh trude by following Dutch exemple, and advocated a low rite of miterest as the "camso causans of all the other cuuse of the rithese of the Dutch people." This fow rate of intersst be thought alould be created and maintained by pablic sathority. Cliid, whibt adhering to the doctrine of the balance of trade, obverved that a people enmot always sell to foretigners wishout ever buying from them, and denied that the epport of the precteas metals was necessarily detrimental. He had the mercmuraliat pertiality for a numerous population, and became prominent with $\&$ mew scheme for the relief and emplogreent of the poor; tis sotemorthy also that he adrocated the reservation by the mother constry of the sole right of trade mith her coloriea Sit Josiah Chind's eldest son, Richard, wis crested Viscovat Castlemetin fa r718 and earl of Tylney in r731.
See also Macanky. Fistary of England, wol. iv.: R. Grant. Shecch
 in medr of Commerct ( $180 g$ ): B. Willoom, Lader and Sword ( 1903 ).
(T. A.I.)
cambe LyDIA maith (1802-1880), American aththor, was boma at Mediord, Maseachusetts, on the inth of February 1802. She was oducated at an actedemy in her native town and by ber brother Convers Francis (1795-1863), a Unitsrian minister and from 1842 to 1863 Parkman professor in the Harvard Divinity School. Her first storics, Hobomok ( $\mathbf{( 8 2 4 )}$ and The Rebrls ( 1825 ), ware poppular succesees. She was a schoolnistress until 1828, when she married David Lee Child (1794-8874), a briliant but eratic Boaton lawyer and journalit. From 1826 to 1834 she edited The Jxocuile Miscellany, the first chifdren's monthly periodical in the United States. About 8831 both she and her husband began to identify themselves with the anti-slavery cuuse, and in 1833 she published $A n$ Appeol for that Class of Americans callod Africans, a stirring portrayal of the evils of cinvery, and an artoment for fommodiate abolition, which had
a powerful infarace in winnint recruits to the anti-slavery cause. Henceforth ber time was largely devoted to the anti-slavery cause. From 1890 to 1844 , ascisted by ber busband, she edited the Auti-Stawery Standard in New Yort City. Aiter the Civil War she trote much in behalf of the freedmen and of Indian rights. She died at Wayland, Massachusetts, on the soth of October 1880. In addition to the books above mentioned, she wrote many pamphlets and short stories and The (Amenican) Brugal-Hoksewife (1829), one of the earliest American books on domestic economy, The Mother's Book (1831), a pioneer cook-book republished in England and Germany, The Girls' Ow Book (1831), History of Women (2 vals., 1832), Good Wises (1833), The Anti-Slapery Catechism (2836), Philothea (1836), a romance of the age of Pericles, perhaps her best book, Lelfers from New Yot 2 (2 vols., 1843-1845), Foct and Fiction (1847), The Pomer of Kindress (1851), Iscac T. Hopper: a True Life (1853), The Prograss of Religions Ideos through Successixe Ages (3 vols., 1855), A mumnal Leares (2857), Looking Toward Sunset (1864), The Freadman's Book ( 1865 ), A Romance of the Repablic (1867), and Aspinations of the Work (1878).
See The Letters of Lydia Maria Child, wilh a Biograplitical Introduction by J. G. U'hitier (Boston, 183, ); and a chapter in T. W. Higginson's Contemporaries (Boston, 1899 ).
CHILD, the cammon term for the offupring of human beings, generally below the age of puberty; the term is the correlative of "' parent,"' and applies to either sex, though some early dialectical uses point to a certain restriction to a girl. The word is derived from the A.S. cild, an old Teutonic word found in English only, in other Teutonic languages kind and its variants being used, usually derived from the Indo-European rool hen, seen in Gr. reos, Lat. genus, and Eng. "kin "; cild has been beld to be a modification of the same root, bat the true root is kilk, seen in Goth. killkei, womb, an origin which appears in theerpressions "child-birth." "to be with child." and the like; the plural in A.S. was cild, and later cildru, which in northern M.E. became childre or childer, a form dialectically extant, and in southern English childercu or childrom (nith the plaral termination en. as in "brethren "). There are several particular uses of "child " in the English version of the Bible, as of a young man in the "Song of the three holy children," of descendants or members of a race, as in "children of Abraham," and also to express origin, giving a description of character, as "children of darkness." During the $13^{\text {th }}$ and $14^{\text {th }}$ centuries "child "was used, in a sense almost amounting to a tilke of dignity, of a young man of noble birth, probably preparing for knighthood. In the Youk Mystcries of about 1440 (quoted in the New English Dictionary) occurs " be he churl or child," obviousiy referring to gentle birth, cf. Willian Bellenden's translation (1553) of Livy (ii. 124)" "than was in Rome ane nobill childe... namit Caius Mucius." The spelling "childe " is frequent in modern usage to indicate its archaic meaning. Familiar instances are in the line of an old ballad quoted in King Lear, "childe Roland to the dark tower came," and in Byron's Childe Herch. With this use may be compared the Spanish and Portugwese Infoalc and Infonta, and the early French use of Volat (9.0.).
Child-sludy.-The physical, psychological and educational development of children, from birth till adulthood, pas provided material in recent years for what has come to be regarded as alnost a distinct part of comparative anthropological or sociological science, and the literature of adolescence (4.8.) and of "child-study" in its various aspects has attained considerable proportiona. In England the British Child Study Association was founded in 1894, its official organ being the Poidologist, while similar work is doae by the Childhood Society, and, to a certain extent, by the Parents' National Educational Union (which igsucs the Purcots'

Reoietu). In America, where specially valuable work tas been done, several universities have encouraged the stady (notably Chicago, while under the auspices of Professor Jahs Dewey); and Professor G. Stanley Hall's initiative hus led to elaborate inquiries, the principal periodical for the movement being the Podagogical Seminary. The impetus to this study of the child's mind and capacities was given by the classic work of educationists like J. A. Comenius, J. H. Pestalorzi, and F. W. A. Froebel, but more recent writers have carried it much further, notably W. T. Preyer (The Yind of the Child, 1881), whose psychological studies stamp him as one of the chied pfoneers in new methods of investigation. Other authorities of first-rate importance (their chief works only being given here) are J. Sully (Siudies of Childhood, 1896), Earl Barnes (Stmdies in Education, 1806, 1902), J. M. Baldwin (Mrental Development in the Child and the Race, 1895), Sigismund (Kind wnd Hell, 1897), A. F. Chamberhin (The Child, 1900), G. Slanley Hall (Addescena, 1904; be had from 1882 been the leader in America of such investigations), H. Hoiman and R. Langdon Down (Practiced Child Study, 1899), E. A. Kirkpatrick (Findomentols of Chill. stady, 1903), and Prof. Tracy of Toronto (Psycholegy of Childtrod, sth ed., 1908); while among a number of contributions worth particular attention may be mentioned W. B. Drummonety excellent summary, Infroduction to Child Study (1907), Which deas succinctly with methods and results; Irving King's Psychotesy of Chizd Development (1906, useful for its bibliography); Prof. David R. Major's First Steps in Mental Gracth (1006); and Miss M. Shinn's Notes on the Deodopment of a Child (1893) and Mrs Louise E. Hogan's Study of a Chitd (1898). Which are noteworthy among individual and methodical accounts of what children will do. In such books as those cited a great deal of important material has been collected and analysed, and a number of conclusions suggested which bear both on psyychology and the science of education; but it must be borne in mind as regards a great deal of the voluminoas literature of the subject, that it is often more pertinent to general psychology and hygiene than to any special conclusions as to tbe cessential nature of a child-whatever" a child "generically may be as the apectal object of a special science. The child, after all, is in a transtion stage to an adult, and there is of ten a tendency in modern "chind students " to interpret the phenomena exhibited by a particular child with a parti pris, or to exagente child study-which to really interesing as providing the knowledge of growth tomuth full haman equipment-as though it involved the discovery of some distinct form of animal, of separate vahue on its own accoamt.
Growth.-Into the psychical characteristics and development of the child and all the interesting educational problems involved it is lmpossible to enter here, and reference must be made to the works cited above. But a knowledge of the more important features of normal physical development has a constant lupartanca. Some of these, as matters of comparative physiology of pathology, are dealt with in other articles in this work. One of these chief matters of interest is weight and height, and this is maturally affected by race, putrition and enviroament. But while the standerd in different countries somewhat difiers, the British average for bealthy children may bere be followed At birth the average weight of a baby is a little over 7 m and the length about 20 in . The following are the averages for weifit and height, taking the age in years of the child at the last birthday:-

Hcigit, is inches.

| Ase. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cirls Boy | 28.7 29 | 32.5 32.5 | 35 35 | 38 38 | 40.5 | 42.8 | $44^{5}$ | 46.6 | $48 \cdot 7$ | 51 51.8 | 58.2 $\mathbf{3} \cdot 5$ | $\begin{aligned} & 55 \cdot 6 \\ & 55 \end{aligned}$ | $57 \cdot 7$ 57 | $59-9$ 59.3 | 6 |

Wright, in pounds.

| Age | 1. | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cirls | 17.8 | 25.5 | 30 | 34 | 39-2 | 41.7 | 47.5 | 52.1 | 55.5 | 62 | 68 | 76-4 | 87.2 | 96-7 | 104.7 |
| Bory: | 20.5 | 26.5 | 31.2 | 35 | 41.2 | 44.4 | 49.7 | 549 | 60-4 | 67.5 | 72 | 76.7 | 82.6 | 92 | 80 |

 Cmporen's Games: Infant: de.
Candereat, the name of three Frankish kings.
Culenerit I. (d. 558) was one of the four sons of Clovis ta the pertition of his father's realm in 511 he received as his tare the town of Paris, and the country to the north as far as se river Somme, and to the west as far as the English Channel, with the Armorican peninsula. In 524, after the murder of Cindomer's chidren, Childebert annexed the cities of Chartres and Orleans. He took part in the various expeditions against In Lingdom of Burgundy, and in 534 received as his share - the spoils of that kingdom the towns of Macon, Geneva and Lyome When Vitiges, the king of the Ostrogoths, ceded Provence m fine Eranks in 535, the possession of Arles and Marseilles was teranteed to Childebert by his brothers. Childebert also made a seris of expeditions against the Visigoths of Spain; in 542 he and posession of Pampeluna with the heip of his brother Olatire I., and besieged Saragossa, but was forced to retreat. Frome this expedition he brought back to Paris a precious relic, the tunic of St Vincent, in honour of which he built at the gates d Paris the famous monastery of St Vincent, known later as St Cormain-des-Pres. He died without issue in 558, and was baried in the abbey he had fonnded, where his tomb has been socovered.
Soe "- Nouveaux documents aur le tombeau de Childebert a Saint-P-rnaio-des-Prts," in the Bulletio de la Saciffe des Antiquaires and
Cenlogerer II. (570-595), king of Austrasta, was a son of Serbert. When his father was assassinated in 575, Childebert ris raken from Parts by Gundobald, one of his faithful feudes, ta Metz, where he was recognized as soverelgn. He was then cely five years old, and during his long minority the power ens diuputed between his mother Brunhilda and the nohles. Culperic, ving ai Paris, and Ring Contran of Burgundy, sought Erace with Childebert, who was adopted by both in turn. Ear after the assassination of Chilperic in 584 , and the dangers arcacioned to the Prankish monarchy by the expedition of Geedobald in 585 , Childebert threw himself unreservedly into de arms of Gontran. By the pact of Andelot in 587 Childebert was recognized as Gontran's heir, and with his uncle's help he qrithod the revoles of the nobles and succeeded in setzing the zacte of Wotwre. Many attempts were made on his life by Frrespond, who was anxious to secure Gontran's trheritance trimer aon Clotatre II. On the death of Gontran In 592 Childetrit annexed the kingdom of Burgundy, and even contemplated Ling Clotaire's estates and becoming sole king of the Frank. He died, bowever, in 595. Chidebert II. had had relations with A. Eyzantine empire, and fought in 585 in the name of the epperor Maurice against the Lombards in Italy.
Cmparixi III. Was one of the last and feeblest of the Mecoringians. A son of King Theuderich III., he succeeded Le brother Clovis III. in 695 , and reigned until 71 .
3- B. Kruxch, "Zur Chronologic der merowingichen Könige,"

Gullemic, the name of three Frankish kjnge.
Curcopare I. (e. 437-48t), king of the Selian Franke, succeeded Eis farber Merwich (Merwing) as king about 457. With his tribe - ras established around the town of Tourni, on lands which Eted recetved as a forderafus of the Romans, and for come time in lepp the peace with his allies. About 463 , fn conjunction the phe Roman general Egidius, be fooght against the Visigoths, -1) bepred to extend their doninion along the banks of the Loire; forr the death of Egtious he asslated Count Pwol in attempting whece an tivaston of the Sazons. Paul heving perished if the wrope, Clilderic delivered Angers froma corme Sexon, fotiomed thes too the hlands at the mouth of the Lotre, and massecred tes there He abo moppod a band of the Alamann who thed to irvede Italy. Theseare all the facts tnown about him. The rearies of ble eapuladon by the Praiks of his stay of eight yours to Therthagis with Ktng Busia und his wifo Badort of his


with him; and of the arrival at Tournai of Queen Basine, whom he married, are entircly legendary. After the fall of the Western Emplre in 476 there is no doubt that Childeric regarded bimself as freed from his engagements towards Rome. He died in 48: and was buried at Tournai, leaving a son Clovis (q.v.), afterwards king of the Franks. His tomb was discovered in 1653, when numerous precious objects, arms, jewels, coins and a ring with a figure of the king, were found.
Childeric II. (c. $653-673$ ), king of Austrasia, was a son of the Frankish king Clovis II., and in 660, although a clitd, was proclaimed king of Austrasia, while his brother, Clotaire III., ruled over the reat of the dominions of Clovis. After the deeth of Clotaire in 670 he became ruler of the three Frankish kingdoms, Austrasia, Neustria and Burgundy, but soon quarrelled with some supporters in Neustria, and was assassinated whilst hunting. He was buried at St Germain near Paris.

Crimeaic III. (d. c. 75s), king of the Franks, was the last ling of the Merovingian dynasty. The throne bad been vacant for seven years when the mayors of the palace, Carloman and Pippin the Short, decided in 743 to recognize Childeric as king. We cannot say whose son he was, or what bonds bound him to the Merovingian family. He took no part in public business, which was directed, as before, by the mayors of the palace. When in 747 Carloman retired into a monastery, Pippin resolved to tale the royal crown for himseff; taking the dectsive step in 751 after having received the celebrated answer of Pope Zacharias that it were better to name king him who possessed the power than him who possessed it not. Childeric was dethroned and placed in the monastery of St Omer; his son, Theuderich, was imprisoned at Saint-Wandrille.

See W. Iunghans Die Geschichte der frankischen K und Clodovect (Gottingen, 1857): J. J. Chillet, Anastasis Childerici 7. Francorsm rezts (Antwerp, 1655); ]. B. D. Cochet, La Tombeas is Childeric 1, roi des Pramcs (Paria 1859): and E. Levime. Histoire do Framex, tome it (Pacia, 1903).
 statesman, was bort in Loodon on the 2 gth of June xfory. On leaving Cambridse he weot out to Austratia ( 1850 ), and became a member of the goverument of Victoria, but in 1857 returned to Engiand as ageat-general of the colony. Entering parliament in 8860 an Lheral member for Pontefract (a seat that he continued to hold till 1885 ), be became civil lord of the admatritty in 1864, and in r865 finswisl secrotary to the treasury. Childers occopied a succesion of prominent posts in the various Gladstone ministrics. His was first lord of the edaniralty from 1868 to 887 s , and as such inaugurated a policy of retrenchment. Whbealth compelled his resignation of office in r871, but next year be retumed to the minietry as chancellor of the duchy of Lancaster. From 1880 to 1882 he was secretary for war, a post he soceepted somewhat unwillingly; agd in that position he had to bear the responsibility for the reforms which were introduced toto the war ofice under the pursimonions conditions which were then part of the Liberal creed. During his term of office the Egyptian War occurred, is which Childers acted with creditable energy; and also the Boer War, in Fhich he and his colleagues showed to lese advantage. From 8882 to 1885 he was chancelior of the erebequer, and the boer and spirit duty in his badgot of the latter year was the occasion of the government's fall. Defeated at the general election at Pontefrict, he wis retarned as a Home Rular (one of the few Liberts who adopted this policy before Mr Ghadstone's conversion) in r886 for South Edinburgh, and was home secretary in the ministry of $\mathbf{1 8 8 6}$. When the first Home Rule bill was introduced he demurred privately to ite financial claoses, and their withdrawal wes largety tue to his thrent of redignation. He retired from partiameat in 1892, and diled on the 2gth of January r8g6, his last piece of woit belas the drafting of a report foe the royal comminaion on Iriab finandal relations, of which be was chairman. Childers was a cmpable and incustrious adminietrator of the old Liberal school, and be did his best, h the political conditions then previling, to improve the naval and military achuinistration while he was a t the alrilralty

striking reform is associated with his same. His most ambitious effort was his attempt to effect a conversion of consols in 1884, but the scheme proved a failure, though it paved the way for the subsequent conversion in 1888.
The Life (1901) of Mr Childers, by his son, throws some interesting side-lights on the inner history of mone than one Gladstonian cabinet.

CHILDERR, ROBERT CAESAR (1838-18j6), English Oriental scholar, son of the Rev. Charies Childers, English chaplain at Nice, was born in 1838 . In 1860 he received an appointment in the civil service of Ceylon, which he retained until 1864, when he was compelled to return to England owing to ill-health. He had studied Pali during his residence in Ceylon, under Yatramulle Unnanse, a learned Buddhist for whom he cherished a life-long respect, and he had gained an insight into the Sinhalese character and ways of thought. In 1869 he published the first Pali text ever printed in England, and began to prepare as Pali dictionary, the first volume of which was published in 2872, and the second and concluding valume in 1875. In the following year it was awarded the Volncy prize by the Institute of France, as being the most important philological work of the year. He was a frequent contributor to the Journal of the Royal Asiatic Society, in which he published the Maks-parinibbana Sutta, the Pali text giving the account of the last days of Buddha's life. In 187a he was appointed sub-librarian at the India Office, and in the following year he became the first professor of Pali and Buddhist literature at University College, London. He dicd in London on the 25 th of July 1876 .

CHILDREN, LAW RELATLNG TO. English law has always in theory given to children the same remedies as to adults for ill-usage, whether hy their parents or by others, and has never recognized the patria potestas as known to the earlier Roman law; and while powers of discipline and chastisement have been regarded as necessarily incident to paternal authority, the father is civilly liable to his children for wropgs done to them. The only points in which infancy created a defect in civil status were that infants were subject to the restraints on comaplete froedom of action involved in their being in the legal custody of the father, and that it was and is lewful for parents, guardians, employers and teachers to inflict corporal punishment proportioned in amount and severity to the natare of the fault committed and the age and mental capacity of the child punished. But the court of chancery, in delegnted exercise of the authority of the sovereign as parews patrice, always asoerted the right to take from parents, and if necessary itself to assume tha wardship of children where parentel rights were abused or serious cruelty was inficted, the power being vested in the High Court of Justice. Abuse of the power of correction was reganded as giving a cause of action or prosecution for assault; and if attended by fatal results rendered the parent lisble to indictment for murder or manslaughter.

The conception of what constitutes cruelty to children undeubtedly changed considerably with the relaration of the accepted standard of severity in domestic or scholastic discipline and with the growth of new ideas as to the daties of parents to children, which in their latest developments tend enormously to enlarge the parental duties without any corresponding increase of filin abligetions.

Starting from the earlier conception, which limited ill-treatment legally punishable to actual threets or blows, the common law came to recognize criminal liability in cases where persons, boumd under duty or contract to supply necessaries to a child, unable by reason of its tender years to provide for itself, wilfully neglected to supply them, and thereby caused the death of the child or injury to its health, although no actual acsault had been comenitted. Questions have from tince to time arisen as to what could be regarded as necesery within this rule; and quite apart from legielation, popalar opinion hass infloenced courts of justioe in requiring more from parents and employers than uaed to be required. But perliament has also intervened to panish abradoment or oxposure of infants of under two years, whereby Lhetr tives ane emdangered, of their health has been of is likely
to be permaneatly injured (Ofences against the Person Aet af 1861, 2 27), and the neglect or ill-treatment of apprentices or servants (same act, s: 26, and Conspiracy and Protection of Property Act 1875, 3. 6). By the Poot Law Amendment Act 1868, parents were rendered summarily punishable who wilfully neglected to provide adequate food, clothing, medical aid or lodging for their children under fourteen years of age in their custody, whereby the health of the child was or was Eikely to be seriously injured. This enactment (now superseded by later legislation) made no express exception in favour of parents whe had not sufficient means to do their duty without rescrt to the poor law, and was construed as imposing criminal linbality ad parents whose peculiar religious tenets caused them advidedy to refrain from calling in a doctor to a sick chlld.

The chief progress in the direction of adequate protection tor children prior to 1889 lay less in positive legal enactment on the suhject than in the institution of an effective system of police, whereby it became possible to discover and repress cruelty punishable under the ordinary law. It is quite insecurate to say that children had very few rights in England, or that animals were better protected. But before the constitution of the present police force, and in the absence of any proper system of publie prosecution, it is undeniable that numberless cases of neglect and ill-treatment went unpunishod and were treated as nobody's business, because there was no person ready to undertake in the public interest the protection of the children of cruel or negligent parents. In 1889 a statute was passed with the specin object of preventing cruelty to children. This act was superseded in 1894 by a mare stringent act, which was repealed by the Prevention of Cruelty to Children Act 1904, in its turn superseded for the most part hy the Children Act 1908, which introduced many new provisions in the law relating to children and specifically deals with the offence of "cruelty" to themn. This affence can only be committed by a person over sixteen in respect of a child under sixteen of whom he has "custody." "charge "oe "care." The act presumes that a child is in the custody of ass parents, step-parents, or a person cohabiting with its parent, or of its guardians or persons liable by law to maintain it; thent it is in the charge of a person to whom the parent hes commited such charge (e.g. a schoolmaster), and that it is in the care of a person who has actual possession or control of it. Cruelty is defined as consisting in assault, ill-trestment (falling short of actual assault), neglect, absidonment or exposare of the child in a manner likely to cause mancecssary suffering or injury to health, including injury to or loss of sight, beariag or limb, or any organ of the body or any mental derangement; and the act or amission must be wifful, i.e. deliberate and intentional, and not merely accidental or inadvertent. The offence may be punished either summarily or on indictment, and the offeuder may be sent to penal servitude if it is shown that he was directily or indirectly interested in any sum of money payable on the death of the child, a.g. by having taken out a policy permiched under tbe Friendly Societies Acts. A parent or other person legally liable to maintain a child or young person will be deemed to have " neglectod" him by failure to provide adequate lood, clothing, medical aid, or lodging, or if in the event of inaluility to provide such food, \&e., by failure to take stepe to procuce the same under acts relating to the relief of the poor.

These statutes overlap the common law and the statules already mentioned. Their real efficacy lies in the min in the provisions which facilitate the taking of evidence of youre children, in permitting poor law authorities to prosecute at the expense of the rates, and in permitting a comatable an arrestiog the offender to take the child away from the accused, and the court of trial on conviction to transier the custenty of the child fropu the offender to some fit and willing person, incladiay and society or body corporitc established for the reopption of guor children or for the prevention of cruelty to children. Thes pouvisions of the acts as to procedure and custody erteon not araly to the offence of cruclty but also to all offencen involvios boflity injury to a child under siztoen, such as abardonrecol, efmento, kidaapping and iliofilly eagajigg a child in a daporiove peoblte
 chact the hany mortaily of infants through moveciaytag," I cactios chat share it is proved that the deuth of an minant note thoue yeaze of see was caused by suflocation whist the infit west in bed with meme other parion over the age of ainteen, asid that that perron wis at the time of gotig to bed under the impence of drink, thet other parson shall be doemed to heve madacted the child im manner hiboly to cavee infury to the math, as meationed above. The acts have been etilized with grat seed and on the whole with much diberotion by verions
 to dincover the al-rreated and negiected childrem of all chames in macty, and particalarly by the Soclety for the Prevention of Cranky wo Chilisen, which is incosporaced under royal charter fif the seth of May 8895 , for the promponce intor aliz of preventins the pabde and private wrongs of children, and the corruption of thir mornts and of taktog action to enforce the leves for ywir peotection.
The act of 1908 enacted more stringent provisions againet Mrforming ( 90. ). The Infant Life Protection Act of 1899 -4 and apply whate only one child was taken, but now by the at of agob, where a penton undertakes for reward the morsing A Eadernance of one or more infants under the age of sroes pues apport brom their pareate or having no parents, be must qive aotion in writing to the local authority within forty-eight thas from the reception of the child. II an infant is already the care of a person withont reward and he undertakes to - time the aursing for reward, such uodertaking is a reception A the ehind. The notice to the local authority must state the ans, ser, date and place of birth of the infant, the mome and Ahtees of the person receiving the infant and of the person from then the infant was received. Notice must aloo be given of eny clange of eddren of the pernon having the cere of the infant, Eof the danth of the infant, or of its removal to the care of some ador peeson, whove name and addrese must aloo be given. It - the duty of local authoritics to provide for the carrying-out in theis districts of that portion of the act which refers to nuring - A maistenance of infasts, to appoint infants' protection vitas, to fix the number of infants which uny person may mesia for nursing to remove infasts improperty kept, se. Bechuves or legal guardians of an infant who undertake its maing and maintenunce, hospilals; convalescent bomes, or thaitutions, extablished for the protection and care of infunta, - conducted in good faith for roligious zad charitable purposes, a wrib en bourdingschools at which efficient elementary education t jiven, are exempt from the provisions of the act.

The acts of 1994 and 1908 deal with many otber offeaces in mistion to children and young perions. The act of 1904 introdaed restrictions on the employment of children which lie on - booder land between cruelty and the regulation of child Howr. It prohitits custodians of childred from laking them, * letting ebem be, in the street or in public-bouses to sting, May, perform or sell between 9 P.M. and 6 A.M. These pronimas apply to boys under fourteen and girls under sixteen. Thes are furtber prohibitions ( 1 ) on allowing children under twea to diag play, perform or be exhibited for profit, or offer -nthing for male in public-bouses or pleces of public amuseanat at any bour without a licence from a justice, which is coated only as to children over ten and under stringent coodither; (2) an allowing children under sixteen to be traioed is

TTere las been sone doubt as to whether it is more corrert to " a perars " overlay " or "eoarlies " a child, and the question F- ing conmittee on the bilh. Acconding to Sir A. A. H. Murry
 that beones trasitive when combiaed with a preporition, t.e. the bee ovor a ctnid or overlies a child; "to lay " it tbe cauma thrative of "to fis," and is followed by two objects. cis. to thy the the tidy eioth, or to lay a eloth on the table: similarly, to over-- a mafnace with varnth, of to overiay a child with a blantuet, of - the arsei or moles's body. The instrument can be left unmorimd, and a person can be ald to overlay a child, is. rith
 chat the monna mermiti bies over the chita, overtay" is the more neril
scrobate, contortionists, or cfrcus performers, or for any dangeroed performance; and the Children's Dangerovs Performances Act 1879, as amended in 8897 , makes it an offence to employ a male young person under strteen and a female undet eighteen in a dangerous public performance.

The act of 1908 renders lisble to et fine not exceeding f25, or alternatively, or in addition thereto, imprisonment with or without hard linboar for any term not exceeding three months, any custodian, de., of any child or young person who allows him to be in any street, premies or place for the purpose of begeing or receiving ahms, or of inducing the giving of alm, whether or not there is a pretence of singing, playing, performing or ofiering anything for sale. An important departure in the act of 2908 whe the attempt to prevent the exposure of childrem to the fisk of burnitg. Any custodian, tec, of a child under seven who allows that chald to be in a room containing an open grate net mafficiently protected to guard agninst the risk of burning or mealding is finble on summary conviction to a fine pot excoeding fua. Provition is made against allowing children between the rees of four and sixteen to be in brothels; it is tho made a miedemeasour if any cuatodian, 'se., of a gith under sixteen cwnses or enoournges her seduction or prostitution, and any perno laving the costody of a young girl may be bound over to exercise proper care if it is chown to the matifituction of a court of oummary foriadiction, os the complaint of any perien, that she is expoeed to such risk.
The act of rgob, following lepiention in many parts of the United States and in wome of the British colonics, places a penity on arliteg cobecco to may person apparently under the age of atateen, whether for his own ue of mot. It empowers constabies and park keepers to seire tabecco in the pomemion of asy person appareatiy under strteen found smoking in any atrect or public place, as well as to seench them; it also empowers a cour of summary juriediction to prevent automatic machines for the ale of tobecco being used by yerng persona. The act also containa useful providons empowering the clearing of a court whilat a child of young person is giving evidence in certain cases (c.g. of decency or morality), and the forbidding chiddrem (other than infants in arms) being present in court during the trial of other persons; it places \& penalty on pawnbrokers taining an articia in pawn from childrea under fourteen; and on vagrante for preventing children above the age of five recetving education. It puts a panalty on diviag intordcating liquer to any child under the age of five, except upon the orders of a duty qualifed medical practidioner, or in cise of sictnem, or other urgent cause; aloo upon any holder of the licence of any licensed premises who allowe a child to be at any time in the bar of the licensed preminces, or upon any person who causes or attempte to cluse a child to bo in the bar of licensed promises otser than trihway refroshment rooms or premises used for any purpose to which the bolding of a Bcence is merely auxiliary, or wbere tbe chld is there simply for the purpose of pasing through to gome otber part of the premises. It makes provision for the safety of children at entertaiments, and consolidates the law relating to reformatory and indoctrial schools, and to fuvenile ofenders (see Juvimis Oprinomens).
In the act of rgos, "chind "in defined as a person under the age of fourteen years, and "young person " as a person who in fourteen years and upwands and under tbe age of sizteen yearn The act applies to Scotland and Ireland. In the application of the act to Irefend exception is mede relative to the exclusion of children from bars of liceneed premises, in the case of a chind being on licemed premisos where a subatantial part of the business carried on is a drapery, grocery, bandware or other businest wholly uncompected with the sate of intoricating bipoor, and the child is there for the purpose of parchasing goode olher than intoxicating liquor.

British Passmasions-Leginhetion much on the lines of the actd of 1889-1908 has been paseed in many British possestions, e.sThsmanis (r895, 1906), Qoeesaland (1896, 1905), Jemaica ( 1896 ), South Australia ( $\mathbf{1 8 9 9}$, 1904), New South Wales ( 1899 and 1000). New Zetiind (1046), Kauritus (1906), Victoria
(1905, 1906). In South Australia a State Children's Department has been created to care for and manage the property and persons of destitute and neglected children, and the officials of the council may act in cases of cruelty to children; the legislation of Victoria and Queensland is based on that of South Australia.

See aloo Candarn's Courts, Education and Laboun lecislation.
(W. F. C.; T. A. 1.)

CHILDRENITE a rare mineral spocies; a hydrous basic aluminium tron phosphate, orthorhombic in crystallization. The ferrous oxide is in part replaced by manganous oxide and lime, and in the closely allicd and isomorphous species eosphorite. manganese predominates over iroo. The general formula for the two species is $\mathrm{A}(\mathrm{Fe}, \mathrm{Mn})(\mathrm{OH})_{2} \mathrm{PO}_{4}+\mathrm{H}_{3} \mathrm{O}$. Childrenite is found only as small brilliant crystals of a yellowish-brown colour, somewhat resembling chalybite in general appearance. They are usually pyramidal in habit, often having the form of double six-sided pyramids with the triaggular faces deeply striated parallel to their shorter edges. Hardness $4.5-5$; specific gravity $3 \cdot 18-3 \cdot 24$. The mineral, named after the zoologist and mineralogist J. G. Children (1777-185a), secretary of the Royal Society, was detected in 1823 on specimens obtained some years previously during the cutling of a canal near Tayistock in Devonshire. It has also been found in a few copper mines in Cornwall and Devorshire.

Eoaphorite occurs as crystals of prismatic habit with angles very nearly the same as those of childrenite. Unlike childrenite, it has a distinct cleavage in one direction, and often occurs in compact masses as well as in crystals. The colour is sometimes yellowish-white, but usually rose-pink, and on this account the mineral was named from hoougdpos, dawn-bearer. Hardness si specific gravity $3.11-3.145$. It was discovered in 1878 in a pegmatite-veinat Branchville, Connecticut, where it is associated with other rare mangazese phosphates.
(L. J.S.)

CHLLDREM'S COURTS, of Joventle Courts, a apecial system of tribunals for dealing with juvenile offenders, first suggested in the United States. The germ of such institutions was planted ir Massachusetts in i869, when a plan was introduced at Boston of hearing charges against children separately, and apart from the ordinary business of the lesser tribunals. No peat progress was made in the developmeat of the idea in Missa. chusetts, as the legal authorities were not fully convinced of the utility or need for a separate court 50 long as the children were hept strictly apart from adults, and this could be assurod by E separate session. But the system of "probation," by -hich children were handed over to the kindly care and guardian. ship of an appointed officer, and thus escaped legal repression, was created about the seme time in Boston and produced excellent resulte. The probation officer is present at the judge's side when he decides a case, and is given charge of the offender, whom he takes by the hand, either at his parent's residence or at school, and continually supervises, having power if necesary to bring him again before the judge. The example of Massi. chusetts in due course infuenced other countries, and expecially the British colony of South Australia, where a State Children's Departonent was created at Adelaide in 8895 . and three years Later a juvenile court wiss opened there for the trial of persons under eighteen and was conducted with great succeas, though the system of probation officers was not introduced. A juvenile court was also established at Toronto (Canada) on the South Australien model.

The movement when once fully appreciated went ahead very rapidly. In the United States Illinois was the first state to call a distinct children's court into existepre, and Judge Richand Tuthill was the pioncer at Chicago, where the court was established in $\mathbf{8} 809$. Many states followed suit, including New York, Pennsylvania, Rhode Island, Wisconsin, Kansas, Colorado, Indians and others, till the number rose to nineteen in 1006 . Ia New York, where fuvenile probation is aupervised by the Society for the Protection of Children, there is a separate ctriddren's court with rooms alteched, where the children for detention wait till they are brought in for trial. Brooklyn has eloo a children's court. In Penssylvania. where the juvenile
court was at first opposed as uncoostitutional, the dimoing was met by first bringing the child before the magistrate in th police court, ancurse which (though followed by his transfarive the case to the apecial court) perpetuated the very evile the didren's court wis intended to avoid; the wort of probation mas, however, most effectively carried out, chiefly by fomate officess The Chicago Juvenile Court sits twiee weekly under an eapecially appointed judge, and policemen act as probation afficers to some extent. The court of Indianapolis, bowever, gained the reppotstion of being the most oomplete and perfect in the United Stace It works with a large and highly efficient band of voluntor probation officers under a chief. The juvenike coart of Deaver. Colorado, attained remariable results winder Judge B. Lindsey. whose magnetic persosality, wonderfut comprebersion of ber nature, and extraordinary influence over them achieved zeat results. The court moets once a fortnight, when frech casps are triod and boys already on probation roport thenselves, dele to the number of two hundred at a time. The latter appear before the judge in batches, each hands in his echool report in a sealed letter, and according to its parport receives prabe ar blame, or he may be committed to the Detention Horme. As efficient court was also constituted at Baltimore, Maryiend, with a judge esperially chocen to preside, probation beting loe fined periods, varying from three nonths to three years, and chfidem being brought back to the court for parole or discharse, or, if neoesarary, committal to the boase of ane of the philaghthraic socicties In Washington, D.C., the system of having to distinct court or jodge, but hoiding a separate session, followed, and It was found that numbers of chidiren came to the court for help and guidance, looking upon the judge for the time being as their friend and counsellor. Probation in this instabse offered peculine difficulties on account of the colour questica, two-thirds of the children having negro blood and a white thy being always preferrod for a vecant ditastion. Throaghout, the action of guvesile courts in the United States has been to bring each individual into "harma toach " with hindiy belphl workers striving to lead the young idea aright and trita it to follow the stright path. It was the result always of the cfint of private perscos and not due to governactit initiative, fadead the advocates and champrons of the system only establiched is by overcoming strong opposition from the authoritien.

Progress in the same direction has been made in Erolaad. The home office had recommended London police sertgistrates to keep children's cases separate from thome of adults; the same practice or something analogooss obtained in many cotury boroughs, such as Bath. Biraningham, Bristol, Bolton, Brathort, Hull, Manchester, Walsall. Halifar and others, and the Cwidree Act 1908 definitely established children's courts. This art enacted that courts of sumbrary jurisdiction when hearing cherges \&c., against children or young persons should, anless the child or young person is charged jointly with an adult, sit in a Hifereat building or room from that in which the ordimary sittings of the court are held, or on difierent days or al different times. Furthetmore, provision must be made for preventing persons apparently under the age of sixteen years whilat being conveyed to or froen court, or whilst waiting before or after their attendance in coort from associating with adults, unless much adulis are ctaryed jointly with them. The act prohibits any persons other that members and officers of the court, the perties to the case, theit solicitors, counsel and other persons directly concemed in the case, from being present in a juvenile court, except by teave of the court. Bona- ide press representatives are also excepped. The main object of the whoke system is to keep the child, the embryotic offeoder who has probably erred from ifgoration on the prescure of circumstances or misfortune, altogethar ine Irom the taidt or contagion that attaches to criminal proceediagy The moral atmosphere of a legal zribunal is infurfom to tr youthlul mind, and childres who appear before a beech, mhelie is accused of a witsest gion a conterpporove tamifiarity wish legal processes

The anost benefcial action of the children's court comes froe its acrocirtion with the sybtem of personal grurditatip ay
dow mpervision exercised by the probation officers, official and voluntary. Where the intervention of the newly constitrued tribunal can not only save the child from evil asociation -hen first arrested, but can rescue him without condemnation and committal to prison, its functions may be relied upon to dimininh crime by cutting it of at the source. Much depends apon the quality and temperament of the presiding authority. Were a judge with special aptitude can be appointed, firm, sympathetic, tactful and able to gain the confidence of those broughe before him, he may do great good, by dealing with each individual and not merely with his offence, realiving that the cout does not exist to condemn but to strengthen and give a trach chance. Where the children's court is only a branch of the cinting jurisdiction worked by the regular magistrate or jodec fulklling his ordinary functions and not specially chosen, the benebcial results are not so noticeable.
(A. G.)

GHIIDRENrS OAMEs. The study of traditional games has in recent years become an important hranch of folklore research in Endeod, and has contributed not a litte towards elucidating many urrecorded facts in early history. These games may be broadly divided into two kinds-dramatle games, and games of akill and chance. These differ materially in their object. camen of skill and chance are played for the purpose of ftrming property from a less fortunate player. The dramatic gemes conshat of non-singing and singing games; they are divided between boy's games and giris' games. Boys' games are mostly et a copatest character, girls' of a more dornestic type. The boys' tramatic games have preserved some interesting beliefs and castoms, but the tendency in these games, such as "prisoner's tese," has been to drop the words and tune and to preserve only that part (action) which tends best for exercise and use in school phagrounds. The girls' singing-games have not developed on these Hnes, and have therefore not lost so much of their carly charactertstics. The singing games consist of words, tunc and action. The words, in verse, express ideas contained in customs eot mow in vogue, and they may be traced back to events taking phat between mea and women and between peoplc of different vilages. The tunes are simple, and the same tune is frequently med for differeat games. The actions are illustrative of the ideas to be expresed. The phayers represent various objects-animals, rilage and people. The ainging game is therefore not a game in the usual sense of the word. There is no element of "gambling" or playing "to win" in it-no one is richer or poorer for it; it also requires a number of children to play topetber. It is really a "play," and bas survived because n has handed down some instances of custom and belicf wbich ecte deeply rooted and which made a strong appeal to the onagination of our anorstors. The singing games represent in dramatic form the survival of those ceremonial dances common so people In early stages of development. These dances celebrated events which served to bind the people together and to give them a common interest in matters affecting their welfare. They were traratic in cbaracter, ajnging and action forming a part of them, and their performers were connected by ties of place or kindred. They are probably survivals of what we might call folk drama. Is these times it was beld imperative to perform religious cormmaies periodically; at sowing and harvesting to ensure pod crops; in the care of cattle and on cecasions of marriage, bith and death. These were matters affecting the welfare of tive whole community. Events were celebrated with dance, moge and leasting, and no event was too trivial to be unconnected Th some belief which rendered ceremony necessary.
At furst these ceremonial dances had decp religious feeling for their bacis, but in process of time they became purely secular and mese performed at certain seasons only because it was the rastom to do so. They then berame recognized as beautiful a pleadere things in the life of the poople, and so continued, cicering somewhat in ideas but retaining their old dramatie teena They were danced by oid and young at fescivals and holidays, these being held about the same timo of ycar as that at which the previous religious ceremonies had been tuld

Singing games are danced principally in one of two methods; "line" and "circle." These represent two of the early forms of dramatic action. The "line" form (two lines of players standing opposite each other having a space of ground between them, advancing and retiring in turn) rejuresents two different. and opposing partics engaged in a struggle or contest. This methorl is used in all cases where contest is involved. The "circle" form, on the other hand, where all players join hands. represents those occasions when all the peoplc of one place wero engaged in celebrating events in which ali were interested. Thus games celebrating sowing and harvest, and those associated with love and marriage, are played in this form. Both these methods show of development. The circle varies from examples where rill perform the same actions and say the same words to that rhere two or more players have principal parts, the others buly singing or acting in dumb show, to examples where the tinging has disappeared. The form or method of play and the ictions constitute the oldest remaining parts of the game (the words being subject to altcrations and loss through ignorance of their meaning), and it is to this form or method, the actions. and the accompaninient of song, that they owe their survival. appealing as they do to the strong dramatic instinct of children and of unculeured folk.

It will be convenient to give a few instances of the best-known singing games. In " line "form, a fighting game is "We are the Rovers." The words tell us of two opposing parties fighting for their land; both sides alternately deride one another and end by fighting untit one side is victorious. Two other " line" games, "Nuts in May" and "Here come three dukes a-riding," are also games of contest, but not for territory. These show an early custom of obtaining wives. They represent marriage by capture, and are played in " line "form because of the element of contest contained in the custom. Another form, the "arch," is also used to indicate contest.
Circle games, on the contrary, show such customs as harvest and marriage, with love and courting, and a ceremony and nnction by asscmbled friends. "Oats and beans and barley" t ad "Sally Water " ase typical of this form. The large majority ci circle games deal with love or marriage and domestic life. The customs surviving in these games deal with (sibal life and take us back to "foundation sacrifice," " well worship," " sacted hicss of firc," besides marriage and funcral customs.

Decails may be found in the periodical publications of the Folk. Ine Socicly, and particularly in the fullowing works:-A. B. Cinmme's Traduional Ciames of Greal Brilain (2 vols.. Nutt. $889 \mathbf{q}^{-}$ 1408): Comme's Children's Singing Ciames (Nuts. 1904): Ecken-:-rin's Comparative Shudies in Nursery Rhymes (Duckworth. 1906): diaclagan, Comes of Areydshire. Folk-lore Society (1900): Newell: (tmes of A merican Children (Harper Bros, New York, 1884). In - Irs Gomme's Tradifiona! Games, several versions of each game. 1.sether with a short account of the suggested origin and of the : intum or belief indicated, are given for each game. Iu vol. ii. (pp. 45-531) a memnif of the history of games is given. and the customs and beliefs which originated them, reviewing the whote sulject from the anthropolugical point of view, and showing the place which fames occupy among flac evidences of carly naan. In Nliss Ecken1:win"s comparative study of mursery rhymes suggessed origins are Itven for many of these, and an attempe made to localize cortain of ticecustoms and events. In several of the publications of the Folk. -re Soxicy lucal collections of games are given. all of which may 1- studied with advantage. Stubbes and uther carly writers give fand instances of boys' games in their days, many of which still exist. Tylor and other writers on anthropology, in dealing with awage custom, confirm the views here expressed. For nursery 1.ymes see Halliwell. Niwsery Rhymes (1845), and Chambers's 1'ipular Rhymes (first printed $\mathbf{8} 8 \mathbf{4 8}$, reprinted in 1870 ). The recensly cillected Morris Dances by Mir Cecil Sharp should also be c nsulted. One of the morris dances, bean-setting evidenily dealing nith planting or barvest, is danced in circle lorm. While others i licating fighting or givalry are danced in line form, each line danc1. in circle belore crossing over to the opposite side. and thus confurming to the laws already shuwn to cxist in the mure ordinary t-me.
(A. B. G. ${ }^{\circ}$ )

CHILDS, GEORGE WILLIAM ( $8820-1801$ ), American publisher, Nas born in Baltimore, Maryland, on the rath of May 1820. Hic was educated in the public schools, and after a bricf term of acrvice in the navy, he became in 18,4 a clerk in a book-shop at Philadelphis. There, in $\mathbf{1 8} 47$, he extablished at indepandtat
book-shop, and two years later organized the publishing bouse of Childs \& Peterson. In 1864, with Anthony J. Drexel, he purchased the Public Ledger, at that time a little known newspaper; he completely changed its policy and methods, and made it one of the most influential journals in the country. He died at Philadelphia on the 3rd of February 1894. Childs was widely known for his public spirit and philanthropy. In addition to numerous private benefactions in educational and charitable fields, he erected memorial windows to William Cowper and George Herbert in Westminster Abbey ( 1877 ), and to Milton in St Margaret's, Westminster ( 1888 ), a monument to Leigh Hunt at Kensal Green, a Shakespeare memorial fountain at Stratiord-on-Avon ( 1887 , and monuments to Edgar Allan Poe and to Richard A. Proctor. He gave Woodland Cemetery to the Typographical Society of Philadelphia for a printers' burial ground, and with Anthony J. Drexel founded in 1892 a home for Union printers at Colorado Springs, Colorado.

His Recollections were published at Philadelphia in $\mathbf{1 8 g o .}$
CHILE, or CbIL (derived, it is said, from the Quichua chiri, cold, or tchili, snow), a republic of South America, occupyiog the narrow western slope of the continent between Peru and its southern extremity. (For map see Axcentina.) It extends from the northern boundary of the province of Tacna, about $17^{\circ} 25^{\prime} \mathrm{S}$., to Cape Horn at the extreme southern point of the Fuegian archipelago in $55^{\circ} 58^{\prime}+0^{\prime \prime} \mathrm{S}$., with an extreme meridian length of 266 t m., and with a const line considerably exceeding that figure owing to a westward curve of about $3 \frac{1}{}^{\frac{1}{0}}$ and an eastward trend south of $50^{\circ} \mathrm{S}$. of nearly $8^{\circ}$. Its mainland width ranges from about 46 to 228 m ., and its area, including the ishands ol the southern cosst, is officinlly computed to be 307,774 sq. m., though the Gotha computation ( 1904 ) places it at 293,062 sq. m. Chile is thus a ribbon-like strip of territory between the Andes and the Pacific, comparatively regular north of the 4 ind parallel, but with an extremely ragged outline south of that line. It is bounded N. by Peru, E. by Bolivia and Argentina, S. and W. by the Pacific. Its eastern boundary lines are described under Argentina and Bolivis. The war of $\mathbf{8 7 9 - 8 :}$ wihb Peru and Bolivia gave to Chile 73,993 sq. m. of territory, or one-fourth ber total area. By subsequent agreements the Bolivian department of the Litoral, or Atacama, and the Peruvian department of Tarapaca, were formally ceded to Chile, and the northern frontier was removed to the river Camarones, which enters the Pacific at $19^{\circ} 12^{\prime}$ S. Under the trealy of Ancon (2oth October 1883) Chile was to retain possession of the provinces of Tacna and Arica belonging to the Peruvian department of Moquegua for a period of ten ycars, and then submit "to popular vote whether those territories are to belong to Chile or Peru." At the expiration of the period ( t 893 ) Chile evaded compliance with the agreement, and under various pretexts retained lorcible possession of the territory. This arbitrary retention of Tacra and Arica, which became the province of Tacoa under Chilean administratlon, removed the frontier still farther north, to the river Sama, which separates that province from the remaining part of tbe Peruvian department of Moquegua. Starting from the mouth of that river, in $17^{\circ} 57^{\prime}$ S., the disputed boundary follows its course in an irregular N.E. direction to its source in the Alto do Toledo range, thence S. and E. along the water parting to the Bolivian boundary line in the Cordillera Silillica.

Physiography.-For purposes of general topographical description Chile may be divided inta three regions: the desert region of the north, the central agricultural region betwen the provinces of Coquimbo and Llanquihue, and the heavily forested rainy region oouth of hat. $41^{\circ} \mathrm{S}$. The deser region is an elevated arid plateau descending gradually from the Andee towards the coast, where it Breaks down abruptly from elevations of 800 to 1500 ft . From the ceat this plateau escarpmem has the appearance of a range of flat topped hills closely lollowing the coast ine. The surface is made up of extensive plains covered with sand and deposits of alkaline galks, broken by ranges of barren hilis having the appearance of spurs from the Andes, and by irregular lateral ranges in the vicinity of the main cordillera enclosing elevated saline plateaus. This region is rainleta, barren and inhoopitable, absolutely destitute of veretation except in mome small iver valleys where irrigation is possible, and or the clopen of nome of the mow-covered pealcs where the whecer from the melting snows nouridher a scanty and contre vege

Lation before it diappears in the thirsty sands, It is very rich if mineral and saline deposits, however. The eastern parts of this region lie within the higher ranges of the Andes and inchade a lange district awarded to Chile in 1899 (sec Argentina and Atacams). This arid. bleak area is apparently a continuation southward of the great Bolivian altaplanicte, and is known as the Puna de Atacama. Its average cievation is estimated at 11,000 to $12,000 \mathrm{ft}$. A line of voicanoes crosses it from north to south, and extensive lava beds cover a considerable part of its surfacc. Lange shallow saline lakes are also characteristic features of this region. From $28^{\circ} \mathrm{S}$. the spurs from the cordiliera loward the coast are more sharpiy defined and enclose deeper valleys, where the cultivation of she wil becomea possible, at first through irrigation and then with the aid of liylit periodical rains. The slopes of the Andes are precipitous, the general surface is rough, and in the north the higher ground and coast are still barren. Beginning with the province of Aconcagus the coast devations crystallize into a range of mountaing the Cordillera Maritima, which follows the shore line south to the province of Llanquihue, and is continued still farther mouh by the mountain range of Chiioe and the islands of the western cuast, which are the peaks of a submerged mountain chain. Lying leeween elfis coast range and the Andes is a broad valley, or plain, extending from the Aconcagua river south to the Gulf of Ancud, a distanee slighty over 620 m . with an average width of about 60 m . It is sometime called the "Vale of Chile." and is the richest and must thicklypopulated part of the republic. It is a bighly fertile regron, is well watered by numerous streams from the Andes, has a mudetate rainfall, and forms an agricultural and grazing restion of great productiveness. It slopes toward the south, and its lower levels are filled with lakes and with depressions where lakes formerly existed. It is an alluvial plain for the greater part, but contains some sandy tracts, as in Nuble and Arauco; in the north very litle natural forest is found except in the valleys and on the slopes of the enclosing mountain ranges, but in the south, where the rainfall is heavier, the plain is well covered with lorest. South of $41^{\circ} \mathrm{S}$. The country it mountainous, heavily-forested and inhospitable. There are only a few scattered setflements within its borders, and a few nomadic tribes of savages eke out a miscrable existence on the coast. The deeply-indented coast line is filled with islands which peraerve the general outline of the contisent southward to the Fuegian archipelago. the outside groups forming a comtinuation of the Cordillera Maritima. The heavy and continuous rainfall throughous this region, especially in the latitude of Chilos, gives rise to a latge number of rivers and lakes. Farther Enuth this excesaive precipitation is in the form of snow in the Cordilleras, forming glacien as a comparatively low level which in places discharge into the inlers and bays of the sea. The extreme southern part of this retion extends castward to the Atlantic entrance to the Straits of Alagellan. and includes the greater part of the large island of Tierra del Fuczo with all the islands lying south and west of it. There are wome comparatively level stretches of country immediately nearh of the Straits, partly forested and partly grassy plains, where ehcen farmine has been cestablished with some degree of success, but the groaice part of this extreme southern territory is mountainous, cold, wet and inhospitable. The perpetual snow-line here descends to 3500 $t 04000$ It. above sea-level, and the forest growth does not sise above an altitude of 1000 to 8500 ft .

It has been officially estimated that the arable lands of Chile comprise about twenty-five millions of acres (slighty over 39.000 sq. m.), or very neariy one-eighth of its total arns. The desert regions of the north iriclude comparatively Mosentara large areas of plains and gently sloping surfaces. traversed by ranges of barten hills. The remainder of the republic, probably more than three-fiths of its surface. is extremely mouncainous. The western slopes of the Andes, with its spurs and lateral ranges. cover a broad zone on the eastern side of the republic, and the Cordithera Maritima covers another broad zone on its esestern sitfe from about lat. $33^{\circ}$ to the southern extremity of Chilos, or helow lat. $43^{\circ}$. This maritime range is traversed by several river valley s. some of which, like the Bio-Bio, are broad and have so genie a alope as to be navigable. The Andes, however, preseos an unlwolen barrier oo the cast, except at a few points in the south where the general elevation is not over 5000 to 8000 h . and where some of the Chilean sivers, as the Palena and Las Heras, have their sources on its stern side. From the $\mathbf{5 2 n d}$ to about the 38 st parallel this arrat momtain system, known locally as tho Cordiflera de We Andra. apparentiy consists of a single chain, though in realiy it includes daset lateral ranges at several points; continuing northwand eviral pamblel rangea appear on the Argentine side and one on the Chilran We which are utimately merged in the great Boliving plateau. The Chilean lateral range, which extends from the 29th to the iveh parallels, traverses an elevated desert region and pustesses several Wencworthy peaks, among which are Cerro Bolson, $\mathbf{8 6 , 0 1 7}$ fh, and Cerro Dona Incs, 16,706 tt. It is broken to some estent in crumin高 the province of Antofagasta, the southern division beiny knowa as the Sicrra de Huataconclo. At the southern fromtier of Bolivia the main chain, which has scrved as the boundary line lietwean Argentina and Chile, divides into two great ranges the prinoipel Ene continuing almost due north along the cauterts efile of the great
 The conat morth-mestward into Pera becomen the Cordiliera Ocilemal. The wentern topee of the Andes are precipitous, with tre apars encloming deep valleys. The whole syoten is voicanic, ati a considerable number of volcanoes are etin intermittenaly active anopenbly in central and southern Chile. The culminating piot of the Chitean Andes is Aconcagua, which rives to a heght of 3yent fi.
It mouthern Clike the coeot is hithly mountainous, but the refation a thene cleration to the Andes has not been clearty determined. Tt Aforet of theme apparently detached sroups are Mt. Maci (lat. $5^{\circ}$ S.), 9781 ft., and Me. Arenales (about $47^{\circ} \mathrm{S}$. Int.), 11,286 ft. Curnetral Peak on. Weflington laland rises to a heighe of 3038 ft and the hithent point on Taytao peninsula to 3937 ft. The onast ange of oentral Chile has no noteworthy elevations, the culminating poine in the province of Sentiago being 7316 ft . Between centra Chie and the northern desert region there is a highty mountainous derict where distinct ranges or elongtted apurs crow the republic from the Ande to the coast, forming trensverse valleys of great beuty and fertility. The mox famons of these is the "Vale of Quilota wetween Valparaiso and Santiago. The Chilean Andem Etmeen Tacna and Valdivia sere crowed by 34 pasees, the majority of theter it elevations exceeding $10,000 \mathrm{ft}$. The bett-known of these ithe tiepallata pasp berween Santiago and the Argentine city of Mondare, $12,870 \mathrm{ft}$. above cee-level. The pastes of central and worbern Chite are ubed only in the mammer betson, but thooe of mortsern Chile are open throughout the whole year.

The voleanic origin of the Anites and their compasi: indy recint deration still subject Chile, In common with otlaer parts af the wetern coast region, to frequem volcanic and scismic distupiances. Ia mome instances since Europe an occupation, violent cartiapuake tecte have resuleed in considerable ellevations of certain parts of the conet. Alter the great earlhqualke of 1835 Captain liobert
 trete still adherinte to the rocke in ft. above high water on the iland FSanta Maria, 30 m . Irom Cona /cion, and Charles Darwin rleclares, tiexthing that distever, that ${ }^{4}$ there can be no doubt that the la nd tand the bay of Concepeion wat upraised two or three fect." These $\rightarrow$ bevala however, are not als iys permanent, the upraiwed iand perifores antling back to its former position. This hapmenci on the rand of Santa Maria after 1835. The existence of soat shrils at cte-
 these forces, supplemented by a somual wphifing oi ture cunat, bove thes in operation throuzh tong periode of time and that the greater pen of opntal and southern Chile has been raied from the-rea in dis way. Thete earthquale shocle have two distinct characterivice alltht vibration, cometimes ilmost imperoeptible, called a molv. Eenerally cocarring it froquent intervals, and a violent morizontal of rotary vibration, or motion, aloo repeated at frequent ingorvin, called a terromoto, which is cansed by a fracture or displace-- of of the earth's crrath at mone particular point, and often results is eponiderbble damage. When the earthqualce occurs on the coust, - beperth the asa in ite vicinity, tidal wave are sometimes formed, - Hibl cane even groater damage than the earthquale jtself. Arica bober three inpes dertroyed by thal wives, and other emall
 Ta calmano wer mimilarly destroved in 183 . The great earth quate Fieh partially dentmoyed Valparniso in 8906 , however, was folloend by a tadal wave. Theec. violent grocks are usuality Emized to comparatively amall districts, though the vibrations may bedt at loog distance from the centre of disturbance. In this menct Chlie may be divided into at leant four great earthqualke aedes, two in the demert region, the third enclosing Valparaiso, and tepreh exteading from Concepeion to Chiloe. A audy of Chilean - Tharale phemormena, however, would probably lead to a division A wothern Chile into two or more dianist certhqualee areas.
The oont of Chile is fringed with an extraondinary number of mede trending from Chiloe S. to Cape Horn, the grouping of which cones hows that they are in part the summits of submerged Stre Moritime. Three groupe of theme ielands, catled the Chilot, Gurytegat and Chonca archipelagoes, Iic $\mathrm{N}_{\text {: of }}$ the Taytao peninsula an. $45^{\circ} 50^{\prime}$ to $46^{\circ} 55^{\prime} S$ ), and with the mainland to the E. form the neinoe of Chilot. The larget of these is the istand of Chilot, which on influbed. Some of the aruallet islande of these groups are atso inHrited. thociot the exocsive rainfal of there Gatitudes and the rixtep تpetterly storms render them highly unfavourable for human caturicion. Some of the smallem islands are barren focks, but the mannily of chere are covered with forects. These archipelagoces are - iepaced from the maintand in the north by the galfs of Chacso (t A mowd) and Conocvado, $30 t 035 \mathrm{~m}$. wide, which appear to be a nheres part of the spett central valley of Chile, and farther south 0 ate farrower Morkleda channel, which tepminates mouthward ta coufuras network of passaget betwern the mainland and the Whate of the Chouns gertap One of che rarrve parts of the Chitean meinind it to be found opponite the upper ishands of thte proup. -hepe its eccidemtal juxtoponition of Mapdalent ialand, which inate of eontlinent over hat a derree et this point, and the basin
wedge-alaped projection wetwand, narmow the diatance betwen the two to about 26 m . The Taytao peningula, incorrectly called the Tres Mortes on wome maps, is a weotward projection of the mainland, with which it ie connected by the narrow isthmus of Olqui, ower which the matives and early misslonaries were accustomed to carry their boats between the Moraleda Channel and Culf of Peñas A short ship canal here would give an uninterrupted and protected imide pasage from Chacao Channel all the way to the Straits of Magellan. a distance of over 760 m . A southern ineurving projection of the outer shore-line of this peninsula is known as tres Montes peninsula, the most southern point of which is a cape of the bane name. Below the Taytao peninsula is the broad open Gulf of l'enas, which carries the coast-line castward fully 100 m . and is noriceably free from islands. The northem entrance to Messier Channel is through this gulf. Messier. Pitt, Sa rmiento and Smyth's Channels, which form a comparatively sate and remarkably picturewue inside route for smafl tearners, about 338 m . in length, sejarate another acries of archipelagoes from the mainland. These channels are in places narrow and tortuous. Among the island Which thickly fringe this part of the coast, the largest are Azopardo ( ${ }^{2}$ ing within Baker Inlet), Prince Henry, Campana, Little Wellimgton, Great Wellington and Mornington fof the Wellington anchipelago), Madre de Dios, Duke of York, Chatham, Hanover Cambridge, Contreras, Rennell and the Queen Adelaide group of small barren rocks and isfands lying immediately north of the Pacific entrance to the Straits of Magellan. The large number of English names on this cosst is due to the fact that the caslicst detailed survey of this rexion was made by English naval officers: the charts prepared from their surveys are still in use and form the bacis of all subsequent maps. None of these islands in inhabiled. although some of them are of large size, the largest (Creat Welling ton) being about 100 m . Jong. It has likewise been determined, since the boundary dispute with Argentina called attention to these territories and led to their careful cxploration at the points in dispute that Skyring Water, in lat. $53^{\circ} \mathrm{S}$., opens westward into the Gull of Kaultegue, which transforme Ponsonby Jand and Corduba (or Croker) penimsula into an island, to which the name of Ricsco has been given. The existence of such a channel was considered probable when these inland waters were first explored in 1829 by Caplain FitzRoy, hut it was not discovered and surveyed antil threc-quarter of a century fad clapwed. Belonging to the Fuegian group south of the Straits of Magellan are Desolation, Santa Incs, Clarence, Diswson. Londonderty, Hoste, Navarin and Wollaston islande, with innumerablic smaller islands and rocks fringing their shores and filling the channels between them. Admirable descriptions of this ialhosritable region. the larthest south of the inhabited parts of of His Majes'r's Ships "Adrenfure" and" Beagle" beteren the years 18:8 amd 1836 (3 vols., 1839).

The westem and hager part of Tierra del Fuego (q.s.) belongs to Chile. About $63 \mathrm{~m} .5 . W$. of Cape llorn, in lat. $56^{\circ} 25^{\prime} \mathrm{S}$, is the Diego Ramirez group of small, rocky islands, the most wouthern possestion of the republic. Its wetternmost possessions arc Sala-yComez and Easter islands, the lormer in about $27^{\circ} \mathrm{S} ., 105^{\circ} \mathrm{W}$., and the fatter, the easternmost inhabited Polynesian island, in $27^{\circ} 6^{\prime} \mathrm{S}$. $109^{\circ} 17^{\prime} \mathrm{W}$. Much nearer the Chilean coast ( 390 m .). Hying bet ween the 33rd and 34th parallels, the the three ishands of the Juan Fer. nandez group, and rising apparently from the ame subroerged plateau about 500 m . farther north of the latter are the rocky islets of San Ambrosio and San Felix, all belonging to Chile. North of Chilof there are few islands in ctose promimity to the coast. The more important of these are La Mocha, ofl the sotrthern coast ol Araveo, folat. $38^{\circ} 20^{\prime}$ S., which is 8 m . long and rises to an tlevation of 1240 ft . above the sea; Santa Maria, 30 m . south-west of Concepcion, which partinlly encloses she Bay of Arauco and is wrell cultivated: and Quiriquina, lying of the port of Tatcahuano in the entrance to Concepcion bay. There are few barren islands on the desert coast, the largcst of which are bet ween Coq uimbo and Caldera. Since the removal of their guano deposits they have become practically worthless, except where they sene to shelter anchorages.

The coast of northern and central Chile is singalarly deficient in good harbours. Those of the desert region are only slight indencations in a remarkably uniform coast-line, sheltered on perter one side by a point of land, or small island. The la odings are gencrally dangerous becausc of the surf, and the anchorages are unsale from storme on the unprotected side. Among the most frequented of these are Valparaiso, Coquimbo, Caldera, fquique and Arica. There are some small harbours for coasting vestels of jight draught along the coast of central Chile, usually at the partially obstructed mouths of the larger rivers, as San Antonio near the mouth of the Maipo, Constitución at the mouth of the Maule, and LHico on the outlet of Lake Vichuquen, but there is no barbour of importance until Concepción (or Talcahuano) Bay is reached. There tre three harbours on this bay, El Tome, Penco and Talca. huano (q.e.), the last being the largest and best-protected port on the inhabited part of the Chilean coast. Immediately south of thil bay th the large Bay of Arauco, into which the Bio-Bio river discharges, and on which, aheltered by the island of Santa Maria, are the ports of Cotonel and Lota. The next important nastour is that of Ef Corral, at the mouth of the Valdivia fivet and 15 m . below
the city of Valdivia. The Bay of San Cacion on the northern coast of Chiloe, which opens upon the narrow Chacao channel, hat the port of Ancud, or San Carios, and is rated an excellept harbour for veseels of light and medium draught. Inoide the ialand of Chiloe the large gulfs of Chacao (or Anrud) and Corcovado are well protected from the eevere westerly storms of these Latitudes, but they are little used because the approach through the Chacao channei is tortuous and only 2 to 3 m . whde. and the two gulfe, though over 30 m , wide and 150 m . long, are beset with small rocky islands. At the north end of the first is the Reloncavi, a large and mearly landiocked bay, on which stands Puerto Montt, the southern terminus of the Chifean central railway. The large Gulf of Pentas, south of Taytao peninsula, is open to the westerly storms of the Pacific, but it affords entrance to several natural harbours. Among these ate the Gulfs of Tres Montes and San Estevan, and Tarn Bay at the entrance to Messier Channel. The next 300 m . of the Chilean coast contain numerouy hays and infets affording male harbours, but the mainland and islands are uninhahited and the climate inhospitable. Behind Rennell Ialand in lat. $52^{\circ}$ S, however, is a succeasion of navigable estuarics which penetrate inland nearly to the Argentine frontier. The central part of this group of estuaries is called Worsley Sound, and the last and farthest inland of its arms is Late Hope Inlet (Ultima Esperanza). on which is situated the Chilean agricultura! colony of Puerto Consucio. The Straits of Magetlan, about 360 m . in length, lie wholly within Chilean territory. Midway of them is aituated Punta Arenas, the moot southern town and part of the tepublic.

Except in the extreme south the bydrugraphy of Chile is of the simplest description, all the larger rivers having their cources in the Rhwor. Andes and flowng westward to the Pacific. Their courses channels, the aggresate length of which is only 705 have navigable rivers in the desert region are lost in the sands long belore reaching the coast. Their waterless channels are interesting, however, as evidence of a time when climatological conditions on this coast wcre different. The principal rivers of this region are Sama (which forms the provisional boundary line with Pers), Tacna, Camarones, Loa, Copiapó, Huasco, Elqui, Limari and, Choapa. The Loa is the largegt, having its sources on the slopes of the Cordillera south of the Ninho volcano, between $21^{\circ}$ and $21^{\circ} 30^{\prime} \mathrm{S}$. Lat., and flowing south on an elevated plateau to Chiuchiu, and thence west and north in a great curve to Quillaga, whence its dry channel turns westward again and reaches the Pacific in lat. $21^{\circ} 28^{\prime} \mathrm{S}$., a few miles south of the small port of Huanillos. Its total length is estimated at 250 m . The upper courses of the river are at a considerable clevation above the sea and receive a large volume of water from the Cordilleras. The water of its upper course and tributaries is sweet, and is conducted across the desert in pipes to some of the coast towns, but in its lower course, as in all the rivers of this region, it becomea brackish. The Copiapo, which once discharged into the sca, is now practically exhausted in irrigating a small fertile valley in which stands the city of that name. The Copiapó and Huascn have comparatively short courses, but they receive a considerable volume of water from the higher sierras. The latter is also used to irrigate a amall, cultivated valley. The rivers of the province of Coquimbothe Elqui or Coquimbo, Limari and Choapa-exist under less arid conditions, and like those of the province of Aconcagua-the Ligua and Aconcagua-are used to irrigate a much Larger area of cultivated territory. The central agricultural provinces are traveried by several important rivers, all of them rising on the western slopes of the snow-clad Andes and brcaking through the lower cuast range to the Pacific after being extensively used to irrigate the great eentral valley of Chile. These are the Maipo (Maypo or Maipi), Rapel, Mataquito, Maule, Itata, Bio-Bio, Imperial, Tolten, Valdivia or Calle-Calle, Bueno and Maullin. With the exception of the frst three, these rivers have short navigable channels, hut they are open only to vessels of light draught because of sand-bars at their mouthe. The largest is the Bio-Bio, which has a totail length of 220 m .0100 of which are navigable. These rivers bave been of great eervice in the agricultural development of this part of Chile, affording mears of transportation where railways and highways were entirely lacking. Some of the larger tributaries of these rivers, whose economic value has been equally great, are the Mapocho, which flows through Santiago and enters the Maipo Irom the north; the turbulunt Cachapoal. which joins the Rapel from the north; the Claro, which waters an extensive part of the province of Talca and enters the Maule from the north; the Nuble, which rises in the higher Andes north of the peaks of Chillan and flows entircly across the provizce of Nuble to join the Jtata on its western Irontier; the Laja, which rises in a lake of the same name near the Argentinc fronticr in about tat. $35^{\circ} 30^{\circ}$ C and flows almost due west to the Bio-Bio; and the Cautin, whith fses in the north-east corner of Cautin and after a tortuous couran westward nearly across that province lurns the principal confluent of the Imperial. The unsettled southern regions important rivers which have been only partially explored. They have their sources in the Andes, some of them on the eastern side of the line of highest summits. The Puelo has its origin in a lake of the same name in Argentine terrisory, and flows north.west through the Cordilleras into an estuary (Retoncavi lnlet) of the Gulf of Reloncavi at the northern end of the Gulf of Chacao. Its lower
course is impeded in such manner as to form throe amall latoes. called Superior, Inferior end Taguatagua. A larte northern rribu tary of the Puclo, the Manso, bas its sources in Like Mascardis and other lakes and streams south-east of the Cerro Tronador. also in Argeation, and flow wouth-west through the Cordilleras to unife with the Puelo a few miles west of the zand meridian. The Relon. cavi Inlet also receives the outtlow of Lake Todos los Santos through a short tortuous etream called the Petrohue. The Comau Iniet and river form the boundary line between the provinces of Llanguihue and Chiloe, and traverse a densaly wooded country ip a northwesterly direction from the Andes to the north-eattern shore of the Gulf of Chacao. Continuing aouthward, the Yelcho is the mexs iraportant river to traverue this region. It draing a larse arca of Argentinetcrritory, whereitis called the Rio Fetaleufu or Fetalauruen. its principal source being a large lake of the same mame. It Eove couth-west thru*gh the Andes, and thea north-went through Lake Yelcho to the Cull of Corcovado. The Argentine colony of the 164 of October, ecttled principally by Welshmen from Chubut, is located on eqme of the upper tributaries of this river, in about lat. $43^{\circ} \mathrm{S}$ Tha Palena is another niver of the same character, having its counce in large fronticr lake called General Paz and fowiut for gope distance through Argentine territory before crowiog into Thite It receives one large tributary from the wouth, the Rio Pico, and entert an estuary of the Gulf of Corcovado a little north of the $44^{\text {th }}$ parallel. The Frias is wholly a Chilean river, draining an exterise Andean region between the $44^{\text {th }}$ and 45 th parallele and divcharging into the Puyuguapi channel. which eeparates Magdalena infand from the mainfand. The Aisen also has its source in Argentine territory near the 46th parallel, and drains a mountainous region at far north as the $45^{\text {th }}$ parallel, receiving numerous tributariea, and discharging a large volume of water into the Mornleda chanall is about lat. $45^{\circ} 30$. The lower couree of this river is essentialify an inlet, and is navigable for a thort distance. The next large giver is the Las Heras, or Baker, through which the waters of Lakes Buepos Aires and Pueyrredon, or Cochrane, find their way to the Pacific Both of these large lakes are crowed by the boundary line The Las Heras discharges into Martines Inct. the northern part of a lurge estuary called Baker or Calen Inket which penetrates the mainasand about 75 m . and opens into Tarn Ray at the south-east oorner of the Gulf of Pefias Asopardo (or Merino Jarpa) island liet wholly; Fithia this great estuary, while at its mouth lies a group of monaller inlapda called Baker Islands, which separate it from Messier Chaneel. 12 course of the Las Heras from Lake Buenos Aires is south and sonethwest, the short range of mountuins in which are foumd the Cetro San Valentin and Aremales forcing it eouthward for an outfet Baker Inket also receives the waters of stil! another large Argenrime Chilean lake, San Martin, whose lar-reaching ford-fike armos eatesd from lat. $49^{\circ} 10^{\prime}$ to $48^{\circ} 20^{\prime} \mathrm{S}$. : ite north-west arm draim iato the Toro, or La Pascua, river. Lake San Martin fice in a crooked deeply cut passage through the Andea, and the divide between its southert extremity (Laguna Tar) and Lake Viedma, which dixhargest throerg the Santa Cruz ziver into the Atlantle, is so aight as to warrant efie hypothesis that this was once a strait between the two oceana After a short north-westerly course the Toro discharges into Balket Intet in lat. $48^{\circ} 15^{\prime}$ S., tong. $73^{\circ} 24^{\prime}$ W. South of the Torn there are no large rivers on this coast, but the narrow fords penctrete deeply into the mountains and bring awny the drainate of their cmewneped. storm-6wept elevations. A peculkar network of fjorde and canaectine. channels terminating inland in a peculiarly shaped body of malet with long, widely branching arms, callod Wonley Sound. Obsaruction Sound and Last Hope Inlet, covers an extensive aras between the 51 st and 53 rd parallels, and extends nearly to the Argentime fromiver: Tt has the characteristica of a tidewater river and drains an ertensive region. The sources of the Argentine siver Coile are to be found among the lakes and streams of this eame region. within Chilese territor. A Toteworthy peculiarity of soutbern Chile. from the Taytao peninst a (about $46^{\circ} 50^{\prime} \mathrm{S}$. Cat.) to Tierm det Furgo, ia the large number of glaciers formed on the western and wortiern dopee of the Cordilfer is and other high elevations, which discharet dinet indo thase derjly cut estuaricen. Some of the larger lakes of the Andes have gla iers discharging into them. The formation of liowe
icy streams at omparatively low bevele, with their dischange direet int, tide water stuaries is a phepomenon not to be found efseblert in the same latitudes.

The lakes of Chile are numeroug and importat, but chey ere found chielly in the southern half of the republic. In the norl. the only lakes are arge lagoons, or morasect, on the upper Enens
saline platcaus between the a3rd and a8th paralik. They are fed fo at the melting enowe and perkodical ctorms of the higher Andes, ind most of thern ere completely dry part of the Yeen. Their watera are saturated with saline compounds, which in eunat cases have considerable commercial value. In central Chile ahonet the Bio-Bio river the lakes ate snall and have an special aeogaphion interest, with the exception perhap of the Lagune del Mavia in $36^{\circ} 7^{\prime}$ S.. and Laguna de la Lafa. in $37^{\circ} 20^{\circ}$. which lie in the Arsto near the Argentint frontier and are sources of the two rivets of tho
same names. Below the Bio-Bio river thare is a line of lete plases esque lakes extenting from the province of Cautim. bruth thoush that of Llanquihue, correaponding in character and paition to ithe dry hewtrice depremions extending northwad is the enole wore

R-y lie on the eastern aide near the Cordilleras, and serve the parpose of great reservoir for the excessive precipitation of rain and aot on their weetern slopes. With one exception they all drain Uetward into tbe Pacific through ehort and partly navigable rivers, and aome of the lakes are alto utilized for steamship mavigation. There the are are Villarich on the wouthern frontier of Cautin, Rinilhue and Ranco in Valdivia, and Puyehue, Rupanco, Lianquihne and Tados Santos in Llanquihue. The largest of the number are Lakes \$anco and Llanquthue, the former with at extimated area of 200
 -al wirhin the Andean fookifle north-east of Puerto Montt and at an dreation of 509 ft., considerably above that of the other takes, Lise Ranco being 230 ft. above en-icvel. The great Andean lakes of Cenerel Paz (nay the $44^{\text {th }}$ parallel), Buenos Aires (in lat. $4^{6}{ }^{\circ} 30^{\prime}$ S.), Pueyredon, or Cochrane ( $47^{\circ} t 5^{\prime} S$ ) and San Martin ( $49^{\circ}$. ), lie pertly within Chican territory. In the extreme wuth are Ligoa phase, a lare fresh-water lake in lat. $3^{\circ} 3^{\circ} \mathbf{3}$. and two large ralaod salt-water sounds, or lagoons, called Orway Water and Syring Water, connected by FitzRoy Passage.
Cadot9--Chile may be divided longitudionlly into two regions -ifich difier from each of her in their geological structure. Along the coast lies a belt of granite and schist overlaid unconformably by Cereceous and Tertiary deposits; inland the mountains are formed chiefty ol tolded Mesozoic beds, topether with volcanic rock: of later dato. The great bongitudinal valley of Chite runs approxieately. but only approximately, along the boundary between the two zunce. Towards the north the cosstal zone disappears beneath the and the Andean zone reaches to the shore. The ancient recta which form the most characteristic feature of the lormer do inderd oocur upon the coast of Peru, hut in the north of Chile they are fousd only in isolated masses standing close to the shore or, as at Mejillones, projecting into the sea. South of Antofagasta the ald tocfa form a nearly continuous band along the coast, extending as Gur Cape Horn and Staten laland, and occupying the greater part of the islunds of southern Chike. Lithologically they are crystaline phists, together with granite, diorite, gabbro and other igneous rocks They are known to be pre-Jurasic, but whether they are Palaeozoic er Archaetn is uncertalin. They are strongly folded and are overiaid moceformably by Cretaceous and Tertiary deposits. in the north both the Cretaceous and Tertiary beds of this zone are limited in extent. But towards the south Mesozoic beds, which are at least in past Creticeous, lorm a band of considerable width. The Tertiary beds erclude both marine and tetrestrial deposits, and appear to be chlefly of Mincent and Pliccene age. The whole of the north part of Tierra del Fuego is occupied by plateaus of horizontal Tertiary atrata.
The Ctilean Andes correspond with the Western Cordillera of Bolivia and Pern, and consist almost entirely of Jurassic and Cretroous beds, together with the products of the Tertiary eruptions Te Mesozoic beds are thrown into a series of parallel folds which run the direction of the chain and which are penerally free from any momptications such as overthrusting or overfolding. The Cretaceous beds form a synclinal upon the eastern side of the chain (and, in paral, beyond the Chilean boundary). White the Juramic beds are drown into a number of folds which lorm the axis and the western Guak Through the Mesozoic beds are intruded granitic and of her tecous rocks of Tertlary age, and upon the folded Mesozoic foundathat sist the volcanic cones of Tertary, and later date. The Trias in frown only at La Termera near Copiaph. where onal-meametwith Dractic plants have been found; but the rest of the Mesozoic series, Gous the Lias to the Upper Cretaceous, appears to be represented thoout a break of more than local importance. The deposits are unfine. oonsirting mainly of sandstone and limestone, together with taif and conglomerates of porphyry and porphyrite. These porphyritic nocks form a characteristic fenture of the couthern Andea, sid were at ont time rupposed to be metmorphic; but they are ortinily volcanic, and as they contain marine foasils they must have ben lad down bencath the sea. They are not confined to any one grizon, but occur irrepularly throughout the Jurasaic and occasionay alo acpongst the Cretacous strath. They lorm. in fact, a special thes which thay frequently be traced laterally Into the more normal tarine deposit of the warne age. The fauns of the Mesosoic beds wrery rict, and laciudes forms which are found in northern Europe, phers which occur in central Europe, and others again which are thancterigtic of the Meditetrumentreion. It lends no upport to Damarits cheory of climatic conea A large part of the chain Is ountred by the products of the great volcanoes which still form the Hyder varamits of the Chilem and Argentine Andes. The rocios are firiors decites, bormblende and pyrowene andesitea. The recent lres of the still ective volcances of the south are clivine-bearing y mondiene-anderite and barale. 1

Onnatim-The climate of Chile varies widely, from the tropical

heat and extreme arid conditions of the northern cont to the low temperatures and extreme humidity of western Tierra del Fuego and the southem coast. The bigh altitudes of the Andean region alfo introduce vertical zones of tem erature, modified to mome extent by the rinless plateaus of the nort $h$, and by the excesaive rainfali of the south. In general terms it may be said that the extremes of temperature are not so great as incorresponding latitude of the northern hermisphere, because of the greater expanse of water in comparison with the land areas, the aummens being cookr and the winters warmer. The cold antarctic, or Hambolds, eurrent aweepe northward along the coast and grearly modifies the heat of the and, tropical plateaus. The climate of northern and central Chile is profoundly affected by the high mountain barrier on the eastern Irontier and by the broad treeless pampas of Arpentina, which raise the casterly moisture-laden winds from the Atlantic to \%o high an elevation that they wweep acroos Chile without lavine a drop of rain. At very rare intervals lighe rains fatl in the desert regions north of Coquimbo, but thesc are brought by the prevailing coast winds. With this exreption theve regions are the most arid on the face of the globe, highly houted by a tropical ean during the day and chilied at nighe by the proximity of enow-covered heights and a cold ocean current. Coing wout the temperature slowity falls and the rainfall gradually increases, the your being divided into a chort rainy scason and a long, dry, doudless aeason. At Coplap6, in $27^{\circ} 32^{\prime} \mathrm{S}$., 1300 ft , mbove the we, the mean annual temperature is $60^{\circ}$ and the rainfall about I in., but at Coquimbo, in $59^{\circ} 56^{\prime} \mathrm{S}$. the temperature is $59.2^{\circ}$ and the rainfall it in. At Santiago, in $33^{6} 27^{\prime}$ S., 1755 ft . above the sea, the mean temperature is $54^{\circ}$ and the annual rainfall 164 in., though the latter varios considerably. The number of reiny daye in the year average about sf. At Talce, in $35^{\circ} 3^{6} / \mathrm{S}$. and 334 ft . abowe seatevol, the mean maneal teapperature is nearly one dcgree above that of Santiago, but the ralniall has increased to $19-7$ in. The logig dry moson of this region malues irrigation necenary, and vegetation has someching of a subtropical appearance, palings stowing anturally ta far wouth as $37^{\circ}$. The cfimate fir bealthy and agreable though the denth-ate among the common people is abpormelly high on scoount of persotal hatite and unsanitary burroundings. In southern Chile the climete undergoes a radical change-t he prevailing winds becoming weeteriy, cauning a Jong rainy ceason with a phenomenal rainfall. The plains as well ast the mostern loper of the Andes are covered with forest, the river become torrents, and the dicy is covered with beavy-clouds a grent part of the year. At Vaidivia, in $39^{\circ} 49^{\prime} \mathrm{S}$, and near the teat-level, the meta annual temperature is $539^{\circ}$ and the anaual cainial 108 to I15 in. fith about 150 ralny daye in the year. These meteorological conditions 急保 till more accentuated at Areud, at the morth end of the isfand of Chitot, in $41^{\circ} 46^{\prime} \mathrm{S}$, where the mean ansust temperature is $5077^{\circ}$ and the ataual rainfall $34^{\text {ina }}$. The equable character of the climste at thls point is shown by the limited range between Its summer and winter temperatures, the mean for January being $56.5^{\circ}$ and the meas for July $459^{\circ}$. The almont coatinual cloudines \& undoubtedly a pritipal cause, not only of the bow cummer temperaturee but aloo of the comperatively bish winter temperatures Frosts ane infrequent, and show does not lie lone The cilmate is comsidered to be bealthful notwithotandin; the excesive humidity. The 600 m . of const from the Chonow Arelifpelapo sourth to the Fregion istands have a cimate clowely approximating that of the latter. It is wet and stormy all the year throuch, though the ninfall is much leat than that of Ancud and ValdiviaThe line of perpetual snow, which in 6000 ft . above soa-level between tat. $41^{\circ}$ and $47^{\circ}$. descends to 3500 ( 20 4000) ft. in Tierra del Fuego, affording another indicatlon of the low mavimura temperaturea rulto during the summer. At the extreme soath, where Chilean territory extends across to the Atlantic entrance to the Straits of Mageltan, a new cthmatic influcnce in encounterod in the warm equatorial cutrent flowing down the east coast of Sowth Awerics, which givet to eastern Tierra del Fuego a higher temperature than that of the weatern thore. The Andea, although much broker in these lexitudee, also exert a modifying influence ba these eastern districte, abelvering them from the cold westerly storms and giving them a drier climate. This accounts for the surprising meteorological data obeained from Puntia Arethat, it $53^{\circ} 10^{\prime}$ G., Where the monn amanal temperature is
 thia annatal precipitation to lese thas 16 in. Acrording to obacrvatione mude by the Swedish Amtarctic Expedition (1901-1903), at Onnge Bay, Hoste Island, in lat. $55^{\circ} 31^{\prime}$ S., long. $68^{\circ} 05^{\prime}$ W., which is mort expead to the wetarly storma, the man temperature for in momine whs 41 g9 and the total precipitation (rais and snow) 53: In The mean maximum temporature was $49 \cdot 24$, and the mean minimem $35.83^{\circ}$. The obervations showed 24 dayr with rain or mow, of which 70 were with snow.
Dora-The Indigenows flora of Chile is lea extensive and laps intererting than thow of Argertina sind Benvit, but contalmat many peculiar gemert and epecies A clascification of thin fora neoveritates
La Phata, 1900, and" Beitrlye zur Kenntnis der Jura- und Kreidoformation der CondiDere" Paleconlograptica, vol. 1. (1903-19a4), pp 1.144 pla $i$-xvi; see alno aseries of papers on South American Hin Beil-band vitionan
its divition into at levt three generat tomes-the deatert provinces of the north. central Chike. and the humid regions of the south. The firt is an arid desert aboolutety barren along part of the coast, between Tacna and Copiaph, but with a coarse scanty vegetation near the Cordilieras along watercourse and on the slopes where moiture from the melting soows above percolates through the sand. In the valleys of the Copiapó and Huasoo rivers a meagre vegetation is to be found near their channels, apart from what is produced by irrigation, but the surface of the plateau and the dry river channela below the sierras are completely barren. Comtinuing southward into the province of Coquimboa gradual change in the arid conditions may be obverved. The higher summits of the Cordilferas affond a laryer and more continvous supply of water, and $s$ dependent are the people in the cultivated river valleys on this source of water eupply, that they watch for anowitorms in the Cordilleras as an indication of vhat the conning seamon is to be. The arturesci t growth near the mountaina is larger and snore vigorous. in which are to be fousd the "algarrobo" (Prosopis stiquostrum) and "chañas " (Conertied chidempis). but the only shrub to befound on the coast is 1 specios of Skylouthas. Near the sierras where irigation is possibll. fruit-growing is oo succespul. especially the grape and fig, that the product is considered the beat in Chile. In regard to the indigenous fiore of this region John Ball' esye: "The species which grow here are the more or les modifed representatives of plants which at tome former period exieted under very different condinions of life." Proceeding sowthward cacti become common, first a dwarfed species, and then a lareer columnar form (Coreus guisco). The strcams are fringed with willows; fruit tree and alfalfa felds fill the irrigated valleys, and the lower mountain slopes are better covered with a thorny arboreacent growth. The divides between the streams, however, comtinue barren as far south as the trasoverse ranges of monntains scrose the province of Aconcague
To some degree the flom of central Chile is of a transition character between the northern and southern zones. It is much more than this, however, for it hasa large number of genera and gpecies peculiasly its own. A large majority of the 198 genern peculor to the South American temperate region belong exchuively to central Chile. This zone extends from about the goth to the goth parallel, perhape a little farther south to include come characterisic type. The evergreens inrgely predominate here as well as in the extreroe south, and on the open, sunburat plains the veretation talkes on a aubtropical aspect. One of the mont chasecterietic trees of this sone is the prume ( Cryplocary pemass), Fhove dense everyeen folinge is everywhere conspicuons. The guinay (Qwillaja sopmaria) is apother characteristic evergreen tree of this region, whoee bark poosenses aponaceons propertica, In earlier times the coovito palm (J mban spectosilis) was to be found throughout this part of Chile, but it has been almont completely destroyed for its accharine sep, from which a treacle was made. Ope of the moot trikine forest troes the pahmon or Chilean pige (Ansmceria simbicats), thick often grows to a height of 800 ft . and is prised by the natives for its fruit. Three indigemous species of the beecb-dwe rathe (Fagas aNigua), ceylwe (F. bomberi), and rowl ( $F$. procers)-are widely difuaed and highly prised for their mood, especially the firct, which is misteadingly called roble (aak). Mont of the moode used in contruction and manvlacturte are foand betweea the Bio-Bio river and the Taytao
 of Chilot cypres (Livacolrwi latregens), the Chileap cypreat ( $L$. Chilensis), Metrwe (Poeses lingwe), burel (Lowrut aramatica), apollana
 many ollers. Several exotic pecies have been introduced into this part of Chite, eome of which bave thriven evea better than in their native habitats. Anoos theere are the ouk, elam, beech ( $F$. syhatios), malaut, chentmut, popiar, witlow and cacalyptes. Through the central zone the pinint are open and thore are foretts on the mountain slopes but in the southers soone there are so plais, with the erception of mall areas netr the Straite of Maptlan, and the foretsare univerul. In the variety, tine and denaty of their prowth these forets refniad oore of the tropica. They are tuade up, th great part, of the evergreen beech (Ropes hamoiles), the decidvous antarctic bech ( $F$. endardica): and Wreat's bert (Drings Wiaderi), intermingled with a denot underporin componed of e gret vatety of

 currant (Aibes ondarctica), a trailing biecthery, tree (arm, qued-like Condes and innumerabie pertite On the eavtern inte of the and tenary plains are found, but on the wetern side the dripping forente extend from an altitude of loce to 1 goo ft. down to the Rrvel
 is a mall coboular fung growing om the bark of the bech, wich te ataple trticte of foed amons the Fuegian-probaldy the only inatance where a fung is the bread of a people.

It in peocrally comceded that the potato oripinated in coucheres Chile, as it is found crowing wibd in Chitot and meithbowion intands and oa the adjacent maingand. The wherberry fa also Indizenous to these hatitudes as bort mides of the Aades, and Clile la credited

[^9]with a species from which the euftivated atrawberry derives mone of its best qualitics Maite and quinoa (Chewopotwom guluad) tre known in Chile before the arrival of Europeans, but it is not certain that they are indigenous. Species of the bean and pepper plant are also indigenous, and the former is sid to have been cultivated by the natives. Amone the many economic planta which have been introduced into Chite and have become important additions to ber resources, the more prominent are whesp, barley. hempand alfalf (Medicage satise), together with the staple European fruits, such as the apple, pear, pesch, nectarinc, srape, fis, olive and orange. The date-palm has also been introduced into the southern provinces of the desert region. Among the marine productions an the southern coane, a species of kelp. Marracystis pyi/Tre. merits special mention because of its extraordinary length, iss habit of clinging to the rocks in strong currents and turbulent seas, and its being a shelter for innumerable apecies of marine animals. Captais. FitzRoy found it growing from a depth of 270 ft.

Fowna.-The fauna of Chile is comparatively poor. both in spectes and individuals A great part of the northern deserts is as barrea of animal life as of vegetation. and the denec humid forests of the south shelter surprisingly few species. There are no large manmals in all this extensive region except the Cetaces and a species of the Phocidoe of wouthern waters. Neither are there any. dangeroes species of Camivora, which are represented by the timald pums (Felis concalor), three species of wildcats, three of the fox, two of Coneparks, a weasel, sea-otler and six species of mal. The rodenis are the most numerously represented order. which includes the cost? or nutria (Myopotamess roypus), the chinchilla (Chinchilla lamiger), th: tuco-tucu (Ckenomys brosiliensis). a rabbit, and 12 species of thice-in all some 12 genera and 25 specics The coypu. sometimes called the South American be ver. inhabita the river banks, and is highly prized for its fur. It is also found along the siver-cournea of Argentina. The ruminants are represented by a few especies onlythe guanaco (A wrhenis hwanoi), vicuan (A. vicugad), hwemed (Criraz chitensis). which appears on the Chilean escutcheon, and the phets dect, a small and not very numerous apecies. There are two specien of the Edentata, Dasypus and Pichicucgo, the biter very rare, and one of the opossums. Europman animals, such as horses, eatele. shece, swinc and goals, have been introduced into the country and do well. Shecp-rasing has alls, been ins ugurated with some degree of success in the vicinity of the Seraits of Magellan. The avflaun, with the exception of watcrfowl. is also limited to comparatively f: species Birds of prey are repreacnted by the coador, vulture, tw. snecics of the carrimo haw is (Polyberws), and owl. The Chilesen stopes of the Ance appear to be a favourite haunt of the condor where neighbouring stock-raisers suffer wevere bosses at lipes from its attacles. The I messseres are represented by a number of species. Parrots are found as far south is Tierra del Fuego, where Darwit eav them feeding on meds of the Winter's bark. Hemmine tiods have a similar range on this coutco one epecies (Mellisuga Lingii) being quite numerous as far mouth as Tierra del Fueta. Acharnoter istic genus is that of Pieroplochers, of which there are three or fous species each characterized by wome conspicuous peculiarity. Theme are $P$. megapodius, called $E / T$ wros by the matives, which is aoticerable for its ungainly appearance and awkward gaity the $P$. aricoilis, which inhabits barren hillides and is called lapacollo from the manne of cirrying its tail turned far forward over its back; the P. rubarnke. of Chilot, a amall timid denisen of the gloomy forest, alled the chencay or chacs. whowe two or three potes are believed by the superstitious natives to be auguries of impending sucrest or dimater and an allied species (Hylactes Tormir, King) alled the grid-gaid oe barking bird, whome cry is a clowe imitation of the yelp of a amail dop The southern coast and its inland water are frequented by several species of petral, among which are the Procellaria cifataco. who strength and rapecity led the Spaniarde to call it guedrasta hecses (breakbones), the Pufans cimertacy which inhabits the faland channels in brye locke, and an allied species (Pustamia Berardif) Which inhabits the iniand sounds and reembies the auk in coure particulare of habit and appearance. There are mumarove epecina in these sbelterod channels, inlets and couspds of geome, duchs, swana cormorants, ibies, bitterns, red-beacs, curlow, atipe, plover and moorbens Coospionous amoos thete are the gret Flite aran
 antactic foone (Ames emlarctica) and tha " racohotre" or " steaner


The marime fame is low koown that the others but it in rich is ppoces and hishly interesting in its varied formenad cheracteristios It aortharn cont has no abeltered waters of any considerabte extext, and yt chare clopes abruptily to a grouts depth, shich give it a marine life of no recial imporiagce In the laol writers aboest Jume Fernandes are loued a apoche of codbh (powibly Galus
 cod, and a biss crayinh, botis of willch are coushi low that Vappenimo
 averich in finh and moducen opeciny im mumet, gimpets and


and Sariago. Oysters of cxcellent flavour are found in the sheitered nters of Chiloe. The Cetacea, which frequent these southern watern, are represented by four species-two dolphins and the sperm and righs whale-and the Phoridse by six species, one of which (Phocidugina) differs but little from the common seal. Ancther speles (Mocrothimu leonims, ), popularly known as the searelent: at, is provided with short tusks and a short trunk and sometimes rom to 1 leggth of 20 ft . Still another species, the sea-lion (Otaria jubrsiz), furashes the natives of Tierra del Fuego with an acceptable article alood, bus like the Phoca lupira it is becoming scarce.
Ot Reptilia Chite is singula rly free, there being recorded only cleven specie-five saurians, four ophidians, one fros and one toadbut a more thorough survey of the uninhabited territories of the muth may increase this list. There are no alligators in the streanas, and the tropical north has very few lizards. There are no poisononts dakes in the country, and, in a region so filled with lakes and rivers as the siny south, only two species of batrachians. The insect life at these utrangely associated regions is likewise greatly restricted by afvene climatic conditions, a considerable part of the northern bert being absolutely barren of amimal and vegetable life, whete the dimate of Tierm del Fucge and the southern coast is highly unfayourable to terrestrial arnimal life, for which reason comparatively (ew shecies are to be found. Writing of a journey inland from Iquique, (hurles Darwin says (Journal of Researches, Ecc., P. 444): "Excepting ite Vylfur aura. ... 1 saw neither bird, quadruped, reptile, nos isect." Of bis entomological collection in Tierra del Fuego, which - 28 not large, the majority were of Alpine specics. Morcover, be dud not find a single species common to that island and Patagonia Theseconditions aubsist with but few modifications, if any, from the Straits northward to the 4 and parallel, the extreme humidity. aboormal raidfall and dark skies being unfavourable to the developent of insect life, while the Andes interpose an impassable barrier thaigration from the countries of the eastern coast. The only onthomous opecies to be found in central Chile is that of a spider which frequents the wheat ficlds in harvest time.
Popwlation-The population of Chile is largely concentrated in the twelve agricultural provinces between and including Coquimbo and Concepcion, though the next six provinces to the somih, of more recent general settlement, have zeceived some Iarign immigrants, and are rapidly growing. In the desert protioces the population is limited to the mining communities ${ }_{1}$ and to the ports and supply stations maintained for their support and for the transport, amelting and export of their produce. The province of Atacama has, in addition to its mining populatioo, a considerable number of agriculturists located in a few urrigated river valleys, which class is largely increased in the adjoining province of Coquimbo. The mare northern provisces borever, maintain their populations withoat the support of sach sman cultiveted areas. In the southern territories unfavourable conditions of a widely different character prevail, and the poppiation is restricted to a few small settlements and some madic tribes of Indiane. Here, bowever, there are localities Fhare eetements could be maintained by ordinary means and the popolation could be greatly increased. Since the census di 8895 the population of Punta Arenas has been largely increased by the dincovery of gold in the vicinity. The twelve provinces fast mentioned, which include the celebrated "Vale of Chile," comprise only $87 \%$ of the area of the repablic, but the census d 1895 showed that $72 \%$ of the total population was conantruted within their borders. The four desert provinces north al Coquimbo had only $8 \%$ of the total, and the seven provinces and oue territory south of Concepcion had $20 \%$. According to the census of 1895 the total population was $2,712,145$, to mith the census officinis added $10 \%$ to cover omissions. This Aners ant increase slightly over $7 \%$ for the-preceding decennial period, the popolation having been returned as $2,587,320$ in 188s. The census returns of 1875 and 1866 gave respectively $2,068,447$ ant sosurok3, showing an actual decrease in population. During these years Chile beld the anomalous position of a country spendios large sums amually to secure fromigrants while at the tame cime her own labouring classes. were emigrating by Moosecds to the neighbouring sepublics to tmprove their coadition. Writing in 1879, a correspondent of The Times ${ }^{2}$ stated that this emigration then averaged 8000 a year, and in bed times had reached as many as 30,000 in one year. The condilion of the Chilean labourer has beep moch mnproved since Oen, bowevar, and Chile no longer suffers so serious a loss of

[^10]population. In 1895 , the formgners included in the Chilean population numbered 72,812 , of which 42,105 were European, 29,687 American, and 1020 Asiatic, \&c. According to nationality there were 8269 Spanish, 7809 French, 7587 Italian, 7049 German, 6241 British, 1570 Swiss, 1490 Austro-Hungarian, 13,695 Peruvian, 7531 Argentine, 6654 Bolivian, 701 American (U.S.), 797 Chinese. According to residence, $3,47^{1 / 792}$ were inhabitants of rural districts, and $1,240,353$ of towns. The registration of births, marriages and deaths is compulerry since the ist of January 1885 , but the provisions of the law are frequently eluded. Notwithstanding the bealthiness of the climate, the death-rate is higb, especially in the large cities In Santiago and Valparaiso the death-rate sometimes rises to 42 and 60 per 1000 , and infant mortality is very high, being $73 \%$ of the births in some of the provincial towns. This unfavourable state of affairs is due to the poverty, ignorance and insanitary habits of the lower clesses. The government has made repeated efforts to secure immigrants from Europe, but the lands set apart for immigrant settlers are in the forested provinces south of the Bio-Bio, where the labour and hardships involved in establishing a bome are great, and the protection of the law against bandits and criminal assaults is weak. The Germans have indeed settled in many parts of these southern provinces since 1845, and by keeping together have succeeded in building up several important towns and a large number of procparous egricultural communitics. One German authority (Haber) entimates the number of Germans in two of these provinces at 5000 . The arrivals, however, have been on the whole discouragingly small, the total for the years agot-igos being only 14,000 .
Although Chileans claim a comparatively amall admixture with the native races, it is eatimated that the whites and creoles of white extraction do not exceed 30 to $40 \%$ of the population, while the mesticos form fully $60 \%$. This estimate is unquestionably conservative, for there has been no large influx of European blood to counterbalance the race mirtures of earlier times. The estimated number of Indians living within the boundaries of Chile is about 50,000 , which presumably includes the nomadic triber of the Fuegian archipelago, whoee number probably does rot reach soco. The eemi-independent Araucanians, whose territory is slowly being occupied by the whites, are concentrated in the eastern forests of Bio-Bio, Malleco and Cautin, all that remains to them of the Araucania which they so bravely and successfully defended for more than three centuries. Their number does not much exceed 40,000, which is being steadily reduced by drunkenness and epidemic diseases. A small part of these Indians live in settled communities and include some very succesoful stock-nisers, but the greater part live apert from civilisation. There are also some remanants of tribes in the province of Chilof, which inhabit the island of that name, the Chonos and Guaytecas archipelagoes and the adjacent mainland, who have the reputation of being good boatmen and Gishermen; and there are remnants of a people called Changos, on the desert coast, and traces of Calchaqui blood in the neighbouring Andean foothills.

There is a wide difference in every respect between the upper or suling class and the common people. The former includes the landed proprietors, professional men and a part of those engaged in commencial and industrial pursuits. These educated classes form only a small minority of the population. Many of thens, especially the landed proprietors, are descendants of the original Spanish settlers and are celehrated for their politeness and hospitality. The political control of the republic was secured to them by the coastitution of 1833. The common people were kept in ignorance and practically in a state of bopeless servitude. They were allowed to occupy small leascholds on the large estates on condition of periorming a certain amount of work for the landlord. Every avenue toward the betterment of their condition ras practically closed. The condition of the itinerant lebourers (peons) was still worse, the wages paid them being hardly sufficient to keep them from starvation. The Chilean geom, however, comes from a hardy stock, and has borme all
these hardships 'rith a fortitude and patience which go far to counterbalance his faults. Recent reforms in education, $\boldsymbol{I F}_{\mathrm{c}}$., tosether with the growth of manufacturing industrics, are slowly leading to improvements in the material condition of the common people.
The political organization of the country has not been favourable to the development of artistic or scientific tastes, though Chile has produced political leaders, statesmen and polemical writers in abundance. Historical literature has been eariched by the works of Diego Barros Arana, Benjamin Vicuha Mackenna, Miguel Luis Amunitegui, Carlos Walker Martinez, and others. One of the carliest native historics of Chile was that of Abbe J. Ignacio Molina, an English translation of which has long been a recognized authority; it is iull of errors, however, and should be studied only is connexion with modern standard works. Among these must be included Claude Gay's monu. mental wort, Historic General de Chile, and Sir C. R. Markham's admirable studies on special parts of the subject. In science, nearly all the important work has been done by foreigners, among whom are Charles Darwin, Claude Gay, Eduard Poppig, Rudolph A. Philippi and Hans Stefien, who deserves special mention for his excellent geographical work in the sotthern Andes.

Disisions and Towns.-Chile contains 23 provinces and one serritory, which are subdivided into 75 departments, 855 subdelegations and 3068 districts. The territory north of the Bio-Bio was origin. ally divided into 13 provinces, besides which the Spaniards beld Chilod, Juan Fernades and Valdivia, the latter being merely a military outpost. During the years which have elapsed since the War of Independence the territory south of the Bio-Bio has been effectively occupied and divided into six provinces, Chilot and the neighbouring islands and mainland to the east became a province. and four provinces in the northern deserts were acquired from Bolivia and Peru. In addition to this, Chile claimed Patagonia and the adjacent islands, and has finnlly secured not only the forested

| Provinces | Area. | Population. Census 1895. | Capitals. | Population. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Census 2895. | Est. 1902. |
| Tacra . | 9,251 | 24,160 | Tacna | 9.418 | 11.504 |
| Tarapaca . | 18,131 | 89.751 | Iquique | 33,03: | 42,788 |
| Antolagasta | 46,611 | 44,085 | Antolagasta. | 13,530 | 16,084 |
| Atacama . - | 30,729 | 59,7t3 | Copiapo. | 9,301 | 8,991 |
| Coquimbo. - | 13.461 5488 | 160,898 | La Sriena | 15.712 | 39.536 |
| Aconcagua | 5,487 1.953 | 113.165 220.756 | San Fclep | 11,313 122.447 | 11,660 |
| Saptiago. | 5,665 | 415.636 | Santiago. | 256,403 | 332,059 |
| O'Higgins | 2,342 | B5,277 | Rancagua | 6.665 | 7,133 |
| Colchagua | 3.856 | 157.566 | San Fernandes | 7.447 | 8,164 |
| Curico | 2.978 | 10.242 | Curicó | 12.669 | 14.340 |
| Talca. | 3.840 | 128,961 | Talca | 33.232 | 42,766 |
| Linares | 3,942 $\mathbf{2 , 4 7 5}$ | 101,858 119.791 | Cauqueric | 7,331 8,574 | ${ }_{0}^{7,256}$ |
| Nuble | 3.407 | 152,935 | Chillan | 28,738 | 36.382 |
| Concepción | 3.252 | 188,190 | Concepción | 39,837 | 49,351 |
| Arauco | 2,458 | 59,237 | Lebía. ${ }^{\text {. }}$ | 2,784 | 3,178 |
| Bio-Bio | 5,246 | 88,749 | Los Angeles. | 7.868 | 7.777 |
| Malleco | 2.973 | 98,032 |  | 7.056 | 7.638 |
| Cautin. | 5.832 8.649 | 78,221 60,687 | Temuco. Valdivia | 7,078 8,060 | 9,699 |
| Lanquihue | 45.515 | 78,315 | Puerto Montt | 3.480 | 2.704 4,140 |
| Chilot. | 8.593 | 77,750 | Arcud | 3.182 | 3,787 |
| Magallanes (Ter.) | 71,127 | 5.170 | Punta Arcras | 3,237 | 8,337 |
| Total, official | 307,774 | 2,712.145 |  |  |  |
| Total according to Gotha computation | 293,062 |  |  |  |  |
| With $10 \%$ added for omiasions |  | 2,983,359 |  |  |  |
| Official eatimate for |  |  |  |  |  |
| 1902 |  | 3.173.783 |  |  |  | of that island.

strip of territory weat of the Andes, but aloo a legre piece of the Patagonian mainland, south of lat. $52^{\circ} 5$, the larger part of Tierra del Fuego, and all the western islands. This extensive region. comprising an area of $71.127 \mathrm{sq} . \mathrm{m}$., has been provinionaly organimed as the territory of Magallanes. For a list of provinces, their areat. reduced from official returas, their populations, and the names and populations of their capitals, eoe the bottom of this page.
In addition to the provincial capitala there are few towns of importance. Among there may be mentioned:-

|  | Population. |  |  | Population. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1895. | Eat. 1908. |  | 1895. | Eat. 1908. |
| Arica | 2,833 | 2824 | Parral ${ }^{\text {Conatituciba }}$ | 8,586 | 10,219 |
| Pixagua | 3.635 5.834 | 4720 6574 | Conntituciba San Carlos .- | 6,400 7,051 | 6,453 |
| Tocopilla : | 3,363 | 4752 | Coronel . | 4.575 | 5,959 |
| Vallenar . . . | 5.052 | 5199 | Lota ${ }^{\text {a }}$ - | 9,797 |  |
| Coquimbo. : . . | $\mathbf{7 , 3 2 2}$ $\mathbf{5 . 5 6 5}$ |  | Talcahuano : | 10,431 3,977 | 13.499 8,189 |
| ${ }^{\text {Los Andes }}$ (Santa |  | 5772 |  |  |  |
| Roas) - . . | 5.504 | ${ }^{6854}$ | Arauco . | 3,008 | 3,334 |
| Quillota ${ }^{\text {Sina del }}$ Mar ${ }^{\text {a }}$ : | 9.621 $\mathbf{1 0 , 6 5 1}$ | 9876 | Cahete - Mulchen | 2,000 4,268 | 2,532 4.312 |
| Melipilla . : | 4,286 | 5023 | Traiguen : | 5.732 | 7,099 |
| Reniso. | 6,463 | 7232 | Victoria. | 6,989 | 10,002 |
| Vichuquen | 886 | 3714 | La Union . | 2,830 | 3.908 |
| Molina | 3,609 | 3222 | Osorno Castro(Chillot) | 4,667 | 3,888 2,166 |

The population is not concentrated in large citica, but is well distributed through the cultivated parts of the country. The lare number of smali towns, important as ports, market towns, or manufacturing centres, is a gatural result. Many of the foregoing townan are only villages in size, but their importance is not to be mestured in this way. Arica is one of the oldest ports on the coast. and has long been a favoured port for Bolivian trade because the pasaen thiough the Cordilleras at that point are not so diffeult. Moreover. the railway from Arics to La Paz will will further add to its imperzance. though it may not greatly increase ite population. Aootber illustration is that of Vichuquen. province of Curich, situated on a tide-water lake on the coast, which is the centre of a large waltmaking industry. Still another instance is that of Castro, the ofdest settlement and former capital of Chilot, which after a century of decay is increasing again through the efforts to develop the industrite

Communicotions.-Railway construction in Chile dates from 1850. when work was begun on a short line between Copiapo and the port when mork was begun on a short line between Copiapo and the port
of Caldera, in the Atacama desert region. Since then linea have been built by private companies from the coast at several points to inland mining centres. One of these, running from Antofagasta to the Caracoles dissict, was afterwards extended to Oruro, Bolivia, and han becorne a commercial route of international importance, with a total length of 574 m .224 of which are in Chile. It should be remembered that many of these rallway enterprises of the desert region originated at a time when the territory belonged to Bolivia and Peru. The first railway to be consstructed in central Chile was ithe government line from Valparaiso to Santiago, 115 m . in length. which was opened to traffic in 1863. About the same time the government began the construction of a longitudirial trunk line running southward from Santiago midway between the Andee and the Coast range, and ronnectint with all the provincial capitals and prominent ports. This is the only railway "syetem" it is gmenible fer Chile to have. The civil war of stopl called attention to the necd of a simitar inland route through the northry provinoes. A branch of the Valpersivo and Santiago line rums to $\mathrm{L}_{\mathrm{m}}$ Andes. and its exiension acroses the Andes connects with the Argentine liner from Buenos Aires to Siendora and the Chilean frontier-ull acriona together forming a tranmontimental mute about 850 m . In leryih. The
Transandine section of this reure crosses the Cordillers shroulh the
 Crongh the Pies Atohado pasi ( $33^{\circ} 30^{\prime}$ to $39^{\circ}$ S.) , end the Argentine Cont Scuthert Campany obtained a concemion in 1909 to extend its Dempea live to the roatler of Chile. The railways of the republic lad a cotal milienge at the end of 1906 of 2950 mm , of which 1495 m . nore onaed by the state, and 1453 m . belonged to private companica The private lises are located in the northern provinces and are for the coov part burdt and malncained for the tramportacion of mining Froducts and supplies.
In addition to her riliway lines Chile has about 21,000 m. of public pads of all descriptions, iss m. of trammaym, and 705 m . of eavigable river chansele, betides a very coacidertble mifange of lale and conet mevigtion. Telegraphic communication between all the important tran of the republic, iniciated In 185 with a fine between Santiago and Valparmiso, is majntained by the otate, which in 1903 owned 9806 m . Of line in a toral of $11,060 \mathrm{~m}$. Cable communication with Eerope by way of Buenoe Aires was opened in 1875, and is mow Enimetimed by manne of two underproped cables acrow the Andes Yon in iength. A Wext Coast eable also connects trith Europe and Jorth American states by way of Panama. There were $15,851 \mathrm{~m}$. of teleplone wires in the republic in 1906 , all the principal cities havies an edmirable eervice. Modern postal facilities date from 1853- The Chilean post-office is administered by a director-general at 3antiago, and has a high degree of efficiency and liberality, compared writh those of other South American states. The postal rates are low, and newopapers and other periodical publications cinctalate tree, 20 a means of popular instructioa. The pontal reveques for 1904 atmounted to 2.775 .739 peocs and the expenditures to 2.407 .753 peion. Chile ia a member of the International Potta! Union, and han arragernents with the principal commercial nations for the exchange of portal money values.

The wea has been the only means of communication with dienant perte of the country. and mutc continue to be the chief transporta. tipe route. There are said to be 56 ports on the Chilean coast, of which only 12 are prominent in foreign trade. Many of the $90-$ called ports are only landing places on an open coact. others are on haliow beye and obetructed riven-mouths, and sorne are little-known hartowers among the channels and islatids of the south. The properity of Chile is intimetely connected with ber ccean-golag trade, and mo elaborate system of national railway lines and domestic manufartures can ever change this relationship. These condjions tould have developed a large merchant marine, but the Chilenss ere not traders and are milors only in a military senme. In Igos thetr cceab-goint merchant marinc consisted of only 148 vessels, of which 54 were seamprs of 42,873 tons net, and 94 wrere sniling veacels of $32+46$ cons. Nineteon of the 54 steamers belonged to a subldized atcional line whose West Const service once extended to San Francinco, Calilornia, and a large part of the others belongs to a Lota coplumining and copper-smeting company which employe them in arrying conal to the northern ports and bringing back metallic ortw tremelting. The envigable rivers and inland lakes emplay a number af smill steamers. Tbe foreign commerce of the republic is carried chetly by foreign vesels, and the coasting trade is also open to them. Three or four loreign companies maintan a regular reamship an vice to Valpartion and other Chilcan ports The shipping entries ot all Chilone ports during the year 1go4, both sational and forcien, numbered 11,756 , aggregating $17,723,138$ tons, and the clearo ances 11,6\%9, agprepatiog $17,370,763$ tons. Very nearly one-hall this ponere was British, a littie over $18 \%$ Cerman, and about $29 \%$ Chima.

Cemmenes, In the appregete, the commerce of Chile is large and important: in proportion to populition it is exceeded among South American states only by Angention. Uruguay and the Cuianas. Uather those states, it dependsingreat part on mining and its atlied ecopetions. The values of imports and exporte (including bullion. pace nad re-expores) in penos of 18d. during the Give years 1go1iges were as follows:-

## Year. <br> 1901. <br> 1908 <br> 8903 1904 1905

The princigal importa comprise live animala, fish, coffec, mate UTer paraf(uayenris) tem, cugar, wood and its manufactures, etruclural fon and steel. hardware and machinery, railway and telegraph noppies, lime and cement, glas and earthenware, cotton, woolien en aily manofactures, con, petroleum, paints, dic. Import duties at apored at the ratee of 60,35 , 18,5 and $25 \%$ and certain Curat of merchandist are admitted free. The bigher rates are a.mand exbecto are admitsed at che lowet trate. The $35 \%$ rate cevere articles act mentionod in the tochedoles, which pu mber 2860 hour The daty free litatinclades raw cotcon, certain descriptions flive enfouls, efricultural machinery and implements, metal wire, Liendaen structural irom and steel. and machinery in general. 4 tari fo momianly of malorm, but the trete ar impoed on
imparta in 190 mounted to 91.321 .860 pesos, and in 1906 to 103.507.556 peate. The principal exports are gold, silver, copper (bars, resulus and ores), cobalt and its ores, lead and its ores. vanadium orea, menancse, coal, nitrate of soda, borate of lime. iodine, sulphur, whent and guano. Nitrate of soda forms from 70 to $75 \%$ of the exporss, and the royalty received from it is the prineipal mource of :hational revenur, yielding about $\{4,000,000$ per annum. In $\mathbf{g}$ a $\frac{\text { nineral products made up fully seven-cighths of }}{}$ the emports while agricultural and pastoral products did not quite seach one-eighth.
Agriculfurd-According to the census returns about one-half the population of Chile liven is rural districts, and is engaged nominally in agricuttural purauits. What may be called central Chile is cingularly well adapted to agriculture. The northern part of this region has a sub-tropical climate. light rainfall and a long dry aummer, but with irrization it produces a great variety of products. Alfalia, or lucerve ( $L$ icdicage satime), is grown extensively for ship ment to the mining towne of the desert provinces. There were no leas than 108,384 acres devoted in it in 1904, a considerable part of which was in the irrigated river valleys of Coquimbo and Aconcagua. Considerable attention is also given to fruit cultivation in these subtropical provinces, where the orange, lemon, fig, melon, pincapple and bantin are produced with much succes. Some districts. eapecially in Coquimbo, have gained a high reputation for the excelbence of their preserved fruits. The vine is cultivated all the way from Atacama and Coquimbo, where excelient raising are produced. couth to Concepcion, where tome of the best wines of Chile art manufactured. In 1904 there were 93.370 acres devoted to grape production in this region, the product for that year being 30,184,70 pallons of wine and 212,366 gallons of brandy. The universal beverage of the people-chicha-is made from Indian cora. Alhough wheat is produced in the northern part of this region, it is grown with greater succese in the south, where the rainfall it besvier and the averate teniperature is lower. There were 1.044 .02 s Acress devoted to this Eeres! in 5903 , which produced $17,910.654$ bu inds, or an average of 17 bushels (of 60 It) to the acre. In 1904 the irvduction was increased to 19,999.324 bushels, but in 1905 it fel of to $15.771,477$ bushels. At one tume Chile supplied Argentina and the entire Weat Coast as far north as California with wheat, but Artuntina and California have become wheat producers and ex porters, and Chile has been driven from ail her old consuming merkets. Great Britain is now her beat custorner, and Brazil takes a small quantity for milfing mixturcs. Chile has been badly handicapped by her crude methods of cultivation, but these are passing away and modern methods are laking their place. Formerly wheat was grown chicfly in the region of long rainless rummers, and the ripesad grain was thrown upon uncovered earth floors and threshed by thrses driven about over the straw, but this antiquated process was not suited to the climate and enterprise of the more southern provinces, and the modern threshing-machine has been introduced. Barley is largely produced, chiefly for home consumption. Maize (Indian corn) is grown in every part of Chile except tbe rainy south where the grain cannot ripen, and is a priscipal article of food. The gron maize furnishes two popular national dishes, choclos and Zas: itus, which are eat en by both rich and poor. Potatoes also are widely cultivated, but the humid regions of the south, particularly frc a Valdivia to Chilot, produce the greatest quantity. The total andal production exceed shree trillion bushels. The kidney bean (Phiscolus bulgoris) is another staple product in every part of the country, and is perhaps the most popular article of lood among all classes of Chilcans. Peas are Largely cultivated south of the Maule Wisnuts have become another important product and are exported the swerage annual produce being $48,00010 \$ 0,000$ bushels. The olive, was introduced from Spain in colonia! times and is widely dia ributed through the north central provinces, but its economic importance is not great. Of the European fruits introduced into the a>uthern provinces, the apple has been the most successful. It gruws with litule care and yields even betaer than in its original ho:ic. The peach, apricos. plum, quince and cherry are also culti vented with success. Wild skraberries are found on both sides of the Andes; the cultivated varielies are unsurpassed, eapecially those of the province of Concepción.

The pastoral industrics of Chile have been developed chicfly for the home market. The climate is admirably suited co cattle-rassing. as the winters are mild and pasture is to be found throughout the wh yi: year, but the proximity of the Argentine pampas is fatal to ita profitable development. The government has been trying to pramote cattle-brecding by lovying duties (as high as 16 pesos a head) on cattle imported (rom Argentina, but with no grcat success. The impartation, which formerly numbered about 140,000per annum, till numbers not far from 100,000 head. There are some districts in central Chile where cattle-raising is the principal occupation, but the long dry summers limit the pasturage on the open plains and prevent the development which perhaps would otherwise resule Ae in Argentina, bed js generally dried in the sun to make charqus (jerked beef), in which (orm it is caported to the desert provinces Horse and mule breeding are carried on to a limited extcnt, and fifnce the opening of the far South mone attention has been given to chep. Goats and swinc are raised in small numbers on the large eattes but in Chilot swineraising is one of the chief occupation
of the people. Some attention has been given to the production of butter and cheese, but the industry has attained no great importance. A new industry which has made noteworthy progress, however, is that of beekeeping, which is greatly favoured hy the mild climate and the long season and abundance of flowers.

Manufactures.-The manufacturing interests of Chile have betome influential enough to lorce a high tarif policy upon the country, They have been restricted principally to articles of necessity-lood preparations, beverages, textiles and wearing apparel, leather and eatherwork, woodwork, pottery, chemicals, ironware, \&c. In earlies days, when Chile had less competition in the production of wheat, flour mills were to be found everywhere in the whcat-producing provinces, and flour was one of the leading exports. Concepción, Talca, and other provincial capitals developed important milling industries, which were extended to all the chiel towns of the newer provinces south of the Bio-Bio. There are over 500 large flour mills in Chile, the treater part of which are equipped with modern rollerprocess machinery. The development of the coal deposits in the provinces of Concepeion and Arauco has made possible other industries besides those of smelting mineral ores, and numerous small manufacturing establishments have resulted, especially in Santiago, Valparaiso, Copiapó and other places where no permanent water power exists. Tanning leather is an important industry, especially in the south, some of the Chilean trecs, notably the dearrobilla (Balsamocerpon bretifolium) and lingue (Persca lingue), being rich in tannin. To provide a market for the leather produced, factories have been established for the manufacture of boots and shoes, harness and saddles, and under the protection of a high tariff are doing well. Brewing and distilling have made noteworthy progress, the domestic consumption of their products being very large. The breweries are generally worked by Germans and are situated chiefly in the south. though there are large establishments in Santiago and Valparaiso. Small quantities of their products are exported. Furniture and carriage factories, cooperages, and other manufactories of wood are numerous and generally prosperous. There are Jikewise a large number of factories for canning and preserving fruits and vegetables. Foundries and machine shops have been established, especially for the manufacture of railway material. The sugar beet has been added to the productions of Chile, and with it the manulacture on a small scale of beet sugar. There is one large refinery at Viña del Mar, however, which imports raw cane sugar from Peru for refining. The manufacture of textiles is carried on at Santiago and El Tome, and numerous small factories are devoted to clothing of various descriptions. The great mining industries have led to a noteworthy development in the production of chemicals, and a considerable number of factories are engaged in the production of pharmaceutical preparations, perfumeries, soaps, candles. \&c.

Mining. - The most important of all the national industrics, however, is that of mining. In 1903 there were 11.746 registered mines, on which mining dues were paid, the aggregate produce being valued at $178,768,170$ pesos. These mines gave employment to 46.592 labourers, of whom 24,445 were employed by the nitrate companics, 13.710 in various metalliferous mines, 6437 in coal mines, and 2000 in other mines. Gold is found in nearly all the provinces from Antolagasta to Concepcion, and in Llanquihue, Chiloe and Magallanes territory, but the out put is not large. There are a great many placer washings, among which are some extensive deposits neap the Straits of Magellan. Silver is found principally on the elevated slopes and plateaus of the Andes in the desert provinces of the north. The second most important mining industry in Chile, however, is that of copper, which is found in the provinces of Antofagasta, Atacama, Coquimbo. Aconcagua, Valparaiso, Santiago, O'Hizgins, Colchagua, Curich and Talea, but the richest deposits are in the three desert provinces. Chilc was oace the largest producer of copper in the world, her production in $1860-1864$ being fated at 60 to $67 \%$ of the total. Low prices afterwards caused a large shrinicage in the output, but she is still classed among the principal producers, Iron mining has never been developed in Chile, although extensive deposits are said to exist. Manganese ores are mined in Atacama and Coquimbo, and their export is large. The other metals reported in the official returns are lead, cobalt and vanadium, of which only small quantities are produced. Bolivian tin is exported from Chilean ports. Among the non-metallic mincrals are nitrate of soda, borate of lime, coal, salt and sulphur, together with various products derived from these minerals, such as iodine. sulphuric acid. \&c. Guano is classed among the mineral products and still figures as an export, though the richest Chilcan deposits were exhausted long before the war with Peru. Of non-metallie products nitrate of soda is hy far the most important. Extensive deposits of the salt (called coliche in its crude. impure state) in the provinces of Tacna, Tarapaca, Antofagasta and Alacama owe their existence to the rainless character of the climate. Those of the firstnamed province have been dizcovered since the war between Chile and Peru. and have greatly extended the prospective life of the industry. The nitrate felds. which lic beaween 50 and 100 m . from the coast and at elevations exceeding 2000 lt. above sea-level, have been officially estimated at 89.177 hectares ( $344 \mathrm{sq} . \mathrm{m}$ ) and to cont. tain 2316 millions of metric quitintals ( $254,7(x, 000$ shore inns). The fret export of nitrates was in 1830 , and in $15 \$ 4$ it (cachetin aysie-
tate of 550,000 tons, and in 8905 of $2,603.840$ tong. The latter
figure is apparently about the production agreed upon between the Chilean government and the nitrate companies to prevent overproduction and a resulting decline in price. Nearly all the oficinas. or working plants, are owned and operated by British comipanies. and the railways of this desolate region are generally owned by the same companies and form a part of the working plant. Borate of lime also furnishes another importans export, though o less valuable one than nitrate of soda. Extensive deposits of burax and common salt have becn found in the same region, which with several other products of these saline deposits, such as iodine, add considerably to its exports. The coal deposits of Chile are found chiefly in the provinces of Concepcion and Arauco, the principal mines being on the coast of the Bay of Arauco at Coronel and Lota. Coal is found also in Valdivia, on the ishand of Chilot, and in the vicinity of Punta Arenas on the Straits of Magellan. Sulphur is found in the volcanic regions of the north, but the principal mines are in the provinces of Talea.
The relative magnitude and value of these mineral producte may be seen in the following abstract from the official rcturns of lgos.

|  | Unit. | Quantity. | Value pesos (of 18 d .). |
| :---: | :---: | :---: | :---: |
| Gold | grammes | 1.424,625 | 1.745.115 |
| Silver . |  | 39.012,382 | 1.284.3015 |
| Copper . | kilogrs. | 29.923,132 | 21.438 .397 |
| Lead | .. | 70,984 | 9.09\% |
| Lead and Vanadium ores | " | 284,990 3,000 | 99.695 |
| Manganese ore |  | 17,110,000 | 682,400 |
| Coal | tons | 827,112 | $8,250,720$ |
| Nitrates | metric |  |  |
| Iodine. | quintals | 14.449.200 | $140,102,012$ $1,687,327$ |
| Borates |  | 16,878.913 | $1,687.327$ 2.363 .048 |
| Salt | mëric | 16,876,9.3 | 2.36 .a.40 |
|  | quintals | 162,635 | 324.270 |
| Sulphur | kilogrs. | 3,440,642 | 337.515 |
| Sulphuric acid . . |  | 1,600,000 | 176,000 |
| Guano | metric quintals |  | 267.466 |
| Various | kilogra. | 111435 | $800$ |

Government.-Chile is a centralized republic, whose goverament is administered under the provisions of the constitution of 8833 and the amendments of the gth of August 1888 , the 18 ith of August 1890 , the 20th of August 1890 , the 22nd of December 1891, and the 7th of July 1892. According to this constitution the sovereignty resides in the nation, but suffrage is restricted to married citizens over twenty-one and unmarried citizens nver twenty-five years of age, not in domestic service, who can read and write, and who are the owners of real estate, or who have capital invested in business or industry, or who receive salaries or incomes proportionate in value to such real estate as investment; and as $75 \%$ of the population is classed as illiterate, and a great majority of the labouring classes is landless, badly paid, and miserably poor, it is apparent that political sovereignty in Chile is the well-guarded possession of a small minority. The dominant element in this minority is the rich landholding interest. and the constitution and the laws of the first hall-century were framed for the special protection of that interest.
The supreme powers of government are vested in three distinct branches-legislative, execulive and judicial. The legislative power is exercised by a national congress, which consists of tho chambers-a senale of 32 members, and a chamber of deputies of 94 members. The membership of the lower house is in the proportion of one deputy for each 30,000 of the departmental population, and each fraction oves 85,000 ; and the senate is entitled to one-third the membership of the chamber. The senators are elected by provinces and by a direct cumulative vole, and hold office for six years, one-half of the scrate belng renewed every threc yeats. The deputics are elected by departments and by a direct cumulative vote, and hold office for three years. Both senators and deputies must have reached the age of thirtysix. must have a specified income, and are required to serve without salary. A permanent committee of 14 members represents the two chambers during the congreational reass abd exereises certain supenisory and advisory powers in the at ministration of public affairs. Congress convenes each year en the ist of June and sits until the Ist of September, but tbe president may prorogue an ordinary sesuion for a period of 50

Lays, and with the consent of the council of state may convene it - eastraordinary sescion. Congress has the privilege of giving - ailhbolding its confidence in the acts of the government.

The esecutive is a presideat who is elected for a term of five years and is ineligitle for the nert succeeding term. He is chosen Es electors, who are elected by departments in the manner peancribed for deppaties and in the proportion of three electors for each deputy. These elections are held on the 2sth of June in The lest year of a presidential term, the electors cast their votes on the asth of July, and the counting takes piace in a joint cemion St the two chambers of cosogress on the 3oth of dagust, congreta a foint session having the power to complete the election when so candidate has been duly chosen by the electors. The formal installation of the president takes place on the 18 th of September, se angiversary of the declaration of mational independence. a addition to the prerogatives commonty invested in his office, the president is authorized to supervise the judiciary, to nominate candidates for the higher ecclesiastical offices, to intervene in the enforcemeot of ecclasiastical decrees, pepal bulle, de., to exercise supervisory police powers, and to appoint the intendants of provinces and the governors of departments, who in turn appoint the sub-delegates and inspectors of subordinate political dirimions. The presideat, who is paid fasgo per anoum, mast be native-born, not letes than thirty years of age, and eligible for clection to the lowet house. He is assisled and advised by a cabinet of sir ministers whose departments are: interior, foreign athaise, wockhip and colonixation, justice and public inetruction, war and matine, finance, industry and public works. In case a a vacuacy in the presidential office, the minister of interior becomes the "vice-president of the republic" and discharges tie duties of the exocutive office until a succemor can be legally elected. A council of state of 12 members, consinting of the presideat, 6 members appointed by congress and 5 by the president, has advieory functions, and lts approval is required - mony encutive acts and appointments.

The provincee are administered by intendenves, and the departments by gobernadores, both appointces of the national executive. The sub-delegacies are governed by sub-delcgados appointed by tine governors, and the districts by inspectoras appointed by the -ab-delegates. 'Directly and indirectly, therefore, the administrastono of all these political divisions is in the hands of the president. who, in like manner, fakes and controls the appointments of I I Iudicial fupctionaries, subject, however, to receiving recomameadations of candidates from the courts and to submituing eppointments to the spproval of the council of state. Tbis gives the mational cxecutive absolute control of all administrative masters in every part of the republic. The police force also - a mational organimation under the immediate control of the minimer of interior, and the public provecutor in every Aepartment is a representative of the national government. There is no legislative body in any of these political divisions, nor ary edministrative official directiy representing the people, with etis enception; under the hw of the a2nd of December $\mathbf{t} 89$, municipalities, or commumes, are created and invested with certain apecised powers of local government affecting local police services, maitacion, local improvements, primary inatruction, industrial and bonimese regulations, tuc.; they are autborized to borrow maspey for sanifary improvements, rosd-making, education, frr., and to impoet certain specified taxes for their support; these municipalities elect their own aloalder, or mayors, and mumatipal comacils, the latter having legislative powers within tre findts of the inv mentioned.

Suntice. The judicial power conaints of a Supreane Court of Jutice - meven meabers loczted in the mational capital. which exercisee eapervierty add dieciplinary authorlty over all the lew courte of the eppublic: x courts of appeal, in Taca2, Serena, Valparaioo, Santizgo, Taka and Concepción; tribunals of frat instance in the department eapicals: and minor courta or justices of the peacr, in the subdenencies and districto. The jury gystem doee not exim in Chilp. and juriee are unknown except in cases where the freedom of the gean He boen abued. All trithe therofore, are beard by one or mow iut a and appeals may be taken from a lower to a hifher cerat. In equernment imropropeatod in acch department by a
control of the minister of interior, also exercise some degree of judicia authority. This force is essentialty military in its organization. and consisted in igoi of 500 officers, 934 son-commissioned officers and 5400 police soldiers. Small forces of local policemen are supported by various municipalities. The judges of the higher courts are appointed by the national executive, and those of the minor tribumals by the federal official governing the political division in which they are located

Army.-For military purponea the repablic in divided into five districts, the northern desert provinces forming the first, the central provinces as far south as the Bio-Bio the second and third, and the puthern provinces and territory the fourth and fifth. Large sums of money have been expended in arms, equipment, guns and fortifications. The anmy is organized on the Cerman model and has been trained by European officers who have been employed both for the chool and regiment. Though the president and minister of war are the nominal heads of the army, it immediate direction is concentrated in a general staff comprising six service departments, at the head of which is a chief of staff. After the triumph of the revolutionists in the civil war of 1891 , the army was reorganized under the direction of Colonel Emil Korner, an accomplished Cerman officer, who euberquently served as chief of the general staff. In IgO4 the permanent force consisted of 12 battalions of infantry, 6 regiments of cavalry, 4 regiments of mountain artillery, isegiment of horse artillery, 2 regiments of coest artillery, and 5 companies of engineers-agetegating 915 officers and 4757 men. To this nucieus were added 6160 recruits, the contingent for that year of young men i wenty-one years of age compelled to serve with the colours. Under the law of the pth of September 1900 , mifitary service is obligatory for all citizens between eighteen and forty-five years. all young men of twenty-one years being required to serve a certain period with the regular force. After thit period they are transferred to the Ist reverve for 9 yearn, and then to the and rearve. The military riffe adopted for all three branches of the service it the Mauser, 1895 model, of 7 mm . calibre, and the batterics are provided with Krupp guns of 7 and 7.5 cm . calibre. Military instruction is given in a well. organized military school at Santiago, a war academy and a schoot of military engineering.

Nasy.-The Chilena navy is eanentially Britim in organivation and methods, and all ta best Gghting shipe were built in British yardis. In 1 go6 the effective fighting force consisted of 1 bateleship. 2 beited cruisers, 4 protected cruisers, 3 torpedo gunboats, 6 dentroyers and 8 modern torpedo boats. In addition to these there ase geveral inferior armed vesels of various kinds which bring the total up to 40, not inclusling transports and other auxiliaries. The ddministratios of the mavy, under the president and mimister of war and marine, is confided to a general naval staff, called the "Direccion jeneral de la Armada." with headquarters at Valparaiso. Its duties also include the military protection of the ports, the bydrographic arryey of the comst, and the lighthouse tervice. The gersonrel com. prises about 465 officers, including those of the staff, and 4000 petty officers and men. There is a mifitary port at Talcahuano, in Concepcion Bay, strongly fortified, and provided with areemal and repair chops, a large dry dock and a patent alip. The naval thool, which occupies one of the noteworthy edifices of Valpartiso, is attended by go cadets and is noted for the thoroughnews of its instruction.
Education. - Under the old cotservative rtgime very little was done for the ए portion of the hobouring classes lived in the small towns and rural communities, they received companatively fittle attention. The increasing influence of more liberal ideas greatly improved the situation with reference to popular education, and the government now makes vigorous eflorts to bring its public school system within the reach of all. The constitution provides that free instruction must be provided for the people. School altendance is not compulsory, however, and the gain upon illiteracy ( $75^{\circ} \%$ ) appears to be very slow. The povernment also gives primary instruction torecruits wh n scrving with the colours, which, with the increasing employ ment of the people in the towns. helps to stimulate a desire for edication among the lower classes. Education in Chile is very largely under the control of the national government, the minister of justice and public instruction being charged with the direction of all public schools from the usiversity down to the smallert and most remote primary school. The system includes the University of Chile and Nasional Intitute at Santiago. byceums or high schools in all the provincist capitals and larger towns, normal schools at central points for the training of pubtic schoot teachers, professional and industrial schools, military" schools and primary schools. Instruction in all these is Iree, and under certain conditions text-books are eupplied. Is the normal schools, where the pupils are trained to enter the public service as primary teachers, not only is the tuition frce, but also books, boand. Jodging and everyahing needed in their achool work. The national umiversity at Santiago comprises facutt ics of theology. law and political science, snedicine and pharmacy; natural sciences and mathematics, and philosophy. The range of tudies is wide, and the attendance large. The National Inshitute at Santiago is the principal high school of the secondary grade in Chite. There were 30 of these high schools for makes and 12 for females in 1903. with an agregate of 11.50 m matriculated students. The pormal schools for males are located at Santiago. Chills, and

Valdivia; and for Jemales at La Serena, Santiago and Concepciin. The mining schools at Copiapo, La Serena and Santiago had an aggrcgate attendance of 180 students in 1903 , and the commertial school at Iquique and Santiago an attendance of 214. The nure important agricultural schools are located at Santiago, Chillin, Concepcion and Ancud, the Quinta Normal de Agricultura in the national capital having a largeattendance. The School of Mecharic Arts and Trades (Escucla de Arles y Ofrios) of Santiago has a th reputation for the practical chatacter of its instruction, in wheh and a night school of industrial drawing in the same city, and professional schools for gifls in Santiago and Valparaiso, where the pupils are taught millinery, dress-making, knitting, embroidry and fancy needlework. The government also maintains schools for the blind and for the deaf and dumb. The public primary sch ot numbered 1961 in 1903 , with 3608 teachers, 166,928 pupils enrollie and an average attendance of 108,582 . The cost of maintaining these schools was $4,146,574$ pesos, or an average of $\{2: 17: 3$ ret pupil in attendance. In addition to the public schools there art Roman Catholic university at Santiago, which includes law and iv engineering among its regular courses of study; numerous privite students of both gexes in 1903 . and 506 private primary achools, 1 ith an attendance of 29,684 . The private schools usually conform to the official ruquiremente in regard to studies and examinations, which facilitates eubsequent admission to the university and the obtainment of degrece; probably they do better work than the public schools, especially in the Cerman settlements of the southrm provinces. A Cónacjo de Instruoción Pública (council of putice instruction) of 14 members exercises a general supervision over the higher and secondary schools. There are schools of music and hise arts in Santiago. The national library at Santiago, with iso, 00 volumes in 1906, and the national observatory, are bath efficienily administered. At the beginning of the 20th century there were 41 public libraries in the republic, including public school collectiona, with an aggregate of 240,000 volumes.

Charities.-According to the returns of 8903 there were 88 hwpitals in the republic, which reported 79,051 admissions during the year, and had 6215 patients under treatment at its close; 628,536 patients received graluitous medical assistance at the public :1spensaries during the year: there were 24 foundling hospitals with 5570 children; and there were 3092 persons in the various hospicios or asylums, and 1478 in the imbecile asylums.

Religion. - The Roman Catholic religion is declared by the crnstitution to be the religion of the state, and the inaugural oatl; of the president pledges him to protect it. A considerable part of it income is derived from a subsidy included in the annual budsot, which makes it a charge upon the national ireasury like any ot er public service. The secular supervision of this service is ertruan ed to a member of the president's cabinet, known as the minister of worship and colonization. The cxecutive and legislative pownt intervene in tbe appoitments to the higher offices of the Churb. The greater part of the population remains loyal to the establithed faith. The law of 1865 gives the privilege of religious worship to other faiths, and the Laws of 1883 made civil marriage and the civil registry of births, deaths and marriages obligatory, and secularized the cemeteries. Under the reform of 1865 full religious freedom is practically accorded, and it is provided that the services of religious organizations other than the Romar Catholic may be held in private residences or in edifices owned by private individuals or corporations. Of: I. 72,8:2 foreigners residing in Chile in 1895, about 16,000 were deacrioed as Protestants. Notwithstanding the opposition of some proiniol clements iu the Church, the Chileans themosives may all be classed as Roman Catholics. The ecclesiastical organization includes one archbishop, who resides at Santiago, three bishops residing at La Serena, Concepcion and Ancud, and two vicars residing in Antofagasta and Tarapacá. These benefices are filled by a ppointments from lists of three prepared by the council ol state and sent to Rome by the president, and in the case of an archbishop or bishop the appointment must also receive the approval of the Senate. The Chilean clergyare drawn very largelyfrom the higher claswes, and their social standing is much better than in many South American statez The Church also possesses much property of its own, and is therefore able to maintain itself on a comparatively smalt subsidy from the public treasury: which was 985.910 pesos ( $\{73.943$ ) in 1902. The Church maintains seminaries in all cathedral towns, and these also recerve a subsidy from the government.

Finance-For a long time Chile was considered ane of the prisest states of Spanish America, but the acquisition of the sich minetalproducing provinces of the north, together with the developptint of new silver and copper snines in Atacama and Coquimbo, lars sly increased ther revenues and enabled her to develop other impor nnt resources. During the decade $1838-18$. 0 the annual reven les averaged about $2,100,000$ pesos ( of 48 d .), which in the decade 2,51 , 1870 had increased to an average of only $8.200,000$ pesos-and :his during a period of considetable agricultural acrivity on accoun of wheat exports to California and Australia. After 1870 the revers des increased more rapidly owing to the development of new mining isdustries, the receipts in 1879 amounting to $15,300,000$ pesos, ned

Peruvian nitrate fields then became an important part of the national income, which ten years later (1902) renched an arrepate of $138.507,17^{8}$ peso (of 18d.), of which $105,072,832$ pescs frete in sold In 1906, the receipts from all sources were estimated at 149,100,400 pesos, of which 62,200,000 pesos gold were credited to the tan on nitrate, $39,800,000$ pesos gold to import duties, and $23.500,000$ peson currency to railway receipts. During these years of inscal prosperity the country sufered mech from financial crises caused by industria stagnation, an excessive and depreciated paper curstacy ina political disorder. To ensure an income that would meet its foreign engagements, the government collected the nitrate and iodine tasea and import duties in gold. As a considerable part of the expewditure were in gold, theprectice was adopted of keepling the sold and curnency accounts meparate. In 1895 a conversion law was pated in whic the sterling value of the peso was reduced to 18 d .1 at which tate the outstanding paper should be redcemed. A conversion fund man thoo created, and, although the government afterwards authorized two more large issucs, the beneficial effects of this law were 80 promounced that the customs regulations were modified in 1907 to permit the pay ment of import duties in paper. The national revenue isderived cheefy from the nitrate taxes, customs duties, alcohol tax, and from railvay. postal and telegraph receipts. There is no land tax, and licence or business taxe are levied by the municipalities for local perponess. The national expenditures are chiefly for the interest and amprtization charges on the public debt, official salarien, military expenmea in connexion with the army and navy, public works (including railway construction, port improvements, water and ewage works), the administration of the state railvays, telegraph fine and powe ofice church subsidiea, public inatruction and foreign reprepentation.

The ardinary and extraordinary receipts and expenditurte for the Give years 1899-1903, in gold and currency, in pesos of J8d., whe at follows:-

|  | Receipts, pesos. |  | Expenditures, pesos. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Paper. | Cold. | Paper. |
| 1899 | $83,051,604$ | $45,239,970$ | $31,732,797$ | $76,749,793$ |
| 1900 | $69,869,178$ | $46,515,102$ | $30,564,821$ | $82,743.742$ |
| 1901 | $74,665,061$ | $35,394.434$ | $39,808,517$, | $97,087,771$ |
| 1902 | $105,072,832$ | $33.434,346$ | $45,093,2781$ | $89.170,0471$ |
| 1903 | $108,503,565$ | $32,490,145$ | $12,508,075$ | $84,721,437$ |

For 1906 the expenditures were fixed at $149 ; 000,000$ pesos, and the revenues were eatimated to produce $149,100,000$ pesos, which included $62,200,000$ pesos goid from nitrate taxes, $39,800,000$ penco gold and 200,000 pesos paper from import duties, 23,300,000 peson paper from the state railways, 2,500,000 pesos paper from poates and telegraph receipte, and $15,000,000$ pesos gold from loans. How the revenues are expended is shown in the entimates for $190 \%$. is which the tatal expenditures were extimated at 134,8,30,532 peson paper and $58,796,760$ pesos gold, the princigal appropriations beipe $16,192,7^{80}$ pesos paper and 99,733 gold for the war department $10,460,781$ paper and $6,315,731$ gold for the marine department. $40,934,273$ paper and $16,984,671$ gald for mallway, and $6,324,817$ paper for public works. In addition so theae the budget of 1906 provided for gold expenditures in 1907 of $7,000,000$ pesos on eanitary works and 8,000,000 pesos on the Arica-La Yus railvay. The custom of dividing receipts and expenditures into ordinary and extraordinary, of treating the receipts from loans as revenue, of adding siz months to the fiscal year for closing up accounts, and of divitiont receipts and expenditures into separate gold and currency arrounte leads to much confusion and complication in the returns, and it the cause of unavoidable discrepancies and coneradietions.

In May 1906 the exsernal debt of the republic espryated f21,700,000, including the loans of 1905 and 1906, amomating to [5,700,000, Ior sanitary works and railway construction. At the same time the internal delt was $107,000,000$ pesos ( $\mathbf{8 8}, 005,000$ ). which increases the funded indebredness to $\mathbf{6 9 . 7 2 5 , 0 0 0 .}$ Litere Brazil, Chile has been carciul so preserve her foreign credit, aad though an average indebtedncse of about 210 per capita ony seern large for a nation with so much absolute poverty among ita peopia. the government is finding no difficulty in nçotiating mew loans, the mineral resources of the country and the cinservative instincts of the people being considered satísfactory gurantees. According ta offictal returns, the realestate valuations it 1903-1904 aprothand 1,777,217,704 pesos, of which $1.020,609,215$ peepe werc in urban and $754.608,489$ pesos in rural property, Of she total returned, $1,775,2 t 7.794$ is described as taxable, and $262,626,576$ pesod at nom-
taxable. The large and steadily inereasing recems from import daties, amounting to $91,327,860$ pesox in 1g05. and 103.507 .550 pesoo in 1906, appears to indicate an encouraging state of proaperity in the country, although an average of 341 pesos a year (nearty \{2: t25.), in addition to the increased prices paid for home manoiactures, seems to be a very heavy fndirect tax upon so poot a people.
Wholly of paper currency, nominally based on a gold standert of
 and $108,844,693$ pesos curreacy.
 witite at this rave, slehough the gold peoo was rated at 48 d . penote co that date; but the financial crisis of 1898 eaused the susperion of specie payments, and a forced issue of additional paper A cos lurther poseponement of conversion and the prompe withfowid of specit from circulation. The peper circulation consiscs of atiomal and bank trouea. The former owe its existence very Lepely to che war with Peru, the civil war of 1891, and the financial troultes of 1898 . On the Ist of January 1890 the national issues ctoud at 22.487 .916 pesos, and the bank issues at $16,679.790$ pesos, makios a total of $39,167,706$ pesos ctrrency in circulation. This total was hryaly increated by President Balmaceda in 1891. On the 3 Ith of July 1898 the converaion of paper notes, under the law of vit June IB95, was suspended, and the government isaued 17glagag pesco to the banks of issuc, which was described as a loan at a \% and raieed their castatanding circulatioa to $40,723,099$ pesas,
 amemed responibility for $1,193,641$ pesos which had been illegally put into circulation before 1806 . This gave an aggregate registered circulation of $86,045,166$ pesos in 1898 . In 1904 another isatte of $\$ 0,000,000$ pesos was authorized and the date of convergion was till further postponed, and in 1907 a more general act provided that the maximem paper circulation ahould not exceed $150,000,000$ pesos of the value of 18d. per peso, and that new issues should be made only through the issue department and against depoaits of gold. which deposits mould be returned to depoaitors on the presentation of the currency lasued. The redemption of this iseue wras guaranmad by a conversion fund of $100,000,000$ pesos, and by an authorization to insue a loan of $50,000,000$ pesos to redeem the balance, if necespary. The conversion fund under the act of 2895 stood at 71.212,257 pesme ( $55,796,170$ ) on the 31 it of May 190?. There ase ${ }^{3} 3$ joist-ftock banks of iosue, with an aggregate regivieroul chit tal c 90669.665 pesos ( $\mathbf{~ 3 . 0 5 1} \mathbf{1} \mathbf{7 2 4}$ ). Their curculating notes are secured by deposits in the national treasury of gold, government notes and cther approved securities. There is no state bank, though the Bink © Chile, with its numerous agencies and its paid-up capital of 9000,000 peson, may be said to fill the place of such an institution. Dosides theae, there are four non-isauc bankg, two forcign banks and thir agencies, and three mortgage banks, with agencies at the important provincial centres, which loan moncy on real-estate esuriy and issue interest bearing hypothecary notes to bearer. Thery are 8 atinges banks in the republic, whose aggregate deponits ane $3^{3}$ 㖕 of Decrmber 1906 were $\mathbf{1 4 , 7 9 9 . 7 2 8}$ pesos.
The mooctary unit, the gold peso, does not form a part of the actual coinge. The gold coins authorized by this lav are the eondor It 20 pences, the medio conder, or doblon, of 10 pesos, and the escudo of 5 prow. The silver coins are the pese of 100 centavoe and its lactional perts of 20,10 and 5 centavos. The bronse coins are of 21. 2, 1, and $\$$ centa vos.

The meiric system of weighte and measures is the fegal standard te Chate bot theold Spanish standards ere till widely ased, especially be hadifing mining and farm produce. Nitrate of soda is estimated In Chicen quintals ( 101.41 B ) in the field, and metric quintals ( $200-46$ D) at the port of shipment. In allver and copper mining tremare ( 8 on.) is commonly used in describing the sichness of the ares. Farm produce is generilly sold by the arrabe or fancga; the min it ned in lincal measurement, and the swadra is used by country popie in land measurement.
(A. J. L.)

## History.

Chis was the recognized name of the country from the hegianiog of its known history. The land was originally inhiticd by tribes of Indians, who, though not mere savages, were fas below the level of civilization distinguishing the races al Merica and Peru. When the country first became known Whe Spaniards in the 16th century the northern tribes were fand to be more civitived and much more submissive than thote of the south. The difference was no doubt due to the measion and conquest of northern Chile in tbe I th century by man Yupenqui, Incs of Peru, grandiatber of Atahoalpa, ruter of Peru at the time of its conquest by Pizarro. The dominion of the Incas in Chile was probably bouded by the Raped river (lat. $34^{\circ} 10^{\prime} \mathrm{S}$.), and, though their control of the couatry was sight, tbe Peruvian influence led to the hatroduction of a higber civilization, and, by weakening the power of the tribes, paved the way for the invasion of the Spaniands. Beyond the limits of the Ince conquest the Indians al Chile were distinguished by fierte independence of character and by their warlike qualitien. Eade and ignorant as they were, they pemessed a rough military organization; each compmunity miled by its mimen (chie), and in war the tribes fought together mader an clected leader (foqmi). The name of the Araucanians, the powerful of the tribes, came to be applied to the whole contederation of Iadians livias south of the Bio-bio ziver.

The first Spanish invasion of Chile took phace in $\mathbf{1 5 3 5}$, when Diego de Almagro, the companion and rival of Pizarro in the conquest of Peru, marched into Chile in searcb of gold. Disappointed in his quest, and meeting with obstinate resistance from the southern tribes, be returned to Peru with his whole force in $\mathbf{1 5 3 8}$. In 1540 Pizarro sent Pedro de Valdivia to make a regular conquest and settlement of Chile. Valdivia founded Santiago, the present capital of Chile, in February 1541 , and proceeded to build the towns of La Serena, Concepcion, Villarica, Imperial, Valdivia and Angol, in order to secure his bold on the country. But the Indians fought desperately for their independence, and in 1553 a gencral rising of tbe tribes ended in the defeat and deatb of Valdivia and in the destruction of most of his settlements. This was the beginning of nearly a century of continuous warfare. As there was no gold in the country the number of settlers was small, the loose tribal organization of the natives made it impossible to inflict a vital defeat on them, and the mountainous and thickly wooded country lent itself admirably to a warfare of surprises and ambuscades. General after general and army after army were despatched from Spain and Peru; Chile was given a government independent of the viceroy of Lima; attack after attack was made on the Indians, their lands were laid waste, and the straggle was conducted with merciless ferocity: all in vain. Settlements and forts werc pever free from assault and were taken and retaken; if one Indian army was destroyed another took its place, if one toqui was killed another was cbosen; when defeated, the Indians retired to their forests, marshes and hills, recruited their forces, and fell on the pursuing Spaniards. In 16 r 2 an attempt was made by a Jesuit missionary to negotiate a peace, but not till 1640 was the desperate struggle ended by the treaty of Quillin, which left the Indians all the land south of the Bio-hio river. Up to 1800 the peace was broken by three wars, in $\mathbf{1 6 5 5}$, in $\mathbf{8 7 2 3}$ and in 1766, the last ended by 2 treaty whicb actually gave the Arsucanians the right to have a minister at Santiago.
It was this constant wariare with the Indians and the necessity for hard continuous work, owing to the lack of precious metals in Chile, that no doubt belped to produce in the settlers the strength and hardihood of character that distinguishes the Chileans among South American races. But not unnaturally the material condition of the country was the reverse of prosperous. The expenditure far exceeded the revenuc. The Indian warfare occupied nearly the whole attention of the governors and much of the time of the settlers. By the Spanish colonial system the devcloproent of manufactures was prohibited and the trade of the colony was limited not only to Spain but to the one port of Cadiz. Till the 18th Colomitet century ships were not allowed to sail round Cape eyperirnt. Horn, so that the Chileans had to trade indirectly through Perre and the Argentine. Agriculture was the one resource of tbe colony, and wbeat was grown for export to Peru, but the land was concentrated in the hands of a few big landowners, and the cultivation of the vine and olive was forbidden. At the end of the ifth century Santiago was 2 town of poor one-storeyed bouses and had only 8000 inhabitants; the other towns, Valperaiso, Concepcion, La Serena, were only large villages. Books were not allowed to be imported, and education was limited to such as was given here and there by priests and monks. The Indians within the limits of the Spanish colony were treated like slaves, and horribly mutilated to prevent their escape; but at the same time a gradual fusion of races was taking place, and the Chilean peasant (poom) of to-day is as much of Indian as of Spanish descent. The Araucanians, bowever, continued to preaerve their independence; they jealously resented the intioduction of Spaninh influence, and the missionary efforts of the Jesuits met with bitle success.

During the $\mathbf{2 8}$ th century the condition of the colony was improved in many ways. The Bourbon kings of Spain were mare liberal in their colonial policy. Merchant-ships were allowed to sail direct to Chile, trade with France was sometimes permitted, and a larfe batch of bandy exalgrants was sent ent
from the Biscay provisces of Spain. Freed from the preoccupation of the Indian wars, the governors gave more attention to the general welfare of the copuntry: a aniversity was started in Santiago in 1747, many towns were built about the same time, agriculture and industrics were promoted and a coasting trade grew up. In 1778 Charles III. threw open all the ports of Spain to the colonics and allowed freedom of trade with France. But in general the administration of the colony was burdensome, oppreasive and inefficient. The people had no voice in the government. Ruling with the belp of the Royal Audience, the governor was aboolute master of the country, and regulated the smallest details of life. Such time as the officials could apare from the main object of enriching thernselves by extortion and corruption wasgivenup to endless official and religious ceremonics and to petty disputen of etiquette and precedence. All the high posts and offices were filled by men sent from Spain, with the reault that hitter jealousy-reigned between them and the nativeborn colonists (criollos). The criollos as a rule filled the posts in the municipalities (cobildos), disposed of by sale, so that When the revolution broke out the cobildor naturally became the centres of the movement. As in all Spanish colonies, so in Chile, the Church played a barge part, in the public life. Chile was divided into the two bishoprics of Santingo and Concepcibn, and the Church managed to accumulate most of the wealth of the country. At the same time the monks and Jesuits did useful work in teaching induatrial and agricultural arts, and in giving the people a certain degree of education; but the influence of the Church was used to bolster up the traditional marrow colonial system, and the constant quarrels between the clergy and the secular powers of ten threw the country into confusion.
At the opening of the zgth century Chile was a colony whose resources had hardly been touched, with a population of about 500,000 persons, of Spanish and mixed Spanish and Indian blood: a people endowed with the vigour of character bred by a mountainous country and a bracing climate and by a hard struggle for existence, but ignorant through lack of education, shut out by a narrow-minded commercial system from knowiedge of the outside world, and destitute of the character-training that free institutions afford.

The national independence of Chile dates froin the second decade of the rgth century. The revolt of England's North struate American colonics, and the events of the French Abrictor muremen Revolution naturally suggested the ides of a struggie for independence to the Spanish colonists, and the deposition of Ferdinand VII. by Napoleon, and the ensuring disorganization of Spain, supplied thedesiredopportunity. In 1809 risings took place in Venesuela, in Ecuador, in Upper Peru and in the Argentine; the revolutionary fever spread to Chile, and on the 18th of September 1810 the cabildo of Santiago secured the resignation of the governor and vasted his powers in an elected Junta (board) of seven members. This event vas the beginning of the independence of Chile. Dat it was'some time before independence was fully attained. The mass of the people were ignorant, intercourse between them was slight, and there was a strong section attached to the old regime. The party determined on independence was at first amall, and compelled to conceal its aims till the ground had been prepared for open decisive action. Further, there were divisions between the patriots of Santiago and those of Concepcion, and bitter jealousies between the leaders, the chief of whom were Jyan Martinez de Rozas, Jose Miguel Carrera and Bernardo O'Higgins. Owing to the apathy of the people and the enmities existing among the leaders, the Spanish forces, sent by the viceroy of Peru to crush the revolutionary movement, succeeded after two years' indecisive fighting in completely defesting the patriots at Rancagua in 1814. For three years the Spaniards maintained their bold on Chile, ruling the country with tyrannical harshaese, but in the spring of 1817 a patriot force which hed been organised at Mendoza in the Argentine by Jose de San Martin, an Argentine officer, and by O'Higgins, crossed the Andes and overwhelmed the royalists at the battle of Chacabuco. O'Higgine was asmed director-general of Chile, while San Mastin, realising that the
independence of each colony depended on the Spanish being expelled from the whole of South Americs, sot about preparing an invasion of Peru. The viceroy of Lima made one mose effort to uphold the power of Spain in Chilc, but tbe army he despatched under Mariano Osorio, the victor of Rancugua, was decislvely defeated at the river Maipo on the 3rd of April 8818. By this battle the independence of Chile, formally proclaimed by O'Higgins in the previous February, was finally secured.

The next few years witneseed the expulsion of the royalists from the south of Chile, the equipment of a small fitet, placed under the command of Manuel Blanco Encalada and Lord Cochrane (carl of Dundonald), and the invasion fremagn of Peru by San Martin with the belp of the fleet, ending in the proclamation of Peruvinn independence in 18ar; though the Spanish power was not finally broten untll Bolivary victory at Ayacucho in 1824. Relieved from all fear of Spanish attacks from the north, the new republic of Chile eatered upon a period of internal confusion and dissension bordering upos anarchy. As soon as the necessity for establishing a 8 fable government arose the lack of training in self-government among the Chileans became painfully obvious. O'Higgins as directorgeneral, rightly perhaps, considered that firm orderly governeneat was more important than the concession of Ilberal institutions, but his administration roused strong hostility, and in 1823 be was compelled to resign. From that date up to 1830 there were no less than ten governments, whife three differeat constitutions were proclaimed. The nation was divided into small mutualisy hostile parties; there were ecclesiastical troubles owing to the hostility of the Church to the new republic; there were Indian risings in the south and royalist revolts in the island of Chitiof; the expenditure exceeded the revenue, and the employment: of the old Spanish Enancial expedients naturally increased the gencral discontent. Up to I8 3 o the Liberal party, which favoured a free democratic régime, held the upper hand, but in that year the Conservatives, backed by a military rising led by General Joaquin Prieto, placed themselves in power after a sanguinary battle al Lircay. Prieto was elected president in 883 r , and a new constitution was drafted and promulgated in 2833 , which, with some modifications, remains the constitution of Chile at the present time. This constitution invested the executive with almost dictatorial powers, and the Conservatives antered upom a long term of office.

The aim of the Conservative policy was to secure above all a strong administration; power was concentrated in the hands of a small circle; public liberties were restricted and all opposis tion crushed by force. Innugurated under Gemeral Prieto sdministration (1831-1841) by his able minister Diego Portaley, this policy was continued by his successors General Mantuel Bulnes (1841-185z) and Mantel Montt (185z-186t), each of whom like Prieto was elected to a double term of office. id spite of the discontent of the Liberals, the Conservative asoendancy secured a long period of furm stable government, which ries essential to prat an end to the confusion in public 3ife and to give time for the people to avabe to efuller realization of the curtive and responsibilitias of attional independence. The inlereal peace of the country was only disturbed three times, by Liberat risings in 1835 , in 1851 and in 1859 , all of which were crusbed, but not without severe fighting. In 1836 Chile also beeane involved in a war with a confederation of Peru and Bolivis, which ended in the victory of Chile and the dissolution of the confederation.
While refusing to allow the people any share in, or contrion over, the government, the Conservative leaders devoted therinselves to itroproving the condition of the people and of tht country, and under their firm rule Chile advanced rapidily to prosperity. The government eatablished a department for educatlon, a training college for teachers, and numeroos whoola and librariet; Viterary magasines were started and achool of art and as academy of music founded. By the comsobidetion of the foreign debt, by the regulat paymeat of interest, by the establishment of several banks, and by the negotiation of commercial treatles, the finmeial position of the crontry mas improved. Internal development wes promoted by the wotitine

Af the rifver mines of Cophapo and the coal mines of Lote, by 1. leifing of railwass and erection of telegraphs, and by the colonfantion of the rich Veldivia prowince with German settlers.
The Stritat of Magellan were occupied; under an American ceagimer, Wilism Wheelwright, a line of steamers was started on the cones, and, by a wise measure allowing merchandise to be fanded freo of duty for reexportation, Valparniso became a bry port and trading centro; while the demand for food-stuffis in Colifornin and Australis, following upon the rush for gold, gave a stroos impetus to agriculture. A code of law wes drawn up and promonfated, and the ocelesiastical syatem was organized seder an archbishop appointed by the pope. To Montt, as minister under Budnes and afterwards as prevident, must be given the main credit for the far-enting policy which hid the truadetions of the peoaperity of Chile; and though the adminiemation wras in meny whys harih and nearow, firm govermment, ather thas liberty that would have tended to anachly, was matial for the succena of the young ropublic.
After 8861, bowever, $s$ Liberal resction set in, aided by divinions in the Conservative party arising mainly over church
 Pededto Erifeuria ( $2871-1876$ ) and Anfal Pinto ( $2876-1881$ ), shandoacd the represaive policy of their predecessors, invited the co-operation of the Ifiberale, and allowed discontent to vent thed iseely in popalar agitation. Some democratic changes ruat made in the constitution, notably a law fortidding the tredection of a prevident, and Ihe gradual and peaceful transition to a liberal policy was a proof of the progness which the nation had made ia politieal training. Outside the movement for comminntineal refoctu, the most important internal question waln the mocerful Liberal atteck on tho privileged position and narrow viets of the Church, which bed to the birth of a strong ultrargeatme party amoag the eleryy. The government continued to beananated by a peogreaive pirit: pchools, railways, telegraphs cus sapidiy extended; a steamship mail service to Europe Eas cobaidised, and the stability of the government enabled it to mile net foreign loan in ordor to extinguish the old high itsmet-bearing lonns and to meet the expenses of public works. In IIty $^{2}$ a fimancial crisis occurred, met by the mimaion of paper money, bet the depsestion was enly temporary, and the country sace rallied ferom the effects.
During this pesiod there was demuloory fichting with the Indiang thare was a lons boundary disprate with the Argentine, malled in 2880; and in $\mathbf{2 8 6 5}$ Chilean sympethy with Perr in: prutil with Spain led to a foolinh war wieh Spain. The blocizeda of their ports and the bomberdment of Valpertico by a Spanish candron moprosed the Chileans with the necessity of pospersing no adequate fret to defend their loog coest-fine; and it was meder Presideat Rexturris that the ships were obtained and tho Mifers tribed that did such good service th the great war with Prel. Wha a poppiation of over two millions, a rapdily increaslat revenoe, ruled by a government that was firm and progresaive end that enjogred the confidence of all clasoes, Chile was well enipped for the struggie with Pern that began in 2879 .
In war of $8879-42$ between Chile and Pura is the subject of a mparate ritic (earle-Parovian Wan). By the beginofeg of 1891 the war had reached a stage when

## Ono

mer vatore che final atrugele was cloec at hand. On the isth of Jamany of that year the Chilens foroes under commend of Geperal Baquedano attecked the entrenched paitices of the Penvianatat daybronk in the vicinity of Chorillos, a vilago some few raika from litok, and forming the outer line d deferce for the capital. After a stubborn fight the day ended I ricesry for the attacking forces; but the losees oo both sides mere prett, and an tho follondus day negotiations for pence were mimapted by the representatives of tha foreign powers in Lims, the object being to avoid, if poomibie, any further bloodshed. Ths atterept to end the confict proved, however, ebortive, and ou ite gth of Jamary at a P.m, hoatilites recommonced in Me mehbourbood of MinkAorce. After sovere fighting for some Wra houre the Chileans eapin proved victoriome, and drove the Irwiens from the eecond line of defesce beck upan the ciay of

Lhma. Lhas was now at the mercy of the Chileans, and on the 17th of January a division of 4000 men of all arms, under the command of General Cornelio Seavodra, was sent forward to occupy the Peruvian capital and restore order within the town limits. A portion of the Chilcan forces was shortly afterwards withdrawn from Peru, and the army of occupation remaining in the conquered country was In charge of Admizal Patricio Lysch, an officer who had been specially promoted for dibtinguished services during the war. President Anibal Pinto of Chile now set about to find means to conclude a treaty of peace with Peru, but his efforts in this direction were frustrated by the armod resistance offered in the country districts to the Chilean authorities by the remainder of the Peruvian forces under command of General Caceres. So matters continuedthe Chileans administering on the scaboard and in the principal towns, the Peruvians maintaining a guerilla warfare in the mountainous districts of the Interior. In September 1881 the term of office of president Pinto expired, and he was eveccecded in the post of chief executive of Chile by President Domingo Santa Maria Ex-President Pinto died three years later in Valparaiso, leaving a memory respected and admired by all polltical partics in his country. The name of Pinto will always occupy a prominent place in the annals of Chilean history, not only becavee the war with Pern took place during his teris of office, but also on account of the fact that it was largely due to the intelligent direction of all details by the president during the struggle that the Chilean arms proved so absolutely succemfal by land and sea.
Setior Domingo Santa Maria, who now acceded to the presidency of Chile, was a Liberal in politics, and had previously hald various important posts under the government. Under the rule of Preaident Montt he had been an active member of the opposition and involved in verions revolutionary conspiracies; for his participetion in these plots he was at one time eoiled from the country, but returned and received afficial employment under Preaident Peres. The principal tasis confronting President Santa Maria on assuming the pretidency was to negotiste a treaty of peace with Peru and provide for the evacuation of the Chilean army of occupation. The prenence of the Peruvian general Cliceres and his forces in. the interior of Peru prevented for some two years the formation of any Peruvian national adrainistration in Lime with which the Chilean authoritics could deal In August of 1883 the Peruvins were defeated by the forces commanded by Admiral Lypech, and a government wat then organized under the lesdership of Ceneral Iglesias. A provisionat treaty of pesce was then drawa up and sifned by General Iglealas and the Chilean representative, and this was funally ratified by the Chilean and Peruvian congresses respectively in April 1884 By the terms of this treaty Peru ceded to Chilo uncomditionally the province of Turapset, and the provinces of Tacns and Anica were phaced under Chilean authority for the term of ten years, the inhabitants having then to decide by a general vote whether they remained a part of Chile or elected to belong once more to Peru. In the event of the decision being favourable to Perv a sung of 10,000,000 dollars wis to be paid by Perru to Chisle. On the ratification of this treaty the Chilean forces were inmmediately withdrewn from Lime and other points of occupation in Peravien territory. The goverrment of Bolivia abo attempted to negotiate a treaty of peace with Chile in $\mathbf{8 8 8} 4$, and for this purpose sent representatives to Santiago. No satisfactory terms, bowever, could be arranged, and the negotiations ended in only an armistice being agreed to, by which Chile remained in occupation of the Bolivian scaboard pending a definite settement at some future period.
The administration of President Santa Maris met with ofolent opposition from the Conservatives, who Included the Clerical party in their rank, and also from a certain section of the liberals The dislite of the Conservatives to President Santa Maria wat occasioned by his introduction of the law of clvil marriage, the civil registration of births and deaths, and the freetag of the cemeteries Hitherto so magrieg was lefil unles ockebrated
according to the rites of the Roman Catholic religion, and all registers of births and deaths were kept by the parish priests Civil employees were now appointed under the new laws to attend to this work. Formerly the cemeteries were entirely under the control of the Church, and, with the exception of a few places specially crented for the purpose, were reserved solely for the burial of Roman Catholics. Under the new regime these cemeteries were made common to the dead of all religions. Under President Peres, in $\mathbf{1 8 6 5}$, a clause in the law of constitution had been introduced permitting the exercise of all creeds of religion, and this was now put into practice, all restrictions being removed. On several occasions, notably in 1882 and 1885 , President Santa Maris used his influence in the elections of senators and deputies to congress for the purpose of creating a substantial majority in his favour. He was induced to take this course in consequence of the violent opposition raised in the chambers by the liberal policy he pursued in connexion with Church matters. This intervention caused great irritation amongst the Conservatives and dissentient Liberals, and the political situation on more than one occasion became so strained as to bring the country to the verge of armed revolution. No outbreak, however, took place, and in 1886 the five years of office for which President Santa Maria had been electod came to an end, and another Liberal, Sefor Jose Manuel Balmaceda, then succeeded to power.

The election of Balmaceds was bitterly opposed by the Conservatives and dissenticnt Liberals, but was finally saccessfully carried by the official influence exercised by

Antmaces alected mbelens President Santa Maria. On assuming office President Balmaceda endeavoured to bring about a reconciliation of all sections of the Liberal party in congress and so form a solid majority to support the administration, and to this end he nominated as ministers representatives of the different political groups. Sir months later the cabinet was reorganized, and two most bitter opponents to the recent election of President Balmaceda were accorded portfolios. Believing that he had now secured the support of the majority in congress on behalf of any measures he decided to put forward, the new president initisted a policy of heavy expenditure on public works, the building of achools, and the streagthening of the anval and military forces of the republic. Contracts were given out to the value of $66,000,000$ for the construction of railways in the southern districts; some $10,000,000$ dollars were expended in the erection of achools and colleges; three cruisers and two sea-going torpedo boats were added to the squadron; the construction of the naval port at Talcahuano was actively pushed forward; new armament was purchased for the infantry and artillery branches of the army, and heavy guns were acquired for the purpose of permanently and strongly fortifying the meighbourhoods of Valparaiso, Talcahunno and Iquique. In itself this policy was not unreasonable, and in many ways extremety beneficial for the country. Unfortunately corruption crept into the expenditure of the large sums necessary to carry out this programme. Contracts were given by favour and not by merit, and the progress made in the construction of the new public works was far from satisfactory. The opposition in congrese to President Balmaceda began to increase rapidly towards the close of 1887 , and further gained ground in 1888. In order to ensure a majority favourable to his views, the president threw the thole weight of his official influence into the elections for senators and deputies in 2888; but many of the members returned to the chambers through this official infuence joined the opposition shortly after taking their seats. In 1889 congress became distinctly hostik to the administration of President Balmaceda, and the political situation became grave, and at times threatened to involve the country in civil war. According to uasere and custom in Chile, a miaistry does bot remain in ofice usleas supported by a majority in the chambers. Balaniceda now found himself in the imponible position of being onatile to appoint any miniotry that could controt a majority in the seonte and charober of depotics and at the same time be is sccordance with his own views of the administration of public
afiais. At this juscture the president amumed that the comstitution gave him the power of nominating and mainelining in office any ministers he might consider fitting persons for the purpose, and that congress had no right of interference in the matter. The chambers were now only walting for a suitable opportunity to assent their authority. In 1890 it was stated that President Balmaceda had determined to pominate and cause to be elected as his succemor at the expiration of his term of office in 189r one of his own personal frimen. This question of the election of another president broughe matters to a boed, and congress refused to vote supplies to carry on the governeted. To avoid trouble Balmaceda entered into a compromise with congress, and agreed to nominate 2 ministry to their liting as condition that the supplies for 5890 were voted. This cabinet, however, was of short duration, and resigned when the ministers understood the full amount of friction between the presideot and congress. Balmaceds then nominated a ministry nol ba accord with the views of congress under Sefior Clandio Vicuion, whom it was no secret that Balmaceda intended to be his successor in the presidential chair, and, to prevent any expreasion of opinion upon his conduct in the matter, he refraiped from sammoning an extraordinary session of the legislature for the discussion of the estimates of revenue and expenditure for 1801 When the ist of January 189 r arrived, the president published a decree in the Diario Oficial to the effect that the budget of 1890 would be considcred the official budget for 189 r . This act was illegal and beyond the attributes of the executive power. As a protest against the action of President grobithe Balmaceda, the vice-president of the senste, Sefor Waldo Silva, and the president of the chamber of depuries, Seftor Ramon Barros Luco, issued a proclamation appointing Captain Jorje Montt in command of the squadron, and stating that the navy could not recognize the authority of Balmaced so long as he did not administer public affairs in scoandanct with the constitutional law of Chile. The majority of the members of the chambers sided with this movement, and on the 7th of January Sefiores Weldo Silva, Barros Luco and a number of semators and deputies emberked on board the Chilean warship "Blaneo Encalada," accompanied by the "Esmeralda "and "O'Higsins" and other vessels, sailing out of Valparatso harbour and proceeding northwards to Tarapaca to organise armed resistance seginst the president (see Chilean Crvil. War). It wes not alone this action of Balmaceda in connesion with congress that brought about the revolution. He had aliemated the sympathy of the aristocratic classes of Chile hy his personal vanity and ambition. The oligarchy composed of the great bandowners have always been en important factor in the political life of the repablic; when President Balmecede found that he was not a perconc srata to thin circle he determined to endea your to govern without their support, and to bring into the adminks tration a set of men who had no traditions and with thom his perconatity would be all-powerful. The Cierical influence was also thrown againat him in consequence of his radical idess is respect of Church matters.

Immediately on the outbreak of the revolution President Balmacoda pubtished a decree declaring Montt and his companions to be traitors, and withoat delay organized an army of sonc 49,000 men for the suppression of the insurtectionasy movement. While both sides were preparing for extremitien, Balmaceda administered the government under dictatorial powers with a congress of his own nomination. In Jane 1898 he ordered the presidential election to be held, and Setior Clautio Vicuata was duly declared chosen as preshdent of the republie for the term commencing in September 189t. The resourtes of Balmaceds were runnlog short on account of the beavy militiry expenses, and be determiace to dbopote of the reserve of silver buillion accumalated in the vauts of the Cass de Mooeda in accordance with the terms of tibe law for the conversion of the bote issuc. The silver was convoyed abroad in a Britinh mano of-war, and disposed of partly for the purchase of a fing stentar to be fitted as an auxiliary cruiser and pertly in payment tid olher kinds of var material.

The organization of the revolutfonary forces went on elowly. Mach dificulty was experienced in obtaining the necessary arms and ammunition. A supply of rifles wis bought in the United Stutes, and embarked on board the "Itata," a Chilean vessel if the service of tho rebela. The United Statea authorities udead to allow this steamer to leave San Diego, and a geard *as etationed on the chip. The "Itata," however, slipped away and rade for the Chilean cosst, carrying with her the reprematatives of the United States. A fast cruiner was immediately sast ia pursurit, but only succeoded in overhauling the rebel ship stre the we: at her destination. The "Itata" was then forced wo retern to San Diego without landing her cargo for the insurmats. The necessary arms and ammunition were arranged for in Earope; they were ahipped in a Britinh veasel, and trannlerted man Chicera sbeamer at Portune Bay, in Tierra del Fuago, clowe m the Straits of Magelian and the Falkland Eslands, and thence erried to Iquique, where they were safely disembarked early in fily 1801 . A force of 10,000 men was now raised by the jumes d the revolution, and preparation were rapidiy puahed formard Ir a move to the south with the object of astacking Valpariso n Suntiago. Early in April a portion of the revolutionary medroa, comprising the "Blanco Encalads" and other alhipe, mane se to the southward for secommoitriag purposes and put me the port of Calder. During the night of the a3nd of Aprit. ull thint the "Blanoo Enculada " was lying quietly at anchor, a turpodo boet called the "Almirante Lyach," beloaging to the intoncele faction stearred finto the bay of Calders and discharged a torpedo at the rebel ahip. The "Blarco Encalada" mak in a tew minutes and 300 of her crew penishod.
In the middle of Auguat x8ga the rebel corcos were embarted a Lquique (where a proviaional goverament under Captain Juje Montt had heen sel up), numbering in all about gopo men, milmilad for the south. On the roth of August the congreasist risy mis dimmbarked at Quinteros, about 20 m . north of Vapacring, and marched to Concon, where the Babnacediats vexe minenched. A severe fight ansued, in which the troops - Irerideal Balmacedn were defeated with heavy lons. This novere roused the warat pasaions of the president, and he ordered thencmet and inuprisonnent of all persons suspected of sympathy mite the revolutionary cause. The population ganorally were, morem, distinctly antagonistic to Balmaceda; and this feeling Let become accentuated since the 17 th of August 1891 ; on widh date be had ordered the axecution of a number of youths banging to the military college at San Lorenzo on a charge of - Hhiones practices. The shooting of these boys created a feeling al horror throughout the country, and a sensation of uncertainty To that measures of soverity might not be practised is the fatare if Balnaceda won the day. After the victary at Concon the ingergent army, under command of General Campos, manched ia a moulharly direction towards Vian del Mar, and thence to Fhilln, whese the final struggle in the confict took place. alanecedn's menerals Barbose and Alcérrica had here massed thir troops in a strong position. The betule, on the 28th of Anpret, repulted in victory for the rebels. Both the Balmacedist teral were killed and Valparaiso was at once occupied. enaroo Three days later the victorious insurgents entered -max 3 Santingo and assumed the government of the republic. Alter the batue of Placilla it was clear to President perer, and in view of the rapid approach of the rebel army be ohadoned his official duties 10 scek an asylum in the Argentine hapoina The president remained concealed in this retreat uncil fe ith of September. On the evening of that date, when the tene for which be had been elected president of the republic manated, be committed suicide by shooting himself. The ecis bor this act, put forward in letters written shortly before tis end, was that be did not belicve the conquerors would give tras impartial trial. The death of Balmaceda finished all chase of contention in Chile, and was the closing act of the moot trese and bloodieat struggle that country had ever witnesed. B the rudous engagemenfis throughoul the conffict more than

10,000 lives were lost, and the joint expenditute of the two governments on military prepacations and the purchase of war matesial exceeded fro,000,000 sterling.

An unfortanate cocurrence soon after the close of the cevolution brought atrained relations for a short period between the governments of the United States and Chilo. A number of men of the U.S.S. "Beltimore" heving been givem liberty on shore, an argument arose between some of them and a group of Chilean sailors in a drinking den in Valperaiio. Words led to blowa. The Americams were badly handled, one of their number beine killed and others eeverely burt. The United States government characterized the affiair as an outrage, demanding an indemnity as antiafaction. The Chilean authorities demured at this attitude, and attempted to argue the matter. Jemes G. Bhine, then secretary of mitate, refused perconptorily to listen to any axplanations. In the end Ctile paid an indemnity of fos,000 -s asked, but the affirir left bad feeling in its train.

The clove of the revolution against Balmeceds left the government of Chile in the hands of the juato under whose guidnnoe the military and naval operations had been organized. Admiral Jorje Montt had been the bead of thin revolutionary committee, and be acted as president of the provisional governmept when the administration of the country changed handis after the victory of the Congressional party. An election was now immedistely ordered for the chaice of a president of the republic and for representatives in the semate and chamber of deputien. Admiral Montt, is head of the erecutive power, stanchly refused to allow official iofluence to be brought to bear in any way in the presidential campaign. The great majority of the voters, however, required mo preazura to decide who was in their opinion the man most fitted to administer the affairs of the republic. For the first time in the history of Chile a perfectly free election was held, and Admiral Montt was duly chomen by a nearly unanimous vote to be chicf magistrate for the constitutional term of give yearm. The senate and chamber of deputies were formally constituted in due course, and the government of the republic resumed normal conditions of existence. The new president showed admirable tact in dealing with the difficult problem be was called upon to face. Party feeling still ran high between the partisans of the two sides of the recent confict. Admiral Montt took the view that it was politic and just to let hygones be bygones, and be acted conscientiously by this principlo in all administrative measures in connerion with the supporters of the late President Balmaceda. Early in 1892 an amnesty was granted to the officens of the Balmaceda rtaime, and they were freely permitted to reture to Chile without any attempt being made to molest them- Tbe first political act of national importance of the new government was the grant of control to the municipalitics, which hitherto had punemed little power to direct local alfairs, and were not even permitted to dispose of the municipal revenues to any important ariount without finst obtaining the consent of the central government. Almost absolate power was now given these corporations to manage their own concerms, and the organization of the police was placed in their hands; at a later period, however, it was found necessary to modify this latter condition.

President Montt nert turned his attention towards the quastion of how best to repait the damage occarianed to the country by eight months of civil warfare. The plan of public works authorized in 1887 was reconsidered, and the construction of portions of the various undertakings recommenced. The army and navy were reorganized. Addicional instructors were brought from Germany, and all arms of the military service were placed on a thoroughly efficient footing in matters of drill and discipline. Several new and powerful cruisers were added to the navy, and the internal economy of this branch of the national defence was thoroughly inspected and many defecta were remedied. President Montt then took in hand the question of a reform of the currency, the abolition of inconvertible paper moncy, and the re-establishment of a gold basis as the monetary standard of the republic. This reform of the currency became the keynote of the president's policy during the reminder of
his term of office. Great opposition was raised by the representatives of the debtor class in congress to the suppreasios of the inconvertible paper money, but in the end President Montt carried the day, and on the IIth of February 1895 a measure Gnally became law establishing a gold currency as the only legal teader in Chile. In July 1896 the Conversion Act was put in force, a dollar of 18 d . being the monetary unit adopted. In r895 relations with the neighbouring republic of Argentina began to become somewhat strained in regerd to the interprctation of the treaty concerning the boundary between the two countries. The treaties of 1881 , 1893 and 2895 left doubts in the minds of both Chileans and Argentines as to the position of the frontier line. On the 17 th of April 1896 another protocol was drawn up, by which the contending parties agreed to submit any differences to the arbitration of Grest Britain, at the instance of one or both governments. President Montt had now fulsiled his term of office, and on the 18 th of September $\mathbf{8 8 9 6}$ he handed over the presidential power to his successor, Sefior Federico Errazuriz, who had been duly elected in the month of June previously.
The election for the position of president of the republie was closely contested in 1896 between Sefior Erramuriz and Sefior Prublear Prolimarts date by the narrow majority of one vote. The father Reyes, and ended in the triumph of the former candiof the new president bad been chief magistrate of Chile from 1871 to 1876 , and his administration had been one of the best the country had ever enjoyed; his son had therefore traditions to uphold in the post he was now called upon to fill. At the beginning of 1897 the public attention was absorbed by foreign political questions. The problems to be solved were the frontier difficulty with Argentina, the question of the possession of Tacna and Arica with Peru, and the necessity of fulfilling the obligation contracted with Bolivia to give that country a seaport on the Pacific const. The treaty made in $\mathbf{1 8 9 6}$ with the Argentine government, referring to the arbitration of disputed points concerning the boundary, became practically for the moment a dead letter, and both Argentincs and Chileans began to talk openly of an appeal to arms to settle the matter once for all. The governments of both countrics began to purchase large supplies of war material, and generally to make preparations for a possible conflict. In these circumstances no final settlement with Peru and Bolivia was possibje, the authorities of those repuhlies holding back to see the issue of the Chile-Argentine dispute, and Chile being in no position at the time to insist on any terms being arranged. So matters drifted until the beginning of 1898. In July of that year the crisis reached an acute stage. Both Chile and Argentina put forward certain pretensions to territory in the Atacama district to the north, and also to a section of Patagonia in the south. Neither side would give way, nor was any dis. position erhihited to refer the matter to arbitration under the protocol of 1896. The cry of an acute financial crisis emanating from the fear of war with Argentina was now raised in Chile. The president was advised that the only way of averting the financial ruin of the banking institutions of the republic was to suspend the conversion law and lend from the national treasury; inconvertible notes to the banks. Sefior Errazuriz weakly gave Crobs way, and a decree was promulgated placing the crote currency once more on an inconvertible paper money Argentran basis until 1902. In August of 1898 the Chilcan government determined to insist upon the terms of the protocol of 1896 being acted upon, and intimated to Argentina that they demanded the fulfilment of the clause relating to arbitration on disputed points. This was practically an ultimatum, and a refusal on the part of the Argentine government to comply with the terms of the 1896 agreement meant a declaration of war by Chile. For a few days the issue hung in the balance, and then the Argentine government accepted the provisions made in 1896 for arbitration. The disputc concerning the Atacama district was submitted to an arbitration trihunal, consisting of the representative of the United States in Argentina, ascisted by one Argentline and one Chilean commissioner. This triburat, after due investigation, gave their decision in April

1890, and the verdict was acogpted unreservedly by both gevernments. The dispute regarding the Patagonian territory was submitted to the arbitration of Great Britain, and a commission -consisting of Lord Macnaghten. Sir John Ardagh and Sir T. I. Holdich-was appointed in 2899 to hear the case.

The Argentine difficulty was ended, but Chile still had to find a settlement with Pern and Bolivis. The treaty made with the former country in 1803 was not ratified, as it was thourght ta concede too much to Peru, and the subsequent ad reforeminm treaty was rejected on account of Peru claiming thet only Peruvians, and not all residents, should have the right to vote in the plebiscite to be taken by the tarms of the treety of 1883 for the possession of Tacna and Arica. By the termes of the armistice of 1883 between Chile and Bolivia, at three yeans" notice had to be given by eithor government wishing to denpumere that agreement. By the protocol of 1895 Chile agreed to give to Bolivia the port of Arica, or some other suitable pocition on the seaboard. On these lines a settlement was proposed. Viter. a landing-place a little to the south of Arice, was offered by the Chilean government to Bolivia, but refused as mot copephyine with the conditions stated in the protocol of 1895; the Bolivina furthermore preferred to wait and see if Arica was fimally ceded by Paru to Chile, and if so to claim the fuifilment of the terma of the protocol.
After the accession to office of President Erriruris there mand no stablity of any ministry. Political parties in coagress were so evenly balanced and so subdivided into groups that a vote against the ministry was easy to obtain, and the resignation of the cabinct immediately followed in accordance with the ao-called parliamentary system in vogue in Chils. The prosident of the republic has no power to diseolve the chambers, to endenvour to remedy the evil by one or another poitical party obtaininge substantial working majority, but must wait to soce the gestite of the triennial elections. As a consequence of these conditions Conservative, Liheral and coalition ministries beld effice az shert intervals. These unseteled political circumstances checked any continuity of policy, and tended to block the paseage of all usefill legislation to help forward the economic developatent of tho country and inhabitants; on the other hand, the financial situation was better by the end of $18 g g$ than in the previous year, sirce all proposals for a fresh paper issue had been vetoedi and the elections for congress and municipal office at the openfare of 1900 returned a majority favourable to a stable currency policy.
In September 1900 a fresh outburst of hostife feeling appinut Chile was created in Argentina by a note addressed by the Chileats government to Bolivia, intimating that Chile was no bonger inclined to hand over the port of Arica or any other port on the Pacific, hut considered the time ripe for a final settletment of the questions connected with the Chilean occupatlon of Boliviar territory, which had now been outstanding for sizteen yeers. The foreign policy of Chile, as indicated by this note, was considered by Argentina to be grasping and unconcifiatory, and there were rumours of an anti-Chilcan South American federelion. Chile disclaimed any aggressivt intentions; but in December the Bolivian congress declined to relinquish their ciain to a parts, and refused to conclude a definite trenty of peace. The yeer closed with a frontier incident between Chile and Argentina in the disputed territory of Ultima Esperanea, where some Argentine colonists were ejected by Chilean police; but both governments signed protocols agreeing pot to take aggressive action in consequence.
At the opening of sgor the country was chlefly interested in the forthcoming presidential election, for which the candidates were Don Pedro Montt (Conservative and Clerical) and Sefior German Riesco (Liberal). The relations between President Errdiariz and congress became rather strained, owing to the former's inclination to recilin in office a ministry on which congress had passed a vote of cerisare; but Errbzuriz had been in IIl-health for more than a year, and on the 1st of May he resigned, and died in July. At the ensuins clection Riesco was elected president. The attitude of Chite
mond the Pan-Asnerican Congran at Mexico hecame a matter $\alpha$ biarst in the antump, particularly in conacaion with the propen lor comppolsory asbitration between all American prexuments. The Chilean government made it quite clewr that any would withdraw from the congress if this proposal was beat to betroactive; and their anyielding atuitude testified to the apprebensions felt by Chile concerning United States interferesce. In October the Chilean goverpment announced that the conteruplated converion ucheme, for which gold had beat accumulated, would be postponed for two yeare (till October spej), the gold being held as a reserve fund pending the resalt d the arbitration over the Argentine frontier. This was generally conedered to bo a reasonable and statesmantike counce. Unbuthaledy, a recrudescence of the excitement over the boundary dipete was occusioned by the irritation created in Argentina by the fact that, pending a decision, Chile was constructing roeds ia the dispratad Lerritory. During December 1901 reletions were ecendingly atraised, and troope wrre called out on both sides. Hot at the end of the month it was agreed to leave the question to the British arbitrators, and the latter decided to send ooe of their aumaber, Sir T. H. Holdich, to examine the territory.
The eurvey occupied some eifht months, and it was not antil turentumn that Sir T. H. Holdich returned to England to make his report. The dificulty of ascertaining the true line of the waterihed had been very great, but the result was eminently succeseful. The avard of King Edward was signed on the 20th of November 1902, and both parties to the litigation wese satianied. In order that future dippotes might be amicably settled, a treaty was signed by which it was agreed that any question that might arise should be mbinited to the arbltration of Great Britain or in defadt of that power to the Swiss Coofederation. The removal of this marce of irritation and the restoration of friendly relations berveen the two republics was a great relief to the finance of Chise. Had it not been for the political instability of the country. the effects of the diminution of expenditure on military and anval maparations would have effected a rapid improvement in its fancial poaltion. The constant change of ministry (there being $n o$ stable majority in the congress) prevented during 1003 nfy setiled policy, or that confidence in the government wbich 4 she basis of commercial prosperity. In 1g04, however, botb trie and revenue showed signs of improvement, and the ale © she warships "Esmeralds " and " Chambuco" for $6,000,000$ furaished a surplus, which was devoted to the improvement of theport of Valpariso. This was the beginning of a period of stendy industrial gromit and devclopment. The settlement of the loas outstanding dispute with Bolivia in a treaty of peace sfied on the $17^{\text {th }}$ of October 1905 was very advaniageous to both countrics. By this treaty Bolivia ceded all claims to a mport and strip of the coest, on condition that Chile constructed at ler own charges a milway to Lapas from the port of Arica, eivias at the same time to Bolivin free tramat acrom Chilean tertitory to the sea. A cash indernnity of $£_{3} 00,000$ was aloo paid, and certain stipudations were made with regard to the construc. tim of other railways giviag eccess from Chile to the Bolivian inturior.
The prosperity of Chile was to suffer a rude abock. On the 17th of August 1906 a terrible earthquake visited Valparaio and the surrounding district. The town of Valparaiso was abmost entirely destroyed, while Santiago and other cowns were severely shaken and suffered much damage It vas esthrated that about 3000 pernons wis infled, a still larger number injured, and at least 100,000 nadeved homelass. The lom of property was escormous. The fres ohich beoke out after the earthquake shock had subaided addod to the horror of the catastrophe. Measures were, bowever, presiptly taken for succouring the people, who had been driven fana ificir bormes, and the tank of restoration was vigorevely thes in land. Before the end of the yase the rebrieding of the thy mapidly proyreming.
In too6 Sefior Pedro Mentt was elected presideat end entered nen tis offee on the 1 pth of September. The persomality of
the president, however, had become of much less importance in modern Cbile than in earlier days. Up to 1870 the government was in the bands of a small oligarchy of Santiago families, but the president enjoyed large powers of initiative. Nowadays the congress has virtually Preside of Prolro absorbed the executive power, with the result that the abinet is often changed many times in one year. This prevents Indeed any continuity of policy, for the majority in congress is perpetually fluctuating, and ministerial crises rapidly follow one mother. Chile, however, except in the Balmacedist civil war, is happily distinguished by its freedom from revolution and acrious political unrest. Its history in this respect is in marked contrast to that of the neighbouring South American states. The completion of the Trans-Andean railway between Valparaiso and Buenos Aires was bound to be of immense commercial and industrial value; and eventually the making of a longitudinal railway route uniting the nitrate province of the north with Santiago, and Santiago with Puerto Montt in the distant south, opened up further important prospects. Such a line of throurh communication, hinding together the different provinces forming The long narrow strip of territory stretching along more than $\mathbf{y} 000 \mathrm{~m}$. of the Pacific littoral, could only be looked forward to, both politically and economically, as an inestimable benefit to the country

Birliography.-General Hisloyy. - The most valuatie authority b D. Barros Arana's Hislorid jeneral de Chile (15 vols., Saniago 1884). from the carlicst days up to 1830 . Smaller handhooks covering the whole period are: A. U. Hancock, a Hislory of Chile (Chilaso 8893) the only general history in English, and containing a Lilfio graphy: Gaspar Toro. Compendio de la hisloria de Chile ?Santiago 1879), a good clear abstract of Chilean history: and F. Valdea Vergara, Mistoria de Chile (Valparaiso, 18q8), written primarily for schools, but containing useful sketches of leading figures in Chilean hislory.

Works on Special Periods-Colonial Period: M. L. Amunátequi Descubri miento y conquista de Chile (Santiago, 1885), \& valuabl detailed account of the Spanish conquest: by same author, Los Precursores de la independencia de Chile (Santiago. 1870), a clear useful description of the evils of the Spanish colonial system Iloracio hara. Cromica de la Araueamia (Santiago, 1889), a history of the Araucanian Indians right up to recent dates; Abbe Eyra-- virre. Hisoive du Chili (Lille, 1855), mainly dealing with the position of tbe Church durimg the colonial period. Perez Garcia's Ilissoria det reino de Chile (Santiago, 1900), an old bistory by a Spanish officer aritlen about 1780 , and Molina's 7listory of Chifs in the English trandation (London, 1809 ), will also be found useful I deful material for research exists in J. T. Medina's Colecciom de dipiumerlos para la historia do Chile (Santiago, 1888), a collection ci despatches and official documents: his cosas de la cuanto (antiago. 8889), an accumulation of undigested information ahou tice in the colomial period; and Historiadores de Chile (21 wolls santiago, 1861). collection of ancient chronicles and official doctrments up to the carly part of the tith century.

Renolutionary Period.-A. Roldan, Las Primeras Asamblicas ascionales (Santiago, 1890), an account of the struggles in the firs: pational amemblice: A. Vildes, Renduciom Chitena y camponas de ba independencia (Santiago, 1808), an account of the early fighang and rivalry of the revolutionary leaders: N. Pilling, Emancipatimen ef South Americe (London, 1893), a eranslation of 13 . Mierc's life San Marin, deacribing the fighting in the wars of independen iord Cochrane. Namative of Services in Chile. Perse and Brueil (London, 1859), an autobiography descrithing the naval exploits that helped to secure the expulsion of the Spaniards: B. Vientia Machenna, Vids de O'fligeins (Santiago, 1882), giving a uschal account of the pevolutionary atruggle and the main actors; and the anme author's Historia jeneral de la republica de Chile. a collection - 1 cesays on the early republican history by varioun writers

Laver Hisory. - R. Sotomayor Valdes. Hirtoria de Chili, 1831 1578, a detailed account of the period (Sanitago, 1875); the same euthor's Campana ded rjerciso Chileno en 8837 (Santiapo, irofi). describing the fighting of the first Penuvian War; 8. Viesta Machenna, D. Diefo Portales (Valparaiso, 1863), a good actount of the life and time of Portales, the lamous minister of the Conservative party: P. B. Fiqueroa, Historia de la retolucton constifuyenth 885-50 (Samiago, i880). an account of the revolution at the end of Monti's presidency: F. Fonch, Chile in der Gegervarl (Berlin. 2870) e description of Chile at the time; Statemost on Behalf of Chile (im the Chilean-Argentine Boundary Arbitration) ( 6 vols, London 1901-1902): Sir Thomas Holdich, Cowntries of the King's Award (1904): Beleran y Rospido. Las Pueblos hispano-americanos en el siflo XX. (Madrid, rgou): P. F. Marin. Throwgh Fire Republies of Soulh America (London, 1006): Writhe, The Repulic of Chile (London, 1905): G. F. Scott Ellior, Chill (Londun, 1907); Sir W. M

Connery, Acnimegta and Tistra det Fereg (Landon, 1g0a); "ChileArromine Arbitration" in the Geog. Jomenal (January 2goz); C. M. Pepper, Panama to Palagonia (London, 1907): C. E. Akers, Bictory of Sowh America, 1854-1904 (London, 1904); M. Hume, Lecture on live Repablic of Chile (London, 1goa).
(E. G.J. M.; C. E. A.; G. E.)

Chilsan civil wan (r8gr). The Ctilean civil war grew out of political dissensions between the president of Chile, J. M. Balmaceda, and his congress (see Cumz: History), and began in January r89z. On the 6th, at Vaiparaiso, the political leaders of the Congressional party went on board the ironclad " Blanco Encalada," and Captain Jorje Montt of that vessel hoisted a broad pennant as commodore of the Congressional fleet. Preparetions had long been made for the naval pronuaciomesto, and in the end but few vessels of the Chilean navy adhered to the cause of the "dictator" Balmaceda. But amongst these were two new and fast torpedo gunboats, "Almirante Condell" and "Almirante Lynch," and in European dockyards (incomplete) lay the most powerful wessel of the navy, the "Arturo Prat," and two fast cruisers. If these were secured by the Balmacedists the naval supremacy of the congress would be seriously challenged For the present, and whthout prejudice to the future, command of the sea was held by Monttim squadron (January). The rank and file of the arny remained laithful to the executive, and thus in the early part of the war the "Gobernistas," speaking broadly, possessed an army without a fleet, the congress a fleet without an army. Balmiceda hoped to create a navy; the congress took steps to recruit an army by taking its sympathizers on board the fleet. The first shot was fired, on the 16th of January, by the "Blanco" at the Valparalso batteries, and landing parties from the warships engaged small parties of government troops at various places during January and Fehruary. The dictator's principal forees were stationed in and about Iquique, Coquimbo, Valparaiso, Santiago and Concepcion. The troops at Iquique and Coquimbo were necessarily isolated from the rest and from each other, and military operations began, as in the campalgn of 1879 in this quarter, with a naval descent upon Pisagua followed by an advance inland to Dolores. The Congressional forces failed at first to make good their tooting (16th-a3rd of January), but, though defeated in two or three actions, they brought of many recruits and a quantity of munitions of war. On the 20th they retook Pisagua, and on the 1 sth of February the Balmacedist commander, Eulojio Robles, wbo offered battle in the expectation of receiving reinforcements from Tacma, was completely defeated on the old battlefield of San Francisco. Robles fell hack along the railway, called up troops from Iquique, and beat the invaders at Haura on the 17th, but Iquique in the meanwhile fell to the Congressional fleet on the i6th. The Pisagua line of operations was at once abandoned, and the military forces of the congress were moved by sea to Iquique, whence, under the command of Colone! Estanisloo Del Canto, they started inland. The battle of Poso Almonte, fought on the 7 th of March, was desperately contested, hut Del Canto was superior in numbers, and Robles was himself killed and his army dispersed. After this the other Balmacedist troops in the north gave up the struggle. Some were driven into Peru, others into Bolivis, and one colamn made a laborious retreat from Calama to Santiago, in the course of which it twice crossed the main chain of the Andes.

The Congresaional Junua de Gobierne nowestablished in Iquique prosecuted the war vigorously, and hy the end of April the whole country was in the hands of the "rebels" from the Peruvian border to the outposts of the Balmacedists at Coquimbo and Ia Serena. The Junta now began the formation of a properly organised army for the next campaign, which, it was believed universally on both sides, would be directed against Coquimbo. But in a few months the arrival of the new ships from Europe would scopen the struggle for command of the sea; the corpaderos "Condell" and "Lynch" had already weakened the Congressional squadron severely by sinking the "Blanco Encalada" in Caldera Bay (23rd of Aprii), and the Congressional party could no longer aim at a methodical conquest of successive provinces, but was compelled to attempt to crush the dictator at a blow.

Where this blow was to fall was not decided up to the last momene, but the instrument which was to deliver it was prepared with all the care possible under the circumstances. Del Canto. was made commander-ln-chief, and an ex-Prussian officer, Enall Korner, chief of staff. The army was organized in three brigades of all arms, at Iquique, Caldera and Vallenar. Kdrrer super. intended the training of the men, gave instruction in tactica to the officers, caused maps to be prepared, and in general took every precaution that his experfence could auggest to ensure success. Del Canto was himself no mere figurehead, but a thoroughly capable leader who had distinguished himsall at Tacna ( $\mathbf{1 8 8 0}$ ) and Miraflores (1881), as well as in the present wer. The men were enthusiastic, and the officers untsually numerous. The artillery was fair, the cavalry good, and the train and eurillary services well organized. About one-third of the infantry were armed with the (Minnnlicher) magazine ritie, which now made its first appearance in war, the remainder had the Gras and other breech-loaders, which were also the armament of the dietator's infantry. Balmaceda could only wait upon events, bot be prepared his forces as best he was able, and his torpederos constantily harried the Congressional navy. By the end of July Del Canto and Korner had done their work as well as time permitted, and early in August the troops prepared to embart, not for Cognimbo, but for Valparaiso itself.

The expedition by sea was admírahly managed, and Quinteros, N. of Valparaiso and not many miles out of range of fte batteris. was occupied on the zoth of August 1891. Balmaceda was surprised, but acted promptly. The first battle was fought on the Aconcagua at Concon on the 2rst. The eager infantry of the Congressional army forced the passage of the river and stormed the heights held by the Gobernistas, capturing 36 gans. The killed and wounded of the Balmacedists numbered 1600, and nearly all the prisoners, about 1500 men, enrolled themsetves in the rebel army, which thus more than made good its loss of 1000 killed and wounded. The victors pressed on lowards Valparaiso, but were soon hrought up by the strong fortified position of the Balmacedist general Barbosa at Vias del Mer, whither Balmaceda hurried up all available troops from Valparako and Santiago, and even from Concepcion. Del Canto and Kornes now resolved on a daring step. Supplies of all kinds were brought up from Guinteros to the front, and on the 24th of Argust the army abandoned its line of communications and marched inland. The flank march was conducted with great skill, little oppesition was encountered, and the rebels finally appeared to the soatheast of Valparaiso. Here, on the 28th, took place the docisitive battie of La Placilla. Concon had been perhaps little more than the destruction of an isolated corps; the second battle was a fair trial of strength, for Barboss was well prepared, and had under his command the greater part of the existing forces of the dictator. But the splendid fighting qualities of the Congressional troops and the superior generakhip of their leaders prevailed in the end over every obstacle. The government army was practictily annihlated, 941 men were killed, inciading Barbosa and hit second in command, and 2402 wounded. The Congresstoral army lost over 1800 men. Valparaiso was occupied the same evening and Santiago scon afterwards. There was no further fighting. for so great was the effect of the battles of Concon and La Placella that even the Coquimbo troops surrendered withoat firing a shot.
By Chilias Revolution of 1891 (Office of Niaval Inedicract, Washingtan 1893) ; The Copyure of Valparaiso, 8801 (latelligence Department, War Ofice, London, 1892): Hermann Kunz, Taktische Becsprobs aces den Kriegen der newesten Zeit der Bürgerkier in Chile (Berlin 1901); Rowlete mifiliar do Chíle (Pebruary-March s59); Hup Kuna, Der Burgerkrios in Chile (Vienna, 1992): Midietr) Wailuthin ( 5 th supplement, 1892 ); Sir W. Laird Clowes: Four Moder Neal Compaigns (London 1902); Procredings of U. S. Nama! fustiturte (1894) (for La Placifla): and the military and naval periqditily of 1892.
 of this war was the seizure, by the authoritics of Bollvia, of thie effects of the Chitean Nitrate Company at Antofagasta, then part of the Bolivian province of Atacame. The first att of
bonility wis the despatch of 500 soldiers to protect Chilean ieterests at Antolagasta. This force, under Colonel Solomayor, laoied and marched inland; the only resistance encountered ras at Calıma on the river Loa, where a handful of newly raised nilitia whs routed (23rd March 1879). About the same time Oillean warships occupied Cobija and Tocapilla, and Sotomayor, aftes bis victory at Calama, marched to the latter port. Bolivia bad declared war on the ist of March, but Peru not till the 5th of April: this delay gave the Chileans time to oceupy every port on the Bolivian coast. Thus the Chilean admiral was able to proceed at once to the blockade of the southern ports of Peru, and in particular Iquique, where there took place the first naval action of the war. On the aist of April the Chilean sloop "Esmeralda "and the gunboat "Covadonga "-both small and weak ships-engaged the Peruvian heavy ironelads "Huascar" and " Independencia"; after a hot fight the "Huascar" under Mifinel Grau sank the "Ermeralda" under Arturo Prat, who mes kilted, but Carlos Condell in the "Covadonga" manocuvred the "Independencia" aground and shelled her into a complete vreck. The Chileans now gave up the blockade and concentrated all their efforts on the destruction of the "Huascar," white the allies organized a freld army in the neighbourwood of Tacma and a large Chilean force assembled at AntoEyasta.

On the 8th of October 1879 the "Huascar" was brought to sation off Angamos by the "Blanco Encalada," and the "Alntrante Cochrane." Grau was outmatched as hopelessly and ande as brave a fight as Prat at Iquique. Early in the action 2 shot destroyed the Peruvian's conning tower, killing Grau and his staff, and another entered her turret, killing the fiag caphain and nearly all the crew of the turret guns. When the "Fiursrar" finally surrendered she had but one gon left in action, her fourth commander and three-quarters of her erew wre killed and wounded, and the steering-gear had been shot zeay. The Peruvian navy had now ceased to exist. The Chileans resumed the blockade, and more aetive operations were genn undertaken. The whole force of the allies was about 27,000 men, seattered along the seaboard of Peru. The Chileans on the other hand had a striking foree of 16,000 men in the mighbourhood of Antofagasta, and of this nearly hall was embarked for Pisagua on the 26th ol October. The expeditionary furce landed, in the face of considerable opposition, on the rad of November, and captured Pisagua. From Pisagua the Prnuvians and Bolivians fell hack along the railway to their remforcements, and when some 10.000 men had been collected they moved forward to attack the Chilean pooition of San Fracisco near Dolores station (igth November). In the end the Chileans were vietorious, bat their only material gain was the posesssion of Iquique and the retreat of the allies, who fell tark inland towards Tarapack. The iandy pursuit of the Cullears ended in the batile of Tarapact on the 27th. In this the allies were at first surprised, but, rapidly recovering themsodres, took the offensive, and after a murderous fight, in which mope men were killed than were wounded, the Chileans suffered a exapleic defeat. For some inexplicable reason the allies made wo use of their victory, continued to retreat and left the Chileans in complete possession of the Tarapaca region. With this the campaign of 1879 ended. Chile had taken possession of the Dutivian scaboand and of the Peruvian province of Tarapact, coll bad desiroyed the hostile navy.
The objective of the Chileass in the second campaign was the Theince of Tacna and the Geld force of the allics at Tacna and Arica.
 thens were made lor a dewert mareh, and on the iath of March 1880 the adranced corpas stanted inland for Moquegua, which was occupied Eat the 20th. Near Moquegua the Peryvians, some 2000 strong. took Tan vousually strong prosition in the defile of Cuesta de los Angeles EIE the errat aumerical superionity of the assailants enabled them - tare the Aanke and press the front of the Peruvian posielon, and Hor evere strusete the defence collapsed (March 22n0l) In Aprit ens aray began lis advance southward from Moquegue io Trana, whik the Chilean warshipe engayed in a serice of mitor

watched, and the blockade was extended north of Lima. The land campaign had ere this culminated in the battle of Tacna (May 26 \%.1. in which the Chileans attacked at first in scveral disconnected bodien, and suffered severely until all their forces came on the fold. Tien a combinced advance carricd all beforc it. The allics engaged under General Narciso Campero, the new president of Bolivia, lost nearly 3000 men, and the Chileans, commanded by Manuel Baque. dano, lost 2000 out of 8500 on the field. The defeated army was completely dissolved, and it only remained for the Chileans to march on Arica from the land side. The navy co-operated with its lone= range guns, on the 7 th of June a general assault was made, and before nkthtall the whole of the defences were in the hands of the Chileans Their second carmpaign had given them entire possession of another strip of Peru (from Pisagua to Y'lo), and they had shown themselves znally superior, both in courage and leadership, to their opponents While the army preparnd for the next campaign, the Chilean navy was active; the blorkade became more stringent and several fighs took place, in one of which the " Covadonga" was sunk; an expeditionary force about 3000 strong, commanded by Patricio Lynch a captain in the Chikean navy, carried out successful raids at various places on the const and iniand.
The Chilean army was rcorganized during the summer, and prepared for its next operation, this time against Lima itseff. Gencral Baquedano was in command. The leading troops discmbarked at Pisco on the 18 th of November 1880 , and the whole army was ready to move against the defences of Lima six weeks later. These delence: consisted of two distinct positions, Chorrillos and Miratiores, the latter being about 4000 yds , outside Lima. The first line of defonce was attacked by Baquedano on the tizth of January 188:. Reconnaissances proved that the Peruvian fines could not be turned, and the batile was a pure frontal attack. The defenders had 28,000 men in the lipes, the Chikens engaged about 24,000 . The battle of Chorrillos ended in the complete defeat of the Pcruvians, less than a guarter of whose army rallied behind the Mirafores defences. The Chileans lost over 3000 men. Two days later took place the battle of Mirafiores ( ${ }^{2}$ anuary $15 t h$ ). Here-the defences were very strong. and the action began with a daring couater-attack by some Peruvians Neither party had intendod to fight a battle, Jor negotiations ware in profers, but the action guickly became aeneral. Its result ona as capable of defence, was ocrusied by the invaders on the 17th, and On the 18th Callao surrendered. The resistance of the Peruvians nas so far broken that Chile left only a smali army of occupation to deal with ehe remmants of their army. The tast engacement fook plare at Conacamara in Scptember 1882 , whon the Pcruvians won an Sce T. B. M. Mason, The Wor on the Porific Coast, 1870-1881 (US. Office of Naval Intelligence. Washington. 1883): Caplain Cl Jeauminois (transl.), Memoipe du Minisfre de la Gucrre du Chils ser be puerre Chilo-Pirurienne (1882); Barros Arana, Hish. de to gn we itw Pacifique (1884): Sir WV. Laird Clowes. Fow Modern Natal Comparm, (London. 1902): Anon.. Prices de la guerre dw Pucifique


CHIMNSI (from Gr. xinagibs; $x$ Duon, a thousand), the belief that Christ will return to reign in the body for a thousand years, the doctrine of the alillennium (g.t.).

CBIThiN, a city and the capital of the province of Nuble, in the southern part of central Chile, $35^{\circ} 56^{\prime} \mathrm{S} ., 71^{\circ} 37^{\prime}$ W., 246 m . by rail S.S.W. of Santiago and about 56 m . direct ( 108 by rail) N.E. of Concepcion. Fop. (1895) 28.738; (1902, official estimate) 36,382 . Chillin is one of the most active commercial cities of central Cbile, and is surnounded by a rich agricultural and grazing country. Chillen was founded by Ruiz de Gambóa In 1594. Its present site was chosen in 1836. The original site, known as Chillin Vicjo, forms a suburb of the new cily. The hot sulphur springs of Chilkin, which were discovered in 1795, are about 45 m . E.S.E. They issue from the fanks of the "Volcan Vicjo," about 7000 ft , above sea-level. Tte highest temperature of the water issuing from these springs is a little over 135. The principal volcanoes of the Chillin group are the Nevado ( 9528 ft .) and the Viejo. Aiter a repose of about two centurics the Nevado de Chillinn broke out in eruption early in 186 t and caused great destruction. The eruption ceased in 1863, but broke out again in 1864 .

CAILINANTALLA, a village of British India in the Punjab, situated on the left bank of the river Jhelum, about 85 m . N.W. of Iabote. It is memorable as the scene of a batile on the igth of January 1849, between a British force commanded by Lord Gough and the Sikh army under Sher Singh. The loas of the Sikhs was estimated at 4000 , while that of the British in killed and wounded amounted to 2800 , of whom nearly 1000 were Europenas and 89 were British and 43 mative oficers. An
obelisk erected at Chillianwalla by the Britiah government preserves the names of those who fell.

CHILLICOTHE, a city and the county-seat of Livingston county, Missouri, U.S.A., situated in the N. part of the state, on the Grand river, about 80 m. N.E. of Kansas City. Pop. ( 1890 ) 5717 ; ( 1900 ) 6905 ( 538 negroes); (1910) 6265. It is scrved by the Chicago, Milwaukee \& St Paul, the Wabash, and the Chicago, Burlington \& Quincy railways. There are various manufactures. Coal and limestone are found in the vicinity, and mucb live stock is raised, wool and hides beins shipped from Chillicothe. Cbillicothe was settled about 1830, and the town was laid out in 1837 on land granted directly by the Federal government; it was incorporated in 1855 .

CHILLICOTHE, a city and the county-seat of Ross county, Ohio, U.S.A., on the W. bank of the Scioto river, on the Otio \& Eric Canal, about 50 m . S. of Calumbus. Pop. (1890) 11,288; (1900) 12,976, of whom 986 were negroes, and 9 ro were foreignborn; (1910 census) 14,508. Chillicothe is served by the Baltimore \& Ohio South-Western (which has railway shops here), and other railways. The city has two parks. There are several ancient mounds in the vicinity. Chillicothe is built on a plain about 30 ft . above the river, in the midst of a fertile agricultural region, and has a large trade in grain and coal, and in manufactures. The value of the city's factory products increased from $\$ 1,6 \times 5,959$ in 1900 to $\$ 3,146,890$ in 1905 , or $94.7 \%$. Chillicothe was lounded in 1796, and was first incorporated in 8802. In 1800-1803 it was the capital of the North-Weat Territory, and in $1803-1810$ and $1812-1816$ the capital of Obio. Three Indian villages bore the name Chillicothe, each being in turn the chief town of the Chillicothe, one of the four tribal divisions of the Shawnee, in their retreat before the whites; the village near what is now Oldtown in Greene county was destroyed by George Rogers Clark in 1780; that in Minmi county, where Piqua is now, was destroyed by Clark in 1782 and the Indian village near the present Chillicothe was destroycd in 1787 by Kentuckians.
See Henry Howc، Historicat Collections of Ohio (Columbus, 1891).
CHILKNGWORTH, WILLIAY-(1602-1644), English divine and controversialist, was born at Oxford in October 1602. In June 1618 he became a scholar of Trinity College, Oxford, and was made a fellow of his college in Junc 1638. He had some reputation as a skillul disputant, excelled in mathematics, and gained some credit as a writer of verses. The marriage of Charles 1. with Henrietta Maria of Frande had stimulated the propaganda of the Roman Catbolic Church, and the Jesurits made the universities their special point of attack. One of them, "John Fisher," who had his sphere at Oxford, succeeded in making a convert of young Chillingworth, and prevailed upon him to go to the Jesuit college at Douai. Inftuenced, however, by his godfather, Laud, then bishop of London, he resolved to make an impartial inquiry into the claims of the two churches. After a short stay he left Douai in 1631 and returned to Oxiord. On grounds of Scripture and reason he at length declared for Protestantism, and wrote in 1634, but did not publish, a confutation of the motives which had led him over to Rome. This paper was lost; the other, on the same subject was probably written on some other occasion at the request of his friends. He would not, however, take orders. His theological sensitiveness appears in his refusal of a preferment offered to him in 1635 by Sir Thomas Coventry, lord keeper of the great seal. He was in difficully about subscribing the Thirty-nine Articles. As he informed Gilbert Sheldon, then warden of All Souk, in a letter, he was fully resolved on two points-that to say that the Fourth Commandment is a law of God appertaining to Christians is false and unlawful, and that the damnatory ciauses in the Athanasian Creed are most false, and in a high degree presumptuous and schismatical. To subscribe, therefore, he fell would he to "subseribe his own damnation." At this time his principal work was lar towards completion. It was undertaken in delence of Dr Christopher Potter, provost of Queen's College in Oxiord, who had for some time been carrying on a controversy with a Jesuit known as Edwand Knott, due
whose real name was Matthias Wilson. Potter had repliad in 1633 to Knott's Charify Mistaken ( 1630 ), and Knott retaliated with Mercy and Truth. This work Chillingworth engaged to answer, and Knott, hearing of his intention and hoping to bias the public mind, hastily brought out a pamphlet tending to show that Chillingworth was a Socinian who aimed at perverting not only Catholicism but Christianity.

Laud, now archbishop of Canterbury, was not a litte solicious about Chillingworth's reply to Knott, and at his request, as "the young man had given cause why a more watchiul cye should be held over him and his writings;" it was examined by the vicechancellor of Oxford and two professors of divinity, and published with their approbation in $\mathbf{3 6 3 7}$, with the title The Religien of Prolestonds a Safe Way to Saloation. The main argument is a vindication of the sole authority of the Bible in spiritual matters, and of the free right of the individual conscience to interpret it. In the preface Chillingworth expresses his new view about subscription to the articles. "For the Church of England," he there seys, "I am persuaded that the constans doctrine of it is 80 pure and orthodox, that whosoever belienes it, and lives according to it, undoubtedly he shall be saved, and that there is no error in it which may necousitate or wartane any man to disturb the peace or ronounce the communion of it. This, in my opinion, is all intended by subscription." His scruples having thus been overcome, he was, in the following year ( 1638 ), promoted to the chancellorship of the church of Sarum, with the prebend of Brixworth in Northamplonstire annexed, to it. In the great civil struggle he used his pen against the Soots, and was in the king's army at the siege of Cloucester, inventing certain engines for assaulting the towa. Shorty afkerwards he accompanied Lord Hopton, general of the king's troops in the west, in his march; and, being laid up with illaess at Arundel Castle, he was there taken prisoner by the purlia. mentary forcas under Sir William Waller. As he was unable to go to London with the garison, he was conveyed to Chichester, and died there in January 1644. His last days were harassed by the diatribes of the Puritan preacher, Francis Cheyanill.
Bemides his principal work, Chillingworth wrote a number of smaller anti-Jesuit papers published in the posthumous Addurianal Discourses (1687), and nine of lis sermons have been precerved. In politics he was a zenlous Royalist, asserting that even the unjust and tyrannlous viotence of princes may not be resisted, although it mitght be avoided in terms of the instruction. "when they peracepte yon is one city, flee into another.' His writings iong enjoyed a high popularity. The Religion of Prolestants is characterized by much fairpese and acuteness of argument, and was commended by Locke as. disciptine of "perspicuity and the way of right reasoning." The charge of Socinianism was trequently brought against him, but, at Tillotson thought, "for no ot wor cause but his worthy mod avecreflu). attempts to make the Christian religion reasopable." His creed, and the whole gist of his argument, is expressed in a single sentence, "I am fully assured that God does not, and therefore thas meti ooght not to, require any more of any man than this, to befleve the Scripture to be God's word, and to endeavour to find the true senit of it, and to live acconding to it."
A Life by Rev. T. Birch was prefixed to the 2742 edition of Chillingworth's Works.
CHILOE (from Chile and hue," part of Chile "), a province of southern Chile, and also the name of a large islaud off the Chilean coast forming part of the province. The province, area 8593 sq. m., pop. (1895) 77,750 is composed of throe groups of islands, Chilos, Guaitecas and Chonos, and extends from the narrow strail of Chacao in $41^{\circ} 40^{\circ} \mathrm{S}$. to the peninsula of Taytao, about $45^{\circ} 45^{\prime} \mathrm{S}$. The population is composed mainly of Indiase, distantly related to the tribes of the mainland, and mestisob. The capital of the province is Ancud or San Carlos, at the northern end of the island of Chilof, on the sheltered hay of San Carlos, once frequented by whalets. It is the seat of a bishopoic; pop. (rgos) 3188. Other towns are Castro. the former capital, on the eastern shore of Chiloe, and the oldest town of the intand (founded 1566), once the seat of a Jesuit mission, and Melinca on an island of the Cuaitecas group.

The ishand of Chilot, which lies imptredistely mouth of the montere of Llanquituve, is a continuation of the western Chileat formantion the coast range appesing in the mountainous range of westem Child and the ishands extending soush along the colest. Between thin ones
 Crorize widh, 30 m ) epparate the inland from the maigland. Chilot nidh of 35 to 40 m. . with an ares of about 4700 zq . m . There are -heral huces on the ialand-Curao, 12 m . long, beligg the largert,-- 0 oos manll iver, the Pudeto, in the northern part of the wiand, inatbruted as the wose of the last engaperment in the war for indeperdesce, the Spanish retaining possemion of Chilof uatil $18 a 6$.
crinica, of Sparta, son of Damagetus, one of the Seven Sing of Greece, flourished about the beginning of the 6th century ac. In 560 (or 556 ) be ected as ephor, an office which he is now sid ta have founded. The tradition was that be died of ios on bearing that hia son had gained a prize at the Olympic pomes Accurding to Chilon, the great virtue of man was prodenct, or well-grounded judgment as to future events.
A collection of the sayiass attributed to him will be found in F. W. Mullach. Pregmenia Philosophormm Graecornm, i.; ;et Herofutm i. 69; Diogeres Leertius i. 68; Pausanias iii. 16, x. 24.
CRILPARIC, the name of two Frankish kings.
Cumpare I. (d. 584) was one of the sons of Clotaire 1. Imaediately after the death of his father in 56r he endeavoured to tuke posesasion of the whole kingdom, seized the treasure nod in the royal town of Berny and entered Paris. His trokers, however, compelled bin to divide the kingdom with thes, and Solssons, together with Arriens, Arras, Cambral, nacounse. Tournai and Boulogne, fell to Chilperic's share, wan the death of Charibert in 567 his estates were suguented. Them his brother Sigebert married Brunhllda, Chilperic also thed to make a brilliant marriage. He had already repudiated wist wife, Audovera, and had taken as his concubine a zariag-women called Fredegond. He accordingly dismissed Frodegond, and married Brunhilda's sister, Galswintha. Bat In sooc tired of his new partner, and one morning Galswintha ms found strangled in her bed. A lew days afterwards Chflperic merred Fredegond This munder was the cause of long and thody wers, interspersed wilh truces, between Chilperic and fephert. In 575 Sigetert was assassinated by Fredegond at the very moment when he had Chilperic at his mercy. Chilperic ancrieved his position, took from Austrasin Tours and Poitiers and come places in Aquitaine, and foctered discord in the kingAn of the east during the minority of Childebert 11. One ay, however, while returning from the chase to the lown of Cuther, Chifiperic was stabbed to death.
Criperic may be regarded as the type of Merovingion murcigis. Hie was exceedingly anxious to extend the royal untherity. He levied numerous imposts, and his fiscal measures provoked a great gedition at Limoger in 579 . He wished to brimg aboat the subjection of the church, and to this end sold bimboprics to the highest bidder, annulled the wills made in tavour of the bishoprics and abbeys, and sought to impose upon bin whjects ationalistic conception of the Trinity. He priended to come literary culture, and was the author of some Lation terse. He even added letters to the Latin alphabet, mad wished to have the MSS. rewritten with the new characters. The wroting of Tours from Austrasia and the seizure of eectesimitical property provoked the bitter hatred of Gregory of Tours, by wrom Chilperic was stigmatised as the Nero and the Herod atistime.
 Mismo 188)
Curreac II. (d. 720) was the son of Childeric II. He became ting of Neustria in 75 , on which occasion he changed tio nate from Daniel to Chilperic. At first he was a tool in the mand of Rasenifid, the mayor of the palace. Charles Martel, nowes, owertbrew Ragenfrid, accepted Chilperic as King of Nexria, end, on the death of Clotaire IV., set him over the whole Haptoce. The young king died soon aflerwards. (C. Pr.)
amser Eilles or The Cmiterns, a range of chalX bilis i. Endead, extending tbrough part of Oxfordshire, Buckinglumber and Bedfordstire. Runaing from S.W. to N.E., they fora a well-marked cecarpanent north-westward, while the mab-astern slope is fong. The name of Chilterns is applied th the fly between the Thames in the peighbourbood of Goring
and the headwaters of its tributary the Lea bet ween Dunstable and Hitchin, the crest line between these points being about 55 m . in length. But these hills are part of a larger chalk system, continuing the line of the White Horse Hills from Berkshire, and themselves continued eastward by the East Anglian ridge. The greatest elevation of the Chilterns is found in the centre from Watlington to Tring, where heights from 800 to 850 ft. are freguent. Westward towards the Thames gap the elevation falls away but little, but castward the East Anglian ridge does not often exceed 500 ft ., though it continues the northward escarpment across Hertfordshire. There are several passes through the Chilterns, followed by main roads and railways converging on London, which lies in the basin of which these hills form part of the northern rim. The most remarkable passes are tbose near Tring, Wendover and Prince's Risborough, the floors of which are occupied by the gravels of former rivers. The Chilterns were formerly covered with a forest of beech, and there is still a local supply of this wood for the manulacture of chairs and ot her articles in the neighbourhood of Wycombe.

CHILTERN HUNDREDS. An old principle of English parlizmentary law declared that a member of the House of Commons, once duly chosen, could not resignt his seat. This rule was a selic of the days when the local gentry had to be compelled to terve in parliament. The only method, therefore, of avoiding the rule came to be by accepting an office of profit from the crown, a statute of 1707 enacting that every member accepting an office of profit from the crown should thereby vacate his seat, but should be capable of re-election, unless the office in question had been created since $\mathbf{y 7 0 5}$, or had been otherwise declared to disqualify for a seat in parliament. Among the posts of profit held by members of the Ifouse of Commons in the first balf of the 18th century are to be found the names of scveral crown stewardships, which apparently were not regarded as places of profit under the cruwn within the meaning of the act of 1;07, for no seals were vacated by appointment to them. The first instance of the acceptance of such a stewardship vacating a seat was in 1740, when the house decided that Sir W, W. Wynn, on inheriting from his father, in virtue of a royal grant, the stewardship of the lordship and manor of Bromfield and Yale, had ipso foclo vacated his seat. On the passing of the Place Act of $374^{2}$, the idea of utilizing the appointment to certain crown stewardships (possibly suggesaed by Sir W. W. Wynn's case) as a pretext for enabling a nember to resign his seat was carried into practice. These nominal stewardships were cight in number, but only two survived to be used in this way in contemporary practice-those of the Chilterns and Northstead; and when a member wished to vacate his seat, he was accordingly spoken of as taking the Cbiltern Hundreds.
2. Steward and Bailift of the Chiltern Hundreds, County Bucks.The Chileern Hundreds formed a bailiwick of the ordinary type. They are situated on the Chiltern Hills, and the depredations of ihe tandits, who found shelter within their recesses, became at an early period so alarming that a speciall officer, known as the steward of the Chilhern Hundreds. was appointed lor the protection of the inhabitants of the neighbouring districts. It is doubeful at what date the necessity for such an a ppointment disappeared, bus the three hundreds of Sloke, Burnham and Desborough are still distinguished by the oid name. The appointment of steward was first used for parliamentary purposes in 1750 , the appointment being made by the chancellor of the exchequer (and at his discretion 10 grant or not). end ahe warrast bestowing on the hoider "" all wages, fecs, allowances and other privileges and pre-eminences." Up to the sth century there was a nominal salary of 20s. attached to the poss. It was laid down in 1846 by the chancellor of the exchequer that the Chilterns could not be granted to more than one person in the same day, but this rute has not been strictly adhered to, for on four occasions subsequent to 8850 the Chilserns were granted twice on the same day. The Chilterns mighe be granted to members whe ther they had zaken the oath or not, or during a pecess, though in this case a new wris could not be issued until the House mer again. Fach new warrane expresaly revoked the grane to the last holder, the new steward retaining it in his turn until another should be appointed.
3. Sterard und Bailif of the Mamor of East Hundred, or Hendred, Berks.-This stewandship was first used for parliamentary purpors in 1763, and was in more or less constant use until 1840, afeer which it disappeared. This manor comprised copyholds, the usual courns were held, and the stewardship was an actual and active office, the duties being exceuted by a deputy steward. The manor was sold hy
public auction in 1823 for f910, but in some manner the crown retained the right of appointing a steward for seventeen years after that date.
3. Skevard and Bailiff of the Manor of Northstead, YorkshireThis manor was crown property before 1750 , but was in lease until 2s34. It has no copyhold linds, nor are there any records of manor courts. There are no traces of any profits having ever been derived from the office. It was used for parliamentary purposes in $\mathbf{1 8 4 4}$ and subsequently,
4. Steward of the Manor of Hcmpholme, Yorkshire.- This manor appears to have been of the same nature as that of Northstead. It was in lease until 1835. It was first used for parliamentary purposes in 1845 and was in constant usc until 1865 . It was sold in 1866.
5. Eschealor of Munster.-Escheastors were officers commigeioned to secure the rights of the crown over pr pperty which had legally escheated to it. In Irdand mention is matle of escheators as carly as 1256. In 1605 the escheatorship of Ireland was split up into four, one for each province, but the duties soon be came practically nominal. The esclicatorship of Munster was first used Ior parliamentary purposes in the Irish parliament from 1793 ( 101800 , and in the united parliament ( 24 times for Irish seats and onc: for a Scottish seat) (rom 1801 to is2o. After 1820 it was dimontir ued and finally abolished in 1838.
6. Steward of the Manor of Old Shorcham. Surser.-This manor belonged to the duchy of Cornwall, and it is difficult to underitand how it came to be regarded as a crown appointment. It was first used for parliamentary purposes in 1756, and then, occasionally, unil 1799, in which year it was sold by the duchy to the duke of Norfolk.
7. Sicward of the Manor of Poynings, Sussex.-This manor reverted to the crown on the death of Lord Montague about 1804. but was leased up to about 1835 . It was only twice used for partiamentary purposes, in 1841 and 1843 .
8. Eschealor of Ulster.-This appointment-was used in the united parliament three times, for Irish seats only; the last time in 1819.
See parliamentary paper-Regort from the Select Commillee on Howse of Commons (Vacaling of Seots) (1894).
(I. A. I.)

CHILWA (incorrectly Shrwa), a shallow lake in south-east Africa, S.S.E. of Lake Nyasa, cut by $35^{\circ} 20^{\prime}$ E., and lying bet ween $15^{\circ}$ and $15^{\circ} 35^{\circ} \mathrm{S}$. The lake is undergoing a process of desiccation, and in some dry seasons (as in 1879 and 1903) the "open water" is reduced to a number of large pools. Formerly the lake seems to have found an outlet northwards to the Lujenda branch of the Rovuma, but with the sinking of its level it is now separated from the Lujenda by a wooded ridge some 30 to 40 ft . above the surrounding plains. There are four islands, the largest rising 500 ft . above the water. The lake was discovered by David Livingstone in 1859 and was by him called Shirwa, from a mishearing of the nalive name.
CHIMAERA, in Greek mythology, a fire-breathing female monster resembling a lion in the fore part, a goat in the middle, and a dragon behind (Ilied, vi, 179), with three heads corresponding. She devastated Caria and Lycia until she was finally slain by Bellerophon (see H. A. Fischer, Bellerophon, 1851). The origin of the myth was the volcanic nature of the soil of Lycia (Pliny, Nat. Hist. ii. 110; Scrvius on Aeneid, vi 288), where works have been found containing representations of the Chimaera in the simple form of a lion. In modern art the Chimaera is usually represented as a lion, with a goat's head in the middle of the back, as in the bronze Chimaera of Arezzo ( 5 th century). The word is now used generally to denote a fantastic idea or fiction of the imagination.
CHIMAY, a town in the extreme south-east of the province of Hainaut, Belgium, dating from the 7 th century. Pop. ( 1904 ) 3383. It is more commonly spoken of as being in the district entre Sambre at Meuse. Owing to its proximity to the French frontier it has undergone many sieges, the last of which was in s640, when Turenne gave orders that it should be reduced to such ruin that it could never stand another. The town is chiefly lamous for the caste and park that bear its name. Originally a stronghold of the Cröy family, it has passed through the D'Arenbergs to its present owners, the princes of Caraman-Chimay. The castle, which before Turenne's order to demolish it possessed seven towers, has now only one in ruins, and a modern chateau was built in the Tudor style in the 18 th century. This domain carried with it the right to one of the twelve peerages of Hainaut. Madame Tallien, daughter of Dr Cabarrus, the Lady of Thermidor, married as her second husband the prince de Chimay, and held ber little court here down to her death in 183 s . There is a
memorial to her in the church, which also contains a fine montment of Phillippe de Croy, chamberlain and comrade in arms of the emperor Charles V. John Froissart the chronicler died and was buried here. There is a statue in his honour on the Grand Place. Chimay is situated on a stream called the White Water, which in its lower course becomes the Viroin and joins the Meuse.
cHII E . (1) (Probably derived from a mistaken separation into two words, chimbe bchl. of chymbal or chymbel, the old form of "cymbal," Lat. cymbalusi), a mechanical arrangerment by which a sel of bells in a church or other tower, or in a clock, are struck so as to produce a sequence of musical sounds or a tume. For the mechanism of such an arrangement in a clock and in a set of bells, see the articles Clock and Bril. The word fas aloo applied to the tune thus played by the hells and also to the harmonious " fall " of verse, and so, figurattvely, to any barmonious agreement of thought or action. (2) (From Mid. Eag. chimb, a word meaning "edge," common in varied forms to Tcutonic languages, cf. Ger. Kimmc), the bevelled rim formed by the projecting staves at the ends of a cask.
CHIMERE (Lat. chimera, chimacra; O. Fr. chamarre, Mod. Fr. simarre; Ital. simarra; ci. Span. zamarra, a sheepskin coal; possibly derived ultimately from Gr. Xeutones, "wintry." i.e. a winter overcoat), in modern Englisl use the name of a garment worn as part of the ceremonial dress of Aaglicen bishopsIt is a long sleeveless gown of silk or satin, open down the frome, gathered in at the back between the shoulders, and with slis for the arms. It is worn over the rochet ( $q .8$. ), and its colour is either black or scarlet (convocation robes). By a late abuse the sleeves of the rochet were, from motives of convenience, sonastimes atiached to the chimere. The origin of the chimere has been the subject of much debate; but the view that it is a modification of the cope ( $q .0$. .) is now discarded, and it is practic ally proved to be derived from the medieval tabard (tadondum, laberda or collobium), an upper garmeat worn in civil life by all classes of people both in England and abroad. It hes therefore a common origin with certsin academic robes (sce Romen, $\$$ Academic dress).
The word "chimere," which first appears in England in the 14th century, was sometimes applied not only to the tabard worn over the rochet, but to the sleeved cassock worm under is. Thus Archbishop Scrope is described as wearing when on his way to execution (1405) a blue chimere with sleeves. But the word properly applies to the sleevciess tabard which tended to sopersede, from the 1 gth century onwards, the inconvenient cappe clausa (a long closed cloak with a slit in front for the arms) as the out-of-doors upper garment of bishops. These chimeres, the colours of which (murrey, scarlet, green, \&c.) may possibly have denoted academical rank, were part of the civil costurne of prelates. Thus in the inventory of Walter Skiriawe, bishop of Durham (1405-1406), eight chimeres of vatious colours are mentioned, including two for riding (pro equilolurs). The chimere was, moreover, a cold weather garment. In summer its place was taken by the lippet.
In the Anglican form for the consecration of bishops the newly consecrated prelate, hitherto vested in rochet, is directed to put on "the rest of the episcopal habit," i.e. the chimere. The robe has thus become in the Church of Engiand symbolical of the episcopal office, and is in effect a liturgical vestment. The rubric containing this direction was added to the Book of Common Prayer in 1662; and there is proof that the development of the chimere into at least a choir vestment was subsequent to the Reformation. Foxe, indeed, mentions that Hooper at his consecration wore" a long scarlet chymere down to the foot " (Ad's and Mon., ed. 1563, p. 1051), a source of trouble to himsill and of scandal to other extreme reformers; but that this was no more than the full civil dress of a bishop is proved by the fact that Archbishop Parker at his consecration wore surplice and tippet, and only put on the chimere, when the service was over, to go away in. This civil quality of the gasmont still survives alongside the other; the full dress of an Anglican prelate at civil functions of importance (e.g. in partiament, or at court) is still rochet and chimere.

Te ond antanequivalent of the chimere is the simayra or simame, -is defined by loreign ecclesiologists (Moroni, Barbier de Nopende) ana kimi ( sowame (cassock), (rom which it is distinguisled Himoda eqnall fye and shorr, open arms (monches-fousses) reachtwe to theidite if the upper arm and decorated with butrons. In Fance and Cermeny it is fitted more or less to the figure; in Italy It inder and falls down straight in Iront. Like the sowbone, the - arme ion proper to any particular rank of clergy, but in the rase 4 tincope end petlates it is ornamented with red buttons and bind--an it aver hasa train (caudu). It is not universsily worn. e, in Carany epparently only by prelates. G. Moroni identif:s the -mene mili ibe filogium which Domenico Magri, in his Hicrilas som (We i677), calle the uppermost garment of the clengy, wom usir the
 pelin. With a cross-relerence to Tobordum, the "usual" uiver prent (pallimm male); and this definition is repented in $i^{\prime}$. th dation of the wort (1732). From this it appetrs that so late th the
 ut-ideors owercont. But, acoording to Moroni, by the latter half athe toth ocatury the simarra, though still worn by certain civilians Cee motaries and students), had become in Italy chiefly the domestic arment of the ciergy, notably of superiors, parish prieste, sectors, corcia regulars, prestas of congregations, bishoph, prelates and curimals. It wris prorn aloo by the Roman senators, and is still worn 4 miversity profeseors. A black pimorre lined with white, and perctines ormamented with 4 white binging and goid tassels, is worn by the pope.
Mere atelopons to the Anglican chimere in shape, though not in i-ifieasce, is the purple furnilleturs wora over the rochet by biahope, and by others authorsed to wear the episcopal insignia, in presence d the pope or his legates. This symbolizes the temporary suspension of the eprecopal jurindiction (aymbolised by the rochet) wh long as the pepp or his repreventative is prement. Thusat the Curis cardinala and white Trear the mamelintwin, while the pope wears the simarrs, and the furit ect of the cerdinal camerlengo after the pope's death is to cogoc bla rochet by laying aside the manlelletum, the other cardinals Conowing his example, as a symbol that during the vacancy of the papery the pope's juriadiction is vested in the Sacred Collese. On A analoy of the mendelleswes certain Anglican prelates, American ad colonil bave from time to time appeared in purple chimeres; tich, is the Rev. N. F. Robinion justly points out, is a most unmppy innovation, tince it has no historical justificetion, and its nerbolimes is ratber nofortunate.
Aercoucrims-See the Roport of the abbecommittee of Conrocition on the ormaments of the church and its ministers, $p$. $3 t$ (Lomdon, 1908): the Rev. N. F. Robinson. "The black chimere of anglian Prelates: a plem for its retention and proper use," in Trimenctions of the St Paw's Dadoviological Saca vol. iv. pp. t81-220 (Levine, 289): Herbert Druith Castume on Brasses (London, Thot; C. Moroni, Disionario dell erudirione storico-ecclesiastica (Yeaice, 1861 ), vol. 103 , s.b. "Zimarra": X. Bartier de Montault,
 85\%
(W. A. P.)

Cill 1-STAT (Tsfanian), e tribe of North American Indians, teiv sorne 3000 in number, living around the mouth of the 5kens river, British Columbia, and on the falands nesr the coest. Tbey are a poweriully built people, who tatioo and wear Abres and rings in noses and ears. They are skilful fishermen, ared live In large communal houses. They are divided into chas and distinct social orders.

CIIMNETR, town of Asiatic Russis, in the province of Syr-darya, 70 m . by rail N.N.E. of Tashkent. Pop. (1897) to.i 56, mostly Sarts. It occupies a strategical position at the reat and of the ralley between the Alezander range and the Alatac (or Talas-tan), at the meeting of commercial routes fow (1) Vyernyi and Siberia beyond, Irom the north-east, (a) the Aral Sea and Orenburg (connected with it by rail since tgos) to the north-west, and (3) Ferghan and Bokhers to the roth. The citadel, which was stormed by the Rumings in 1864, stands on high ground above the town but is now in ruins. Chimkent is visited by consumptive patients who wish to try the koumiss cure. It has cotton mills and soap-works.

CHIDIET (through the Fr. ckemine, from caminate, sc. efemer, tat. derivative of cominas, an oven or furnace), in sechitecture, thet portion of a building, rising above the rool, in Which are the fues conveying the smoke to the outer air. Onfatily the term inchoded the fireplace as well as the chimney Raft At Rochester Castle (1130) and Heddington, Essez, There were no erternal chimpey shatts, and the fiue was carried liveg the wall at some beight above the fireplace. In the miye.npples the chimney thaft sas circular, with one flue only, and wa terminated with a conical cap, the senoise isuing from
opening in the side, which at Sherborne Abbey (A.D. I300) were treated decoratively. It was not till the isth century that the smoke fasued at the top, and later in the century that more than one flue was carried up in the same shaft. There are a few examples of the clustered shaft in stone, but as a sule they are contemporaneous with the general use of hrick. The brick chimney shafts, of which there are fine specimens at Hampton Court, were richly decorated with chevrons and other geometrical patterns. One of the best examples is that at Thornton Castle, Glowastershire.

In the 5 5th and I6th centuries in France the chimner shaft was recognized as an important architectural feature, and was of considerable elevation in consequence of the great height of the roofs. In the chatean of Meillant ( 1503 ) the chimney shafts are decorated with angle buttresses, niches and canopies, in the late Mamboyant style; and at Chambord and Blois they are carved with pilasters and niches with panelling above, carved with the salamander and other armorial devices. In the Roman paiaces they tre sometimes masked by the balustrades, and (when shown) take the form of sepulchral urns, as if to disguise their real purpose. Though not of a very architectural character, the chimneys at Venice present perhaps the greatcst variety of terminations, and as a rule the smoke comes out on the sides and not through the top.
(R. P. S.)

Factory Chimmeys.-Chimneys, besides removing the products of combustion, also arve to provide the fire with the air requisite for buming the fuel. The hot air in the shaft, being lighter than the cold air outside it, tends to rime, and as it does to air fows in at the bottom to talse its plece. An secending current is thus establiahed in the chimney, its velocity, ot ber things being equal, varying as the square root of the height of the shaft above the grate. The velocity also increases with increase of temperature in the gas column, but since the weight of each cubic foot grows less as the gases expand, the amount of smoke dixcharged by a chimney does not increase indefinitely with the temperature; a maximum is reached when the dificrence in temperat ure bet ween the gases in the shaft and the outside air is about $600^{\circ}$ F., but the rate of increase is very slow alter the difference has poseed about $300^{\circ} \mathrm{F}$. In designing a chimney the dimensions (height and sectional area) have to be so proportioned to the amount of fuel to be burnt in the various furnaces connected with it that at the temperature employed the products of combustion are effectively removed, due allowance being made for the frictional retardation of the current against the sides of the flues and chalts and in pasting through the fire. The velocity of the current in actual chimneye varres widely, from 3 or 4 to 50 or 60 ft , a second. Increased velocity, obtainable by increasing the height of the shaft, gives Increased delivering capacity, but a apeed of 10 or 12 ft . a sccond is regarded as good practice. Ordinary lactory chimneys do not in sencral exceed $\mathbf{8 0 0}$ or 200 ft . in height, but in tome cases, especially when, as in chemical works, they are employed to get rid of objectionable vapours, they have been made double that beight, or even more. In section they are round, octagonal or square. The circular form offers the least-resistance to wind pressure, and for a given height and sectiontl areal requires less material to secure stability than the octagonal and still leas than the square; on the other hand, there is more liability to cracking. Brick is the material commonly used, but many chimneys are now made of iron or steel. Reinforced concrete is also employed.

CHII NETMIPCR, the term given to the projecting lood which in medioval times was built over a fireplace to catch the smoke, and at a later date to the decorative framework, of en carried up to the ceiling. "Chimneypiece" or " mantelpiece" is now the geveral tern for the jambs, mantelshelf and external accessorife of fireplace. For many centuries the chimneyplece was the most ornamental and most artistic feature of a room, but as frepleces hive become smaller, and modern methods of heating have been introduced, its artistic as well as its practical significance hes grown less.

Up to the iath century rooms were warmed entirety by a hypocaust, or with braviers, or by fires on the hearth, the sanoke finding its way up to a lantern in the roof. The earliest chimneypiece known is that in the King's House at Southampton, with Norman chafts in the joints carrying a segmental arch, which is attributed to the frot half of the $12 t h$ century. At a later date, in consequence of the greater width of the fireplace, flat or segmental arches were thrown acrose and constructed with voussoirs, sometimes joggled, the thrugt of the arch being resisted by bars of iron at the back. In domestic work of the 14 th century the chimneypicce was greatly increased in order to allow of the members of the lamily sitting on cither side of the fire on the hearth, and in these cascs great beams of timber were emplayed to carry the hood; in auch case the fireplace was of
deeply recened as to become externally an important architectural feature, as at Haddon Hall. The largest chimneypicce existing is in the great hall of the Palais des Comteb at Poitiers, which is nearly 30 ft . wide, having two intermediate supports to carry the hood; the stone flues are carried up between the traccry of an immense window above. In the early Renaissance style, the chimneypice of the Palais de Justice at Bruges is a magnificent example: the upper portion, carved in oak, extends the whoie width of the rooms with statues of nearly life size of Charles $V$. and others of the roy 3 family of Spain. The most prolific modern designer of chimneypiec as was ]. B. Piranesi, who in 1765 published a large series, on which at a later date the Empire style in France was based. In France the finest worls of the early Renaissance period is to be found in the chimncypioces, which are of infinite variety of design.
The English chimneypicces of the eariy 17th century, when the purer Italian style was introduced hy Inigo Jones, were extremely simple in design, sometimes consisting only of the ordinary mantelpiece, with classic architraves and shelf, the upper part of the chimney breast being panelled like the rest of the room. In the latter part of the century the classic architrave was abandoned in favour of a much boider and more effective moulding, as in the climneypicces at Hampton Court, and the shell was omitred.

In the 18th century the architects returned to the Inigo Jones classic type, but inffuenced by the French work of Louis XIV. and XV. Figure scuipture, generally represented by graceful figures on each side, which assisted to carry the sholl, was introduced, and the overmantel developed into an elaborate frame for the family portrait over the chimneypiece. Towards the close of the 18th century the designs of the brothers Adam superseded all others, and a century later they came again into lashion. The Adam mantels are in wow crriched with ornament, cast in moulds, sometimes copied from th: carved wood decoration of old times.
(R. P. S.)

CHIMPANZEE (Chimpanzi), the vermacular name of th: highest species of the man-like apes, forming the typical repre. sentatives of the genus Anthropopithecus. Chimpanzees, of which there appear to be at least two species, range through the tropical forest-zone of Africa from the west coast to Uganda. The typical A. Lroglodytes has been long known to European science, Dr Tyson, a celcbrated surgeon and anatomist of his time, having dissected a young individual, and described it, as a pigmy or Homo sylvestris, in a book published in 1699. Of this baby chimpanzee the skeleton may be seen in the Natural History hranch of the British Muscum alongside the volume in which it is described. It was not, however, till 1788 that the chimpanzee received what is now recognized as a scicntific name, having been christened in that year Simia troglodytes by the aturalist Johann Friedrich Gmelin. In his classification it was included in the same genus as the orang-utan; and it has recently been suggested that the name Simia pertains of right to the chimpanzee rather than to the orang-utan. Between the typical West African chirapanzee and the gorilla (q.e.) there is no difficulty in drawing a distinction; the difficulty comes in when we havi to deal with the aberrant races, or species, of chimpanzec, somic of which are so gorilla-like that it is hy no means casy to deter. mine to which group they really pertain. In height the adult male chimpanzee of the typical form does not exceed 5 ft., and the colour of the hair is a full black, while the skin, especially that of the face, is light-coloured; the ears are remarkably large and prominent, and the hands reach only a short distance below the knees. The head is rounded and short, without prominent beetling ridges above the eyes, or a strong crest along the middle line of the back of the skull; and the tusks of the old males are of no very great length and prominence. Moreover, there is no very marked difference in the size of the two sexes. Gentleness and docility are specially characteristic of the species, evea when full-grown; while in the native state its habits are thoroughly arboreal.

In central Africa the chimpanzecs assume more or lens marked gorilla-like traits. The first of these aberrant types is Schweinfurth's chimpanzee (Anbhropopilkecus foglodytes schweinfurthi), which inhabits the Niam-Niam country, and, although evidently belonging to the same species as the typical race, exhibits certain goritha-like features. These traits are still more developed In the bald chim panzee (A. Eschego) of Loango, the Gabun, and other regions French Congo, which takes its English na me from the sparve covering of hair on the head. The most gorilla-like of all the races is, however. the kulu-kamba chimpanzee ( $A$. kulu-kumba) of du Chaillu, which inhabits central Alrica. The celebrated ape "Mafuka." which lived in the Dresden zoological gardens during 1875 , and came from Loanso. vas apparcnely a member of 1 his species, although it was at onc time regardel as a hybrid between a chimpanzee and a gorilia. Then corila-like traits were still more pronounced in "Johanna." a fermale
chimpanzec fiving in Barnum \& Bafley's show in 3899, which hay beo deseribed and figured by Dr A. Kelih. The heavy ridges over the brow, originally supposed to be diatinctive of the gorlua, are particy larly well marked in "Johanna," and they would doubtbes be atit more noticcable in the male of the mane race, which mame to be undoubtedly du Chaillu's kulu-lcamba. Scill the large sizes and prominence, of the ears proclain that both "Mafula" and cohanna were chimpansees and not gorillas, A coribs-blase eature in " Johanns na, however, the presence of large folde at
the sides (afo) of the nostrits, which are absent in the typical chint panxec, but in the gorilla extend down to the upper lip. Chispanzea exdibit great docifity in confinement, where, however they meldowa survive for any great length of time. They likewiee dimplay a muct higher degree of inteligence than any of the other ramathifer apea
(R. L.

CHINA, a country of eastern Asie, the principal division of the Chinese empire. In addition to China proper the Crians Empire includes Manchuria, Mongelis, Tibet and Sin-kiate (East Turkestan, Kulja, Dzungaria, \&e., i.c. all the Chinese dependencies lying between Mongolia on the north and Tibet co the south). Its most southern point is in $18^{\circ} 50^{\prime}$ N.; its mow northern in $53^{\circ} 25^{\circ} \mathrm{N}$.; its most western in $74^{\circ}$ E., and its anat eastern in $135^{\circ} \mathrm{E}$. It lies, bowever, mainly betwcen $20^{\circ} \mathrm{ad}$ $50^{\circ} \mathrm{N}$. and $80^{\circ}$ and $130^{\circ} \mathrm{E}$. It is considerably larger than the whole of Europe. Though its ares has not been exactly ancertained the various estimates closely approximate, varying between 4,277,000 and 4,300,000 sq. m. It is bounded N.W. N. and N.E. by Asiatic Russis, along a frontier exteading wome 60ob m.; E. by Korea and those parts of the Pacióc known a the Yellow Sea and Chion Sea; S. and S.W. by the China Sea, French Indo-Ching, Upper Burma and the Himalayan states It is narrowest in the extreme west. Chinese Turkestan alots the meridian of Kashgar ( $76^{\circ} \mathrm{E}$ ) has a breadth of but 250 m . It rapidly broadens and for the greater part of its area is over 1800 mm across in a direct N . and S . line. Its greatest length is from the N.E. corner of Mancturia to the S.W. comfines of Tibet, a distance of 3100 m . in a direct line. Its seaboard, aboot 5000 m . following the indentations of the coast, is ajmost wholly in China proper, but the peninsula of Llao-tung and also the westen shores of the Gulf of Liao-tung are in Manchuria.

China ${ }^{1}$ proper or the Elghteen Provinces (Shib-pa-shemp) occupies the south-castern part of the empire. It is bounded $N$. hy Mongolia, W. hy Turkestan and Tibet, S.W. by Burma, \& by 'Tongking and the gulf of that name, S.E. hy the South China Sea, E. by the East China Sea, the Yellow Sea, Gull of Chib-1 and Manchuriz Its area is approximately $1,500,000$ sq. m .
This vast country is separated from the rest of continental Asia by lofty tablelands and rugged mountain ranges, which determine the general course-weat to east-of its principal rivers. On the north and west the Mongolian and Tibetan tablelends present towards Chins steep escarpmeets acroas which are very few passes. On the S.W. and S., on the bordert of Yun-nan, high mountains and deep valleys separate Chins from Burma and Tongking. On the narrow N.E. frontier the transition from the Manchurian platean to the alluvial plain of northern China is not abrupt, hut, before the advent of railway, Manchuria afforded few and difficult means of acceas to other regions. Thus China was almost cut off from the reat of the world save by sea routes.

## 1. The Country

Western Chine consists of bighlands often sparsely, and eastern China of lowlands densely propled. Western China contains the only provinces where the population is under 100 per sq. m. From the Tibetan and Mongolian tablelands project mouncain ranges which, ramifying over the western region, enclose elevated level tracts and lower basins and valleys. East of this mountainous region, which exteads into central China and covers probably

[^11]Iully haif of the kiagdom, are, in the north a great alluvial plain and in the south a vact calcareous tableland traversed by hill rages of moderate clevation (ree ff Momntains and Geology). In aretheastern China there is only one mountain sytem, the groap of hills-highert penk 5060 ft .-forming the Shan-tung peadorola. This peninsula was formerly an island, but has been atiected to the mainland by the growth of the alluvial plain. bealder the bread division of the country into wertern and eastern China it may also be considered as divided into three magions by the becins of its chief rivers, the Hwang-ho (Yellow siver) in the north, the Yangtaso-kiang in the centre, and the S-liang (Went river) in the south. In the northern provinces of Fan-suh and Shen-ii the basins of the Frang-ho and Yangtszeliang are separated by a mountain chain with various namesthe eestern termination of the Kuen-lun range of central Asia. These monntalns, in Chins, attain, in the Tring-ling Shan, a maximum elevation of $13,000 \mathrm{ft}$. East of Shen-ai, in Ho-nan the Fa-niu-shan continue the range, but with decreasing elevation, and beyond this the deltaic plain is entered.

The watershed between the Yangtricokiang and that of the Si-kiang is less dearly marked. It traverses the immense tableland which occupics a great part of the soutb-west provinces of Yun-ann and K wei-chow and is continued east ward by the lower Gilehand of Kwarg-si and the Nanshap hills (whose elevatioa eddom exceeds 6000 ft .). The basin of the Yangtase-kiang forms the whole of central Chins. Its western border, in Sze-cb'uen and Yun-nas, is wholly mountainous, with heights exceeding ppeco fit. Central Sxe-ch'uen, which is shut in by these mountrias on the west, by the Yun-nan and Kwei-chow plateau on the booth, by the Rjulung range on the north, and by highlands ens ward (eave for the narrow valley through which the Yangtacer Honf forcea its ray), is a vast red sandstone tableland of about thoo it elevation. It is exceedingly fertile and supports a dense pepolation. Eastwand of Sze-ch'uen the Yangtate villey is seadded vith lakes Finally it enters the deltaic plain. The bein of the Si-kiang fille the two southern provinces of Ewang-ai and Emang-tuag and contains no very striking orogrophic features. It may be edded that in the extreme S.W. portion of Cins is part of a fourth drainge area. Here the Mekong, Sabreen, Sont-kai (hed river), \&e. flow south to Indo-Chine.

IT Cane.-The coast-Hine, following all the minor indentations, in ructorated at over 4500 m .; if onaly the larger inleta, and propoatcima be ragerded, the coast-line is about 2150 m . in length. If shape iy that of a semicircle, with ita most eatterly point midway (0. N.) betwees its northern and southern extremitics At either peatruin a culf. It the north are the peninsula of Shan-tung and pis of Tongting. Due south of Lien-chow peninsula. separated foan it by a narrow strait, is Hai-nan, the onls considerable ifland - Chime From the northere point of the gulf of Chin -1 to $30^{\circ} \mathrm{N}$., Fhes is Hang-chow byy, the shores are flat and alluvial wave where the Shao-tung peniosula juts out. Aloag this stretch there are few af aetural harbours, except at the mouths of rivere and in the Tis wh..s Wituric.s the cosst of Chihliarc partly frozen in winter: ic.i. irum she hore the water is only 20 deep. The praximity f.tony give its fow ports importance, that of Taku is at the ut, art the ports of Chi-fu, Wei-hai-wei and Tsing-tao (the last in Eu-chowbay). South of Shan-tung and to th of the mouth of the Thytue buge sandbanks bonder the coasi. With narrow channels a meen cham and the thore. The cstuary of the Yangtsse is 60 m . crows: it contains islands and sandluanks, but there meary proess H soung (Shanghai) and other river, ports. The bay of HangWroad at its chtrance as the Yangtare estuary, forms the
the Twien-tang-kiang. The Chusan and other groupa of the Twien-tang-kiang. The Ch

- ${ }^{\text {th }}$ of Hang-chow bay the character of the coast alters. In I-e of ebe alluvial plain, with flat, sandy and often marshy shores, coand is gencrally hilly, often rocky and abrupt; it ebounds 1tein region are fru-chow, Amoy, Swatow, Hongkong, Macao: -na and other well known ports. "The whole of this coant is nderd by umall ifland. Formosa lics Hposite the S.E. coast. thanel the ween it and Fu-kien provincr ging about 100 m . wide. - rianced larther nort hina from the typhoons

[^12]eastern portion of the country, which, curving round the mountainous districts of Shan-tung, extends for about 700 m . in a southerly direction from the neighbourhood of Peking and varies from 150 to 500 m , in breadth. This plain is the delta of Delaio
the Yellow river and, to some extent, that of the Yangesze- plale. kiang also. Beginning in the prefecture of Yung-ping $F u$, in the province of Chif-li, its outer limit passes in a westerly direction as far as Ch'ang-p'ing Chow, north-west of Peking. Thence running a south-south-westerly course it paskes westward of Ching-ting Fu and Kwang-ping Fu till it reaches the upper waters of the Wei river in Ho-nan. From this point it turns westward and crosses the Hwang-ho or Yellow river in the prefecture of Hwai-k'ing. Leaving this river it takes a course a little to the east of south, and passing west of Ju-ning Fu, in the province of Ho-nan, it turns in a more easterly direction as far as Luchow Fu. From this prefecture an arm of the plain, in which lies the Chao Lake, stretches southwand front the Hwai fiver to the Yangtsze-kiang, and trending eastward occupies the region between that river and Hangchow Ray. To the north of this arm rises a hilly district, in the centre of which stands Nanking. The greater part of this vast plain descends very gently towards the sea, and is generally below the level of the Yellow river, hence the disastrous inundations which so often accompany the rise of that river. Owing to the great quantity of soil which is brought down by the waters of the Yellow river, and to the absence of ocesnic currents, this delta is rapidly increasing and the adjoining scas are as rapidly becoming shallower. As an instance, it is said that the town of P"utai was one Chinese mile ${ }^{1}$ west of the seashore in the year 200 B.C., and in 1730 it was 140 m . inland. thus giving a yearly encroachment upon the sca of about 800 ft . Again, SienWwuy.kow on the Peiho was on the seashore in A.D. 500, and it is now about 18 m . inland.

Some of the ranges connected whth the mountain system of central Asia which enter the western provinces of China have been mentioned above, othera may be indicated here. In the castern portion of Tibet the Kuen-lun range throws of a number of hranches, which spread first of all in a south

Mocino asterly direction and eventually take a north and south cours partly in the provinces of Ste-ch'uen and Yun-man, where they divide the beds of the rivers which flow into Siam and French Indo-China, as well as the principal northern tributaries of the Yangtsec-kiang. In the north-west, traversing the western portion of the province of Kar-suh, are parallel ranges running N.W. and S.E. and forming a prolongation of the northern Tiletan mountains. They are known as the Lung-shan, Richthofen and Nan-shan, and join on the woth. edst the Kucn-lun range. The Richthoten range (locally called Tien-shen, or Celestial Mountains)attains clevations of over 20.000 ft . Several of its peaks are snowelad, and there are many glaciers. Forming the northem frontier of the province of Sze-ch'uen run the Min-shanand the Kiulung (or Po-meng) ranges, which, entering China in $102^{\circ}$ E., extend in a gencral easterly course as far as $112^{\circ} \mathrm{E}$. in the province of $\mathrm{Hu}-\mathrm{pch}$. These ranges have an average clevation of no00 and 18,000 ft. respectively. In the south a number of paraliel ranges spread from the Yun-nan plateau in an casterly dircction as far as the province of Kwangotung. Then turning north-eastward they run in lines often parallel with the coast, and cover large areas of the provinces of Fu-kien, Kiang-si, Cheh-kiang. Hu-nan and southern Ngan-hui, until they reach the Yangtsze-kiang; the valley of that river from the Tung.ting Lake to Chinkiang Fu forming their northern boundary. In Fu.kien thesc hills attain the character of a true mountain range with heights of from 6500 to nearly $\mathbf{t 0 , 0 0 0}$ ft. Besides the chief ranges there are the Tai-hand Mountains in Shan-si, and many others, among which may be mentioned the ranges -part of the escarpment of the Mongolian plateau-which form the northern frontier of Chis-li. Here the highest poak is Ta-kuang-ting-tzu ( 6500 ft.), about 300 m . N.N.E. of Pcking and imniediately north of Wei Ch'ang (the imperial hunting grounds).
Ripars and Canals.-The rivers of China are very numerous and there are many canals. In the north the rivers are only navigable by small craft; elsewhere they lorm some of the most Ire The YeDow quented highways in the country. The two largest rivers, the Y
the Yangtsme-kiang and the Hwang ho (Ychuw river), are for.
the Yangtsae-kiang and the Hwang ho (Yclluw river), are river.
separately noliced. The Hwang-ho (length about 2400 m .) has only one important eributary in China, the Wei-ho, which rises in Kan-suh and flows through the centre of Shen-si. Below the conflucnce the Hwang-ho enters the plains. According to the Chinese recurds this portion of the river has changed its course nine times during 2500 years, and has emptied its:ll into the rea at different mouths, the most northerly of which is represented as having been in about $39^{\circ}$ N. . or in the neighbourhood of the present mouth of the Peiho, and the most southeriy being that which existet before the change in $1851-3853$, in $34^{\circ} \mathrm{N}$. Owing to its small value as a navigable highway and to its pronensity to inundate the regions in its neighbourhood, there are no considerable powns on its lower course.

The langtase-kiang is the chiel walerway of China. The river, fowing through the centre of the counery, alter a course of 2900 m . mprice itsell into the Vellow Sea in about $31^{\circ} \mathrm{N}$. Unlike the Yedlow river, the Yangtese.kiang is dotted alung its mavigable portions with many rich and pupulous cities, among which are Nanking, An-ch'ing (Ngank'ing), Kiu-kiang, Hankow and Ich'ang.

A Chirme wile, $k$, or $k=0.36$ English mile.

From its mouth to l-chlang, about 1000 m., the river is navighble by large steancers. Above thuslast-named city the mavigation becomea Tho impoesible for any but light native craft or foreign vemela Yagtate specially construtted for the navigation, by meanan of chang the rapids which occur at frequeat intervals in the deep mountain gorges through which the river rums betwecs Kwei-chow and I-ch'ang. Above Kwei-chow it receives from the north many tributaries, notably the Min, which water the low tableland of central Seech'uen. The main river itsell has in this province a considerable mavigable stretch, while below I-ch'ang it receives the waters of numerous navigabic aftuent. The Yengtese syetem is thus all important in the economic and commercial development of Chinh.

Perhaps the most remarkable of the affluents of the Yangtsze is the Han-kiang or Han river. It rises in the Po-meng mountains to the aorth of the city of Ning $k$ kiang Chow in Shen-si. Taking generally casterly course from its source as far as Fan-cheng, it from that point takea a more southerly direction and empties irself into the Yangtspe-kiang at Han-kow, "the mouth of the Han." Here it as only 200 ft . wide, while higher up it widens to 2600 ft. It is navigable by steamers for $\mathbf{3 0 0} \mathrm{m}$. The summer high-water line is for a great part of its course, from I-cheng Hien to Han-kow, above the leve of its banks. Near Sien-k'ao-chen the elevation of the plain above low water is no more than Ift., and in summer the river rises about 26 ft. above its lowest level. To protect themselves against inundations the natives have here, as elsewhere, thrown up high embaniments oa both sides of the river, but at a distance from the natural banks of about 50 to 100 ft . This intervening space is fiooded every year, and by the action of the water new layer of and and soil are depositod every summer, thus strengthening the embankments from seasoa to season.

The Hwai-ho is a large river of east central Chinallowing between the Hwang ho and the Yangtspe-kiang. The Hwaino and its numerous affuents (it is said to have 72 tributaries) rise in Homan. The main river flows through the centre of Ngan-hui, in which province it receives Irom the N.W. the Sha-ho, Fei-ho and other important affuents. Formerly it received through the Sha-ho part of the waters of the Hwang-ho. The Hwai-hofowe into the Hungtso lake, through which it feeds the Grand Canal, not far from the old course of the Hwang-ho, and probably at one time joined that river not far from its mouth. It has a length of about 800 m . and is navigable from the point where it leaves the hill country of Ho-nan to Lake Hungtso. It is subject to violent floods, which inuadate the surrounding country for a distance of 10 to 20 m . Many of its tributaries are also navigable for considerable distances.

Next in importance to the Yangtase-biang as a water highway is the Yun-ho, or, as it is generally known in Europe, the Grand Canal. Oran This magnificent artificial river reaches from Hang-chow Gaoth Fu in the province of Cheh-kiang to Trentsis in Chih-li, extend to Tung-chow in the neighbourhood of Peking. According to the itineraries published by Pere Gandar, the total leagth of the canal is 3630 li , or about 1200 m . A rough measurement, taking account only of the maia bends of the canal, mabes its length 850 mm . After leaving Hang-chow the canal passes round the eastern border of the Tai-hu or Great Lake, surrounding in its courne the beautiful city of Su-chow, and then trend in a generally north-westerly direction through the fertile districts of Kang-su as far as Chinkiang on the Yangtsme-kiang. In this, the southern section, the slope is gentle and water is plentiful (froma 7 ft. at low water to if ft., and oceasionally $I_{3}$ ft. at high water). Between Su-chow and Chinkiang the canal is often over 100 ft . wide, and its sides are in many places faced with stonc. It is spanned by fine stone bridges, and near its benke are many memorial arches and lofty pagodis. In the central portion of the canal, that is between Chin-kiang and Tsing-kiang-pu, at which latter place it croares the dry channel which marias the course of the Yellow river before 1852, the current is atrong and diffecult to ascend in the upwand (northern) jourrey. Ihis part of the canal skirts meveral lakes and is fed by the Hwai-ho as it ismes from the Hungteo lake. The country lying west of the canal is higher than its bed; while the country east is lower than the canal. The two regions are known respectively as Shamg ho (above the river) and Sxia-ho (bclow the rivet). Waste weirs opening on the Soia-ho (one of the great rice-producing arcas of China) diacharge the surplus wates in flood seasons. The northern and considerably the longest section of the canal extends from the old bed of the Yellow river to Tientsin. It largely utilizes existing rivers and follows their original windings. Between Taing-kiang-pu and the present course of the Yellow river the canal trends N.N.W., stirting the highlands of Shan-tung. In this resion it gases through a weriss of lagoons, which in summer form one lake-Chow-yang. North of that lake on the east bank of the canal is the city of Tid-ning-chow. About 25 m . N. of that city the highest level of the canal is reached at the town of Nan Wang. Here the river Wen enters the canal from the cast, and about 30 m . larther N . the Yellow river is reached. On the west side of the canal, at the point where the Yellow river now cuts across it, there is laid down in Chinese mape of the $18 \mathrm{k} h$ century a dry channe! which is described as being that once followed by the Yellow river, i.e. before it took the channel it abandoned in 1851-1853. The pasage of the Yellow river to the part of the canal lying north of that stream is dificult, and can only be effocted at
certain levels of the river. Frequently the waters of the river are either too low or the current ils too strong to permiz a payage. Leaving this point the canal pases through a well-waoded and hily country west of Turg-p'iag Chow and east of Tung-ch'ans Fu At Lin-ching Chow it is joined at right angles by the Weit rivet in the midst of the city. Up to this point, i.e. from Taing-kiany-pu to Lin-ching Chow, a distance of over 300 m. , navigation is difficult and the water-aupply olten ingufficient. The dificrences of lavi, 20 to 30 ft ., are provided for by berragee over which the batere having discharged their carro-are hauled by windlanwo Below the junction with the Wei the canal borrows the channel of the tiver and again becomea casily navirable. Crossing the frontler lnto Chih-li, between Te Chow and Tang Chow, which it fenme to the weat, it joins the Peiho at Tientsin, Itter having received the where of the Keto river in the neighbourhood of Taing Hien.!

The most ancient part of the canal is the section between the Yangtase and the Hwai-ho. This part ls thought, on the stremith of a pasage in one of the books of Confucius, to have been frilts t. 486 B.c. It was repaired and enlarged in the zrd cantury a.sy The southern part, between the Yangtase and Hang-chow, was buik early in the 7 th century A.D. The northern part is stated to have been constructed in the three years $1280-1283$. The northern partien of the canal is now of little use as a means of communication berwein north and south. ${ }^{\text {a }}$ It is badiy buite, seglected and chayged with the muxl-laden waters of the Yellow siver. The "tribute dest " beariag rice to Peking still uses this route; but the rice is aow largrir forwarded by sea. The central and southern portions of the cam are very' largely used.

The Peiho (length about 350 m .) is of importance an being the high waterway to Pelving. Taking its rise in the Si-han, or Westem Mountalns, beyond Peking, it passes the city of T'suburchow. the port of Peling, and Tientsin, where it meets the waters of the Hun-ho and empties treil into the gull of Chih-li at the village of Talor The Peiho is navigable for small steamers as far as Tientsia durns the greater part of the year, but from the end of November to sho bepinaing of March it is froven up.
In the southern provinces the Sj-kiang, or Western river, the most considerable. It has a length of over toos m. This river tela its rise in the prefecture of Kwang-nan Fu ia Yum-min. whence it reaphes the frontier of Rwang-ai at a distanco of about go if from its source. Then trending in a north.
shamer y casterly direction it forms the boundary between the two nrovince for about 250 lf . From this point it takes a generally mouth-eanteri) course, passing the cities of Twien Chow, Funge Chow, Shang-tij Hien, Lure-ngan Hien, Yung-kang Chow and Nan-ning Eu to Yusal shan Hien. Here it makes a bend to the north-east, and continuet this gencral direction as far as Sin-chow $\mathrm{F}_{\mathrm{u}}$, a distance of 800 If, where it meets and joins the waters of the Kien-liang from the north. Its course is then easterly, and after pasaing Wu-chow Fu it cropan the frontier into Kwang-tung. Ia this part of its course it fawn through a gorge 3 m . long and in places but 270 yds. in width. Both above and below this gorge it is tm . wide. Same 30 m , abovt Canton it divides into two main and eeveral small branches. Ths northern branch, called Chu-kiang, or Peari river, fows pase Fat* shan and Canton and reaches the sea through the est uary ralled ihe Bocca Tigris or Bogue, at the mouth of which is the island of HongKong. The southern branch, which retains the name of St-kiang, reaches the sea west of Macao. Near the head of its delta the Si: kiang recrives the Pei-kiang a considerable river which fiaws through Kwang-tung in a general N. to S. direction. Like the Yangtare= kiang the Si-kiang is known liv thrions ybutes in difecent parts of its course. From its source to Nan-ning ju in Kwang it its called the Si-yas ${ }^{2}$-kiang, or river of the Western Ocean; from Man-aing Futo Sin-chow Fu it is knownas the Yu- liang, or the Bemfing rivere and over the remalnder of its course it is recognized by the rame of the Si -kiang, or Western river. The Si-kiang is navigable as far as Shao-king. 130 m. for vessels not drawing more than is ft. of water, and vesse of a light draught may easily reach Wu-chow Fu, in Kwang.si, which is situated 75 m . larther up. In winter the mavigation is difficult above Wu-chow Fu. Above that place there is a rapid at low water, but navigation is possible to beyen/i Nan-ning Fu. Lakes.-There are numerous lakes in the cenitil provinces of China. The largest of these is the Tung-ting in hu nan. which, accordlng to the Chincse geographers, is upwards of 900 fi, of 366 m ., in circumilcrence. In native gazeltecrs its vasious pu bionsare known under dist net names: thus it is said to include the it fing.tsiao, or Green Gnis 1.the: the Ung, or Venerable Lake; the Chih-sha, or Red Sand Laka; the Hwang-sih, or Immerial I oot-pouse Lake; the Ngan-nan, or Pucielul Southern Lake: and but Ta-tang or

For the Grand Canal the chicf authority is Dominique Gandar. S.J." "Le Canal Imperial. Etude historique et drmriptlve." Ferfenfs simologiques No. 4 (Shangltai, 1903): We almo Strne, "Der Kaimen
 and the works of Ney Elias, Sir J. F. Davis, A. Wilfamoni, E. It Parker and W, R. Caries.

Nevertheless there la ctmsideraile local trafic. The transt trade with Shan-tung, pasing the Chitrkiang custonta and usint cotre 250 m . of the worpt part of the canal, tas ralued in 690 af $3.338,000$ tyeds.

$\cdot$

Cutt Deep Labe In ancicnt times it went by the name as the M-kiang Hu, or Labe of the Nine Rivers, from the fact tha: alad fines sonved into it. Itt chief affluents are the Siang-kiang, which tren in the highlesds in el. north of Kwang-si and flows in a s ancen M.N.E dipection, and th Yuen-kiagg, which flows N. and ilan $E$ bom the entern border ol Kweichow. The lake is connectcis th the Yempapkiang by tsocanals, the Taping and the Yochs.a Iy la matmar it it fed by the overfow from the Yangtsze-kiag: in mety it pourt its wates into that river through the Xochsw Fu easal. Durint the winter and spring the water of the lake is 301 nw that the bllow portions become islands, separated by rivers theh as the Simet and Yuen, and numberless streams; but in su:amer, omon to the rise in the whters of the Yangtsze-kiang, the whole In in dithe late is filled. It is then alrout 75 m . long and 60 m . braxd. Aloont 140 m . E. of the Tung ting lake io the Poyang lake, which accipits the low. lying pert of the province of Kiang-si, and is conexted with the Yangtate by the Hu-kow canal. The Poyang bake $\pm$ aloo wobject to e wide difference between high and low water. but and quite to the anme cxtent as the Tung-ting lake, and its landmifte are more distinctly defined. It is about 90 m . long by 20 brodd. The T"ai lake, in the neighbourhood of Sulchow Fu, is also atebrated for the mize and the beauty of its ourroundings. It is cont 150 m . in circamference, and is dotted over with islands. 00 which are bailf temples for the devotest of refigion, and summercoace for the votarics of pleasure from the rich and volopturut cites of Hangechow and Su-chow. The boundary line between the povinces of Chet-kians and Klang-su crowes its blue waters, and andmores are divided among thirteen prefectures. Besides these and there are, among othen, two in Yun-nan, the Kan-yang-hal (Tien-chi) near Yun-nan $\mathrm{Fu}_{\text {, }}$ which is 40 m . long and is connected rith the Yangtselciang by the Pu-to river, and the Erh-hai (Urh4) to the enst of the city of Tati.

7ne Groal Woll-Along the northern provincee of Chit-li, Shan-ai, Gro-ei and Kgrosuh, over $22^{\circ}$ of longitude ( $98^{\circ}$ to $120^{\circ} \mathrm{E}$.), st retches de Great Wall of China, buitt to defend the country ugainst foreign apeion. If was begun in the 3 rd century s.c., was repaired in the 19th oentury, and in the 16 h century wiss extended by 300 m . Fullowing the windings the wall is 1500 m . lones. Starting near the cancere at Shan-hatikwan on the pulf of Lhaotung, where the Gimeve and Manchurian Irontiers meel, it gocs eastward past Peking (wiwh is about 35 m . to the qouth) and then trends $S$. and $E$. across an-ai so the Hwang-ho. From the neighbourbood of Peking to Heratho there is an inmer and an orec- wall. The onter tarterm) wald pater through Kaigan, thes quarding the pasa mo Mangolis. A branch wall separtet the sranter fart of the weserp frontier of Chih-li from Shan-al. Wese of the Hwate ho the Great Wall form the northern Ironticrio Stenosi, and west of Shesi it lenepe neer the northern frontier of lianssuh, following me come dimance in that province the north $t$ an i: of the Hw wag- ho.
 Wine wall was buile to protect the one maill surtery leadins ifom eqeral Ascia to China throush Kanesuh and Shern-si hy the ralley itwe Weiho, tributary of the Hwang-ho. I here is a branch well $a$ Kanab ruaning west and mouth to protect t!e Tibetan !rout er. The beight of the wall is generally from 20 to, 10 ii , and at itucrvate of ame 200 yda are towert about 40 ft . $h$ oh. Its base is 1 ym IS to 25 fe. thick and its eummit 12 lt. wide. The wall is carried out whileye and mountains, and in places is over 4000 it. above a-kvel. Military posts are still maintained at the chief gates or m-at Shan-hai-kwan, the Kolgan peote, the Yemmon pess (at che N. of Shan-si) and the Kaiy pase in the extreme wext, through hich tum the caravan route to Barkal in Turkentan. Coloncl A. W. S. Wingate, who in the opening years of the aoth century Faned the Groet Wall at over twenty places widely apart and outend many descriptions of it in ofber places, seates that ifs maina is wrongly shown "on the mape of the day" (I907) in a maber of pleces; while in orhers it had ceased to exist, "the onty pages there it forms a subetantial boundery beint in the valky belloma, on the paoses and where it crowes main routes. Theve buate apply with particular force to the branch runnios south. out from the Nan-k'ow pan and forming the boundary of Chih-il ad Shat-ai provinces." In Colomed Wingate's opinion the wall marigially buits hy degrete and in sections, not of hewn stone. bot of round boulders and carth, the difierept sections being repaired at they fill into stin. "Oniy in the valley bottoms and on the pmea whe it compoend of maconry or brickwort. The Ming mbelt of wolid masonry all showe metion throuth which led a tikely atod for invading Tatars to follow, of where it could be reen at a duance from the akyrline." The building of the will "man a atricienuly simpie affair," not to be compared with the task of banding the pyramids of Esypt.'
1The portion of the wall which abutted on to the sea has been dertroymi
${ }^{1}$ Soe the Geace. Jht (Feb and Manch I907). For a poputar accopant of the mall, with numerous photegraphes, The Croet Wall of Cuas (London, 1909), by W. ES Giel. who in 1908 followed its course tope casa to weat. Consult aloo A. Williammon, Jowrmey in North Qrem (Londan, 1870): Marcin, "Li Grande Muraille de is Chine," Rems acicatifin (1891).

Climats - The cfimate over wo vat an area as Chint necemerily varics greatly. The southern parts of Yun-nan, Kwang-si and Kwang-tung (including the city of Cainton) lie within the tropica. The northera zone (in which lies Peking) by contrast has a climate which resembles that of northern Europe, with winters of Arctic severity. The central zone (in which Shanghai is situated) has a Eeneraly temperate climate. But over both northern and central China the influence of the grent platea u of Mongolia tends to establiah uniform conditions unusual in so large an arca. The prevailing winds during aummer-the rainy mason-are south-casterly, caused by heat and the ascending current of air over the sandy deserts of central Asia, thus drawing in a current from the Pacific Ocean. In the winter the converse takes place, and the prevailing winds. descending from the Mongolian plateau, are north and norit-west and are cold and dry. From October to May the climate of central Chims is bracing and enjoyable. The rainiall is moderate and regular.

In northern China the inequalities both of temperature and rainfall are greater than in the central provinces. In the province of Chih-li, for example, the heat of summer is as intense as is the cold of winter. In summer the rains often render the plain swampy, while the dry persistent westerly wind of spring create dust storms (experienced In Peking from March to June). The rainlall is, however, uncertain and thus the harvests are precarious. The provinces of Shan-tung and Shan-si are peculiarly liable to prolonged periods of drought. with consequent severe famines such as that of 1877-1878. when many millions died. In these regions the air is generally extremely dry, and the daily variations of temperature consequent on excessive radiation are much greater than farther south.

Accurate statistics both of beat and rainfall are available from a Iew stations only. The rainfall on the pouthern coasts is said to be about 100 in . yearty; at Peking the rainfall is about 24 in . a year. In the coast regions the temperatures of Peking, Shanghai and Canton may be taken as typical of those of the northern, cenlrel and southern zones. In Pcking ( $39^{\circ} \mathrm{N}$.) the mean annual temperat ure is about $53^{\circ}$ F. , the mean for January $23^{\circ}$, for July $79^{\circ}$. In Shanghai ( $3^{\circ}$ i1\%.) the mean annual temperature is $59^{\circ}$, the mean for January $36.3^{\circ}$, for July $80-4^{\circ}$. In Canton ( $23^{\circ} 15$ N.) the mear annual temperature is $70^{\circ}$. the mean for January $54^{\circ}$. for Juiy $82^{\circ}$. The range of temperature, even within the tropics, is noteworthy. At Peking and Tientsin the thermometer in winter falls sometime to $5^{\circ}$ below zero and rises in suminer to $105^{\circ}$ (at Talu $107^{\circ}$ hat been recorded); in Shanghai in winter the thermometer falls to $18^{\circ}$ and in summer rises to $102^{\circ}$. In. Canton frost is said to have been recorded, but according to the China Sra Directory the extreme range is from $38^{\circ}$ to $100^{\circ} .^{\circ}$ The dirnate of Shanghal, which resembles, but is not so good as, that of the Yangtaze-kiang valley generally, it fairy bealthy, but there is an almost constant excess of moisture. The summer months, fuly to September, are very hot, while snow wailly falls in December and January.

At Canton and along the wouth coast the hot season correspond with the S.W. monsoon; the cool season-mid October to end of Aprit-with the N.E. monsoon. Farther'north, at Shanghai, the S.W. monsoon is suficiently felt to make the provailing wind in summer southerly.

Provinces.-China proper is divided into the following provinces: Cheh-kiang, Chih-if, Fu-Gien, Ngan-hui (An-hui), Ho-nan, Hu-nan, Ho-peb, Rin-suh, Kiong-si, Kiang-sy, Kw:Sng-si, Kwang-tung Kweichow, Shan-si, Shan-tung, Shen-si, Sae-ch'uen and Yun-nan. See the separate notices of each province and the article on Sheng. king, the wouthern province of Manchuria.
X.

## Geology.

The Palaeosoic formations of China, excepting only the upper pert of the Carbonifcrous system, are matine, winile the Mesozoic and Tertiary deposits are estuarine and freshwater or else of terrest rial origin. From the close of the Palacozoic period down to the present day the greater past of the empire has been dry land, and it is only in the southera portion of Tibet and in the western Tian Shan that any evidence of a Mesozoic wea has yet been found. The geological equence may be summarized at follows:-

Archean.-Gneist, crytalline whists, phyllites, crystalline limestones. Exposed in Liao-lung, Shan-tung, Shan-si, northern Chih-li and in the axis of the mountain rangen, e.f. the Kuen-lun and the rages of southern China.

Sinian.-Sardstones, quartaites, limestones. Sometimes reste unconformably upon the folded rocks of tho Arphaen system; but sometimes, according to Loczy, there is no unconformity. Covers a large area in the northern part of China proper; absent in the castern Kuen-lun; occura again in the ranges of S.E. China. In Liao-tung Cambrian fossils have been found near the summit of the series; they belong to the oldest faund known upon the earth, the faum of the Otemellus sone. It is, bowever, not improbable that in many places beds of coosiderably later date have been included in the Sinian system.

- For Shanghai the gezeres are compiled from twenty-six yeart" obeervations. Sce Chima Sea Direclory vol. lii. (4th ed., 1904) p. 660.
"The thermometer registered $23^{\circ} \mathrm{F}$. in January 1803 . on the river 24 m. below Canton. This is the lowest readiag known lbid. pp. 104-10s.

Ondorician.-Ordovician fomils have been found in the Lunghan, Kiang-wu (about 50 m . east of Nan-king), in the south-weat of Cheh-kiang and in the woutheast of Yun-nan. Ordovician beds probably occur also in the Kuen-lun.
Silurian.-Limestones and alates with Silurian corals and other fousila have been found in Sze-ch'uen.
Deronian.-Found in Kan-suh and in the Tsing-ling-shan, hut Seomes much more important in southern China. Occurs also on the sooth of the Tian-shan, in the Altyn-tagh, the Nan-shan and the western Kuen-lun.
Carboniferous,-Covers a large area in northern China, in the plateau of Shen-si and Shan-si, extenditg westwards in congues between the folds of the Kucn-lun. In ihis region it consists of a lower series of limestones and an upper serics of sandstones with seams of coal, which may perhaps be in part of Permian age. This is probably the most extensive coalfield in the world
In south China the whole series consists chiefly of limestones, and the coal seams are comparatively unimportant. Carboniferous beds are also found in the Tian-shan, the Nan-shan, Kan-suh, on the southern borders of the Gobi, \&c.
Mesozoic.-Marine Triassic beds containing fossila similar to those of the German Muschelkalk have been found hy Lócy near Chungtien, on the eastern border of the Titetan plateau. Elsewhere, however, the Mesozoic is represcnted thefly by a red sandstone. Which covers the greater part of See-ch uen and fills also a number of troughs amongst the oider beds of southern China. No matine fossils are found in this sandstone, but remains of plants are numerous, and these belong to the Rhaetic. Lias and Lower Oolite. No Cretaceous beds are known in China excepting in S . Tibet (on the chores of the 'Tengri-nor) and in the western portion of the Tian-shan.
Cainozoic and Recent. - No marine deposits of this age are known. Although the loess of the great plain and the sand of the desert are still in procese of formation, the accumulation of these deposits probabiy began in the Tertiary period.

Volconic Rocks.-Amongst the Archean rocks granitic and other intrusions are abundant, but of more modern volcanic activity the remains are comparatively scanty. In south China there is no evidence of Tertiary or Post-Tertiary volcanoes, but groups of volcanic cones occur in the great plain of north China. In the Liao-tung and Shan-tung peninsulas there are basaltic plateaus, and similar outpourings occur upon the borders of Mongolia. All these outbursts appear to be of Tertiary or later data.
Loess.-One of the mast characteristic deposits of China is the loess, which not merely imparts to north China the physical character of the scenery, but also determines the agricultural products, the transport. and general economic life of the people of that part of the country. It is peculiar to narth China and it is not found south of the Yangtsze. The loess is a solid but friabie earth of brownish-yellow colour, and when triturated with water is not unlike loam, but differs from the latter by its bighly porous and tubular structure. The loess soil is extremely favourable to agriculture. (See Losss and infor, $\delta$ Agricullure.)
The loess is called by the Chinese Hwang-rn, or yellow earth. and it has been suggested that the imperiai title Howng di. Yellow Emperor or Ruler of the Yellow, had its origin in the fact that the emperor is lord of the loess or yellow earth.
Structurally, China proper may be divided into two regions, eeparated from each other by the folded sange of the Twing ing sirmeturv. shan, which is a continuation of the folded bell of the in general Kuen-lyn. North of this chain the Palacozoic then are the Sinian and Carboniferous systems form an extensive platcau which rises abruptly from the western margin of the great plain of northern China. The plateau is deeply carved by the rivers which flow through it: and the strata are often faulted, but they are never sharply folded. South of the Tsing-liazs than, on the or her hand, the Palaeozoic beds are thrown into a serics of folds running from W. $30^{\circ} \mathrm{S}$. to E. $30^{\circ} \mathrm{N}$., which form the $h .7 \mathrm{l}$ y region of southern Cbina. Towards Tongking these folds probatly bend southwards and join the folds of Further India. Amonsst thesc folded bed, lie trough-like depressions filled with the Mesozoic red samptant: which lies unconformably upon the Palacozoic rocks.
The present configuration of China is due, in a very considerable degree, to caulting. The abrupt castern edge of the Shan-si plateau, where it overboiks the great plain, is a tine of fault. or rather a serics of step faults, with the downthrow on the east; and von Richechofen has shown reason to believe that this line of taulting is continued far to the south and to the north. He believed also that the present coast-line of China has to a large extent been determined by similar faults with their downthrow on the east.
Concerning the structure of the central Asian plateau our know: ledge is atill incomplete. The great mountain chains, the Kuenlun, the Nan-shan and the Tian-shan, are belts of folding; but the Mongolian Altai is a horat-a atrip of ancient rock lying between two laults and with a depressed area upon each side. In the whole of this northern region fauiting, as distinct from folding, seems to have played an important part. Along the southern margin of the Tian-hhan there is a remarkable trough. like depression which appcara to lie between two approximately parallel faults.
(P. LA.)

## Fстна.

China lies within two zoological provioces or segions, its moustern portion forming a part of the Oriental or Indlan region and baving a tauna close akin to that of the western Himalaya, Burne and Sitm, whereas the districts to the north of Fu-chow and south of the Yangtse-kiang lie within the castern Holaretic (Palaearctic) region or rather the southern fringe of the latter, which has been separated as the Mediterrancan transitional region. Of these two divisions of the Chinese fauna, the northern one is the more interestint, since it forms the chicl home of a number of peculiar generic typan, and aloo includes types represented eloewhere at the presect day cenclusive in one case of Japan) only in North Ameriea. The octurreace in Chits of these types common to the eastern and weotern bemimporation in important in regard to che former existence of a land-bridge between Eastern Asia and North America by way of Bering Strait.
Of the types peculiar to China and North America the allipator of the Yangesco-kiang is generically identical with its Misclumpor relative. The spoon-beaked at urgeon of the Yangtaze and Hmantwo is, however, now separated, as Psepkurus, from the clomely allizad American Polyodos. Among insectivorous mammals the Chinese and Japanese shrew-moles, respectively forming the genera Uroppins and Urotrichus, are represented in America by Nemrotichand. The giant salamander of the rivers of China and Japan and the Cbinces mandarin duck are by some inciuded in the same penera sos sbeir American representatives, while by otherm they are relerred te gemera apart. Whichever view we take does not alter their clome relationomip. One wapitioccurs on the Tibetan frontier, and othene in Manchucia and Amurland.
As regards mammals and birds, the largen number of tenaric and specific types peculiar to China are met with in Seech'uen. Foreromx among these is the great panda (Aeluropus melomolewcw), representing a genus by itsell. probabiy related to beary and to the true pasth (Aelares), the latter of which bas a local race in Seech'ven.
come the snub-nowed monkeys (Rhinopuihecms), of which the typion species is a native of Sxe-ch'uen, while a wecond is found oo the upper Mekong, and a third in the mountains of central China. in the lasectivora the swimming-shrew (Nacogalo) forms another generic type peculiar to Sze-ch uen, which is also the sole habitat of the mole-libe Scaptochirus, of Uropsidus, dear akin to the Japanesc Urolrictiot, of Scaplonyx, which coanects the latter with the moles ( $\mathrm{Ta} / \mathrm{Pa}$ ), and of Neoletracus, a relative of the Malay rat-shrewn ( $G$ ymanta). Here amo may be mentioned the raccoon-dog, forming the subgenus $N$ yctornitu, comenon to China and Japan. The Himalayan black and tbe Malay bear have each a local race in Sxe-ch'uen, where the longebaired Fontanier's cat (Felis Listis) and the Tibet cat ( $F$. scripla) connect Indo-Malay species with the American occlots, while the bey cat ( $F$. kmmincki), a Malay type, is represented by local forms in See-ch ven and Fu-chow. The Amurland leopard and Manchurian tioer bilowite constitute local racea of their respective species
Among ruminants, the Sxe-ch Luen takio represents a genus (Bulon cas) (ound elsewhere in the Mishoti Hills and Bhutan: while serowe (Nemorhoedks) and gorals (Uropragus), allied to Ilimaleyea and Burmo-Malay types, abound. The Himalayan faum is aleo refresented by a race of the Kachmir hangul deer. Of other deer, the original habitat of Ptre David's milu (Elaph wrus), formerly kcpit in the Pcking park, ia unknown. The sika group, which is peculiar to China, Japan and Formosa, is sepresented by Crrus hortulornin ia Manchuria and the smaller C. mamchwricus and sita in that provinos and the Yangtsze valky: while musk-deer (I (aschms) abound ia Kan-suh and Sze-ch'uen. The small water-deer (Hylnopodes Hydrelaphus) of the Yangtase valley reprements a genus geculiar ta the country, as do the three spocies of tufted deer (Elaptadat), Whose united range extends from Scoch' uen to Ning-po and I-ch'asy Muntjacs (Cervius) are Likewise very characteriblic of the country. to which the white-taiked, plum coloured apecies, like the Tenasserit C. crinifroms, are peculiar. The occurrence of races of the wapiti is Manchuria and Amurland has been already mentioned.

To rcler in detaii to the numerous forms of rodents inhatising Clins is impossible here. nad it must suffice to mention that the fryingoquirrels (Puromys) are represented by a large and handeone specias in Sue-ch'uen, where is also found the largest kind of bamboo-ras (Rhionmya), the other epecies of which are natives of the mestera Himalaya and the Malay countrims. Dwarf hamsters of the genme Cricetulus are natives of the northern provinces. In the extretere south, in Hai-nan. is found a gibbon ape (Hylobates), while fampur (Semnopilherws) and macaque monkeys (Macacws) tikewime encur in the south, ove of the later also inhabiting Sie-ct'uen.
To give an adequato account of Chinese ornitholoy woald najure space many times the iength of this articke. The gorgeous mandarim duck (Aix sulerita) has alredy been mentioned among pencric types common to America. In marked distinction to this is the number ol apecies of pheasants inhabiting north-western China, whemor the troup rangen into the eastern Himalaya. Among Chinese opeciea are (wo of the three apecies of blood-pheasants (Jhakewt), two tropgame (Coriotmis or Trapopos), a monal (Lophophorms). three out of the five species of Crostophilum. the other two being Tibetan. swo tiade of Pucrasia, the porseope golden and Amherst s pheasante alone neptesenting the genus Chrysolophus, together with several opestes of ime typical genus Phosiones, among which it will cuffice to mention the
mortailed P. recmesi. The Himalayan bemboo-partridge: (Bamwhans) have also a Chinese representative. The only other large turd that can be spentionod is the Manchurian crane, misnamed Gnajegomerid. Pyeons include the peculiar mbgenus Dendroteron: -hin among amaller birds, warbiers, tite and finches, all of an Extere Hofartic ispe, constitute the common clement in the avilatim Listle would be gained by raming the genera, peculiar or elervina
Ohan hes a few peculiar typel of freshwater tortoisen, amons sinh Oredia siacmoss represents a geana unknown clwwhere, while there is also a species of the otherwise Indian genus Damonia. The Chume alligator. Alligator simentis, has been alrcady mentioned. Ament limerth ihe penera Plestiodon, Mabuia; Tachydromiky and Gala, of ehnch the two latter are very characteristic of the Oriental npia, range through Chine to Japen; and among snakes, the Malay Firmon (Pyhom refirulatus) is likewise Chinese. The giant salaander (Cypiublowhtrs, or Megalobafrachens, maximes) represent s. anaminoed above, a type fourd eloewhere only in North Americe. vic Bymainus and Onychodectyius are peculiar generic types of mamanders. Among fishes, it must suffice to refer to the spoonbrind aturgoon (Psephurws) of the Yangisme-kiang, and the numerous eabers of the carp lamity to be found in the rivers of China. From that antre carp the Chinese have prod beed two highly coloured taids, the groldfish and the telescope-eyed carp.
Anong the invertelrates special mention may be made of the great bianthos silk-monh (Altacsscymlhia) of northem China and Japan, also of its Manchurian relative $A$. permyt ; while it may be sadded trit the domesticated "silkworm" (Buabbyz mori) is getrenally triend to be of Chincoe onigin, although this is not ecrtain. Very dancteristic of China is the abundance of handsor ly culoured manow-tailed butterflies of the family Papilionidae. The Chinese hanes (Cocces sinensis) is also worth mention, on wicount of it yidting wax. As regacds land and freshwater maila, ( ina cxhibite a motrd similarity to Siam and India; the two goupe it which the Qince province displeys decided peculiarities of its ow : leing Hells F the wider mense) and Clausilia. There are, for ins ince, nearly a soore of arbgencra of hedir whose headquartert arc chunce, TE genou Clameifia is nmarkable on account of attaining a necond eutre of development in China, where ita fnest species, referable to twerl mbgenera, occur. Camivorous molluscs include a peculiar 4 (Rathowisia) and the shelled genera Ewnea and Streptaxis. In tienters provinces species of Buliminus are abundant, and in the -nciate group Hrondere forms a peculiar type akin to Ehciovine, but Thit internal foldings to the abefl.
Lathy, in has to be mentioned that the waters of the YangtopeHaze intrabited by a emalh jelly.fith, or medusa (Limnocedtiman nin), pear alcin to ZL sperivi, which was diveovered is the hotbe macee red bome is probably the Amason.
(R. Le.)

## Flore.

Ihe vereation of Chima is extreudy rich, mo fewer than gevo mie of howering plants having been alrendy ensmarated, of which crly a hall are endernic or not hnown to ccour elsewhere. Whole Wrimes are as yet onfy partially explored; and the total flora la unated to comprive uhimately it,ooo epecien. China is the conmataing runnias irregularly to che see-board. Thousands of deep nuw Valleye form isolated areas, where peculiar epecies have been dend of its primeval hortur and aubritted to agriculture, there still mon some expersive forests and countless mall woods in which de erigial forn is mell preserved. Towards the north the vegetation Ceracorric, and differs litelle in its comporition from that of ary. Rustis and Siberia. The flon of the wentern and cemtral Wincte clowely allied to that of the Himalayas and of dapare; Gue towaph the south this element mingles with apecies derived tration, decreasing yith the latitude, but approvimetely 6000 ft, in the Yagkese bain, there exist in districte remote from the trafic of pepat rivers, extentive forents of conifers, tike those of Ceatral Enupe in cterecter, but with different apocies of silver fir, larch. aned of deciduon and everionen broed-leafed trees and chrubs of ped tog ather in a profusion of speciea, Pure broad-leafed formstas of ove or two species are rare, though small woods of oak, of alder and of binch ere ecentionally gere. There is noching comparable to the ententive beach fortsto of Extope, the two species of Chinese had being epoadic and rare trees. The hearha, Callman and Erica, What cover croat tracts of barten endy land in Europe are absent fon Chins, there the Ericactous vegetation is made up of numerous qucies af Rhaluhatom, which often cover vart srase on the mountan shopor Pime forme cocur at fow levele, but are always small in
Th
ont Upepeamace of che vegetation is very different Irom that of nere stapes, wich is comparmble so China is cituanion aod in Ho. Thanget thefe are 60 speries of ank in China, many with mat

colours in autumn, are quite unknown. The great coniferous forest west of the Rocky Mountains has no analogue in China, the gigant ic and preponderant Douglas firbeing absent, while the giant Seguoias are represented only on a small scale by Cryptomeria, which attains hall their beight.
Certain remnants of the Miocene flora which have distppeared Irom Europe are still conspicuous and similar in North Amcrica and China. In boith regions there are several species of Magmolia; one Epecies cach of Liriodendrom. Liquidambar and Sassafras; and curious genera like Nyssa, Ilamamelis, Decminaris and Gymnocladms. The swamps of the south-eastern statcs, in which still survive the once widely spread Tarodium or deciduous cypress, are imitated on a emall scate by the musthy banks of rivers ncar Canton, which are clad with Glyplostrobus, the "water-pine "of the Chinese. Pseudolurir, Curninghomio and Kelelerio are coniferous genera peculiar to Chima, which have become extinct clscwhere. The most semarkable tree in China, the only surviving link between ferns and conifers, Ginkpo biloba, has only been seen in temple gardens, but may occur wild in some of the unexplored provinces. Its leaves have been found in the tertiary beds of the Isle of Mull.

Most of the European genera occur in China, though there are curious exceptions like the plane tree, and the whole family of the Cishscese, which characterize the peculiar maquis of the Moditerranean rigion. The rhododendrons, of which only four species are Eurojean. Wie their beadquarters in China, numbering 1 zo specics. varying in心 Irom nimiature shnubs 6 in , high to Lall trees. Lysimarhia, Primula, Clewotis, Rubus and Gensiana have cach a hundred specics. extreordinary variable in habit, in size and in colour of the flowers. The ferns are cquatly polymorghic, numbering 400 species, and including strange gencra like Archangiopleris and Chriropleris, unknown clsewhere. About 40 specics of bamboos have beca distinguished; the one with a square stem from Eu-kien is the most curioult

With a great wealth of beautiful flowering shrubs and herbaccous plasts, the Chincse at an early period became skilled horticulturists The emperor Wu Ti established in 111 B.C. a botanic garden at Chang-2n, into which rare plants were introduced from the wrst and south. Many ganden vanctics originated in China. The - rysanthemum, perhaps the most variable of cultivated flowers, is i.rived from two wild species (small and inconspicuous plants). and is mentioned in the ancient Chinese classics. We owe to she skill of the Chinese many kinds of roses, lilies, camcllizs and peonics; and fave intraducod from China some of the most ornamemest plants in our gandens, as TPistaria, Dierrilla, Kerria, Imarcillea, Deuteia, Primula sinemsis, IJemerocaldis, \&e. The peach and seteral oranges are, natives of China: The varnish irec (Rhus reenicifera), from which lacquer is obtained; the tallow tree (Sapium sebiferem); the white mulberry, on which silk worms are fed; and the tca plant were 1!! first utilized by the Chinesc. The Chimese have also numenous modicinal plants, of which ginseng and rhubarb are best known. Praxty all our vegetables and cercaly have their counterpart in China, Wherethere are numerous varictics not yet introduced into Europe, llough some, like the Soy bean, are now attracting great attention.

Authoerress-L. Richard (S.J.), Gtograplie de Tempirc de Chine (Shanghai, t905) - the first systematic account of China as a whofe in modern times. The work, enlarged, revised and translated into English by M. Kennelly (S.J.), was reissued in 1908 as Richard's umprehensive Geogrophy of the Chinese Empire and Dependencies. ' his is the standard authority for the country and gives for each atction biblingraphical notes. It has been used in the nevision of the peseat article. Valuable information on northern, central and p stern China is fumished by Col. C. C. Manifold and Col. A. IV. S. I Iingate in the Grog. Jours. vol. xuili. (Jn04) and vol. xuix. (190"). Cineral and Missionary Suney (London, igo7); B. Willis. E. Black welder and others, Reseren in China, vol. i . part i. "Descriptive "ipography and Gcology" part ii. "Petrography and Zoology," d Hemsley. "Enumeration of Chinese Plants, in Journ innean Soc. (Bot.), vols, xxiti. and xouxi.; Bretschneider, Fistory (f Europcan Botanical Disconeries in Chins: E. Tiesen, Chine das Lrich der achselhn Provimem, Tell i. "Die allgermeine Coographic (:s Landes" (Berlin, tgo2) ; and The Chima Sen Directory (published L's the British Admiralty), a valuable guide to the coasts: vol. ii. (sthod., 1906) deals with Hong-Kong and places south thereof, vol. iii (fth od., I906, supp. 1907) with the rest of the Chinesc coast; vol. i. (sth ed. 1906) treats of the islands and straits in the S.W. approarh to the China Sea. Much of China has not been surveyed, but contiderable progress has been made since 1900. The Allas of the Chimese Empirc (London, 1908), a good general allas, which, however, has no hill shading, gives maps of each province on the scale of $1: 3,000,000$. The prelace contains a list of the best regional maps. The Journal of the China Braweh of the Royal A riatic Society contains papers on all subjects relating to China.
II. The Pbople

China is noted for the density of fes population, but no accurate statistics are forthcoming. Theprovince of Shan-tung is reputed
to have a population of 680 per sq. m . The provinces of central China, in the basin of the Yangtaze-kiang-namely Sze-ch'uen, Hu-peh, Ngan-hui, Kiang-su and Cheh-kiang-contain probably a third of the total population, the density of the people in these provinces being represented Populethow as from 490 to 310 per sq; m . Ho-nan, which belongs partly to the basin of the Hwang-ho and partly to that of the Yangtszekiang, as well as the S.E. coast provinces of Fu-kien and Kwangtung, are also densely peopled, Ho-nan being credited with $\$ 20$ persons per sq. m., Fu-kien with 490 and Kwang-tung with about 320 .
The Chinese government prints from time to time in the Peking Gazetle returns of the population made by the various provincial authorities. The method of numeration is to count the houschoids, and from that to make a return of the total inhabitants of each province. There would be no great difficulty in obtaining fairly accurate returns if sufficient care were taken. It does not appear, however, that much care is taken. Mr E. H. Parker published in the Statistical Society's Journal Ior March 1899 tables translated from Chinese records. giving the population from year to year between 1651 and 1860 . Thesc tables show a gradual rise, though with many fluctuations, up till 1851, when the total population is stated to be 432 millions. From that point it decreases till 1860, when it is put down at only 26 y miltions. The Chinese Imperial Customs put the total population of the empire in 1906 at 438,214,000 and that of China proper at 407,253,000. It has been held by several inquirers that these figures are gross over-estimates. Mr Rockhill, American minister at Peking (1905-1909), after careful inquiry ${ }^{1}$ coneluded that the inhabitants of China proper did not exceed. in 1904, $270,000,000$. Other competent authorities are inclined to aceept the round figure of $400,000,000$ as nearer the aceurate number. Eleven cities were credited in 1908 with between 500,000 and t.000.000 inhabitants each, and smaller cities are very numerous, but the population is predominantly rural. In addition to the Chinese the population includes a number of aboriginal races such as the Lolos ( $q . v$ ). the Miaotsze (q.v.), the Ikias of Kwei-chow and Kwang-si, the Hakka, found in the south-east provinces, and the Hoklos of Kwang-tung province. ${ }^{\text {. The Manchus resident in China }}$ are estimated to number $4,000,000$. According to the Imperial Customs authorities. the number of foreigners resident in Chinain 1908 was 69,852 . Of these 44,143 were Japanese, 9520 Russian, 9043 British. 3637 German. 3545 American, 3353 Portugucse, 2029 French, 554 Italian and 282 Belgian.

The Chinese are a colonizing race, and in Manchuria, Mongolia and Turkestan they have brought eeveral districts under cultivation. In Turkestan they have brought several districts under watithation. In

## then.

 Peninsula province of China proper. In Indo-China, the Malay Peninsula and throughout the Far East Chinese are numerous as Chinese are among the principal mefchants. This colonizing spirit Chinese are among the principal mefchants. The probly duc more to the enterprise of the people than to the is probably duc more to the enterprise of the people than to thedensity of the population. There were Chinese settlements at places on the east coast of Africa belore the toth century A.D. Following the discovery of gold in California there was from 1850 onwards a large emigration of Chinese to that state and to other parts of America. But in 1879 Chincse exclusion acts were passed by the United States, an example followed by Australia, where Chinese immigration was also beld to be a public danger. Canada also adopted the policy of excluding Chinese, but not before there had been a consideraile immigration into British Columbia. Two factors, a racial and an economic, are at work to bring about these measures of exclu ion. As indentured labourers Chinese have been employed in the W:st Indies, South America and other places (see Coolie)

In addition to several million Chinese settlers in Manchuria, and smaller numbers in Mongoliz, Turkestan and Tibet, it was estimin ed in igo8 that there were over $9,000,000$ Chinese resident beyond the empire. Of these 2,250,000 were inf Formosa, which for long for ted a part of the wuitre, and over $6,000,000$ in neighbouring regiosn of Asia and in Pacific Islands. In the West Indies (chicfly Cubai he number of Chinese was estimated at 100,000, in South Ame Ca Canada at 12.000, and in Australia and New Zealand at 35.01 There are con paratively few Chinese in Japan (if Formosa be uxcepted) and Korea. Sle number is given in 1908 as 17,000 in Jajan and 13,000 in Korea.

## Social Life.

The awakening of the East which has followed the RussoJapanese War of $1004-5$ has affected China also. It is too soon to say how far the influx of European ideas will be able to modify
${ }^{1}$ See W. W. Rockhill, Inguiry into the Population of China (Washington, 1904).
${ }^{2}$ For a bibliography of works relating to the aboriginal races of China sec Richard's Comprehensive Geograpky of the Chinese Empire (1908 ed.), pp. 371-373.
the immemorial customs and traditions of perhaps the moat conservative people in the world; but the procese has berena, and this fact makes it difficult 10 give a picture of Chinese habits and customs which shall be more than historical or provisional. Moreover, the difficulty of presenting a picture which shall be true of China as a whole is enhanced by the differeat chencteristica observahle in various regions of so vast a country. Tbe Chinese themselves, until the material superiority of Werren civilization forced them to a certain degree to conform to ts standards, looked down from the height of their superiot cullure with contempt on the "Western barbarians." Nor was their attitude wholly without justification. Their civilization was already old at a time when Britain and Germany ware proplad by hali-naked barbarians, and the phitosophical and ethical principles on which it was based remain, to all appearances, is firmly rooted as ever. That these principles have, on the whole, helped to create a national type of a very high order few Europeans who know the Chinese well would deny. The Chipce are naturally reserved, carnest and good-naturcd; for the occasional oulbursts of ferocious violence, notably against foreign settlements, are no index to the national claracter. There is a national proverb that "the men nf the Four Seas are all brothers," and even strangers can travel through the country without meeting with rudencss, much less outrage. If the Chinese character is inferior to the European, this infericrity lies in the fact that the Chinaman's whole philosophy of life disinclines him to change or to energetic sction. He is industrious; but his industry is normally along the lines marked oot by authority and tradition. He is brave; hut his courage docs not naturally seek an oullet in war. The jealously eadusive empire, inlo which in the 19th century the nations of the West forced an entrance, was organized for peace; the arts of war had been all but forgotten, and soldiers were of all classes the mos despised.
The whole social and political organization of the Chinese is bered. in a far more real sense than in the West, on the family. The suprome duty is that of the child to its pareat; on this the whole Chinrse moral system is built up. Fitial piety, according to the teachiss of Conlucius, is the very fouadation of society; the nation itselif is but one great family, and the authority of the governanent ingelf is but an extension of the paternal authority, to which all its ebildrea are bound to yield implicit obedience. The western idea of the liberty and dignity of the individual, as distinct from the community to which he belongs, is wholly alien to the Chincse mind. The political unit in China is not the individual but the family, and the father of the family is supposed to be responsible for the qualities and viewn of all his kin. He is rewarded lor their virtues, punished for their faults; the deserts of a son ennoble the father and all his macesters, and conversely his crimes disgrace them.
An outcome of this principle is the extraondinary importance in China of funeral rites, especially in the case of the father. The eldent son, now head of the family. or, failing him. his firat-born or adopted son, fixes one of the three souls of the dead in the tablet commemorating his virtues, burns incense to his shade, and supplies him with paper money and paper representations of everything (cloches servants, horses) that he may require in his jonrocy to the olber world. Mourning lasts for three yeara, during which the mournery wear white garments and sbstain from meat, wine and public gatherings. Custom, too, dictates that wherever the Chinammen mit die he must be brought back for burial to the place of his birth; noe of the objecte of the friendly societies is to provide funds so chatrer ships to transport home the bodics of thoee who have died atrocad Anaually, in May, the white-clad people stream to the gruver and mortuary temples with fowers, fruit and olher offerings for the dead. Christian missionaries have found in this ancestor wormip the most serious obstacle to the spread of a religion which trecthes that the convert must, if need be, despise his father and his mother and follow Christ.
The same claborate ceremonialiom that characterizes the Chinere funeral customs is found also in their marriage rites and the rukes of their social intercourse generally. Conlucius is reported to have astd that " all virtues have their source in etiquette." and the dot observance of the "ceremonial " ( 1 ) in the fulalling of wotial turtios Is that which, in Chinese opinion, distinguishes civtlized (mom tast barous peoples. The Broard of Rites, one of the deparrments of the central government, cxiste for the purpose of giving decivinms th matters of etiquette and ceremony. As to marriage, the rule thar the individual coums for nothing obetins bere in its fulleot shanficance, The breeding of sons to carry on the ancestral cult is a malur of prime importance, and the marriage of a young man is arraryel of the earliest posible age. The bride and bridegroom have fittle veict
is the matter, the match being arringed by the parents of the anties; the lifing of the bride's veil, to that the bridegroom may - ber lace, is the very bast act of the long and complicated जrmony.

Is the trafitionst Chincese sinist system fors clames are discyuibed: the literary, the agricultural. the ertisan and the trins chat !emeditary nobility, in the Eurupcin eenee, warcely rime and d ep psession of an heredraty title sives in itself no opatil privints. Official position is more highly esteemed than ons cod the butaucracy talkes the place of the a istocracy in the wis. Thes $a ; \therefore$ nevertheless, besides personal decorations for -rit math the yellow jacket, Gve hereditary rewands for merit: 2ex lan andy for a frod number of lives. A icw thinese families, merver, enjy haredisary cilles in the full sense, the chief among Ha being the Holy Duke of Yen (the descend ant of Confucius). The lumpertal Cisnsmen conclet of those who er their dewent taca from the fainder of the Manchu dynasiy, and ure distipguished Y she privilers of wearing a ycilow girdle: cilateral relatives Ithe imperial housc wear a red gitdle. Twelve screes of nohility mitired oa the descondants of every emperor. in the thirteenth - eration the descendants of emperors are mersed in the general xplation, ave that they retain the yellow girdle. The heads of "tte bouses, the "Iron-capped" (or helmeted) princes, maineain rre tificy in perpetuity by rule of primogeniture in virtue of having uned the Mancht in the conquert of Ching lupperial princes ert, the hisheat clase is that forming the civil service. (See also Fracrument and Administration.) The peasant class forms the bulk of the population. The majority of Chinese are small landowners; their enderd of living is very low in comparison with European standards. Tas in in part due to the system of land tenure A parcat cannot, eme of be wished to do co, kenve all his land to one eon. There must Embotentiatly an equal division, the will of the father notwithcuanty As carly marriages and large families are the rule, this mane of continual division and subdivision has brought things down tite irreducible minimum in many pleces. Strall paticlate of oaro wath or even one-twentieth of an acre ase to be found as the ente of an individual landowner, and the vast majority of holdinga on between one and three acres. With three acres a family is 4ned very comfortable, and the poweswion of ten acres means eny.

The coly clas which at all resembles the territorial magates of cher countries is the class of retired officials. The mealth of an acal it oot infrequenty invested in land, and consequently there 4t in most province several families with a country soat and the man unignin of local rank and influence. On the decente of the mand or founders of such families it is considered digniged for the Man to live toget her, sharing the rents a od profits in common. This a woetimes contlnued for several getierations, until the country seat thomes an apdonmeration of houschotds and the family a cort of del A famify of this kind, with literary traditions, and with the ans the public mervice. these in constandy bring their earnings to ad the common funds, while the rank and dignity which they marn add to the importance and starding of the group as a atole The members of this clate are usually termed the licerati or Pryy.
Te complex character of the Chinere is shown in various ways. sde by side with the reverence of ancestors the law recognizes the rets of the paremt to sell his offspring into slavery and among the peor this is not an uncommon practice, thoush in conoparison with thend population the number of slaves in fow The fudnapping of CWren for cale tas slaves is carried on, but there is no slave ralding Treve are more female than male slaves; the descendants of male dina soquire freedon in the fifth generation. While every Chinese in anxious to have zale children, girls are often considered epinucrst.

The povition of somen is one of distinct imfenority; a woman is tway tubject to the men of her family-before marriage to her haner, dunng marrigge to ther husband, in widowhood to her won! the thates being known as "the threc obediences." Sons who do at, however, bonoor their mothers outrage public opinion. Polypany E tokerated, sceondary mives being sometimes provided Ey the Int vile then she it growing old. Secondary wives are subordinate to frit wiven. A wife may be divorced for any one of teven reasons. Themie of wives is practised, bat is not retognized by law. Woanen dise upper clapes are treated with much respect. The horne of a Gisese than is ofien in reality ruled by his mother, or by his wife as Ge approsetes oid age, a state held in veneration. Chinese women therpenty prove of excellent bueiness capecity. And thowe of high tact-ate enecent history of China has conspicuonsly provedterrie considerable infucnce on public affairs.
Deforming the feet of giris by binding and stopping their growth hat betn common for centuries. The tottering walk of the Chincse lady tmaning from this deformation of the feet is the arimiration of her andend and friende. Footbindin is prectised by rich and poos in all Fints of the country. but is not universal. In wouthern and weatern Cina Hation women and certain others never have their feet bound. R ha bern noted that oficials ( $w$ tho all serve on the itinerary system) tule tor nopedary wive matural-footed wowen, who are frepuenty
steves.' Every chid is one birth, and two on what Europeans call its frst birthday, the period of gestation counting as one year.

In their social intercourse the Chinese are polite and ceremonious they do not shake hands or kise, bat prostrations (kotowing), salutations with joined hands and congratulations are common. They have no weekly day of rest, but keep many festivals, the most important being that of New Year's Day. Debts are supposed to be paid before New Year's Day begins and for the occasion ncw clothes are bought. Other notable howdays are the Festival of the First Full Moon, the Feast of Lanterns and the Festival of the Dragon Boat. A feature of the festivals is the employment of thousands of lanterns made of paper, covered with landscapes and other scenes in gorgeous colours. Of outdoor eports kite-flying is the most popular and is engaged in by adults; chuttle-cock is also a favourite game, while cands and dominoes are indoor musements. The theatre and marionetre shows are largely patronized. The habit of opium smoking is refesred so elsewhere; tobecco smoking is gencral among both sexes
Exacpt in their head-dreas and their shoes hitele distinction is made between the coptumes of men and women.? Both sexes wear along loose jactset or robe which fits closcly round the neck and has wide skeves, and wide ahort trousers. Over the robe shorter jacketsoften sloevelem-are worm, socording to the weather. For winter wear the jaclocts aro wadded, and © Chinaman will opeak of "a three, four or six cost cold day." A man's robe is generally longer than that of a worman. Petticonts are worn by ladies on cercmonial occasions and the long robe is removed when in the house. "It is considered very unwomanly not to wear trousers, and very indelicate for a man not to have alcirts to his coat." No Chinese woman ever bares any part of her body in publie-even the hands are concealed in the larpe sloeves-and the evenion dress of European ladies is contidered indelicate; but Haklea wornen move about frecly without shoes or slockings. A Chinese man will, however, in warm wather often atrip anled to the white. Coolies Irequently so bere-leged; they use andals made of rope and poneev rain-coats raade of palm leavea. The frrments of the poorer classes are made of cotton, penerally dyed blue. Wealt hy people have their clothes unade of silk. Shirts and jacioeta are elaborately enbroidered. Costly furt and furlined clothes are much prizd, and many wealthy Chinces have fine collectiont of furs. Certain oolours may only be used with official permiation as denoting a definite rank or distinction, e.g. the yellow jacket. The colours used harmonize-the contrasts in colour ween in the cloches of Europeans is a voided. Dart purple over blue are asual colour combinations. The mourning colour is white. Comrnon shoen are reade of cotion or cilk and have thick lelt soles; all officials wear bacts of matin into which is thrust the pipe or the fan-the latter cartied equally by men and wornen. The fan is otherwise stuck at the back of the neek, or attached to the girdle, which may also hold the purse, watch, caun-box and a peir of chop-aticka.

Formerty Chimete men let their hair gtow wuficiently long to gather it in a knot at the cop; on the conquest of the country by the Manchu they wert compelied to adopt the quewe or pigtail, which it of ene artificially leagthened by the employment of ailk thread, usually blacte in coiour. The froat part of the heed is shaved. As no Chinese drese thelr own hair, berbers are nutmeroess and do a thriving trade. Women do not shave the bead nor adopt the queve. Men wear in general a clowe-fitting cap, and the peamants large straw hats. Circular cape, larger at the crown than round the bead and with an outward sope are worn in winter by mandarins, conical stav hats ia summer. Women have elaborate head ornamente, decking their hair with artificial fowers, butterfies made of jade, gold pine and pearls. The fage of Chinese ladics are habitully rouged, their eyebrowt paimted. Pearl or bead necklaces are worn both by men and women. Officials and men of beisure let one or two fonger nails grow long and protect them with a metal case.

The staple food of the majority of the Chipese in the south and contral provinces is rice; in the northern provinces millet as well as rice is much eaten. In separate bowls are placed morsela of pork, Gish, chicken, veretablics and other relishes, Rice-gour, bean-mesl, macatoni, and shell fish are all largely used. Flour bells cooked in sugat are esteemed. Beef it Dever eaten, but Mabommedans eat mutton, and there is hardly any limit to the things the Chinese use as food. In Canton dogs which have been specially fed are an article of diet. E[p\% are preserved for yeart in a solution of salt. lime and wood-ash, or in spirits made from rice. Condimenta are highly prized, as are also preserved [ruits. Special Chinese dishes are soups made from sea-alugs and a giutinous substance found in certain birds' nests, ducks' tongues, tharka' fins, the brains of chickens and of fish, the sinews of deer and of whales, fish with pickled fir-tree concs, and roots of the fotus lily. A kind of beer torewed from rice is a usual drink; somshm is a spirit distilled from the same grain and at dinners is served bot in small bowts. Excellent
${ }^{2}$ Evidences of the social changes taking place in China are to be found in the strong movement for the education of girls, and in the formation of societien, under official patronage, to prevent the binding of women's leet.

It must be remembered that there is great variety In the cotumee morn in the various provinces. The particulare bert fiven are of the moet general styles of dres.
natuve wines are made. The Chisexe are, bowever, abstemious with regard to alcoholic liquors. Water is drunk hot by the very poor, as a subetitute for tea. Tea is drunk berore and alter meale in cups without handle or saucer; the cupe are always provided with a cover. Two substantial meals are taken during the day-luncheon and dinver; the last named at varying huurs from four till seven oclock. As dinner a rich man will offor his guest twenty-four or more dishees (alwayy a multiple of 4), four to sux dishes being served at a time. Food is caten from bowls and with chop-aticks (g.v.) and little porcelain spoons. Men dide by theonselves when any gueste are present; dinner parties are sometimes given by ladien to ladiea Chinese cookery is excellent; in the culinary art the Chinese are reputed to be second oaly to the French.
Echnologically the Chincse are classed amoag the Mongolian races (in which division the Manchus are also included), although they present many marked contrasts to the Mongols The Tatars, Tibetans, Burmese, Shans, Manchu and other races-including the Arab and Japanese-have, mingled with the indigenous population to form the Chinese type, while aboriginal tribes still resist the pressure of absorption by the dominant rase (see ante, Population). The Chinese are in fact ethnically a very mixed people, and the pure Mongol type is uncommon among them. Moreover, natives of different provinces still present striking contrasts one to another, and thicir common culture is probably the strongest national link. By sonne authorities it is held that the parent stock of the Chinese came from the north-went, beyond the alluvial plain; others hold that it was indigenous in eastern China. Notwithstanding the marked differences between the iahabilants of different provisces and even bet ween those living in the same province, certain feacures are common to the race. "The stature is below the average and seldom exceeds 5 ft . 4 in., except in the North. The head is normally brachyorphatic or round horizontally, and the forehead low and narrow. The face is round, the mouth large, and the chin small and receding. The cheek-bones are prominent, the eyes almond-sbaped. oblique upwards and outwards, and the bair coarse, lank and iavariably black. The beard appears late in life, and remains generally scanty. The eyebrows are straight and the iris of the eye is black. Tbe nose is generally short, broad and lat. The hands and feet are disproportionately scmall, and the body early inclines to obesity. The complexion varies from an almost pale-yellow to a dark-browa, without any red or ruddy tuge. Yellow, however. predominates:" 1
A few words may be added concerning the Manchus, who are the ruling race in China. Their ethnic affinitiea are not precisely known, but they may be claseed among the Ural-Altaic tribes, although the term Ural-Altaic (q.v.) denotes a kinguistic rather than a racial group. By torme authorities they are called Tung-tatee, ies. Eastern Tatarsthe Tatars of to-day being of true Mongol deacent. Manchu is the name adopted in the 13 th century by one of several tribes which led a nomadic life in Manchuria and were known collectively in the itth century as Nüchihs. Some authorities regard the Khitane (whence the European form Cathay), who in the gth and 100 h centuries dwelt in the upper Lino region, as the ancentors of this race. It was not until the 16 th century that the people became known generally as Manchus and obtzined poasemion of the whole of the couatry now bearing their mame (see Mancauran). They had thena comiderable mixture of Chinese and Korean blood, but had developed a distinct nationality and kept their ancient Ural-Altaic language. In China the Manchus retained their separate nationality and semimilitary organization. It wras not until the early years of the $20 t h$ century that steps were officially taken to obliterate the distinction betwen the two races. The Manchus are a more robust race than the inhabitants of central and southera China, but resemble those of northern China save that their eyes are horizontally set. They are a tively and enterprising people, but have not in general the intelectual or business ability of the Chinese. They are courteous in their relations with atrangers. The common people are frugal and industrious. The Manchu family in generally large. The womea's feet are unbound; they twist their hair round a silver bangle placed crose-wise on the top of the head. The Manchus have no literature of their own, but as the language of the court Manchu has been extensively studied in China.

Aurhorities.-Sir John F. Davies, Ching (a vols, London. 1857 ); E. Reclus, The Universal Geography, vol. vii. (Eng. trans.ed. by E. C. Ravenstein and A. H. Keane): E. and O. Réclus. LEEmpire du mitiem (Paris, 1902) ; Sir R. K. Douglas. Sociely in Ching (London, 1895): 1. Doolittle, Sociad Life of the Chinese (a vols., New York, 1867); H. A. Gilcs, China and the Chimess (1902); E Bard, Les Chimois ches eux (Paris, 1900); A. G. Jones, Desullory Noles on Chinese Etiguctle (Shanghai, 1006): Mrs Archibald Litte, Intim. ate Chims (London. s899) and The Land of the Blwe Gowm (T.andon, 1902): E. H. Parker. John Chinaman end a Fca Ohhers (Liadon, 1901): J. Dyer-Balf, Thisgs Chinese (Shanghai, 1903); Chuts Millington, London, 1885); L. Richard, Comprehensive Geograph; of the Chinese Empire (Shanghai, 1908).
${ }^{1}$ Richard's Comprekensive Geography, Atc. (1g06 edition), pp. 340-341.

## Religion.

The earlises traces of religious thought and practice in Chima point to a simple monothcism. There was a Divine Buler of the universe, abiding on high, beyond the ken of man. This Power was not regarded as the Creator of the human race, but as a Supreme Being to whom wickedness was ahhorrent and virtuous conduct a source of joy, and who dealt out rewards and punishmente with unerring justice, claiming neitber love nor reverence from mankind. If a man did his duty towards his neighbour, be might pass bis whole time on earth oblivious of the fact that such a Power was in existence; unless perchance be wished to obtain monve good or attain some end, in which case he might soek to propitizete Him by sacrifice and prayer. There was no Devil to tempt man astray, and to rejoice in his fall; neither was there any betiel that righteous behaviour in this world would lead at dealh to absorption in the Deity. To God, understood in this sense, the people gave the name Tien, which in the colloquial lanteage was used of the sky; and when, in the first stages of the erristen character, it bocame necessary to express the idea of T'ices, they did not attempt any vague picture of the heavens, but ses form the rude outline of a man. Perhape about this period the title Shang Ti, or Supreme Ruler, came into vogue as synonymons with Tiow. But althougb the two terms were synomyms, and both may be equally rendered by "God," there is nevertheless an important distinction to be observed, much as though Ticu and Shang Ti were two Persons in one substance. $T^{-i}{ }^{i}$ in far more an atstract Being, while Shang Ti partakes racher of the nature of a personal God, whose anthropomomphic narure fan much more strongly accentuated. Shang $T i$ is described ts walking and talking, as enjoying the flavour of asacrifices, as pleased with music and dancing in his honour, and even as caking sides in warfare; whereas Tien holds aloof, wrapped in an impenctrable majesty, an ignotwo pro mirifico. So much for religion in primeval days, gatbered scrap by scrap from many sources; for nothing like a history of religion is to be found in Cbinese literature.

Gradually to this monotheistic conception was added a wocship of the sun, moon and constellations, of the five planets, and of such noticeable individual stars as (c.g.) Canopers, which is now looked upon as the bome of the God of Longevity. Earth, tooMother Earth-came in for ber share of worship, indicated especially by the God of the Soil, and further distributed anomet rivess and hills. Wind, rain, beat, cold, thunder and lightining as each became objects of desire or aversion, were invested with the attrihutes of deities. The various parts of the house-door, Kitchen-stove, courtyard, \&c.-were also conceived of as shelter. ing some spirit whoce influence might be benign or the revere. The spirits of the land and of grain came to mean one's country, the commonwealth, the state; and the sacrifices of these spdrita by the emperor formed a public anaouncement of bin acceaminat or of his continued right to the throne. Side by aide with sech sacrificial rites was the worship of ancestors, stretching so far back that its origin is not discernible in such historical docoments as we possess. In carly times only the emperor, or the feudal nobles, or certain high officials, could sacrifice to the espirita of nature; the common people sacrificed to their own ancestors and to the spirits of thcir own homes. For three days belore performing such sacrifices, a strict vigil with purification was maintained; and by the expiration of that time, from aheer concentration of thought, the mourner was able to see the spirics of the departed, and at the sacrifice nert day scemed to hear their movements and even the murmur of their sighs Ancestral worship in China has always been, and still is, woorhip in the strict sense of the term. It is pot a memorial service in simple honour of the dead; but sacrifices are offered, and the whole ceremonial is performed that the spirits of former apcestors may be induced to extend their protection to the living and mecure ts them as many as possible of the good things of this world.

For Conlucianism, which cannot, striculy speaking, be choved as a religion, see Conrucrus.

Anvod
the santy utterances of Lao Tad or Lao-isse (q.r.: by later writers, fo whive a sheme at tho whis maic should aerve to satisfy the cravings of mortals for sonne Aefinge volution of the puzzle of life. Lao Tzú himself had enunciate I aeritenton which he cafled Too, or the Way, from which is derived the Ford Taoism: and in his usual paradoxical style he had assertul the ghe ecret of this llay, which was at the beginning apparentit wod? mone than a line of right conduct, could not possibly be ime perted, evea by those who understood it. His disciples. however, of hater days proceoded to interpret the term in the sease of the Absolutey the Firit Cause, and finally as One, in whose obliterating unity al emingly oppoed conditions of time and space were indistinguish ably blended. This One, the source of human life, was placed beyond the Fimits of the visible universe; and for human life to return thither at death and to enjoy immortality, it was only neceswary (1) kGiac away all corporcai grossness by following the doctrines of Lu; Tm By and by, this One came to be regarded as a fxed point of tusfing luminosity in remote ether, around which circled for evep and ever, in the supremest glory of motion, the souls of those wh; had teft the slough of humanity behind them. These transcendent. monos were entirely corrupted at a very carly date by the intre: Artion of belict in an elixir of life, and later still by the practice of achenistic experiments Opposed by Huddhism, which next laul it ding for a share in the profits of popular patronage, Taoism rapidly ederment a radical transformation. It became a religion, borrowint cretio certmonial, vestrncats, liturgics, the idea of a hell, arrangunat of teaples. \&ec., Irom its rival; which rival was not slow in rt praing the campliment. As Chu Has said, "Buddhism stole the bu-t tutures of Taosm: Taoism stole the worst fcatures of Buddhism: It in at though one took a jewel from the other, and the low'? manped the loss with a stonc." At the present day there is not meh to choore between the two religions, which flourish pcaceably mert to distinguish one from the other.
gere is no tnatworthy information as to the exact date at whict Brhbinn fret reached China. It is related that the emperor Mint Ti (A.D. $58-76$ ) had a drean in which a golden man
the emperored o him, and this mysteriotis visitant was interpretew Zeremperor's brother to be none other than Shakyamuni Buddhat thate been known to the Chinese, at any rate by bearsay. Thu Gliest alleged appearance of Buddhism in China dates Irom 217 B.t. thrm inter prison. They escaped through the miraculous intor Writoo of a golden man, who came to them in the middle of the night and operved their prison doors. Msa Kuan, a writer of the Surry pyrety guntes in his Twng Chai Chi passages to support the vic., Dat Budniam was known in China some cent urics belore the frig! i: These Buddhist writings had fong boen circulated fis? but disappeared with the advent of the Ch"in dynasty Which (see fhimese Literafupe, IS History)occurred the Bur bed th: Bnoles. It is, however, convenient to begin with the allege 1 then of Nling Ti, as it was only subscquent to that date tiut andention lecame a recognized relugion of the people. It is certain Tutan to m. 65 a mission of cighteen members was despatched to Autan to rake inquiries on the subject, and that in 67 the mission by an Indian priest. Kiashiapmadanga, who was followed shortlyr fremards by another priest. Cobharana. A temple was built for thee two at Lo-yang, then the capital of China, and they setthel Gera to the work of translating portions of the Buddhist scripturet Bo Chisere; but all that now remains of their work is the Sutra Ferty-ten Sections, transtated hy Kashiapmadanga. During, tater to husdred and fify years an unbroken line of forcign pric monging the faith. Such work was indeed cotirely in their hands, menal the ${ }^{2}$ th century the Chinese pcople were prohibited fru Ehat orden as priests; but by that date Buddhism had taken frand ugon the mases, and many Chinese priests were aturact, I beards Initu, despite the lone and dangerous journey, partly tis - the birthplace of the cred and to sec with their own eyes can which had so fured their imaginations, and partly in the hu seningto the store of books and images already available in Chini fe I Chinese Literafurb, If Geogrophy ind Trovel). Still, the tra1:1 Indian aissionaries moving in the opposite direction. did nit adention of tharaliva, the nineteenth of the Western Patriarchi atmandater of the Diamond Satra finally took up him residenis Sute Preceptot and dictated his commentaries on the sacred bouh Moddhisu to tome eight hundred priests, besides compnaing Hes on Rality and Semblance. Dying in 417 . his boly sa terinat oervice during lile, remalined unlarmed in the nuitse of In the year 520 Bodhidharna, or Ta-mo, as he it aly knowa to the Chincs: bcing also called the farmarclate, of which he was the lant represeneative in the liest to bold ofice in the cast. Summoned to Nanking,
he oflended the emperor by amerting that real merit lay, oot in works, bat solely in purity and wisdom combined. He therefore retired to Lo-yang, croming the swolicn waters of the Yangtase on a reed, a feat which has ever since had a great fascination for Chinese palnters and poets. There be spent the rest of his life, teaching that reliqion was not to be leamt from books, but that man should seek and lind the Buddha in his own heart. Thus Buddhism gradually made its way. It had to meet first of all the bitter hostility of the Taoists; and secondly, the fitful patronage and opposition of the court. Several emperors and empreses were infatuated supportery of the faith; onc even went so far as to talce vows and lead the file of an ascetic, further insiasting that to render full obedience to the Buddhist commandment," Thou shalt not kill," the sacrificial animals were to be made of dough. Other emperors, Instigated by Confucian advisers. went to the opposite extreme of persecution, closed all refigions houses, confiscated their property, and forced the pricsts and masis to return to the world. From ahout the it th century onwards Buddining has enjoyed comparative immunity from attack or restriction, and it now covers the Chinese empire from end to end. The form under which it appears in China is to some extent of local growth; that is to *ay, the Chinese have added and subtracted not a liftie to and from the parent stock. The cleavage which took place under Kamishka, raler of the Indo-Scythian empire, about the ist century A.D." divided Buddhism into the Mahasana, or Creater Vehicle, and the Hin ${ }^{2} y^{\text {anm }}$ as it is comewhat contemptuously geyled, or Lesser Vehicle. The latter was the nearer of the two to the Buddhism of Shalyamuni, and exhibits rather the mystic and esoteric sides of the faith. The former, which spread northwards and on to Nepaul. Tibet, China, Mongolia and Japan, leaving southern India. Burma and Siam to its nival, began early to lean towards the deification of Buddha as a permonaj Saviour. New Buddhas and Bodhisatvas were sdded, and new worlds were provided for them to live in: in China, especially, there was an enommous extension of the mytholorical clement. In fact, the Mahayana system of Buddhism, inspired, as has been oberved, by a progressive spirit, but without contradicting the inner significance of the teachings of Buddha, broadened its acope and assimiated other religio-philosophical belicfs, whencver this could be done to the advantage of those who came within its influence. Such is the form of this religion which prevails in China, of which, howter, tbe Chinese Layman understands nothing. He goes to a temple, worshipe the gods with prostrations. lighted candies, incense, dc., to recure his particular ends at the moment: he may even listen to a eervice chanted in a foreign tongue and just as incomprehensible to the $f$ riests as to himselt. He pays his fees and departs, abeolutely ignorant of the histony or dogmas of the religion to which he looks for salvation in a future state. All such knowledge. and there bow not much of it, is confined to a few of the more cultured priests.

The 7th century seems to have been notable in the religions history of China. Early in that century, Maxdaism, or the rengioa of Zoromster, based upon the worship of fire, was introduced into Chian, and in $6 a 1$ the frot temple under that anges. denomination wat buile at Chiang-an in Shensi, then the capital. But the harvest of converts wat insignificant: the religion failed to hold its ground, and in the oth century disappeared alto rether.

Mabommedans first settied in Chine in the Year of the Mitwion. A.D. 628, under Wahb-Abi-Kabha, materal unck of Mabomet, who was sent with presents to the emperor. Wahb-AbiKabba travelled by cea to Canton, and therce over. manang land to Ch'ang-an, the capita, where he was well re ceived. The first mooque was built at Canton. where after several restorations, it still exists. Another moeque, was erected in 749 ; but many of the Mahomnedans weat to China merely as traders, and afterwards retumed to their own country. The true stock of the prewent Chinete Mahomosedans was a small army of 4000 Arab solders eent by the caliph Abu Giafar ${ }^{1}$ in 755 to aid in patting dovera a rebeltion. These solders had permiasion to settie in China, where they married native wives; and four centuries later, with the conquests of Jenghis Khan, large numbers of Arabs penetrated into the empire and rwelled the Mahommedan community. It meatbers are now indistinguishable from the general popalation they are moder no civie dibubilitiv, and are free to open monque wherever they plaget, to longets, in contmon with Buddhints and Taoists, they exhibit the tablet of the emperor's avereignty in some conspicuous position.

In A.D. 6gI the Nestorians meat misuion to China and introdaced Chriatianity moder the mame of the Laminous Doctrige. In 636 they mere allowed to eetthe at Chiancan; and in 638 an Imperial Decree was isoued, stating that Olopun, a Nestorian priest who is casually mentioned as a Percian, had presented a form of religion which hin Majesty had earefenty examined and had foumd to be in every wry matefactory, and that it would henceforth be permisoibie to preach this Bew doctripe vithia the boundaries of the empire. Further the establishment of a monastery was authorized, to be served by twenty-one priesta. For more than a century after this, Nestorian Christianity seems to have flourished in China. In 78i the famoos Nestorian Tablet.

[^13]giving a rough outline of the object and scope of the faith, was eet up at Ch*ang-an (the modern Si-gan Fu), disappearing suon aiterwards in the political iroubles which laid the caty in ruins, ti be brought to light again in 1625 by Father Scmedo, S. J. The genvineness of this tablet was for many years in dispute, Volraire, Ketun, and others of lesser fame regarding it as a pious Jesuit fraud, lut all doubts on the subject have now been dispelled by the exhaus ive monograph of Pdere Havret, S. J., entitled La Stiele de Si-ngan. The date of the tablet scems to mark the zenith of Nestorian Christianily in China; after this date it began to decay. Marco Polo relers to it as existing in the 13 th century; but then it fades out of sight, leaving scant traces in Chincse literature of ever hawing existed.

The Manichacans, worshippers of the Chaldaean Mani or Mars, who died about A.D. 27t, appear to have found their way to Chima Maskine in the 3 ear 694 In 719 an envoy from Tokharts an eeism. reached Chang-an, bringing a letter to the emperor, in accompanied the mission might be permitted to esiablish places of worship for persons of the Manichacan faith. Subsequenth, a number of such chapels were opened at various centres; but li: tle is known of the history of this religion, which is often confounted by Chinese writers with Mazdeism, the fate of which it seems to lisve shared, also disappearing about the middle of the ath century.

By, "the sect of those who take out the sinew," the Chincse refer to the Jew's and their peculiar method of preparing meat in orrler sudusme. $i 0$ make it koshcr. Wild stories have been told of their after one of the numerous upheavals mentioned in the Old Trestament; and again, of their having carried the Pentateuch to Chana shortly alter the Babylonish captivity, and having founded a colony in Ho-nan in A.D.72. The Jews really reached China for the first time in the year A.D. 1163 , and were permitted to open a synagogle at the modern K'ai-leng Fu in 1164. There they seem to have lived peaceably, enjoying the protection of the authorities and making some slight efforts to spread their tenets. There tieir descendants were found, a dwindling community, by the Je it Fathers of the 17 th century; and there again they were visiter! in 1850 by a Protestant mission, which succeeded in obtaining from them Hebrew rolls of parts of the Pentateuch in the square characler, with vowel points. After this, it was generally believed that the few remaining stragglers, who seemed to be eutirely ignorane of everything connccted with their faith, had become menged in the ordinary population. A recent traveller, however, asserts that In 1009 he found at K'ai-feng Fu a Jewish community, the memhtrs of which keep as much as possible to themselves, worshipping in secret, and preserving their ancient ritual and formulary

Sec'H. Hackmann, Buddhism as a Religion (tyro); H. A. Crles, Religions of Ancicnt Ching (igo5); C. Smith, The Jew's ot K'ac-fuge foo (1851): Dabry de Thiersant, Le Mahom(isme en Chine (I8.3): P. Havret, S.J., La Sedle chrifienne de Si-ngan-fou (1895).
(H. A. Gi.)
[Christian missions, both Roman Catholic and Protestant, are established in every province in China. Freedom to embrace the Chrimater Christion faith has been guaranteed by the Chinese government since 1860 , and as a rule the missionarics have free scope in teaching and preaching, though local disturbances are not infrequent. The number of members of the Roman Catholic Churth in China was reckoned by the Jesuit lathers at Shanghai to be, ia 1907, "about one million"; in the same year the Protestani societies reckoned in all 250,000 church members. By the Chinese, Roman Catholicism is called the " Religion of the Lord of Heaven"; Protestantism the " Religion of Jesus." For the progress and effects of Christianity in China see 6 History, and Missions, $f$ Chinos. Ed.d

## Education and the Press.

The educational system of Chins till nearly the close of the 19th century was confined in its scope to the study of Chinese classics. Elementary instruction was not provided hy the stste. The well-to-do engaged private tutors for their sons; the poorer boys were taught in small schools on a voluntary basis. No curriculum was compulsory, hut the books used and the programme pursued followed a traditional rule. The boys (there were no schools for girls) began by memorizing the classics for four or five years. Then followed letter-writing and casy composition. This compteted the education of the vast majority of the boys not intended for the public eervice. The chict merit of the system was that it developed the memary and the imitative faculty. For secondary education somewhat better provision was made, practically the only method of attaining eminence in the state being through the schools (see $\%$ Civil Scrvice). At prefectural cities and provincial capitais colleges were maintained at the public expense, and at these institutions a more or less thorough knowledge of the classics might be obtained, At the public cxaminations
held periodically the exercises proposed were onfitnal gperns and litemry essays. Three degress were conferred, siturei (budding talent), Chitjen (promoted scholar) and Chin-uhy (entered scholar). The last degree was given to thoes who passed the final examinstion at Peking, and the sucoessful candidates were also called metropolitan graduntes,
The first education on western lines was given by the Romas Catholic missionaries, la 1852 they founded a oolletse for ehe educalion of native priests; they also founded and maintannod many primary and some higher schools-mainly if not extlusively for the benefis of their converts. The Prosestant missions tollowed the example of the Roman Catholics, but a new departure, which bas bad a wide success, was initialed by the Aınerioan Protestant miseionary sociecies in founding schools-primary and higher-and colleges in which western education was given equally to all eomers, Christian or non-Christian. Úniversities aud medical schools have also been established by the missionary socielies. They also initiated a monement for the education of girls and opened special echools for thein instruction.

Missionary effort apart, the first step towards western education was the establishment of 1 wo colleges in $\mathbf{8 6 t}$, one at Pelkince she other at Canton in connexion with the imperial maritime custons These institutions were known as T"ung Wen Kwan, and were pecvided with a staft of foreign prolessors and teachers. These colleses were mainly schools of languages to enable young Chinese to qusat as interpreters in English, French, \&c. Similar schoots arte established al Canton, Fuchow and one or two other places, mish tue indifferent results. A more promising plan was conceived in 1830 or thereabouts, by the then viceroy of Nanking, who sent a bateh of thirty or lorty students to America to receite a regular trainios on the understanding that on their return they would reocive ofisis appointments. The promise was not kept. A report was spread that thest students were becoming too much Americanized. They were hastily recalled, and when they returned they were left in obscurity. The next step was taken by the viceroy Chang Chih-sung after the Chino- Japanese War of $1894-95$. The viceroy wrote a bouk. China's Only FIope, which he circulated throughous the empire, and in whieh he strongly advocated a reform of the traditional educational system. His scheme was to make Chinese learning che foundation on which a western education should be lmparted. The book was one of the faciors in the 1898 reform movement, and Chang Chib tung's proposals were condemned when that movement was euppressed. But after the Boxer rising the Peking goveriment adopted his views, and in $\mathbf{g 0 2}$ regulations were issued for the reform of the of system of public instruction. A university on wetern thes was established in that year at Peking, the T'ung Wea Kwan at the capital being incorpomted in it. The new educational mown ment gained enormously in strength as the result of the RusotJapanese War, and in 1906 a ncw system, theoretically almose perfect, was established. The new sysiem comprises she study of the Chincse language, literature and composition, modern sciences, hisiory and geography, forcign languages, ${ }^{2}$ gymastics drill and, in the higher grades, political econonty, and civil and international law.
By 1910 primary and secondary government schools and schoots for special subjects (such as agriculture and enginsering) had been established in considerable numbert. In every province an Imperial University was also established. The Imperial University at Peking now reaches not only linguages and Chinese subjects but also law. chemistry, mathematics, \&e $\mathbf{A}$ medical school was founded at Peking in 1906 through the energy of British Proteskant missionaries, and is called the Union Medical College. When in Igos. the United Slates, finding that the indemnity for the Boxer outrages awarded her was excessive, agreed to forgo the payment of $\mathbf{6}, 500,000$. Chim undertook to spend an equal amount in scnding st udents to America.

The general verdict of foreign observers on the working of the new system up to 19 to was that in many instances the toachins was ineffective, but there were notable exceptions. The best teachers. next to Europeans, were (oreign or mission-trained Chinces. The Japanese cmployed as teachers were ofecn ignorant of Chinese and were not as a rule very successiul. (See lurther it Hisior) A remarkable indication of the thirst for western learting and cul ture was the translation into Chinese and their diffusion throughowt the country of numerous foreign standard and other works, facturding modern fiction
The Peking Gazefle. which is sometimes called the oldest paper in the worid, is not a newspaper in the ordinary scnes, but merely a court gazette for publishing imperial decrees and such public duruments as the government may wish to give out. It never contaim original articles nor any discussion of public affairs. The first

[^14] an terand the Shera Po or Shanghal Nowt, nod was a Chinesa Then epeculatson under foreige protection, the first editor being ane an Entlihnutn. It was eome years before it made much hendway, but success came, and it was folloved by various laitators, some pubtioned at Shanghai, some at othcr treaty ports and at Hoeer-Kong. In 1910 there were over 200 daily, woekly or comity jomrale fa Ching. The effoct of this maes of literature on ane prabicemind of Ching is of firx-rate importance.
The etitioude of the contril government towards the pative mow is metwhet undefined. Official registration of a newapaper is mpined before pootal tacilltics are given. There are no pross laws, an every oficial is a law unto himself in these matters, there is onaint to pruvent him from summarily suppressing an obnoxious enaperper and putting the editor in prison. The emperor, among ther riorta edicts which provolved the conp d ${ }^{+}\langle\mathrm{at}$ of 1898 , declared tan armpepers were a boon to the public and appointed one of them a povernment orpan. The entpresedowager revoked this docree, and friared that the public discussion of afiairs of state in the newsprens watan impertinence, and ought to be suppressed. NevertheCat the mewrpapers continued to flourish, and their outspoken cricien had a gintary effect on the public and on the government. The oficial chasses eetm to have become alarmed at the independent ucioude of the newspapers, but instead of a campaign of suppression A ecthod was adopeed, about 1908, of bringing the vernacular mand wer official control. This was accomplished chicfly by the purhate of the nemspapers by the mandarins, with the result that at te Inginaing of 1910 there was said to be hardly an independent wand dily newspaper left in China. The use of government fund brabidite or to purchase newspapers and thus to stifie or mislead atrit opimion provoked strong protesks from members of the Nanking mevenf oowncil ac lis first siting in the autumn of 1909. The fippriation by the Shanthal Taol ai of moneys bclonging to the Wequen oonservancy fund for subsidizing papers lod $t 0$ his immenent by a centor and to the return of the moncys.
(X.)

## III. Econouics

## Agricullure and Indusiry.

Chima is pre-minently an agricultural country. The great miarity of its inhabitants are cultivators of the soil. The Hings ase in general very small, and the methods of farming pimitive. Water is abundant and irrigation common over lage areas. Stock-raising, except in Ser-ch'ven and Kwang-tung, tuenly practised to a small extent; there are few large herds of cale of focks of sheep, nor are there any large meadows, nacural et eulitrated. In See-ch'uen yaks, sheep and goals are reared tia the mountains, and buffaloes and a fine breed of ponies on ile plateau. Cattle are exlensively reared in the mountainous tancicts of Kwang-tung. The camel, borse and donkcy are nond in Chih-li. Forestry is likewise neglected. While the edating forests, found mainly in high regions in the provinces $\mathbf{d} \mathbf{H u - m a n}$, Fu-kien and Kwei-chow, are disappearing and timber tus to be imported, few trees are planted. This does not apply to froil trees, which are grown in great variety, while borticulture tabos favorite pursuit.
The Chinese larmer, if his methods be primitive, is diligent tad persevering. In the richer and most thickly populated diatricts terraces are raised on the mountain sidet, and even the tope of lofty hills are cultivated. The nature of the soil and mans of irrigation as weh as climate are determining factors in the mature of the crops grown; rice and cotton, for example, an fown in the most northern as well as the most southern secicts of China. This is, however, exceptional and each climatic -uina tas its characteristic cultures.
The beess sail (see $\frac{8}{}$ Geology) is the chicf element in determining the aqricuhtural products of nurih China. Loess soil bears exrclient nan crops, and not merely on the lower prounds, but at altitudes of 6000 and 8000 ft. Wherever loess is found the merem con live and thrive. Only one thing is essential, and that ater annal rainfall. As owing to the porous nature of loses, no untiticol irription is possible, if the rain tails the erops must neccer. anly tuil. Thus masons of great famine alternato with seasons of preat plenty. It appears, adso, that the sail needs litile or no manuragat very little tillage. Fron its extreocly frisble nature it is mity beolen up, and thus a less amount of habour is required than 6. ocher perts The extreme perosity of the soil probably also namats for the lenge $h$ of time it will go on bearing crops without tropaing exhawsted. The rainfoll, penetrating decply into the scil 4 thentmoce of aratification, comes ipso contact with the moisture suaned beiow, which holds in solution whatever inorganic salts
Len Tiv Times of the 19 ch of Febnuary and the 3rd of May 1910.
the soil may contain, and thus the vegetation has an indofinite store to draw upon.2

There is mo one dominant deposit in south China, where red andttone and limestooe formations are frequent. Cultivation here is not possible on the high elevations as in the north, but in the plaias and river valleys the soil is exceedingly fertile, while the lower slopes of the mountains art also cultivated. In the north, moreover, but one crop, in gencral, can be raised in the year. In the centre two and sometimes threo crops are raised yearly, and in the south especially in the lower basin of the Si-kiang, three cropsare normally gathered. In the north, too, the farmer has frequently to contend with drought or with rain or floods; in the central and southern regions the weather is more settled.

In the north of China wheat, barley, millet, buckwheat and maize are the staple crops. Beant and peas are also cultivated. Rice thrives in northeeast Kan-suh in some districts of Shanii, in the extreme south of Shan+tung and in parts of onert the Wei-ho plain in Shen-si. Cotton is grown in Shen-si and Shan-tung. In Kan-suh and Shen-si two crope are raised in lavoured localitics, cercals in spring and cotton or rice in
summer. Tobacco and the poppy are also grown in several of the summer. Tobacco and the poppy are also grown in several of the
northern provinces. Rhubart and fruit trees are largely cultivated in the western part of north China.
In the central provinces tca, cotton, rice and ramie fibre are the chief crops. Tca is most largcly cultivated in Ngan-hui, Kiang-si, Hu-peh, Hu-nan, Sae-ch'uen and Yun-naa. Cotton is chiefly grown in Kiang-su, Ngan-hui and Hu-petr. The seed is sown in May and the crops gathered in September. The cotton is known as white and yellow, the white varicty being the better and the most cultivated. The poppy is larrely cultivated and. in connexion with the silk industry, the mulberry tree. The mulberry is found principally in the provinces of Sxe-ch'uen, Kiang-su and Cheh-kiang. The central provinces are also noted for their gum-lac, varnish and tallow trees.
The crops of the wouth-eastern provinces are much the same al thowe of the central provinces, but are predominantly rice, the sugascanc, ground-nuts and cimamon. Tea is the chiel crop in Fu-kien. The sugar-cane is principally cultivated in Kwang-tung, Fu-kien and Swe-ch'uen. In the couth-western provinces the poppy, tea tobacoo and rice are the chiel crope. Wheat, maize and barkey are aloo largely rained.
While rice does not, undike tea and cotton, form the principal crop of any one province it is more universally cuitivated than any other plant and forms an important item in the products of all the central and southern provinces. Regarding China as a whole it forms the staple product and food of the country. Two chief varictics are grown, that suited only to low-lying regions requiring ampie water and the red rice cultivated in the uplands. Next to rice the most extensively cultivatod plants are tea and cotton, the sugar-caps, poppy and bamboo. Besides the infinite variety of uices to which the wood of the bamboo is applied, its tender shoots and its fruit are articles of diet.
Fruit is extensively cultivated throughout China. In the northern provinces the chief fruits grown are pears, pluras, apples, apricots, peaches, medlars, walnuts and chestnuts, and in Kan-sul and Shan-tung the jujube (9.0.). Strawberries are an Fmats important crop in Kan-suh. In Shan-si, S.W. Chih-li and Shan-tung the vine is cultivated; the grapes of Shan-si are reputed to produce the beat wine of China. Oranges are also grown in favoured localities in the north. The chiel fruits of the central and southern provinces are the orange, lichi, mango, persimmon, banama, vine and pineapple, but the fruite of the northern regions are also grown. The coco-nut and other palrms flourish on the southern coast.
As chown above, the poppy has beea grown in almost every district of China. In 1006 it was chicfly cultivated in the following provinces: Yun-nan, Kwei-chow, Sze-ch'uen, Kan-suh, Shen-si, Shan-si, Shan-tung, Ho-ran, Kiang-su (northern

5 part) and Cheh-kiang. The poppy is first mentioned in manen Chinese literature in a book written in the first hall of the 8th century A. D., and ite medicinal qualities are referred to in the Herbalisfs Treaswry of 973 . It was not then nor for centuries later grown in China for the preparation of opium.? There is no evidence to show that the Chinese ever took opium in the shape of pills (otherwise than medicinally). The cultivation of the poppy for the manufacture of opium began in China in the 17th century, but it was not until after 1796, when the importation of foreign oplum was declared illegal, that the plant was cultivated oa an extensive acale. Nier 1906 large areas which had been devoted to the poppy were given over to other crops, ia consequence of the imperial edict aimed at the suppression of opium-smoking (see $\$ \boldsymbol{H}$ islory).
Mining.-The mineral resources of China are great, but the government has shown a marked repugnance to allow foreigners

- Another peculiarity of loess in China is that it lends itsell readily to the excavation of dwellings for the people In memy places whole villages live in cave dwellings dag out in the vertical will of loess. They construct spiral staircases, selecting place⿻ where the ground is firm, and excavate endless chambers and recesses which are said to be very comfortable and salubrious.
See ]. Edkins, The Pop多, in China, and H. B. Morse, The Trado and Administratiak of the Chinesa Empire, chap. xi.
to work mines, and the mineral wealth has been very inadcquately exploited. Mining operations are controlled by the Board of Commerce. In 1007 this board drew up regulations respecting the constitution of mining and other companies. They contained many features against which foreign powers protested.

Coal, iron, copper and tin are the principal mincrals found in China; there are also extensive deposits of coal and other minerals Cost in Manchuria. In China proper the largest coal measures There are also important coalfields in Chihlil, Shan-tung. Shen-si, Ho-nan, Yun-nan, Hu-peh and Kwang-tung-and almost ali of the seven other provinces have also coal measures of more or less value. The lack of trartsport lacilities as well as the aversion from the employment of foreign capital has greatly hindered the development of mining. Numerous small mines have been worked for a long period by the natives in the province of Hu-nan. There are two principal local fecids in this province, one lying in the basin of the Lei river and yielding anthracite, and the other in the basin of the Siang river yieiding bituminous coal. Both rivers drain into the Yangtsse, and there is thus an easy outlet by water to Hankow. The quatity of the coal, however, is inferior, as the stratification has been much disturbed, and the coal-seams have been in consequence crushed and broken. The largest coalfield in China lics in the province of Shan-si. Coal and iron have here been worked by the natives from time immemorial, but owing to the difficulty of transport they have attained only a limited local circulation. The whole of southern Shan-si, extending over $30,000 \mathrm{sq}$. m., is one vast coalfictd, and contains, according to the estimate of Baron von Richthofen, enough coal to last the world at the present rate of consumption for several thousand years. The coal-seams, which are from 20 to 36 ft , in thickness, rest conformably on a substructure of fimestone. The stratification is throughout undisturbed and practically horizontal. As the limestone bed is raised some 2000 ft . above the neighbouring plain the coal-seams crop out in all directions. Mining is thus carried on by adits driven into the face of the formation, rendering the mining of the coal extremely easy. The coalficld is divided into two by a mountain range of ancient granitic formation running northcast and south-west, termed the Ho-shan. It is of anterior date to the limestone and coal formations, and has not affected the uniformity of the stratification, but it has this peculiarity, that the coal on the east side is anthracite, and that on the west side is bituminous. A concession to work coal and iron in certain specified districts in this area was granted to a British company, the Pcking Syndicate, together with the right to connect the mines hy railway wist water navigation. The syndicate built a railway in Shan-si from P'ingyang to Tsi-chow-fu, the centre of a vast coalfield, and connected with the main Pelking-Hankow line; lines to serve coal mines have also been built in Hu-nan and other provinces. The earliest in date was that to the K'aip'ing collieries in the east of the province of Chih-li. the malway connecting the mines with the seaport of Taku. The coal at K"aip"ing is a soft bituninous coal with a large proportion of dust. The output is about $\mathbf{2 . 5 0 0 , 0 0 0}$ tons per annum. A mine has also been opened in the province of Hu-pch, about 60 m . below Hankow, and near the Yangtsze, in connexion with ironworks.
Iron ore of various qualities is found almost as widely diffused as coal. The districts where it is most worked at present lie within Iroe. the coalfield of Shan-si, viz. at Tsi-chow-fu and P'ingspathic ore, together with limonite and hematite. It is lound abundantly in irregular deposits in the Coal Measures, and is easily smelted by the natives in crucibles laid in open furnaces. This region supplies nearly the whole of north China with the iron required for agricultural and domestic use. The out-turn must be very considerable, but no data are available for forming an accurate estimate. The province of Sze-ch'uen also yields an abundance of iron ores of various kinds. They are worked by the natives in numerous places, but always on a smal! scale and for local consumption only. The ores occur in the Coal Measures. predominant among them being a clay iron ore. Hu-nan, Fu-kien, Cheh-kiang and Shan-tung all furnish iron ores. Iron (found in conjunction with coal) is worked in Manchuria.
Copper is found chicfly in the provinces of Kwei-chow and Yun-nan, where a rich bell of copper-bcaring ores runs east and west across copper: both provinces, and including south Sze-ch'uen. The chice centres of production are at the cities of Tung-ch'uen-fu, Chow-t'ung and Ning-yuen. The mines are worked as a government monopoly, private mining being nominally prohibited. The output is considerable, but no statistics are published by government. Rich veins of copper ore are also worked near Kiu-kiang. Tin is mined in Yun-nan, the headquarters of the industry being the city of Meng-tsze, which since 1909 has been connected with llanoi by railway. This is an important industry. the value of tin exported in 1908 being $\{600,000$. Tin is also mined in Hai-nan and tead in Yun-nan. Antimony ore is exported from Hu-nan: petrolcum is found in the upper Yangtsze regon. Quik. silver is obtained in Kwei-clow. Salt is obtained from brine wells ia Shan-si and Sze-ch'uen, and by evaporation from wea water.

Excellent kaolin abounds in the north-castern part of Kiang-ni, and is largely used in the manulacture of porcelain.

The Chinese government has opened snall gold mines at Hai.nas. in which island silver is also found. A litte gold-washing is tone in the sandy beds of rertain rivers, for instance, the Haa river and the upper Yangtsze, above Su-chow (Suifu). Anokes which here goes by the name of the "Goldsand" river.
The amount so extracted is extremely small and hardly pays the labour of washing, but the existence of gold grains points to a malrix higher up. The whole of south-western China has the reputation as being highly metalliferous. Gold is obluained in some quantities un the upper waters of the Amur river, on the frontier between Chind and Siberia. The washings are carricd on by Chinese. Gold has also been found in quartz veins at P'ing-tu, in Shan-tung, buz hardly in paying quantities. There are silver mines in Yun-nan.

Monufaclures. - The princtpal native manulactures bofore the comperition of western nations made itself felt were-apart from the preparation of tea and other produce for the market those of poreelain and sille. The silks and gaures of Su- sur eod chow and Nanking in the province of Kiang-su, and those
of Hang-chow in Cheh-kiang, are highly csleemed throughour Chima Silk-weaving is scill carried oul solely in native looms and chiefy in the cities named. The greater part of the siik spun is used in China but a considerable export trade has grown up and $27 \%$ of the worlds supply of raw silk is from China. The recling of silk cocoons bs steam-machinery is supplanting native methods. There are filatures for winding silk at Shanghai, Canton, Chifu and other cities

The most famous porcelain came from the province of Kiang-si. the seat of the industry being the city of King-te-chen. Impernal works were establisthed here about the ycar A.D. 1000 , and the finest porcelain is sent to Peking for the use of the emperor. At one time 1,000,000 work-pcople were said to be employed, and the hilns numbered 600. The Taiping rebels destroyed the kilns in tesa Some of them have been rebuilt. "Activity begins to reign anew. but the porcelain turned out is far from equalling in colour and finish that of former times. At the present day. King-te-chen has but ien furnaces and employs $\mathbf{t 6 0 , 0 0 0}$ workmen. I The common rice kowls sold throughout China are manufactured here. The value of the export gales is said to be about $\{500,000$ yearly.

The spinning and weaving of cotton on hand-looms is carried on almost universally. Besides that locally manulacturcu, the whole of the large import of Indianyarn is worked up into cloth by
the women of the houschold. Four-fifths of the clothing cocten. of the lower classes is supplied by this domestic industry Of minor industries Indianink is manufactured in Nganthui and Snech'uen, fans, furniture, lacquer ware and matting in Kwang-tung, dyes in Cheh-kiang and Chith-li, and varnished aties in Ifu-man. Paper, bricks and earthenware are made in almost all 1 he provimos.

Of industries on a large scale-other than those indicated-the most important are cotton-spinning and weaving mills established by forcign companies at Shanghal. Permission to carry oo this industry was refused to loreigners until the right was socured by the Japancse treaty following the war of 1894-95. Some nativeowned mills had been working before that date, and were reported to have made large profits. Nine mills, with an aggregate of 400,000 spindics, were working in 1906, five of them under foreign management. There are also four or five mills at one or other of the ports working 80,000 spindles more. These mills are all engaged in the manulacture of yam for the Chinese market, very livie weaving being donc. Chinese-grown cotton is used, the staple of which is short; only the coarser counts can be spun.

At certain large centres flour and rice millis have been erocted and are superseding native methods of treating wheat and rice; al Canton there are sugar refinerics. At Hanyang near Hankow are large iron-works owned by Chinese. They are supalied wuth ore from the mines at Ta-ye, 60 m . distant, and turn out ( 1909 ) ahaut 300 whel rails a day.

## Commitce.

The foreign trade of China is conducted through the "e treasy ports," i,e. sea and river ports and a few inland cities which by the treaty of Nanking (1842) that of Tientsin (1860) ani) sulmequent treaties have been thrown open to forcigners for purposes of ? (The Nanking treaty recognized five portsonly as open to fureignersCanton.' Amoy, Fu-chow, Ning-po and Shanghai.). These places are as follows, treaty ports in Manchuria licing includer: Amay. Antung. Canton, Chang-sha, Dairen, Chin-kiang. Chinwantso Ch'ungking, Chifu, Fu-chow Funing (Santuao). Hangechow. Hankow, I-ch'ang, Kang-moon, Kiao-chow, Kiu-kiang, Kiung ehow. Kow-loon, Lappa, Lung-chow. Mengtse, Mukden, Nanking, Nan: ning, Ning-po, Niu-chwang, Palhoi, Sanshui, Shanghai, Shaci, Suchow, Swatow, Szemao, Tatunghow. Tientsin. Teng-yueb, Wenchow, Wu-chow, Wuhu, Yo-chow.
${ }^{1}$ Richard's Comprehensise Cregraphy, Ere. (1908 edition). R. F4t.
In the 18th century forciga trade was restricted to Canton. In the 17 th century, buwever, the Dutch traded to Formoce and Amoy. and the English to Amoy also. The Portuzuese traded with Canton as early as 1517. For the early intercourse between fire ugal and Chins see the introductory chapter in Donald Fencumon", Letiers from Portuguese Caplises is Canlon (Dumbay. Igos)

Tw pupane of the forefgn trade of China is set out ta the fotlowing thlte. The velues are givea both in currency and sterling, bot it ob to be remarked that during the period when silver wal fallints. that is from $\mathbf{2 8 7 5}$ to 1893 , the silver valuation represents much more accuratady variations in the volume of trade than does the gold rantion. Gold prices fell continuousty during this period, while siver prices were nearly constant. Since $\mathbf{3 8 9}$ wilver prices have tanded to rive, and the gold valuation is then more accurate. The coverica from silver to gold is mede at the rete of exchange of thedry, and therefore varies from year to year.

Table of Imports and Exports, exclusien of Bulliom.

| Year. | Imports |  | Exporth. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Valoe in Taela | Equivalent in Sterling. | Value in Taels. | Equivalent in Sterline. |
| thes | 66,344,000 | £19,903,000 | 77,308,000 | \{23, 19, 000 |
| itas | 4,803,000 | 22,618,000 | 73,8990000 | 19.204000 |
| 1890 | 133063,000 | 29,213,000 | 96,695000 | 34980,000 |
| ${ }^{1} \mathrm{Cas}$ | $1{ }^{4} 4685000$ | 25.136000 | 154,964,000 | 25.181,000 |
| ${ }^{\text {sha }}$ | 169.991000 | 28,498,000 | 170,743,000 | 23,612,000 |
| 199 | 344060.000 | 49.315.000 | 239.486000 | 34,326,000 |
| riog | 447,100,792 | 67,065,118 | 237.888,197 | 34,183.299 |

- This marked increzse is partly owing to a more complete prematation of statistics: in 1903 an additional number of wesele were daced under the control of the imperial maritime customes
In tgop the pet imports were valued at ( $67,664.222$ and the exports at lason, 863. In igo8 China sullered from the gencral depression is tride. In that year the imports were valued at $/ 52,600.730$, the eporte at $\mathbf{5 6} 888.0050$. The distribution of the trade ampag the mioss countries of the world is shown in the cable which is given ydow. Honf-Kong is a port for trans-shipment. The imports to China from it come originally from Great Britain, India,
$35.000,000$ shad in r904 te reached $217,175,066$ th. The imports Into Chisa from all countries for 1908 were as follows:-

| Opium | [4,563,000 | Coal |  |
| :---: | :---: | :---: | :---: |
| Cottoa |  |  |  |
| Raw cotton | 132,000 | Rice | 3.543,000 |
| Woollen good | 717,000 | Suga | 3.514 .000 |
| Metale | 2,956,000 | Fish, \& | 1,028,000 |

Th. principat exporte from China are silc and tee. Thase two articlet indeed, up to 1880 cuastituted more than $80 \%$ of the whole export. Owing, however, mainiy to the fall in wilver, and partly also to cher pocean freights, it has become proftable to place on the Europroin market a vast number of miscellaneous articles of Cbincse produce which formerly found no place in the returns of trade. The silver prices in China did not change materially with the fall in silver. and Chinese produce was thus able to compete lavourably with the produce of other countries. The following table shows the relative coodition of the caroitt trate in sto and 1 gris:-

| Exports of | 1880. | 1908. |
| :---: | :---: | :---: |
|  | $\begin{array}{r} 69,750,000 \\ 11,774000 \\ 4,058,000 \end{array}$ | fit,035.000 4,384,000 21,448,000 |
| Total . - | ¢25,389,000 | C36.888,000 |

In the miscellaneous class the chief items of exports in 1908 were beans and beancake $13,142,000$; raw cotton, $11,379,000$ ) biden (1,028,000: st raw braid, (i,003,000; furs and akin ruga, 7660,000 : paper. EAS\$,000; and clothing f 177,000 . Sugar, tobacco, mats and matting are aloo exported. The export of all cercals except pulse is forfidicen. Of the tea exported in 1908 the greater part went to Ruscia and Siberia, the Urited States and Great Britain. There is a regular export of gold amounting on an average to about a million sterling per annum. A part of it would weem to be the hoardings of the nation brought out by the high price of gold in terms of cilver, but a part is virgin gold derived from gold morkings in Manchuris on the upper waters of the Amur river.
Customs duty is leviod on exports as well as imports, both being amereed at rates based on a nominal $5 \%$ ad wol.

Shipping and Novipation.Besides the over-cen trade China has a lerge coasting and river trade which is largely carried on by British and olber forcipn vemela During the year 1908. 207.605 vesocle, of 83.991 .280 tons ( 86.600 being steamers of 77 A3s 525 tones). entered and cleared Chinese porth' ${ }^{2}$ of them 28,445 vcseels of $34,405,761$ toen were British; 33.539 of $11,908_{3} 88$ tona, Chinere vesecls of loresga type: 10, 124 of 4.947 .272 tone Chinese junku; 5496 vemele of $6,585,671$ tons, German: 30.708 ol $18,055,138$ tome, Japanese: 653 of 996,775 tons, American: 3901 of $5,071,009$ tons, French: 2033 of 980.635 tons, Norwerian.
Oi vessels engaged in the foreygn
Cemany, Fradce, Arserica, Australia, the Straits Settemente, Ac. and the export: from Chine to it to ultimately to the mame comatrien
The chicf imports are cotton goods, opium, rice and sugar, metala, sil. roal and coke, woollen grools and raw cotton, and fish. Cotton gooda are by far the must important of the imports. They come Ciedy from the U'nited Kingdorn, which also exports to China modien manufactures, metals and machinery. China is next to India the greatest consumer of Manchester goods. The export of phia cotton cloths to Chins and Hong. Kong has for soine years antuged $5000,000,000$ yds per annum. The only competitor which Grar Britaia has in this particular branch of trads is the United Scame of America, which has been supplying China with increasing parerities of cotion goods. The value in sterling of the total importe isto China Irom the United Kingdom Iong remained nearly constant. tar ionsmucth as the gold prices were falling the volume of the export de in reality steadily growing. The itnports inso England bowever, d Climeve produce have falien of. mainly because China tea has bon diften out of the English market by the growth of the India und Ceyion tee trade. and also because the bulk of the Chian silk to bee hipped directly to Lyons and other continental pores instead of Londos, as formerly was the rule. The growth of the inaport of latias yars into Chima has been very rapid. In $888_{4}$ the insport wae
trade oaly the entracces during the year numbered 38.556 of $12,187,140$ toas, and the clearances 36,602 of 12.057 .136 tone The pationality of the vemels (dircet loreign trade) was mainly an follows:-

| Nationality 1908. | Entrances |  | Clearances. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | Tona. | No. | Toas. |
| British | 4.899 | 4,678,094 |  | 4.754 .087 |
| German | 89 | 1,595.775 | ges | 1,124.872 |
| Norwetiaa |  |  | 259 | 255.295 |
| French - | $40$ | $609,60$ |  | 616,843 |
| American | $\begin{array}{r} 136 \\ 2,187 \end{array}$ | 2,507.800 | 131 2.046 | 4.499,947 |
| Chapapese. | 1,167 29.775 | $2,587,818$ $2,001,872$ | 27,868 | $3.461,132$ $1,915.256$ |

The tonnage of the Dutch, Austrian and Rustian vemele cleared and entered was ia each case between 108000 and 217000 .

## Commennications.

Extermal communication in carried on by ancient caravan routes crowipy Central Adia, by the trans-Siberian railway, which is TFrom The Snelarimen's Year Beoh, 1910 edition.
increasingly used for passenger traflic, but chicfly by stewmship, the steamers being almost entirely owned by foreign companies. There is regular and rapid communication with Europe (via the Suez canal route) and with Japan and the Pacific const ol America. Other lines serve the African and the Australasian trade. The only important Chincse-owned steamers are those of the Chinese Merchants Steam Navigation Company. which has its headquarters at Shanghai.

Internal communications are by river, canal, road and railway, the rail ways since the beginning of the soth century having becume a very important factor. In t8g the Chinese government agreed that alf internal waterways should be open to loreign and native steamers, and in $\mathbf{t 9 0 7}$ there were on the registers of the river ports for inland water traffic 609 steamers under the Chinese flag and 255 under foreign flags.
Railtoyy:-A short line of railway between Shanghai and Wusung was opened in 1875 . The fate of this pioncer rallway may be mentioned as nn introduction to what followe. The railway was really built without any regular permisaion from the Chinese government, but it was hoped that, once finished and workiog, the

TH0 Proseer Lime de atrayel ine a few months after it was opened. A Chinaman was run over and kiled, and this ovent, of course, intensiiot. The oficial opposition, and indeed threatened in bring about a working of the line was stopped by order of the British o eviling the thereupon negotiations were entered into with a view to the Chinese government. A bargaia was strud was further agreed that, pending payment of the instalments which were spread over a year, the line should continue to be worked by the company. The expectation was that when the officials once got the line into their own hands, and lound it a paying concern, they would continue to sun it in their own interest. Not so, however, did things fall out. The very day that the twelve months were up the line was closed; the engines were dismantled, the rails and deepers were torn up, and the whole concern was shipped off to the distant island of Formosa, where carriages, axics and alf the rest of the gear were dumped on the shore and left for the most part to disappear in the mud. The spacious area of the Shanghai station was cleared of its buildings, and thercon was erected a temple to the queen of heaven by way of purifying the sacred soil of China from such abomination. This put a stop for nearly twenty years to all efforts on the part of foreigners to introduce railwaye into China. The next step in railway construction wat taken by the chinaf: Chinesc themselves, and on the initiative of Li HungArst efforts. Chinese themselves, and on the initiative of Li hung-
chang. In 1886 a company was formed under official pat ronage, and it built a short line, to connect the coalmines of K'aiping in Chih-li with the mouth of the Peibo river at Taku. The government next authorized the formation of a Native Merchants' Company, under official control, to build a line from Taku to Tientsin, which was opened to traffic in 1888. It was not, however, till nine years later, viz. in 8897 , that the line was completed as far as Peking. A British engineer, Mr Kioder, was responsible for the construction of the rallway. Meantine. however, the extension had been continued north-east along the coast as far as Shanhai-Kwan, and a farther extension subsequently connected with the treaty port of Niu-chwang. The money for theme exteusions was mostly found by the government, and the whole line is now known as the Imperial Northern railway. The length of the line is 600 m . Meanwhile the high officials of the empire had graduaily been brought rou od to the idea that railway development was in itself a good thing. Chang Chih-tung, then viceroy of the Canton provinces, memorialized strongly in this sense, with the condition, however, that the railways should be buitt with Chinese capital and of Chinese materials. In particular, he urged the The er making of a line to connect Peking with Ilankow for ofcon= cersineas. strategic purposes. The government took him at his word, and he was transferred from Canton to Hankow. with authority to proceed forthwith with his railway. True to fis purpose, he at once set to work to construct iron-works at Hankow. Smelting furnaces, rolling mills, and ail the machinery necessary for turning out stcel rails, locomotives, \&e., were erected. Several years were wasted over this preliminary work, and over (1,000,000 sterling was spent, only to find that the works after all were a practical failure. Steel rails could be made, but at a cost two or three times what they could be procured lor in Europe. After the Japancse War the hope of building railways with Chinese capital was abandoned. A prominent official named Sheng Hsuanhwai was appointed director-general of railways, and empowered to enter into oegotiations with foreign financiers for the purpose of raising loans. It was still hoped that at least the main control would remain in Chineee hands, but the diplomatic pressure of France and Rusaia caused even that to be given up. and Great Britain insisting on equal privileges for her subjects, the future of railways in China remained in the hands of the various conceasionaires. But after the defeat of Russia by Japan (1904-190s) the theory of the undivided Chinese control of railways was resu scitated. The new spirit was exemplified in the contracte for the financing and construction of three railwave-the Cantea-Kowloon linc in

1907, and the Tientsin-Yangtse and the Shanghertfangchoor-Ning-po lines in 19as. In the farst of there instances the radway was mortgaged as wecurity for the loan raised for its coostrur tin... and its finance and working ware to be modelled on the arrangerm uts obtaining in the case of the Imperial Northern railway, tunder whan the adminidration, while vested in the Chinese gowtrmmens. Eas supervised by a British accountant and chiel engiveer. In the other two instunces, however, no such socurity was offered; the Chiment government usdertook the unfettered administration of the feraga capital invested in the lines, and the Europenns compected rah these works became simply Chincse employes. Moreaver, in zgots the Peking-Hanicow line was redeemed from Beigian concestiontives, a $5 \%$ toan of $45,500,000$ being raised for the parpose in Lantion and Paris. In that ycar there was much popular outcry agant foreign concessionaires being allowed to carry out the terms of their contract, and the British and Chinese corporation in conequenoe parted with tlicir concemaion for the Su-chow, Ning-po and Hant-chow railway, making instead a loan of (I,500,000 to the minisiry of communications for the provinces through which the line would rus. A double difficulty was encountered in the construction and mamapement of the railways; the reconciliation of the privilegee accorded to foreign syndicates and governments with the "Keocvery of Righes "f camprign, and the reconciliation of the claims of the central government at Peking with the demands of the provinciat authoritics. As to the Ioreigners, Great Britain, France, Germany, the United States, Rusaia and eracten,
Japan, alf had claims and concessions, many of them confirting while as betreen Peking and the provinces there was a ourge mainly concerned with the spoils and "squecres" to be cbtained by railway construction; in some instances the provincet proved more powerful than the central government, as in the cave of the Su-chow-Ning-po line, and notably in the matter of the TientrinPukau (Nanking) railway. In that case the provincial authurius overrode the central government, with the result that "for shote sale jobbery, waste and mismanagement the enterprive acyuired unenviable notoricty in a land where these things are gencrally condoned." The good record of one or two lines not withstanding, the management of the railways under Chinese control had proved. up to 1910 , incfficient and corrupt. ${ }^{1}$ Nevertheleas, to great mas the economic development following the opening of che lipe, that in Chincse hands the Peking-Hankow railway yielded a profit.

The main scheme of the railway systems of China is simple. it consists of lines, more or less paraliel, running roughly morth and south, linked by cross lines with cosst ports, or abutting on navigable rivers. One great east and west line will Theron run through central China, from Hankow to See-ch'uen. Conuexion with Europe is afforded by the Manchuria-trans-Siberim nain line, which has a general east and wete directumt From Harbin on this railway a branch runs south to Mukrlen, whocb since 1908 has become an important railway centre. Theno ent line goes due south to Port Arthur: another wouth-east to A-ivm (on the Yalu) and Kores; a third south and west to Tient sia an Peking. A branch from the Miukden-Tientsia line gover round the bead of the Gulf of Liso-tung and connects Niw-chyenge with the Mukden-Port Arthur line. By this route it is $47^{\circ} \mathrm{m}$. from Ptidig to Niu-chwang.

From Peking the trunk line (completed in 1gos) rums somath through the heart of China to Hankow on the Yaogtspeloing. This, section ( 754 m . long) is propularly tnown as "the Loflam line," Irom the first part of the names of the termimal stations The continuation south of this line from Hankow to Camon wis tn tgto under construction. Thus a sreat north and sounh can Fron nearly 2000 m . long is established from Canton to Hartin. Froo Mukden south ward the line is owned and worked by Chins.

A railway (German concession) starts from Kimo-ckwn and nctu westward through Shan-tung to Chilan Fu. whence an exteraodo farther west to join the mpin Lu-Han line at Cheng-ting Fa io Chith-li was undcrtaken. Westward from Cheng-ting Fit whise financed by the Russo-Chinese Bank runs to T"ai-yuen Fu in Shan-s

Another main north and south railway parallel to, but east of. the Lu-Han line and following more or less the route of the Grand Canal, is designed to connect Tientsin. Su-chow (in Kianstu). Chin-kiang, Nanking. Shanghai, Hang-chow and Nigepo. The southern gection (Nanking, Shanghai, \&c.) was open in 1909 . This Tientsin-Ning-po railway connects at Chinen-Fu with the Shattung linces.

Athird north and south line starts from Kiu-Kiang on the fingtuen beiow Hankow and iraversing the ocntre of Kiangesi province will join the Canton-Hankow line at Shao-Chow In Kwang tung provitur The construction of the first rection, Kiu-Kiang to Nanchars ( 76 m .). began in 1910.

In southern China besides the main Canton to Hankow milmy (under construction) a line ( 120 m . long) runs frum Cuateo ${ }^{\text {th }}$ Kowlooit (opposite Hons-Kong), and there are local lipa runaint inland from Swatow and Fuchow. The French completed in tod a trunk line ( 500 m . long) from Haiphong in Tong King to Voo-natir. the capital of Yun.nan, some 200 m . being in Chincse territury. The French hold concessions for railways in Kwang-si and Kosneryry

I See The Times of the asth of March 1910.

The Britioh government has the right to extend the Burma railway merm throuyh Yun-nan and nowth to the Yangisze.
There are kucal lines in Hu-nan and Ho-nan which connect with the truak lipe from Canton to Peking. The Peking Kalgan line .123 ce. kong) is a distinct undertaking. The Chinese propose to comtinue it another 530 m . north-westward to Urga in Mongolia, sal an eventual junction with the trans-Siberian railway in the methbourhoud of Lake Baikal is contemplated. This line would amsty shorten the distance between Moxiow and Peking.
in 1910 there were open for trafic in China (not reckoning the Remian and Japanese systems in Manchuria, g.v.) over 3000 m . of munay, and i 500 m . of trunk lines were under construction.
China is traversed in all directions by roada. Very few are paved $d$ metalled and nearly all are badly kept; speaking eenerally, the
 nown government spends nothing in keeping either the rands or canals in repair. The roads in scveral instancee are subsidiary to the canals and navigable rivers an a means of communication. The ancient trade routes were twelve mmern, vix. ${ }^{1}=$
t. The West river route (W. from Canton).
3. The Cheling Piss route ( $\mathrm{N}, \mathrm{W}$. from Canton).

1. The Meiling Pass roune (N. from Canton).
2. The Min river route (N.W. frum Fu-chow).
3. The Lower Yangisze route (as far W.as Hu-pch and Hu-nan).

* The Upper Yangesze rowte (from I'chang to Seech'uea).
F. The Kwei-chow ruute.

LT The han river route (Hankow to Shen-i).
2. The Grand Canal (already described).
ta The Shan-si rouse.
If. The kiakhta route.
13. The Misochurian route.

Of the routes named, that by the West river commands the trade dfiwang-si and penctrates to Yun-nan (where it now has to meet the competition of the French nilway from Tong King) and Kwei*re. The Cheling Pass route from Canton is so named as it erosses hut pass ( 1500 ft . high) to reach the water-ways of Hu-nan at Chen3ov on an affluent of the Siang, and thus connects with the Yangtase. it crade of ihis route-whence in lormer times the teas of Hu-nan 1ham) and Hu-peh (Oopaek) reached Canton-has been largely trimed via Shanghai and up the Yangtare. The Canton-Hanknw zirav atho supersedes it for through traffic. The route by the 4. alng lass ( 1000 ft . high) links Canton and Kiu-kiang. This route - ond by the King-te Chen porcelain works to mend to Canton the rmanoser ware, there to be palnted with florid and multicoloured thane. The Min river route serves mainly the province of Fu-kien. Tbe Lower Yangtsze is a river route, now mainly served by stea mers 'though the alt is still carried by junks). and the Upper Yangtsre a nver route also, but much more difficult of navigation. The dimedow route is up the river Yuen from Changle and the Tung; - mike. The Han niver route beromes beyong Sing-nagn Fu a land mule over the Tsingling mountaint to the raprital of Shen-si, and It onec on to Kan-suh. Mongolia and Siberia. The Shan-si route from Atun. wholly by road. calis for no detailed account; the Mantenan route is now adequately served by railwaye. There remains it unportant Kiakhta route. From Peling it goes to Kalgan (this -tion es now erved by a railway), whence the main route traverset Yureplia, while branches serve Shan-ai. Shen-ai, Kan-suh. Turkestan. Ac. By this route go the caravans bearing tea to Sibcria and Romin. Other routes are from Yunnan to Burme and from See diwn provisce fo Tibet.
The govemment malntains a number of courier roads, which, Or the main trade roads, kecp approximately to a straight line. Therecounier roade are sometimes cut in the stecp sides of mountains 4 ron through them in tuncila. Thicy are, in the plains, 20 to 25 ft . The and are occasionally pared. The chief courier roads starting inse Acking go to Sxe-chuen, Yun-дan. Kweilin (in Kwang-ki), Comion and $F$ y-chow. Canals are surnerous, especially in the deleas dine Yingtere and Si-kiang.
la the cenire and south of China the roeds are rarely more than 5 h . broed and wheeted traffic is celdom powible. Bridges are perrilly of stone, cometimes of wood; large rivers are cromed by sodfes of boats. in the north carts drawn by ponies, mules or oxen are employed; in the centre and south pasengers travel in medan. nain or in wheolharrows, or ride on ponies. Occationally the lecal meloricies employ the corve system to dig out the bed of a canal, ben as a rule roods are left to take care of themselves.
Pate and Tehgrepils. Every important city is now connected hf ulegraph with the capital, and the service is reasonebly efficient. In tepl there were as. 913 m . of telexraph lines. Connexion is also futiabed with tbe British lincs in Burma and the Russian lines in Hera The Grat Northern Telegraph Compeny (Da nish) and the Eruera Extension Teleqraph Company (British) connect Shanghai by Zable min Hone. Kong, Japan, Singapore and Europe. An imperial nonal mertice was erabliched in tso6 under the general control of n= mantime customs: By an edict of November 1906 the control

[^15]- Themaritime customa had entablished a poutal uervice for its wh corverituce in 8861 , and it fart gave facilitien to the gepend
of the postal services was tranaferred to the Boand od Communication. The Post Office serves all the open ports, and every important city in the interior. There were in 1910 some 4000 native post-office, employing $\mathbf{1 5 . 0 0 0}$ persons, of whom about 200 only were forcigners. The treaty powers bowever, still maintain their separate post officem at Shanghal, and several other treaty ports for the despatch and receipt of mails Irom Europe. During the years 1901-t908 mail matters increased from ten millions to two hundred and fity-two millions of items; a ad the 250 tons of parcela bandled to 27,155 tona In postal matters China has adopted a most progreasive atlitude The imperial post conforms in all respects to the univerad Poutal Union regulations.
(G. J.; X.)


## IV. Government and Admintstration

Changes in the traditional form of government in China-an autocracy based on parental rule-were initiated in 1905 when a commission was appointed to study the forms of government in other countries. ${ }^{2}$ On the 1st of September 1006 an imperial edict was issued in which the establishment of parlimmentary institutions in China was foreshadowed. In 1907 an advisory council-as a sort of stepping-stone to representative government -was established by another edict. On the 27th of August 1908 an edict announced the convocation of a parliament in the ninth year from that date. An edict of the 3rd of December 1908 reaffirmed that of the 27 th of August. An edict of the 3 ist of October 1go9, fixed the classes from which an Imperial Assembly (or Senate) was to be selected, and an edict of the 9th of May $19 t 0$ gave the names of the senators, all of whom had been nominated by the throne. The assembly as thus constituted consisted of 200 members drawn from eight classes: (1) princes and nobles of the imperial house- 16 members; (2) Manchu and Chinese nobies- 12 members; (3) princes and nobles of dependencies- 14 members; (4) imperial clansmen other than those mentioned-6 members; (5) Peking officials- $3^{2}$ members; (6) eminent scholars- 10 members; (7) exceptional property owners-co members; (8) representatives of proviacial assemblies- 100 members. The national assembly, which wat opened by the regent on the 3rd of October 19ro, thus contained the elements of a two-chambered parliament. The edict summoning the assembly contained the following exhortations:-
The members should understand that this a seemblage of the senate is an unprecedented undertaking in China and will be the forerunner of the creation $\alpha$ a partament. They are carnealy desired to devote to it their patriotiam and wincenty, to observe proper order, and to fulfil their duties in represerting pubtic opinion. Thus it is hoped that our wincere wish to effect constitutional reforms in their proper ortier and to aim at accesa may be duly satisfied.

Concurrently with these steps towirds a fundamental alteration in the method of government, changes were made in many departments of the state, and an elective eiement was iatroduced into the provincial administrations. The old conception of government with such modifications as had been made up to 1910 are set forth below.
The laws of the state preseribe the govemment of the country to be based on the government of the family, "The cmperor is the sole and supreme head of the state. his will being absolure alike in the highest affairs and in the humblest details of private life. The highest form of legidation was an imperial deerec, whethes promulgated in general ecerms or to miet decrer. Whether promulsated in general ecrnis or comerpion to meet a special case. In cither form it was the law of olgoverethe land, and no privilege or prescriptive right could lee mean ple led against it. All offictrs of state, all judges and magistrates hold their offices entirely at the imperial pleasure. They can be din missed, degraded, punisherl, withoue reason assigned and withour form of trial-even without knowing by whom of of what they are accused. The monarch has an advisony conncil, but he is nut bound by its advice, nor need be pretend that he is acting lyy and wieh its advice and concurrence. This condstion of affairs dares back to a primitive state of society, which probally y existed among the Chinese who first developed a civilized form of government. That this synlem should have been maintained in Chims through many centuries public in 1876. An organized service for the conveyance of government despatches has existed in China for many centuries, and the col unercial classes maintain at their own expense a syatera (" letter ho ":") for the (ransmission of rurreabondence.
reform seef Hishory. form see 5 Hislory.
4 For recent authoritative sccounts of the government of Chins we H. B. Morse. The Trode and Adminiotrution of the Chimme Enpiove chap. iii.; Richard's Comprelensios Geography, ac., Bk. I. I vored The Slocimen's Year Baht.
a fact into the causes of which it is morth while to inquire. We find it pictured in the reconds which make up the Book of History. and wefind it enforced in the writings of the great apostle of patriarchal institutions, Confucius, and in alt the other works which go to make up the Confucian Canon. The reverence with which these scriptures are viewed was the principal means of perpetuating the primitive form of Chinese imperialism. The contents of their pages formed the study of every schoolboy, and supplied the themea at the competitive examinations through which every one had to pass who sought an official career. Thus the mind of the nation was constantly and almost exclusively turned towards them, and their dogmas became part and parcel of the national training. The whole theory of government is the embodiment of parental love and filial piety. As the people are the children of the emperor, so is he the $T^{\prime}$ ien-tsee or the Son of Heavea.
In practice the arbitrary power of the emperor is termpered in everal ways. Firstly, although the constitutioa conferfed this The absolute and unchecked power on the emperor, it was not for his gratification but that he might exercise it for the good of his people. He rules by divine authority, and cmpare as the vicegerent of heaven upon earth. If he rules corruptly or unjustly, heaven will send disasters and calamity on the people as a reproof; if the rule becomes tyrannical heaven may withdraw its favour entirely, and then rebellion may be justified. The Manchu dynasty came to the throne as forcign conquerors, nevertheless they base their right to rule, not oa the power of the sword, but on divine approval. On this moral ground they claim the obedience of their subjects, and submit themselves to the corresponding obligations. The emperor, uniess he has gained the throne by conquest, is selected by his predecestor or by the imperial family in conclave. He is usually a son (but seldom tbe eldest soo) of his predecessor, and need not be the child of the empress-consort, though (other things being equal) a son of the empress is prelerred. Failing a son another prince of the imperial house is chosen, the choice being property among the princes of a generatina below that of the preceding emperor, so that the new emperor may be adopted as the son of his predecessor, and perform for him the due ceremonics it the ancestral tablets. Apart from thia ancestor-worship the emperor worships only at the Altar of Heaven, leaving Buddhism. Taoism, and any other form of worship to his suhjects. The emperor's sacrifices and prayers to heaven are conducted with reat parade and ceremony. The chief of these state observances is the sacrifice at the winter solstice, which is performed before sunrise on the morning of the 2 ist of December at the Temple of Heaven. The form of the altar is peculiar.
" It consists of a triple circular terrace, 210 ft. wide at the base, 150 in the middle, and 90 at the top. . . . The emperor, with his immediate suite, kneels in front of the tablet of Shang-ti (The Supreme Being, or Heaven), and faces the north. The platlorm is Lidd with marble stones, forming nine concentric circlos; the inner circle consists of nine stones, cut so as to fit with close edges round the central stone, which is a perfect circle. Here the emperor kneels, and is surrounded furst by the circles of the terraces and their enclosing walls, and then by the circle of the horizon. He then seems to himself and to his court to be in the centre of the universc, and turning to the north, assuming the attitude of a subject, he acknowledges in prayer and by his position that he ls inferior to heaven. and to heaven alone. Round him on the pavernent are the nine circles of as many beavens, consisting of nine stones, then cighteen. then twenty-eeven, and so on in successive multiples of nine till the square of nine, the favourite number of Chinese "philowophy, is reached in the outermost circle of eighty-one stones."

On this cccasion, aleo, a bullock of two years old, and without blomish, is offered as a whole burnt-offering in a green porcelain furnace which tands close beside the altar. The emperor's life is largely occupied with ceremonial obeervances, and custom ordains that except on state occacions be thould not leave the walls of the palace.

For his knowledge of public affairs the emperor is thus largely dependent upon such information as courtiers and high officers of state permit to reach him: The palace eunuch have of ten exercised great power, though their influence has been less under the Manchus than was the case during previous dynasties. Though in theory the throne commands the eervices and money of all its subjects yet the crown as auch has no revenues peculiarly its own. It is dependent on contributions levied through the high official oa the several provinces, subject always to the will of the people, and without their concurrence and co-operation nothing can be done." The power of the purse and the power of tbe emord are thus exercised medintely, and the autocratic power is in practice transferred to the general body of high functionaries, or to that ctique which for the time being has

The empres-conoort is chowen by the emperor from a number of girls selected by his ministers from the families of Manchu nobien. From the same candidates the emperor also electa secondaryempeneses (usually not more than four). Concubines, not limited in number are chowen from the daughters of Manchu nobles and freemen. All the children are equally tegitimate.
: Recent emperors have been children at accesion and have been bept in teclusion.

See "Democratic China " in H. A. Giles, Cwime and the Chinesa.
the ear of the emperor, and is united enough and powntul snough to impose its will on the others.

The functionaries who thus really wicld the supreme poser are almost without exception civif officials. Naturally the cout has shown an inclination to choost Manch u ra ther thanChinese, but of late years this preference has become less marked, and in the imperial appointments to provincial administra. tions the proportion of Manchus chosen was at the beginning of the 20th century not more than one-fifth of the whole number. The real reason for this change is the marked superiority of the Chincse, in whose hands the administration is stated to be saler for the Manchu dynasty. Practically all the high Chinese officials have risen through the junior ranks of the ovi service, and obtained their hish position as the reward-so it must be presumed-of long and distinguished publie service.

Through the weakness of some of the emperors the functions of the central government gradually came to be to check the action of the provincial governments rather than assume a direct initiative in the conduct of affairs. "The centra" government may be sajd to criticize rather than to control the action of the provincial administrations. $\qquad$ wielding, however, at all times the power of immodiate removal from his post of any official whose conduct may be found irregular or considered dangerous to the sumbitity of the state.:" This was written in 1877, and since then the preswere d foreign nations has compelled the central government to asounch greater responsibilities, and the empire is now ruked from Pehing in a much more effective manner than was the cate when Lord Kapirs in 1834 could find no representative of the cemtral govermment with whom to transact business.

If the central authorities take the initiative, and iasue ardoss to the provincial authoritics, it, however, docs not follow that they will be carried out. The orders, if unwelcome, are not direetly disobesed. but rather ignored, or specious pleas are put forward, shoming the difficulty or impossibility of carrying them out at that partxula juncture. The central government always wields the poorer d removing or degrading a recalcitrant governor, and mocte bes buen known where such an order was not promptly obeyed But the central government. being composed of officials, tand by ther order, and are extremely reluctant to issue such a oxmmant especially at the bidding of a forcign power. Generally the apinana of the governore and viceroys has great weight with the ceacral government.

Under the Ming dynasty the Nuiko or Grand Secretariat formed the supreme council of the empire. It is now of more bosoniti than actual importance. Active membership is timited to six persons, namely, four frand secretaries and two assistant grand secretaries, hath of whom. according to a general rule formerly applicable to nearly all the tigh offices in Peking, must be Manchu and hall Chincee $1 t$ constitutes the imperial chancery or court of archives. and admicsion to its ranks confers the highest distimction attainable by Chinese officials, though with functions then art almon purely nominal. Members of the grand secretariat are datianulped by the honorary title of Chmifd'ang. The most distimuised viceroys ace usually advanced to the dignit y of grand secrecery wair contiouing to occupy their posts in the provinces. The beet luoma of recent grand secretaries was Li Hung-chang.

Under the Manchu dynasty tho Grand Council (Chum Cha Che) became the actual privy council of the sovereign, in whowe gremence its members daily transacted the business of the state. This cooned is composed of a small knot of men holding various high offoos in the government boards at Peking. The literal meanim of Chan Chi Ch'u is " place of plans for the army," and the institutnon dornery its name from the practice established by the early empmorns of the Manchu dynasty of treating public affairs on the footing of a muliury council. The usual time of transacting buainess is from 4 to 64.0 In addition to the grand oouncil and the grand mocnetariat these wre boards to supervise particular departments. By a docree of the fit of November igo6 the central administration was remodellod mber quent decrees making other changea. The administration in 1910 was carried on by the following agencies:-
A. Councils.-( t$)$ The grand council. Its title mas modifed in 1906 and it is now known as the Grand Council of State Allaits ur Privy Council. It has no special function, but deale with all matuest of gencral administration and is presided over by the emperor (or regent). (2) The Grand Secretariat. This body gained mo sacretse of power in 1006. (3) The advisory council or sersat ITu Ching Yitin) created in 1907 and containing represpatative wirs and province. It includes all membere of the grand coumcil and the grand eecretariat and the hends of all the executive departanatn The member of thew three bodies form advisory enlinets to the emperor.
B. Boards-Besides boards concerned with the aliains of the coun chere were, before the pressure of fortign nations and the goverwert for reform cauted changes to be made, six boarde charged whith the

1 W. F. Mayers, 7 he Chinest Gowrwmont ( $187^{8}$ ),
This body is superseded by the lomperial Senate anmmend of meet for the first time on the 3 rd al October 1910.
 Appomtmemes, controlling all appointments in the civil service from thenk of dintrict magacrate upwards. (2) Hm Pm, the Board of Bencave, dealing with all sevenucs which reached the central Curgent. (1) Li Pa, the Board of Ceremonies. (4) Ping Pu, the Hows were and independent organization attached to the palace. (3) Inet Pr. she Boand of Punishments. It dealt with the crimand fariy. enpecially the punishment of officials suitty of mpartices ( 6 ) Kmeg Pm, the Board of Works. Its work was ngat to the contral of the construction and repair of officinal neplencen-
As moarranad and enlarged there are sow the following boards, dree to onder of precodence:-

1. Wesum Pr-This was cetabliched in igot in muccesion to the Imaph $Y$ yourn, which was crasted in 1861 after the Anglo-Chinese Hine in It6ose a tuond for foreign affain. Previous to that war, which erymbus the right of foreigm powers to have their reprewentativen - Mkime All bewnes with Western nations was transacted by mancial authorities, chiefly the vicercy at Canton. The only dertment at Petcies which dealt specially with foreipn afiairs we: Lis fat $Y$ mem, or board of control for the dependenciea, which mopleted the aflaire of Mongolia, Tibet and the tributary states granilly. With the advent of (ormally accredited ambentadors bue the European powors something more than this was required. ad a epecinl beard was appointed to discusa all questione with the twig envoys. The number was ortginally tour, with Prince Kung, atrober of the emptror Hien Feng, at their bead. If was oubreenth mined to ten another prince of the blood. Prince Ching. mow president. The menbert were spoken of collectively as th gince and mininters. For a lons time the board had no real ance, and man looloed on rather as a buficr between the foreign cous and the real government. The importance of foreign aflairt bever. eppecially cince the Japancere War, identified the Yound ate with the grand council, weveral of the most prominent men being namers of both. At the mane tume that the Tswngti Yamotin was anaed, two important ofloce were entablished in the provinces for Winth foreign oommercial quexiont, vix. the wperintendencice dinde for the aorthern and wouthern ports. The negotiations conactad with the Bower outbrent proved to conclusively that the and acery to the Towng-di Yemto was of too antiquated a niture 10 twe the eew requirementa that it was determined to abolich the Yonde and to aubetitute for it a board (Pm) to be atyied the Woi-wn Bn. te " boand of forcito affairs"

1 Aloand of Civil Appointrments.

- Poned of Home ATairs.
- Pand of Finance and Paymester Ceneral's Department.
- Plond of Ceremoniee.

C Army Boerd or Minintry of War (Instituted tgo6)."
\& Doend of Judicature.
Bond of Agriculture. Works and Commerce (inetituted 1903).
2. Boopd of dypendenches.
an Board of Education (instituted tgo3).
51. Beerd of Communications (instituled 1906).

Fed boand hat one prewident and two vice-preaidente, with the manioe of the Waiwu Pu, which hat a comptroller-peneral and mepeeidemin, and the Boarde of War and Education, each of which 4 a comptroller-geneml in addition to the president. According
 to to le mende between Manchu and Chinese.
Bandoe the bouds named there are other departmente of atate, me of thetn aot limited to any one branch of the pubtic eervice. The enope importanat are thowe that folllow:-
The Cemorate ( $T$ a Ch'o $\gamma_{\text {met }}$ )-An institution peculiar to China. The roemticution provides paid boty of men whose duty it is to inHe the equeror of all facts affecting the welfare of the people and Ay celadect of govemment, sad is particular to keep an eye on the manemace of his offoert. Thewe men are termed $\gamma$ a shin (imperial namer). generally trandated censora. Their office has existed since the yed oentury e.c. The body coneists of two presidents, a Chincse manchu, 24 supervising censore attached to the ministrice at Rives and 56 censors, divided into fifteen divisions, each division thin perticular province or arcm, to as to cmbrace the whole ntemp povinces, besides one metropolitan division. The cencort - qurifeged to apimedvert on the conduct even of the emperor hay: to cemure the manner in which all other oficial perform or epect their duties and to derounce them to the throne. They Erepre apponts mede to the emperor, either by the people against the chicils of by anbondinate oficiale animst their wperiors. They ericuty in acoord with the Board of Justice, an oversight over all trininal casea and give their opinion whenever the death penaley is
Tmanter In the mame given to the residences of all hiph officials. Tmith Yame othe bureau for managing each (forcign) kingodom's最家
${ }^{\text {F }}$ An edict of the isth of July 1909 created a maval and military trivery board. Up to that time the tavy was controlled by the Nerioy at Canton. Nanking. Fu-chow and Tirntein; the viceroye 4 Camee and Tientsin being ministers euperintendent of the mericrin and morthern porta rempectively.
to be peonousced. They enperiated the working of the different boards and are sonvetimes eept to various places as imperial it spectors, hence they are called trk win kuan (the cyes and ears of the emperor). The censors exercise their office at times with great boldness: ${ }^{\text {a }}$ their advice if unpalatable may be disregarded and the censor in question degraded. The system of the censorate lendy itsel to eapionge and to bribery, and it is aid to be more powerful for mischiof than for sood. With the growth in influesct of the mative press the institution appears to lose its raison d'ure.

The grand court of revision (Ta-li suf) or Court of Camention exer ciacs, in conjunction with the Board of Jurtice and the Cenoorate, a general apervision over the administration of the criminal law. These bodies are styled collectively Sam-fah sm (the Three High Justices).

The Hanlin Collere (Handfw Yen, literally Forest of Pencils) it componed of all the literate who have pered the palace exemination and obtained the title of Homing or imperial madernint. It has twe chancellors-a Manchu and a Chinese. Its fuoctions are of a purcly literary character and it is of importance chiefly because the beads o the college, who are presumably the most eminent acholars of the empire, have the right of advising the throne on all public affairs and are eligible as members of the grand council or of the Wai-wr Pu. The Chinese tet fire to it during the fighting in Peking in June 1000 in the hope of burning out the adjoining British kegation. The whote of the fibrary, containing some of the moot valuable manuecripts in the world, was devtroyed.

Fach of the eighteen provinces of Cbina proper, the three provinct: of Manchuria and the province of Sio-kingy are ruled by a vicenoy placed over one, two and in one instance three provinces, or by a governor over a dingle province either under a viceroy or depesding directily on the central government. the viceroy or the governor being beld responsible to the emperor for the entire sdministration, political, judicial, military and fiscal. The most important viceroyalucs are thoee of Chih-li, Liang kiang and Liang-kweng. The viceroyalty of Liang-kiang corppriset the province of Kiang-su, Ngan-bui and Kiang+ai. The viceroy resides at Nankint and hence is monetimes called the viceroy of Nanking. Similarly the viceroy of Liang-kwang (comprising the provinces of Kwang-tung and Kwang-si) through having his residence at Canton is sometimes styled the viccroy of Canton. The three provinces adjoining the metropolitan province of Chih-li-Shan-tung. Shan-si and Hon-an-have no viccroys over them; seven provincesincluding Chih-li-have no governors, the viceroy officiating as governor. In provinces where there are both a viceroy and a governor they act conjointly, but special departmenta are administered by the one rather than the other. The viceroy controls the military and the malt tax; the governor the civil eervice generally.

The viceroy or goverpor it asisted by variout other high oficiala. all of whom down to the district magistrate are nominated from Peking. The chief officinls are the treasurer, the judicial commissioner or provincial judge, and the commimioner of eduction (this last poot being created in 1903). The treasurer controls the bnances of the whole province. recciving the taxes and paying the salaries of the officuala. The judre, the alt commisuioner, and the grain collector are the only other officiala whoee autbority extends over the whole province. Each province is subdivided into prelectures ruled by prefoct, and each prefecture into districts ruled by a district magistrate, Chih-hpiem, the official through whom the people in general reccive the orders of the government. Two or more prefectures are united into a 100 or circuit. the official at the head of which is called a Toorci. Each town and village has also its unofficial governing body of "gentry."t The officials appointed Irom Peking hold office for three years, but they may be ro-appointed once, and in the casc of powerful viceroys they may bold office for a prolonged period. Another rule is that no official is ever appointed to a post in the province of his birth; a rule which however, did not apply to Manchuria. The Peking autboritien tabe care also in making the high appointments to end men of different political partics to posts in the same province.

The cofict of the 6th of November 1906 initiating changes in the central administration was accompanied by another edict outlining changes in the provincial government, and an edict of the a2nd of July 1908 ordered the election of provincial aseemblics. The edict made it clear that the functions of the asemblies were to be purely consultative. The elections took place according to the regulations, the number of members allotted to each province varying from 30 (Kinin province, Manchuria, and two others) to 140 in (hih-li. The franchise was restricted, but the returns for the first elections showed ncarly 1000 voters for cach representative. The first meetings of the assemblies were held in October 1909.
Thus in 1910 Priace Ching, president of the grand council, was, tor the third time, Impeached by censors, being denotrnced as an "old treacherove minister," who Glled the public eervice with a crowd of men se unworthy as himsetf. The centor who made the charge was stripped of his office (see The Times of the goth of March 1910).

- For detaile of local sovernment see Richard's Com freliengites Gemgrainy, igot edition, pp gol et aeq.

The Ciod Sorvice.-The bureaucrakic dement is a vital feature in the government of China, the holding of office being almost the only road to distinction. Officials are by the Chinese called collectively Kwon (rulers or magistrates) but are known to foreigners as mandarins (g.s.). The mandarins are divided into nine degrees, distinguished by the buttons worn on the top of their cape. These are as follows:-first and highest, a plain red button; second, a flowered red button; third, a transparent blue button; fourth, an opaque blue button; Giftb, an uncoloured glass button; sixth, an opaque white shell button; reventh, a plain gilt button; eightb, a gilt button with flowers in relief; ninth, a gilt button with engraved flowers. The buttons indicate simply rank, not office. The peacock leathers worn in their hats are an order granted as reward $\alpha$ merit, and indicate neither rank nor office. The Yellow Jacket similarly is a decoration, the most important in China.

The ranks of the civil service are recruited by means of examinations. Up to the beginning of 1906 tbe subjects in whicb candidates were examined were purely Chinese and literary with a smattering of history. In 1006 this system was modified and an official career was opened to candidates who had obtained honours in an examination in western subjects (see § Education). The old ayntem is so closely identified with the life of China tbat some apace must be devoted to a deacription of it.

As a general rule students preparing for the public examination read with private tutors. There were ncither high schools not universitics where regular eraining could be got. In moit of the provincial eapitals, and at some other places, there were indeed institutions termed colleges, supported to some extent from public funds. where advanced students could prosecute their studies; but bofare the movement initiated by the viceroy Chang Chih-tung after the China-Japap War of 1894 , they hardly counted as factors in he national education. The private tutors, on the other hand, wite plentiful and cheap. After a serics of preliminary trials the student obtained his first qualification by examination held before the literary chancellor in the prefecture to which he belonged. This was termed the Siussiai, or licentiate's degrce, and was merely a qualifocation to enter for the higher examinations. The number of licentiate degrees to be given was, however, strictly limited; those who failed to get in were set beck to try again, which they might do as ofeen as they pleased. There was no limit of age. Those sclucued next proceeded to the great examination held at the capital of wh province, once in three years, before examiners sent from Puting for the purpose. Hert again the number who passed was stricty limited. Out of 10,000 or 12,000 competitors only some 300 or 350 could obtain degrees. The others, as before, must go back and try again. This degree, termed Chil jen, or provincial graduate, wis the first substantial reward of the student's ambition, and of i aclf qualified for the public service, though it did not immediatcls sor thecesarily lead to active employment. The third and final exanw a tion took place at Peking, and was open to provincial graduates ir om all parts of the empife. Out of 6000 competitors entering for his final test, which was held triennially, some 325 to 350 succeed. in obtaining the degree of Chin shih, or metropolitan graduate. Tlese were the finally selected men who bocame the officials of the empire.

Several other doond were, however, open by which admission to the ranks of bureaucracy could be obtained. In the first place, to encourage scholars to persevere, a certain number of those who failed to reach the chit jiss, or second degree, were allowed, as a reward of repeated efforts, to get into a special class from which selection for office might be made. Further the government reserved to itself the fight to nominate the sons and grandsons of distinguished deceased public eervants without exmmination. And, lastly, by a system of "recommendation," young men from favoured instilutions or men who had served as clerks in the boards, might be put on the roster for substantive appointment. The necessities of the Chinese government also from time to time compelled it to throw open a still wider door of entry into the civil service, namely, admission by purchase. During the Taip'ing rebellion, when the government was al its wis' end for money, 'formal sanction was given to what had previously been only intermittenly resorted to, and since then immense sums of money have been received by the sale of patents of rank, to secure either admission to office or more rapid promotion of those already employed. As a result of this policy, the country has been anddled with Ihousands of titular officials far in excess of the number of appoint ments to be given away. Descrving men were kept waiting for years, while inferior and less capable officials were pushed whead. because they had money wherwith to bribe their way. Nevert bekess the purchase syatem admitted into the service a number of men free from that biroted adherence to Confucian doctrine which characterizen the literary claseen, and more in touch with modern progrese

Ah candidates who succeed ia eatering the cfficial ranks are cligibile
for active employment, but as the number of candidates is far in excess of the number of appoiatments a period of menry waing ensues. A few of the best mcholars get admitted at oace into the Hanlin college or into one or other of the boarda at Peicing. The rett are drafted off in batches to the various provinces to a wait their urm for appointment as vacancies occur. During this period of vainis they are termed " expectants' " and draw no reyular pay. Oocsiont service, however, falls in their way, as when they are couminioond for special duty in outlying districts, which they perform as Whi yurns, or deputies of the regular oficials. The period of expertary may be abridged by recommendation or purchase, and it is geverly supposed that this last lever must invariably be resorted to to seme any lucrative local appointment. A poor but promiaing affoil is often, it is said, financed by a syndicate of relations and fri=nda who look to recoup themselves out of the customary perquilite which attach to the post. Appointments to the junior proviacial posts are usually lefi to the provincial government, but the oratral government can always interfere directly. Appointmente to the lucrative posts of customs, taw"ai, at the treacy ports are manally made direct from Peking, and the officer selected is neither neweandy nor usually from the provincial staff. It would perhaps be gle to ay that this appointmene has hitherto always been the resuk of a pecuniary arrangement of greater or less magnitude.

During the first five years (1906-1910) of the new method, by which candidates for the civil service were required, in addition to Chinese classics, to have a knowledge of western acience, great efforts were made in several provinces to train up a better class of public official. The oid system of administration had many theoretical excellencies, and there had been regulation which forbade a mandarin to hold any office lor more than three years made it the selfish interest of every office-bolder wost as much out of the people within his jurisdiction as he possibly could in that time. This corruption in high places had a thoroughly demoralizing effect. While among the better commescial clogys Chincae probity in business relations with forcigners is provertial, the people generally wet little or no value upon truth, and thin has led to the use of torture in their courts of justice; for it is argud that where the value of an oath ia not underntood, gune other means must be resorted to to extrect evidence.
fustice.-The Chih-Hsicn or district magistrate decides artinay police cases: he is also coroner and sheriff, he hears suits for divect and breach of promise, and is a court of first instance in all civil oses; "the penalty for taking a case first to a higher court is Gfty blonn with the bamboo on the naked thigh.'" Appeal from the frice court lies to the $F u_{1}$ or prefectural court, and thence cases mat be taken to the provincial judge, who gigns death warrante, white ivere are final courts of appial at Peking. Civil cases are usualty wotthed by trade gilds in cowns and by village eldert, or by artitrative in rural districts. Reference has been made to the use of corture. Flogging is the only form of torture which has been allowed uoder the Manchus. The obdurate witness is laid on his face, and the executioner delivers his blows on the upper part of the thigts with the concave side of a split bamboo, the sharp edges of which mulilate the suflerer terribly. The punishment is continued unts) the man cither supplies the evidence required or beoomes insensilile Punishment by bamboo was formally abolished by imperist odict in tgos, and other judicial reforms were instituted. They remunud largely inoperative, and cven in Shanghal, under the tyea of foreign residents, gross cases of the infliction of torture occurred in 1909 -

For capital offences the usual modes of inflicting the extrem penalty of the law are-in bad cases, such as parricides, "curting to pieces, and for less aggravated crimes cither strangulation or decapitation. The culprit who is condemned to be " cut to pirces" is fastened to a cross, and while thus buspended cuts are made; by the executioner on the fieshy parts of the body; and he is then beinedred. Strangulation is reserved for lesser degrees of guilt, it being cont sidered a privilege to pass out of life with a whole body. Whete it has been granted to a criminal of rank thus to meet his end, a sillues cerd is sent to him at his own home. No explanatory mescoge $\$$ considered necessary, and he is left to consummate his own doom. Popular sentiment regarde decapitation as a peculiarly diegrordul mode of death. Consianit practice makes the executioners wonderfully expert in the performance of their ofice. No block or restint place for the head is used. The neek is simply outstretched to its lull length ly the aid of an asaistant, and one blow invariably leaves the body headless.

The laws art in accord with the principle which regards the family as a unit. Thus there is no benkruptcy law-if a debtor's own estate will not suffice to pay his debts the deficiency must be made good liy his relatives; Il a debtor absconds his immediate family are imprisoned. By analogy if one member of a party commins an offence and the quilty person cannot be detected, the whole party must ouffer forsing residing in China resented the application of this principle of law to themelves. As a result extratefritorial rights were sousht by European powers. They were secured by Russia as early as 1 Ligh

1 Morse, op. rif., 1908 edition P. 70.

- See The Times of the aseh of februery rota
lut it End mot until 1803 thet any otber mation acpuired thems. In Wt yeer Carcat Britain obtained the cight to try British subjects by kn ow consula a nght secured in rore cxplicit terms by the United Xiles and France in 1844 . Now cightcen powers, including Japan, teve coteriar courta for the trial of their own subjects acconding to the latis of their mative lapdas. Mixed courts have atoo been eatab. mand that is, a defendant is uried in the court of his own mationa lity, the amare givigs ite deciaion under the supervision of a representative - the plantiffs nationality. In practice the Chinese have eeldom Eat mepreatatives to sit on the bench of consular courta, but, as the Earopeans lack confodence in the administration of Chinese justice, no ana trought by a loreigner against a Chinese is decided without the mence of an asaestor of the plaintif's nationality.
Doferen-The Chincoe constitution in tbe period before the niorn edices of tgos-1906 provided lor two independent aets of unilicary organizations-namely, the Manchu army and the several provincial armies. On the entahlishment dithe dymasty in 1644 the victorious troops, composed mainly of Mamhus, but including also Mongols and Chinese, were permanently parered in Peking, and constituted a hereditary national army. Th forse was divided into eight banners, and under one or orher of thes all Maochus and all the descendauts of the members of other mamalities were enrolied. They lorm the bulk of the population d the "Tatar cicy" of Peking. Each adule male was by birth empidd to be corolled as a soldier, and by virtue of his enrolment bal a right to draw rations-i.e. his allowance of the tribute rice, whether on active service or not. Detachments from one or other d the banncrs were stationed as garrisons in the chief provincial matres at Canton, Fuchow and Hang-chow, \&e., and their derrmunts still occupy the same position. As a fighting force the Manchu garrisons both is the capital and in the provincea Ind lape become quite effere. In the capital, however, the dite of the Miswhu soldicry were formed into a special corps termed the Nunt Field Force. Its nominal strength was 20,000 , the men were arod and drilled after the European lashion, and lairly well paid. Niver were other corpe of pieked Manchus better paid and better urned than the ordinary soldier, and it was compured that in igot * Kinchu army in or near Peking could muster 40,000, all more - lia eficient.

The wecond organization wat termed the army of the Green Guadind, being the Chincse provincial lorees. The nominal etrength thinm 20,000 to 30,000 for each province, or about 500,000 in all: to metual strength was about one-third of this. They were enrolled to kerp the parace within their own province, and resembled a milltim or tral constabulary rather than a national army. They were pmaratly poorty paid and equally badiy drilted and armed.
The only real fighting force which China posiessed at the begioning d the zouth century wais made up of certain epecial corpe which were an provided for in the constitution, and conseguently used to be Frowd grigs. "braves," or irrozulary, but had acquired varioua bormaive mames. They were enloted by provincial governort, and if tad some menttering of forcign drill. They were abo fairly well pud and armed. After the Chino-japanese War of t894-95 come dive corps were quartered near Yeking and Tientrin, and canve prerally to be apoleen of as the Artay of the North
An umperial decree inoued in Lgor after the Boxer rising ondered the nuppaization of the milltary fosces of the empire, and on provimal linee vormething was accomplished-eapecially in Chab-ii
 Korle." It was not, howover, until after the Rumo-japonese War Int determiaed eflorts were made to orypnite a mational army on mitern lines; an army which should be reaponaible to the central manment and not dependent upon the provincial adminiatrations A derre of rgos provided (on paper) for traiaing schoola for offocers mesh of the provinces, middle grade milienry schools in selectod evioces, and traiaing collepe and military high school in Pekirga Inr Army Board was reoganised asd mepe titern to form a gemeral ent. Cunviderable progress had been tande by 1910 in the evolution of a body of efficient officers. In practice the administration seanned ingrely provincial-for instance the armament of the troops to provided by lbe provinclal governore asd tras far frum uniform. Tlis eheme! conremplated the creation of a force about 400000 nome in $3 f$ divisione end in two armies, the gorthern and the Onthers Rexpinmeat is on the voluntary principle, except in Byears of the Manchus, who apperently enter the mew army inetend Athe" didht banmers." The terme of eurvice ace three years with to crdourn, throe in the reverve a ad four in the ternitorial army. in papasere eymen of trining is followed. Roservistis are callied - 1 ap deys every yeur and the territceinalise for 30 days every alty yar.
UF bo socg alx divinions and one mixed brimede of the morthern
 thie elvee divionas and six mixed brigedes total strenpth about heng fith sso cuna (Thane fisures do not include all the proveciel foreipa treised troope.) The efficiency of the troope veried; the matinera army was epperior to the others in trmining a ad anma. Eate Abowt a thed of the 60,000 men of the mew army were in bep tationed in Manchuri.. (See aloo $\frac{6}{3}$ Hishory.)
${ }^{1}$ Sep The Suanmeses's Year-Boelt (1910 edicion).

An imperial edict of the 15 th of Saptember $190 \%$ reorganised the army of the Green Standard. It was placed under the control of the minister of war and formed in bittalions and squadrons. The duty of the troope in prace time remained much as previously. In war they pase under the cootrol of regular offocers, though their net outpide their own provinces does not reem to becontemplated.

The Chinese nevy in 1909 consisted of the 4300 ton cruiser "Hai Chi" (twe 8 -in., ten $4 \cdot 7-\mathrm{in}$. guns) of 24 knot original speed, three 3000 ton cruisers, "Hai Yung," "Hai Schew" and "Hai Shen" (three 6-in., eight 4-in. guns) of 19.5 knot Navy. oripionl opeed, some modern' gunboats built in japan, a few miecellancous vestels and some old torpedo boats. With the destruction of the northern fleet by the Japancse at the capture of Wei-hal-wel in 1895, the Chinese mavy may be said to have ceased to exist. Previously it consisted of two divisions, the northern and southern, of which the former was by far the more lormidable. The southern was under the control of the viceroy of Nanking, and took no part in the Chino-]apanese War. While the northern fleet was grappling in a death-struggie. the couthern was lying anuly in the Yangtase waters, the viceroy of Nanking appareatly thinking that as the Japaneat had not attacked him there was no reanon why he abould riak his shipa.

The New Scheme.-An edict of the Isth of July 1909 crented a maval and military advisory board. Nimrod Sound, centrally situnted on the coast of Cheh-kiang, was chowen as naval base, and lour naval schools were ordered to be eatablished; a navigation echool at Chifu, an engincering echood at Whampoa, a school for naval artificers at Fuchow, and a gunnery and musketry echool at Nimrod Sound. A superior naval college was founded at Peking. The const defences were placed under the control of the naval department, and the reorganisation of the dockyards undertaken. During $19 t 0$ orders for cruisers were placed abroad.

Arsenals and Dockyends.-After the lons of Port Arthur, China poseramed no dockyard which could dock vessels over 3000 tons. Many years ago the Chinese government established at Fuchow a shipbuilding yard, placing it in the hande of French engineera. Training tebools both for languages and practical oavigation were at the same time orga nised, and a trilning ship was procured and put under the commend of a British naval officer. Some twentylive or thirty small vemels were built in the course of as many years. bus gredually the whole organization was allowed to fall into decay. Esecpe for petty repairs this eutablishment was in 1909 valuelest to the Chinese government. There were aloo small dockyards at Klang-nan (nerer Shanghai), Whampoa and Taku. There are wellequipped arsenals at Shanghai and at Tienting, but as they are both placed up shallow tivers they are unelesa for naval repairs. Both are capabie of turning out heavy guns, a ad atso rifies and a mmunition in large quantities. There are also military armenals at Nanking. Wuchang, Canton and Chengtu.

Forks.-A greit number of forts and hatteries have been erected along the coast and at the entrance to the principal rivers. Chivef smong these, now thet the Taku forta lormerty commanding the entrance to Tientain have been demolished, are the Kiangyin forta commanding the entrance to the Yangtsee, the Min forts at the entrance of the Fuchow river, and the Bogue forta at the enirance to the Canton river. These are supplied with beavy armament from the Krupp and Armatrone factorien.

## Pinence.

In fiscal matters, as lor many other purposes, the Chinese empire in an agglomeration of a number of quasi-independent units. Each province has a complete adminiatrative stafl, collects its own revenue, pays its own civil service, and other charges placed upon it, and out of tbe surpius contributes towards the expenses of the imperial government asum which varies with the imperiousnese of the needs of the latter and with fts own comparative weallh or poverty. The imperial government does not collect directly any part of the revenues, uniese the imperial maritlme cuatoms be excepted, though these, to0, pass through the books of the provincial autborities.:

It has hilherto been extremely difficult to obtain anything like trust worthy figures for the whole revenue of China, for the reason that no complete statistics are pabliahed by the central government at Peking: The oaly available data are, frat, the returns published by the imperial maritime customs for the duties levied on loreiga trade; and, secoadly, the memorials sent to Peking by the provincial authorities on revenue thatters, certain of which are published Irom time to time in the Peking Gaselte.
${ }^{3}$ A lew of the old mative custom nations, which are deemed perquirites of the imperial court, may aloo be ennpted, as, for untanot, the native cutom-home at Camen. Hwai Kwan on the Gened Canal, and various zation in the meifhowrlood of Poking.

The production of a budget in 1915 wis promined is one of the reform edices of lyod

These are usoally fragmentary, being merely reports which the governor has received from his subordinates, detailing, as the case may be, the yield of the land tar or the likin for his particular district, with a dissertation on the causes which bave made it more or less than for the previous period. Or the return may be one detailing the expenditure of such and such a department, or reportiag the transmission of a sum in reply to a requisition of the board of revenue, with a statement of the source from which it has been met. It is only by collating these returns over a long period that anything like a complete statement can be made up. And even then these returns do not represent anything like the total of taxation paid by the people, but, as far as they go, they may be taken to represent the volume of taxation on which the Peking government can draw revenue.

The following table, taken from a memorandum by Sir Robert Hart, dated the 25th of March 1g01, shows the latest official estimate (up to 1910) of the revenve and expenditure of China:-


A calculation of revenue from all sources puhlished by the Shanghai Shen Pco in 1908, apparently derived from official sources, gave a total revenue of $105,000,000$ taels, of about is million sterling. This sum is obviously less than the actual Ggures. In 1907 Mr H. B. Morse, commissionet of customs and statistical secretary in the inspectorate general of customs, drew up the following table based on the amounts presumed to be paid by the tax payer:-

|  | Imperial Adminis tration. | Provincial Adminis tration | Local Adminiz tration. |
| :---: | :---: | :---: | :---: |
|  | Taels. | Tacle | Tacels |
| 1. Lend Tax | 25.887,000 | $67.060,000$ | 9,315,000 |
| III. Tribute Native Customa | $7.470,000$ 3.790000 | $15.582 .000$ | $\begin{aligned} & 2,300,000 \\ & 210.000 \end{aligned}$ |
| IV. Salt Gabetie. | t3.050.000 | 26.0000000 | 25,000,000 |
| V. Mircellamous | 3,856,000 | 5,998,000 | 985,000 |
| VII. Foreign Cusoma | 12,169000 | 3.740000 | $1,230.000$ 3639000 |
| Tocal | 99,062,000 | 142,374,000 | 42,718,000 |

Mr Morse adds that the graod total shown, taets 284, 1 50,000?
" is an obviously insufficient sum on which to maiotain the tabric of government in an empire like China, but it has been seached by calculations based on a few known facts and . . . is dfered as throwing some light on a subject veiled in obscurity."3
IIn this articte the coed used an a standard is the Hajkwan (i.e. cmema) exel, worth about 3a. It fluctasten with the valuc of silver.
${ }^{2}$ Row H y ( $43,000,000$.

- Thele end

The service of the foreign debt, together with tha promure of ot her needs-such as the cost of edocation and the army-made more manifest than prevrously the chaos of the Chinese frocal system. A scheme to reform the national financen was promulgated under an edict of the inth of January 1909 , but it did not appear to be of a practical character.

Sources of Revexue. I. Land Tax.-In China, as in most oriental countries, the land has from time immenorial been the mainaty of the revenue. In the early years of the present dynaxy there mas levied along with the land tax a poll tax on all adult malex ber io 1712 the two were amalgamated. and the whole burden was throus upon land. familics not possessing land being thereafter exempted (rom taxation. At the same time it was derreed that the amouxa of the land tax as then fixed should be permancnt and settied for al time coming. It would appear from the records that the promete has been kept as far as the central government has been concerped In all its many financial difficulties it does not seem ever to have tried to increase the revenue hy raising the land tax. The amont of tax leviable on each plot is entered on the title deed, and, oact entered. it cannot be changed.4 The tax on almost all lands is thes stated to be so much in silver and so much in rice, whest or stant ever the principal crop may be. Except in two provinces, bowevrr. the grain tax is now commuted and paid in wiver. The exceptions are Riang-su and Cheh-kiang, which sxitl send forward their taxes in grain. The value of the grain lorwarded (generally called tribute rice) is estirnated at tacls $6,500,000$. The total collection in sivere. as reported by the responsible officials, amounts in round number to taels $25.000,000$. The total yield of the land tax, therecore. is tacls $31.500,000$, or say $[4.725 .000$. It will readily be granted that for such a large country as China this is a very insignifical one. In India the land tax yields about $\{20,000.000$. and Chisa has undoubtedly a larger cultivated area, a larger population. and soil that is on the whole more fertile; but it is certain that this oum by no means represents the amounts actually paid by the cultivators. It is the sum which the various magistrates and collectors have to account lor and remit in bard cash. But as nothing is allowed them for the costs of collection. they add on: percentage beforchand to cover the cost. This they usually do by declaring the taxea leviable not in silver, but in copper "cash. which iodeed is the only currency that circulates in couniry plexen and by fuxing the rate of exchange to suit themseives Thus whit the market rate is, say, 1500 cash to the tael, they declare by peneenl proclamation that for tax-paying purponea cash will be recoved at the rate of 3500 or 4000 to the tael. Thus while the nominal hid tax in ailver remains the mame it is in effect doubled or arebled, and. what is worne, no return is made or account required of the earn sums thus levied. Each magistrate or collector is in effect a larmer. The sum ctanding oppocite the name of his diatrict is the aur thich be is bound to return under penaley of dismissel. but al sums which be can scrape together over and above are the perquisites of office less his necessary expenses. Custom, no doubr. mets bounds to his rapacity. If he went too far he would provolce a riot: but one may saifly ay there pever is any reduction, what chare can be eflocted being in the uprard directioo. According to the best information obtainable a moderate extimate of the sums actosily paid by the cultivators would give two shillings per acre. This on an estimate of the area under cultivation should give for the eightees pr wices fir, 90,000 as being actually levied, or more the fout tiyce wha is verurned.
3. The Suit Laty-The trade in salt is a yovernment monopoly. Only licensed merchents are allowed to deal in it. and the import of foreign silt is forbidden by the treaties. For the purpoes of ala admitisistration (Thina is divided into eeven or eight mein circuins cach wf which his its own sources of production. Eech circuit mes carelisly do fined boundaries, and alt produced in one circuis is ane allowal to be cunsigned into or wold in apokher. There are grest dilleronces if: price between the weveral circuita but the consumm is noi allowed io buy in the chenpest market. He can only buy Irome the licensd suerchants is his own circuil. who his ture ant deinured from wrocuring supplies exxept at the depot to whid they belung. (onveyance from one circuit to another in dermal anluggling, and :ubjects the article to conafiacation.

Wusy is levied under two beada, the Grat being a duty proper. payable on the tave of mik from the depor. and the second beit likin levied on unmit or at the place of deatinution. The twe tosether amount: on an averege to abomt taelo I-go per picen 1331 It or 33. ui. par cut. The total collection returned by th vainous salt collictorates amounta to tach 13.spo,000 (Ce.0es.cep) per a nuum. The total consamption of alt for al China is extimed at 25 million piculs, or nearly 11 million toma, which in at the ante of 9 op per anaum per head of the population. If the above tanouth of cacto I 50 mere unilormly levied apd recurned. the revame tond be 37 muthion tacle instend of 134. In thit alcustainen mownes. no allownace is made for the cont of collection.
3. Latin on Geverel Menchandiec. - fly the tarce Elin tin men

- Temporary redoctiona are granted th provincen sifeeted by rebellion, drongtes or liool
 It was originally a war tan imponed as a temporary to meet the military expeoditure required by the T'aip'img ad Mapomeredan retbellions of $1890-8870$. It is now one of the arnant sources of inoome, but at the mame time it is in form as wanarble as a tax can be and ia equally obnoxious to the native Ledis ferist morchant. Tolls or barriers are erected at frequent -rcals aloog all the priscipal routes of trade. Whetber by land or aren, and a main kevy is misde at each on every copceivable oude of commerce. The individual kevy is emall, but over a long man is miny amount to 15 or $20 \%$. Ibe objectionable feature is 4n Lhaent ecoppeges with overhauling of cargo and coomequent Wha By treaty. Coreign sooch may commute all tranit duen for end payment of ore-hall the import tarif duty, but this stipula. tis but indifierently obwerved. It must abso be cernembered, per oncenthet dishoneat loreign merchante will take out passes to cover antioned goods. The difficulty in securing due observance of baty rithts les in the lact that the likin revenue is clamed by the andin authoritues, and the transit dues when commuted belong a die central goverament. to that the former are interested in apmong the commutation by every means in their power. As larther means of neutralizing the commutation they have devised 4 © Lorm of impost, vis. a terminal tax which is levied on the poot after the tcrmination of the trangil. The amount and frepater of likin exation are fuxed by provincial legialation-t lat is a a probanction of che governox. The levy is authorized in guticral trea try an imperial decree, but all details are lefi to the tucal mances. The yield of chis tax is eetimated at tacle 13,000,000 ( 1 As,0,000). a sum which probably reprosente onethird of whet is amily paid by the merchants, the balance being coste of collection.

Inperial Maritinis Customs.- The maritime cutome in the andertment of Gnance in China which managed with probicy and hancty. and this it owes to the fact that it is worked undes moin conem. It colterts ill the duties leviable under the ereatice de farign trade of Chins, and also all duties on the coasting man mis carried on by vessels of ! oreign build, whet her Chipete - loriva onaned. It docs not cuntsal the trade in native craft, the morled juak trade, the dutics on ahich are otill levied by the native nataradise officials. By arrstgement between the British and Qnes armments the foreign customs levy at the port of entry this on fertian opium of taels es per chest, in addition to the tarif tay of the's yo. This levy frees l he opium from any further duey on nagy ind the interior. The revalave of the maritime customs rowe tra tach $3,200,000$ in 1865 to titio 31.111,000 in 1905
5. Natie fathom: The adnusu ation of the native customs Onat ve anmar to what prevailed in the maritime customs botre the introduction of foreign aupervision. Each collector is cantitued a farmer, bound to account for a fixed minimum sum, ten practicatly at liberty to retain all be may collect over and cheve. If he returns more be may ctaim certain honorary rewands of fre catra diligence, but be gencrally manages to make out his cocounts so as to show a small surplus, and no more. Only imperfect and Ingmentary returns of the native collectoratea have been prblahed, but the total revellue accruing to the Chinese government trom this muros. did not appear up to 1900 much to exceed two
 ato $15 \mathrm{~m} . \mathrm{O}_{\mathrm{a}}$ a treaty port were placed under the control of the errime eustoms, their revenues baving been hypothecated for the errice of the Boxer indemnity. The result was that the amount the entive custome collected by the commisaioners of customs mananad from taela 2306,000 in 1902 to taels $3.699,000$ in 1906.
4. Duty on Ration Opinm. - The collection of the duty on opium - in the hands of the provincial officials, but they are required to mode aparate account of duty and likin collected on the drug, and to hold the eum at the disposal of the board of fevenue at Adint The anneal import into China of Indian oplum used to amount to about 50,000 chesss, the exact amount of opium mpored in 1904 being 54.750 piculs, on which the Chinese governmoms received from diry and likin combined about $5 \$$ million taels Ifus,oe0). The total amount of native-grown opium was estimated Et901 at about 400,000 chests $(53,000,000$ b) , and if this were tryel at enels 60 per chest. Which in proportion to its price was a mimitar rate to that Ievied on Indian opium, it should give a revenue of amidon tacha Compared with this the sums actmally levied, - at leter returned by the local officials as levied, were insigaificant. The raterms pave a total levy for all the cighteen provinces of only thes 500,000 ( $63,30,000$ ). The anti-opum smoking campaiga mouted by the Chimese government in 1905 affected the revenue beh by the decreased importation of che drug and the decrease in the wres under poppy culeivation in Ctrins. In 1908 the opumm likin Nowne frad falleo to taels 3.800 .000 .
7. Marellemeoss.-Besides the main and regulat sources of in. tive. the provincis] officials levy sums which must in the agsregate anovet to a very large figure. thut which handly find a place in the rustal The principal are land iransfer fles, puwnbrokers and what hancer, dunies pn reed fints, commuration of corvde and Painal ervices, arc. The fee on land transfers is 3 ion and it could - thonem from a caiculation based on the extent and value of the anite fied and the probalie number of alos, that this itematone ongt to ristd an anaul return of betwen one and two millions
ateding. Practicatly the whole of this is abootbed in office expenses, Upder this heading should also be included cortain items which though not deemed part of the requbar rtvenue, have been so often resorted to that thry cannot be leit out of account. These are the oums derived from sale of office or of brevet rank, and the subecriptions and benevolences which under one plea or anocher the government aucceeds in levying from the wealthy. Excluding these, the government is always ready to receive subscriptions, rewarding the donor with a grant of official rank entitling him to wear the appropriate "button." The right is much aought alter, and indeed there are very fow Chinamen of any standing that are not thus decorated, for not only does the buston confer social standing, but it gives the wearer certain very substantial advantages in case be should come into contact with the law courth. The minimum price for the lowest srade is taela 120 ( 18 ), and more of course for bigher grades. The proceeds of these sales go directly to the Peking government, and do not an a rule figure in the provincial returns. The total of the miscellancous items accruing for the bencfit of tbe government is extimated at taels $5.500,000$.

Expanditure.-In regard to expenditure diatinction has to be drawn between that portion of the revenue which is controiled by the central government, and that controlled by the several provincial authorities. As the provinces collect the revenue, and as the authoritics there are held responsible for the peace, order and good government of their respective territorics, it follows that the necemary expenses of the provinoes form a sort of farit charge on the revenwe. (As the tables given show, the provinces apend the greater part of the revenue collected.) The board of revenue at Peking, which is charged with a general supervision of finapce matters nll over the empire, makes up at the end of the year a geacral estimate of the fund that will be required for imperial purposea during the enming year, and apportions the amount among the several provinces and I he teveral collectorates in each province. The estlmate is cubunitted to the emperor, and, when manctioned, intructiona are went to all the viceroys and governors in that sense, who, in turs, pass theen on to their subordinate officern. In ordinary times these deminds do mot materially vary irom year to year, and long practior bas created a sort of equilibrium berween imperial and provincial demarads The remirtances to the capital are, as a rule, forwarded with reason able regularity, mostly in the form of hard cach. There is, bowever, a constant pull going on between Peking and the provinces-ibe formef always asking for more, the latter resisting and ploading impecuniosity, yet generally able to find the amounes required. The expenses which the central goveronment has to meet are:(1) Imperial housebold; (2) pay of the Manchu gacriton in end abourt Peking; (3) conts of the civil admindaration in the capital; (4) cost of the army oo Lar as the expenes are not borne by the provinces: (5) naval expences; (6) foreign loens-interest and sinking fund. To mect all thee charges the Peking government for eeveral years up to 1900 drew on the provinces for about taels $20,1+\infty, 000(13,000,000)$, intluding the value of the tribute rice Which goes to the support 3E the Nanchu bannermen." No estimates arc furnished of the sums aiticued under such heading. The imperial houchold appears to receive in silver about taels $1.500,000(625,000)$ bu: it draws besides Large supplies in kind from the provinces. e.s silks and sasins from the imperial factories at Su-chow and Hang chow, porcelain from the Kiang-si potterics, \&ic. the cost of which is defrayed by the provinces. The imperial government has also at it disposal the revenue of the foreign customs. Prior to the ChinoJapancese war of t894-95 this revenue, which, after allowing for the costs of collersion, aniounted to alout $20,000,000$ tadls ( $3,3,000,000$ ) Was nominally shared with the provinces in the proportion of four tet:hs and six-tenths. The whole of the customs revenue is now phescd to loreign bondholders and absorbed by the service of the sevicral loans. Besides supplying its own wants the imperial govern In If has to provide for outlying portions of the empire which are unible to maintain themselves-(8) Manchuria, (2) Kian-suth and the cer: sal Asian dominion, (3) the south-western provinces of Yun-nan Kuri-chow and Kwang-sid. Dianchuria, or, as it is termet, the northeast frontier defence, costs about taels 2,000,rwar avis and above its own resources. The contral Asinn territoric- venatituic a drain on the imperial government of about thel $4,000,000$ a yetr. This is met by subeidies from Seech'yen, Shan-mi. Ho-man and other wealthy provinces. Yun-nan, Kweichow and Kwang-ai tequire side ${ }^{\text {agytegating tachw } 2,000,000 ~ t o ~ l e e p ~ t h i n g s ~ g o i n g-~}$
Exiernal Debs. - Prior to the war with laman in 1804 the forcigu debe of China was almoot nit. A few trffing lomens had been onotracted at 7 and $8 \%$ but they had been punctually paid off, and only a fraction of one remained. The expenses of the war, bowever, and the large indemnity of tuels $330,000,000(6,3,500,000)$ wich Japan exacted, forced China for the forst lime into the Erropesa maiket as a aerious bortower. The sum of $66,635,000$ was rined in 1894-1895 in four sorall loans at 6 or $7 \%$ interest. In 1895 a

[^16]Framor-Remian ion of fr. 40,000,000 ( $15,870,000$ ) wat ratined in Paris Two Anglo-German loana, each of $16,000,000$ (one in 1896 , the other is 88 g ) wrere rained throngh the fong Kong and Shanghai Bank The Framoo-Romiain loan bears $4 \%$ interen, the first Ando-Germein $5 \%$ the mood $43 \%$. The foneign luans contracted Ep to 1900 amounted altogether to $\mathbf{5 4 - 4 5 5 , 0 0 0}$. The charges for interest and sinking Iund, which amounted to over \{3,000,000, were ecerred on the revenut of the maritime cuicma, and on the likin canes of certain epecifed provinces The net income from these two somice anmounted to over taela $24,000,000$, equivalent as eriating rate of exchane to (3.400,000, which was amply tuficient.

Betwrea 18 gg 9 and $\$ 907$ (Goth years incluaive) $\mathbf{1 1 2 , 2 0 0 , 0 0 0}$ was rinined on lonn for railway purpowes. The charges on the first loanlor $42,300,000$-were secured on the sevenue of the Imperial Northera railway, the interet being $5 \%$ The same intcrest was gacared on the orher loana, tave one for $(1,000,000$ : $:$ which the Howe Koak government was concerned, which bears $4 \%$ intercst.

The foregn debr also induden the infernnities exacted in 1901 by the powers for the Bower outrages. Thene indennities, secured en imperial revenue, ase divided imto fue aerie amounting altogether to (67.500,000, the amount payable on these indemnities (f) $4 \%$ interet) in 1907 being $62,834,425$. The burden of mecting the amount was apportinned betwren the eighteen province, the worps allocated ranging from taels 2,500,000 for Klang-*4 to tacls 300,000 for Kwei-chow. Ia 1909 the grand total of Chira's indebtedmens exceded if $40,000,000$ and the interest called for the payment of $77+37.450$ in gold.

Denty and Banking-Native banks for purposes of inland exchange are to be found in mont brge citien. They are private banks - $n$ their own capital, and celdom receiving deposits from the podic. The bet knowa are the Shan-ai banks, Which have branches all over the enpise. They work on a small capital, seidom over ( 90,000 each. and do a small but grofitable buaince by welling their drafts on distant places. None of them insues notes, althougli they are wot debarred frond doing so by law. They lend money on perions! eccarity, but do not sdvance egainst ahiprsents of goods. In some places there are small local banks, usually called cash shops, which move paper motes for mall mums and lend moncy out on personal wererity. The motes never reach more than a very limited local circefation, and pase cerrent macrely on the credit of the institution. There in $n$ olaw regutating the formalion of banks or the issue of motes Pamathops occupy a prominent pomition in the internal ecomonty of Chime. They lend on depoait of personality at very high rales. is and $24 \%$ and they receive deposits of moncy from the public, eanally alowing 6 to $10 \%$. They are the real banke of depreit of the country, and the better clase enjoy good credit. Forrign Benty do a lane businesm at Shanghai and other treaty ports. and a Conernmend Bant has beer extablished at Peking.

Curnency.- In the commercial ereaty betwen Great Britain and China of 1902 Chins agreed to provide a uniform national coinage. An imperial decree of October 1900 commanded the introduction of - madorm unel curnency; but another decree of May tgio established atamdard currency domar weighing 72 candareens (a candareen is the soonh part of the tacl ounce) and moxsidiary coins of fuxed values in dacimal ratio. This decree property enforced wrould introduce a much meaded stability into the monetary sytern of China.

The actual currency (1910) contists of (1) Sitber, which may be Hither uncoined incots pasing current by weight, or imported coins, Mexican dollars and British dollare: and (2) Copper "cash," which than ano fuxed retation to silver. The sandard is sfver, the tutit being the Chinese ounce or tael, containing 565 traina. The tael is not a coin. but a weight. les value in eterling consequently fiuctuates with the value of silver; in 1870 it was worth about 6 s . 8 d ., in 1907 in tan worth 3a, 3u." The name given in China to uncoined silver in current we is "oyoce." It is cast for convenience mloe into lagots weighing one 10 go taets. Its average finervets is 916.66 per 1000. When foreign tilver is imported, my into Shaggha, it can be converted into currency by a $\cdots r y$ simple process. The bars of silser are eent to a quast-public ofto rermed the "Kung K'u." of public valuers. and by them melted down and cast into ingots of the customary size. The finencss is estimated! anit the premium or befterncti. lopether with the exact weight, is marked in ink on esch ingot. The whok process only occupies a few hours, and the alver is then ready to be put inso use. The Kung K'u is simply a kral office appunicd by the bunkers of the place, and the weight and firences are only peod lor that locality. The government takes too fmpmovility in the mattcr. but lewves merchants and hankers to adjust the currency as they please. For purposes of taxation and peyment of dulies ithere is a standard or treasury tael, which is flowt in\% heavier than the tael of commerce in use at Shanghai. Every Larke crammerrial centre has it own customary tael, the Wright and therefore the value of which difter frum that of every other. Silver drallars coined in Mexicn, and British dollars coined in Ponmby, aluy cirrulate fredy at the open portit of trade and for come dietamce inlgnd, pasing at a little above heir intrinsic value. Conclues dollan, introducsed lont ato and nu fonger coined, are oftalest in exremt use in everal parts of the inierior, chiefly the Engrowing districta. Being preferred by the reople, and as the
aupply cannot be added to, they have reached a onaliderath premium above their intrinic value. Proviqcial mints in Cantan Wuchang, and other places heve isued silver coim of the an weight and touch as the Mexican dollar, but vry tew have gow unt use. As they ponsess no privilcge in debe-payide power over un ported Mexican dollars chere is no inducerment for the propte to uhl them up unlesa they can be had at a cheaper rale chan the latter and these are laid down at $c o$ mall a coct above the jorrinct velu that no profit is left to the mint. The colase has in conmoreo
 into use, being laued by the local minta. One coin "the humdroft part of a dollar" proved very popular (the ineve to the etd at tgo being computed at $12,500,000,000$ ), but at rates corrempondity doweh to the intrintic value of the metal in it. The only coim atrint imaned by the government-up to 1910 -wrat the mocolled coppe cosh. It is a small coin which by metulation abould meigh iod carl, and should contain so parts of copper, 40 of anc. smd 100 lead or tin, and it should bear a fixed ratio to milver of 1000 east one taci of ailver. In practice none of then conditions tras obwerd Being issued from a number of minta, monly proviacial, the onandur was never unilorm, and in many canca debpaed. Excespive iner lowered the value of the coins, and for many years the suets exchange was 1600 or more per tael. The rise in copper led to it meking down of all the ofder and superior coins, and as for the wen reason coining was suspended, the result was an appreciation of it "cash," so that a cael in 1009 exchanged for mbout 1270 cm about 35 to a penny English. Inasmuch to the "cash" bore is fixed relation to silver, and was, moreover, of no nniform compominn it formed a sort of mongrel etandard of ita own, varying pith it valume in circulation.
(G. J.. X)

## V. Histozy

(A)-European Kxeuldide of China $\# p$ to stis.

Chind as known to the Ancients.- The speciolia seat of apoias civilization which we call Chink has been distinguisbed $b$. difierent appeliations, according as it was reached by the soutber sea-route or by the northern land-route travering the longitu' of Asia. In the former apect the anar has nearly alwaybee sorne form of the name Sin, Chim, Sines, Chinc. In the buse point of view the region in question was known to the ancinat as the land of the Sores, to the midde ages as the empire 6 Calhay. The name of Chin has been apponed (doubtiult)! be derived from the dynasty of Ts'in, which a little mone th two centurics bciore the Christian era enfoyed a vigorous cars ence, uniting all the Chinese provinces under its autborily, 2 extending its conquests far beyond those limits to the soutb a. the west. The metation of the Chimas in ancient Samin Literature, both in the liws of Manu and in the Mfahbbit: has often been supposed to prove the application of the sath long before the predominance of the Ts'in dyandy. Bet to coupling of that name with the Danedos, still surviviat as i' people of Dardistan, on the Indus, sugeses it as more prot. that those Chines were a kindred race of mountaibers, : name as Shinas in fact likewiec remain applied to abst of the Dard races. Whetbet the Simit of the peophet las. should be Interpreted of the Chinese is probably pot maseptif of any decision; by the context It appears certainly to indus! a people of the extreme east or south. The mane probst came to Europe ihnough the Arabs, who made the Chime af it farther east into $S$ in, and perhaps sometimes inso Than. Hesi the Thisi of the author of the PoriNus of the Eryduana Sri: who appears to be the first extant writer to employ the wat in this form (i.e. asuming Max Multer's viow that ine beture to the ist century) ; bence atwo the Since and Thrime of Ptaksy

It has often indeed boen denied that the Sipar of Prolesty rest: represented the Chisesc. But if we compare the resterent Marcianus of Heractea (a mere copsienser of frovemy), obes bx infi us Ithat the " nations of the Sinar lie at the exereminy of Uhe thit: $: 2^{\circ}$ i world, and adjoin the easern Terra Incugrike." with that d Coman who suys, in spesking of Tinfints, a name of whin mone can question the applicarion to China, thot "beyond the there is pritur habitation nor nasigation "-we cannot doube the same regia w be meant by both. The fundaroental crior of Ptokemy's coerriti. of the Indian Sca as a closcri bysin renderad it toposriate but thai be should misplace the Chinces coust. But considering that the wipe d Sim has come down among the Arabe frum lime immemsul 2 applied to the Chincse. corvilening that in the work of Prokent this name certainly frperentent 'be larthest known East, and comendatiac how inaccurate ane Plownt is configurationa and jongitudes nuib nearer home, it recms almos as reswnatble to dony ilie ineatuy a his Iradia with mirs as to den) that his Sinae wetc (humen

If we mown to the Seres wefind thit anme protioned by chanc
atas much more frequenty and at an earfier date, for the pasaration - Erotouthenee (tn Strabo), formerly mupposed to apeak of a paraliel Fing through thinae-ki Quco-are now known to read correctiy Fins. The mame Seres indeed is famitiar to the Latin poets of the Ancren age, hot alwaya in a vague way, and veually with a general mhernor to Central Aea and the furtber East. We find, bowever pax tie first endeavours to asign more accurately the position of the people, which are chose of Mela and Pliny, gravitate distinctly monsts Chion in its northern aspect at the true ideal involved. Thus Meh denoribes the rervorest east of Asia as occupied by the three nowe topooceding from mouth to morth). Indians, Seres and Scyths: non in a geweral way we might still ay that eastern Asia is mopied by the Indica, China and Tartary.
Pestenyy first uses the na mes of Sera and Serice, ibe former for the chicity. the latier for the country of the Serech, and as usual defines thor pointion with a precision lar beyoad what his knowledge nexised-the necessary result of bis syatem. Yet even his definition - Seriat is most consistent with the view that this name indicated the Cinnese empire in its northern appect, for be carrics it eastward wo the s00ch detree of longitude, which is also, aocording to his oictation, ia a lower latitude the eastern boundary of the Sinse.
Amminnus Marcellinus devotes some paragraphs to a description of the Seres and their country, one passage of which is starting at fre Eigt in jts seming allusion to the Great Wall, and in this sense - tho been rachly interpreted by Lamen and by Reinaud. But meminaces is merely convertiog Ptolemy's dry cables inco fine owne and epeake only of an encircling rampart of mountains uthin which the spacious and happy valtey of the Seres lies. It is Te the Proderny makes his Serice extend westward to Imaus, i.e. m Pruar. But the Chincse empire did so extend at that epoch, and -n fad Lievt. John Wood in 1838 speaking of "Chire "as lyiag candiately beyond Pamir. just as the Arabs of the 8th century mpens of the country beyond the Jaxartes as "Six," and as Plolemy - pins of "Serice" as immediately beyond Imaus.
\& w fue into one the ancient notices of the Seres and their mantry, oonitting anomalous stacements and manifest fables, the math will be somewhat as follows: "The region of the Serea is a manad populous country, touching on the east the ocean and the lene of the babitable word, and extending wesk to lmaus and the combtres of Bactria. The people are civilized, mild, jut and Irugal, moring collimions with their meighbourk, and even thy of coose marcourse but not averse to digpose of their own products, of otich raw ilk is the staple, but which included aloo cilk-etuffs, Gine fan ami iroa of remartable quality." That is manifently a defnition atice Chineat.
That Greek and Romea knowiedge of the true porition of so mexte a pation should at best have been sompewhat haxy is nothing mertul. And it is worthy of note thast the view entertained by - ancient Chinese of the Roman empire and its inhabitants, under Emarme of To-itsin, had come atriking points of analogy to thoee wres of the Chincese which are indicated ia the classical dercriptions of the Serts. There can be no mistaking the fact that in this case the in great object was witbin che horizon of vision. yet the details aroited to it are of ben far from being true characteristica, beint thr the acoidents of iss outer bordern.

Jik Moulienol Cothoy.-"Cathay" is the name by which the Chinese empire was known to medieval Europe, and it is in its arinal form (Kitai) that China is still known in Rusia and to man of the nations of Central Asia. West of Russia this name Les long censed to be a geographical expression, but it is associated with a remarkable phase in the history of geography and cocumerce. The name first became known to Europe is the igth ceotory, when the vast conquests of Jenghir Khan and his mane drew a new and vivid altention to Asia. For some three cesturies peeviously the northern provinces of China had been desched from indigenous rule, and subject to northern conquerors. The first of these foreign dynasties was of a race called Fhidem issuing from the basin of the Sungari siver, and appoed (but doubufully) to bave betn of the blood of the modern Tonguses. The rule of this race endured for two centuries end originated the application of the name Khitel or Khiel to eorihern China. The dynasty itsell, known in Chinese history M Lien, or " Iron," disappeaced from China 1123, but the name temined altached to the territory which they had rulat.
The Khitin were displaced by the Nuchih ( $N$ yackt or Chifcht) race, akin to the modern Manchus. These reigned, under the tile ol Kin, or "Colden," till Jonghiz ind his Mongols invaded then in twr. In 1234 the conqueat of the Kin empire was cocogiteted, and the dynasty extinguishod under Ogdai (Ogotai). ore son and moceswor of Jenghis Khan. Forty years later, in te reign of Kublai, grandson and ablest successor of Jeaghiz, the loopol rule was entended over southern Chine (1276),
which till then had remained under a aative dynasty, the Sung. bolding its royal residence in a vast and splendid city, now known as Hang-chow, but then as Lins-nan, or more commonly as King-sse, ie. the court. The sonthorn empire was usually called by the conquerors Mantei (or as some of the old travellers wite, Mangi), a name which western Asiatics seem to have identificd with Machen (from the Sanskrit Makechtn), one of the names by which China was known to the traders from Persian and Arabian ports.
The conquests of Jenghiz and his successors had spread not ooly over China and the adjoining Enst, but weat ward also over all morthern Asia, Persia, Armenia, part of Asia Minor and Rusais, threatening to deluge Christendom. Though the Mongal wave retired, as it seemed almont by an immediate act of Providence, when Europe lay at its feet, it had levelled or covered all political barriens from the froatier of Poland to the Yellow Sea, and when western Europe recovered from its alarm, Asia lay open, as never before or since, to the inspection of Christendeen. Princes, envoys, priests-hall-missionary, half-envoyvisited the court of the great khan in Mongolia; and besides these, the acodents of war, commerce or opportunity carried a variety of persoas from various classes of human life into the depths of Asia. "Tis worthy of the grateful remembrance of all Christian people," says an able mistionary friar of the next age (Ricold of Moate Croce), "that just at the time when God sent forth into the Eastern parts of the world the Tatars to slay and to be shin. He also sent into the West his faithrul and bleesed servants, Domiaic and Francis, to enlighten, instruct and build up in the faith." Whatever on the whole may be thought of the world's debt to Dominic, it is to the two mendicant onders, but expecially to the Franciscans, that we owe a vast amount of information about medieval Asia, and, among other things, the firt mention of Cothay. Among the many strangers who reached Monsolia were (r145-1247) John de Plano Carpini and (1253) Willian of Rubrak (Rubruquis) in French Flandera, both Franciscan friars of high intelligence, who happily have left behind them reports of their observationes.

Carpini, after mentioning the wars of Jenghis againot the Kitel goes on to speak of that people as follows: "Now these Kitai are beathen men, and have a written character of their own. .t. They seem, indeed, to be kindly and polished folks enough. They have no beard, and in character of countenance have a considerable resemblance to the Mongols " lare Moupoloid, as our ethnolngiett would ayl." but are mot so broad in the lace. They have a peculix Language. Their betters as crafosmen in every art practised by mau are not to be found in the whole world. Their country is very rich in corn, in wine, In gold and silver, in silk, and In every kaind of produce tending to the support of manloind." "The notice of Rubruk chrewder and more graphic, runs thus: "Fartber on is Greas Cathay, which it tale to be the country which was anciently called the Land of the Seres. For the best ailk atufls are still got from them...The sea lies between it and India. Those Cathayens are little leliows, speaking mucb through the noee, and, as is general wioh all those eatern people, their eyes are very narrow. They are firme. rate artista in erecy loind, and their physicians have a thorough knowledge of the virtuea of herbs, and an admirable akill in dlagrosis by the pulse. . . . The common money of Cathay consists of piecee of cotton-paper, about a palm in length and breadth, upon which certaln Incet are printed, resembling the seal of Mangu Khan. Twey do their writing with a pencil, ouch as painters paint with, and a sigele charecter of theirs comprebends several letters, to as to lorm a whole word.'

Here we have sot only what ia probably the first European socion of paper-money, but a partiol recognition of the pectiarixy of Chinese writing, and a perception that puts to shame the perverse bogeling of later critice over the identity of these Catheyam with the seres of chasic fame.
But though these travellers saw Cathayans in the basaand in the great than's camps, the first actual visitors of Cathay itcif were the Polo family, and it is to the book of Marco Polo's recollections mainly that Cathay owed the growin familiarity of its name in Europe during the 14th and ysth centuries. It is, bowever, a great mistake to suppose, as has often been asumed, that the residence of the Polos in that country remained an isolated fact. They were but the pioseers of a very considerable intercourse, which endured till the decay of the Mongol dynasty in Cathay, i.e. Ior aboat half a century.

We have no evidence that either in the 13th or 14th century Cathayans, i.e. Chinese, ever reached Europe, but it is poasible that some did, at least in the former century. For, during the campaigns of Hulagu in Persia ( $1256-1265$ ), and the reigns of bis successors, Chinese eugineers were employed on the banks of the Tigris, and Chinese astrologers and physicians could be consulted at Tabriz. Many diplomatic communications passed between the Hulaguid Ilkbans and the princes of Christendom. The former, as the great khan's liegemen, still received from him their seals of state; and two of their letters which survive in the archives of France exhibit the vermilion impressions of those seals in Chinese characters-perhaps affording the earliest specimen of that character whicb reached western Europe.

Just as the Polos were reaching their native city (1295), after an absence of a quarter of a century, the forerunner of a new series of travellers was entering southern China by way of the Indianseas. This was John of Monte Corvino, another Franciscan who, already some fifty years of age, was plunging single-handed into that great ocean of paganism to preach the gospel according to his lights. Aiter years of uphill and solitary toil converts began to multiply; coadjutors joined him. The Papal See became cognizant of the harvest that was being reaped in the far Easti It made Friar John archbishop in Cambaluc (or Peking), with patriarchal authority, and sent him batches of suffragan hishops and preachers of his own order. The Romsn Church spread; churches and Minorite houses were established at Cambaluc, at Zayton or Tauan-chow in Fu-kien, at Yangchow and elsewhere; and the missions flourished under the smile of the great khan, as the Jesuit missions did for a time under the Manchu emperors three centuries and a hall iater. Archbishop John was followed to the grave, about 1328, by mourning multitudes of pagans and Christians alike. Several of the bishops and friars who served under him have left letters or other memoranda of their experience, e.g. Andrew, bishop of Zayton, John of Cora, afterwards archbishop of Sultania in Persia, and Odoric of Pordenone; whose fame as a pious traveller won from the pox populi at his funeral a beatification which the church was fain to seal. The only ecclesiastical narrative regarding Catbay, of which we are a ware, subsequent to the time of Archbishop John, is that which has been gathered from the recollections of Giovanni de' Marignolli, a Florentine Franciscan, who wes sent by Pope Benedict XII. witb a mission to the great khan, in return for one from that potentate which arrived at Avignon from Cathay in 1338, and who spent forir years ( $1342-$ 1346) at the court of Cambaluc as legate of the Holy See. These recollections are found dispersed incobcrently over a chronicle of Bohemis wbich the traveller wrote by order of the emperor Charles IV., whose chaplain he was after his relurn.

But intercourse during the period in question was not confined toecclesiastical channels. Commerce also grew up, and flourished for a time even along the vast line that stretehes from Genoa and Florence to the marts of Cheh-kiang and Fu-kien. The record is very fragmentary and imperfect, but many circumstances and incidental notices show how frequently the remote East was reached by European traders in the first hall of the rath century-a slate of things whicb it is very difficult to realize when we see how all those regions, when reopened to knowledge two centuries later, seemed to be discoveries as new as the empires which, about the same time, Cortes and Pizarro were conquering in the West.

This commercial intercourse probably began about $1310-1320$. John of Monte Corvino, writing in 1305, tays it was twelve yeers dace he had heard any newe from Europe; the only Western manger who bad arrived in all that time being a certain Lombard chirutpeon (probably one of the Palarini who got hard measure at tome in thooe days), who had apread the mont incredible blasphemiea about the Roman Curia and the order of St Francis Yet even on his firte entrance to Cathay Friar John had been accompanied by one Master Peter of Lucolongo, whom he describes as a firthrul Chrimian man and a rreat merchant, and who seems to have remained many yeare at Peking. The ketter of Andrew, bishop of Zayton (1,36). quotes the opinion of Genoeve mercheats at that port regarding a gueation of exchangea. Odoric, who was in Cathay about 1323-1,327. refers for confirmetion of the wonders which he relaled of the great city of Cenay (i.e. King sese or Hang-chow) to the many persons

Thom he had met at Venice since his return, who had thramea been wit nesses of those marvels. And Marignolli, some tweaty yeas hater, found attached to one of the convents at Zaytor, is Fu-kina fondaro or factory for the accommodation of the Christime merchants.

But by far the most distinct and notable evidence of the improt. ance and frequency of European trade with Cathay. of abich silk and silk goods formed the staple, is to be found in the commerial hand-book (c. 1340) of Francesco Balducci Pegoloti, a clerk and fact or of the great Florentine house of the Bardi, which was broughe to the ground about that time by its dealings with Edward Ill- of England. This book, called by its author Libro di dinisemerti di Poesi, is a sort of trade-guide devoting successive chapters to the various ports and markets of his time, detailing the nature ol importi and exports at each, the duties and exactions, the local cuaroms of business, weights, measurces and money. The first two chapters of this work contain instructions for the merchant proceeding to Cathay: and it is evidcat. from the terms used, that the road thither mas nok unirequemily travelled by European merchants, from whom Pegolotti had derived his information. The route which be describes Lay by Asoo, Astrakhan, Khiva, Otrar (on the Jaxartea, Amslik (Culja in lili), Kan-chow (in Kan-suh), and to to Hangehow and Peiking. Particulars are given as to the silver ingota wfich formed the currency of Tatary, and the paper-money of Cathay. That ibe ventures on this trade were not insignificant is plain from the essumple taken by the author to illustrate the question of expenes on the journey, which is that of a merchant investing in goode these to the a mouat of some (12,000 (i,. in actual gold value, not as calaitute by any fanciful and fallacious equation of values).

Of the same remarkable phase of history that we sere hese censidering we have also a number of notices by Mahomuedna vreos The establinhment of the Mongol dynarty in Persia, by which the great khan was acknowledged as lord paramount. led (as we buve already noticed in part) to a good deal of intercourse. And come of the Persian historians, writing at Tabriz, under the patronage of the Mongol princes, have told us much about Cathay, eapecially Rumi. Wuddin, the great miniter and historian of the dynatiy (died isibd We have also in the book of the Moorish traveler Ibn Batuta, who visited China about $1347^{-1} 348$, very many curious and in preat part true notices, though it is not powsible to give credence to the whoke of this episode in his extensive travele.
About the time of the traveller first named the throwe of the degenerate descendants of Jenghis began to totter to its fall, and wi have no knowledge of any Frank visitor to Cathay in that age later than Marignolli; missions and merchante alike disappear from te field. We hear, indeed, once and again of ecclesiastice despatchend from Avignon, but they go forth into the darkneas, and are heard of to more. Islam, with all its jealousy and exclusivenest had recovered its gresp over Central Acia; the Nestorian Coriatisaly which once had prevailed so widely was vaniching, and the sem rulers of China reverted to the old national policy, and held the forcipgor at arris's iength. Night deacended upon the farther Eapt, coveriog Cathay with those eities of which the old traveliere had told wef marvels, Cambalue and Cansay, Zayton and Chinkalina. And mon the veil rose before the Portuguese and Spanish explorers of the $16 e \mathrm{ch}$ century, thowe namea are heard no more. In their mend we hare Chins, Peking, Hangchow, Chinchew, Canton. Not only were ike of names forgoten, but the fact that thove places had ever been knowa before waa forgotten also. Gradually new missionaries weat forth from Rome-Jesuits and Dominicans now; new converts were made, and new vicariates constituted: but the old Francicam churches, and the Nestorianism with which they had battiod, had alike been swallowed up in the ocean of pagan indiffercmoe Io time a wreck or two floated to the surface-MS. Latin Bible or a piese of Catholic sculpture; and when the intelligent miscionaries called Marco Polo to mind, and atudied his story, one and another bective convinced that Cathay and China were one.
But for a long time all but a sagacious few continued to remand Cathay as a region distinct from any of the new-lound Indies: Whins map-makers, well on into the 17th century, continued to represert it as a great country lying entirely to the north of China, and strescting to the Arctic Sea.

It was Calhay, with its outlying ialand of Zipangu (Japen), that Codumbus sought to reach by sailing weatward. peretrated tal be wis by his intense conviction of the malloene of the earth, and of the vise extension of Asiz eaxt ward; and to the day of his death we when full of the imagination of the proximity of the domalin of the great khan to the islands and cossts which he had discovered. And such imagtatitions are curiously embodied in some of the stape of the early tGih century, which intermingle on the same coast. line the new dibcoveries from Labrador to Brazil with the provinces and rivess of Marco Polo's Cathay.
Cathay had been the aim of the first voyage of the Cabots in sugh, and it continued to be the object of many advent urous voyages by Englinh and Hollanders to the N.W. and N.E. till far on in che 160 h century. At leake one memornble land-journey also was nade by Englizhmen, of which the exploration of a trade-route to Culhy west a chief object-that in which Aathony Jenkinson and the two Johnsoms reached Bokhare by way of Rumla in 1sse-1sto 'Re country of which they colketed noticre at that city was seill knew to them only as Coilny, and its great capital anly as Cambelac.

Gulay at a supposed separate entity may be considered to come $i 3$ at end with the journey of Benedict Goes, the lay-Jesuit. This atmirable person was, in 1603 , despatched through Central Asia by Le eeperions in India with the specific object of determining whether recalby of old European writers and of modern Mahomnedana wn es wit not a distinct region from that China of which parallel mamels had now for some time been recounted. Benedict, as gee is ha brechren pronounced his epitaph: "seking Cathay found thaven." He died at Suchow, the frontier city of China, but not idore be bad ascertained that Chine and Cathay were the same. Nea sbe publication of the narrative of his journey (in the Expediffe Terginama epred Simes of Trigault, 1615) inexcusable ignorance alone bald continue to distinguish between them, but such ignorance liatrmi many years longer.
(H.Y.)

## (B)-Chinese Origins.

Crisese literature contains no record of any kind which sight justify us in assuming that the nucleus of the nation ary tave immigrated from some other part of the world; and the merral ingenious theories pointing to Babylonia, Egypt, Iadia, Khotan, and other seats of ancient civilization as the surting-points of ethnical wanderings must be dismised as meaple. Whether the Chinese were seated in their later mans from times immemorial, as their own historians assume, $x$ Ethether they arrived there from abroad, as some foreign sholars have pretended, cannot be proved to the satisfaction ©hislarical critics. Indeed, anthropological arguments seem to cootradict the iden of any connexion with Babylonians, Eoptians, Assyrians, or Indians. The eartiest hieroglyphics Whe Chisese, ascribed by them to the Shang dynasty (second milknium e.c.), betray the Mongol character of the nation that iaveated them by the decided obliquity of the human eye therver it appears in an ideograph. In a pair of eyes as shown the mose ancient pictorial or scuiptural representations in tin eak, the four corners may be connected by a horizontal sraght line; whereas lines drawn through the eyes of one of the ader Chinese hieroglyphics cross each other at a sharp angle, andow in the accomplaying diatrams:-


Chine
The does not seem to speak for racial consanguinity any more tha the well-known curied beads and bearded faces of Assyrian ciphtures as compared to the straigh $t$-haired and al most beardless chatese. Similarities In the creation of cuitural clements may, it - trate, be shown to exist on either side, even at periods when exteal intercourse was probably out of the question; hut this ay be doe to uniformity in the construction of the human brain, Wheh leads man in difierent parts of the world to arrive at mandens under similar conditions, or to prehistoric connerions which if is as imposaible for us to trace now as is the origin of mankind liself. Oar standpoint as regards the origin of the Qasese race is, therefore, that of the agnostic. All we can do is to reproduce the tradition as it is lound in Chinese literature. Tis indition, as applying to the very earliest periods, may be motring more than historical superstition, yet it has its Wherical Importance. Supposing it were possible to prove that soes of the perwons mentioned in the Bible from Adam Wone to the Apoctles ever lived. even the most sceptical critic void atill have to admit that the history of a great portion of the hamen race has been materially affected by the belief in the trapples of their alleged lives. Something similar may be said af the alleged cartiest history of the Chinese with its model eciperoes and detestable tyrants, the accounts of which, whether med an reatity or not, have exerclsed much intuence on the derelopasent of the nation.
The Chinem bave developed their theories of prehistoric IIfe. specintion at to the origin and gradual evolution of their cinlination has resulted in the expression of velews hy suthors tamay have recoastructed theis systems from remnants of
ancestral life revesled by excavations, of from observation of nefrabouring nations living in a state of barbarisom. This may eccount for a good deal of the repetition found in the Chinemo mythological and legendary narratives, the personal and chronobogical part of which may have been invented merely as a framework for illuatratiag social and cultural protress. The scene of action of all the prehistoric figures from $P^{\prime}$ en-ku, the first buman being, down to the beginning of real history has been laid in a part of the world which has never been anything but Chinese territory. P'an-ku's epoch, millions of years asp, was followed by ten distinct periods of sovereigns, including the "Heavenly emperors," the "Terrestrial emperors," and the "Hurnan emperors," the Fw-chiou or "Nest-builders," and Swi-jon. the "Fire Producer," the Prometheus of the Chinese, who borrowed fire from the stars for the benefit of man. Several of the characteristic phases of cultural progres and social organization have been acribed to this mytbological period. Authors of less fertile imaginacion refer them to later times, when the heroes of their socounts appeer in shapes somewhat resembling buman beings rather than as gods and demioods.

The Chinese themselves look upon Fu-hiastheir first historical emperor; and they place his lifetime in the years $2852-2738$ e.c. Some accounts represent him as a cupernatural being; and we see him depicted as a human figure with a fish tail somethigg like a mermaid. He is credited with having established social order among his penple, who, before him, had lived like animals in the wilds. The social chaos out of which Chisese society arose is deacribed as being characterized by the absence of family life; for "children knew conly their mothers and not their fathers." Fu-hi introducod matrimony; and in so doligs be placed man as the bueband at the head of the family and abolished the original matriarchate. This quite correaponds with his views on the dualism in astural philosophy, of which he is supposed to have haid the germas by the invention of the so-called pa-kma, eipht symbols, each consisting of threc parallet lines, broken or continuous. The continuous lines represented the male clement in mature; the broken ones, the female. It is characteristic that the same ruler who amigned to man bis pocition as the bead of the family is also credited with the invention of that natural philoeophy of the " maic and female prisciples," acconting to which all good things and qualities were beld to be male, while their leses sympathetic opposites were female, such as beavep and earth, win and moon, day and night. south and north. If these traditions really represent the oldest prehistoric creations of the popular mind, it would almoat seem that the most ancient Chinese shared that naive seatiment which caused our own forefatbers to invent gender. The differeace is that, with us, the conception survives merely in the language, where the article or suffixes mark gender, whereas with the Chinese, whose language doce not expreas gender, it survives in their syatem of metaphysics. For all their attempts at fathoming the secrets of nature are based on the iden that male or female powers are inherent in all matter.
To the same Emperor Fu-hi are ascribed many of the elementary inventions which raise man from the life of a brute to that of a social being. He taught his people to hunt, to behh, and to keop flocks; be conktructed musical instruments, and repiaced a kind of knot-writing previously in ue by a syatem of bieroglyphich. All this canpot of course the considered as history; hut it show that the authors of later centuries who credited Fu-hi with certain inventions were mot quite illogical In starting from the matriarchal chaos, after which he is said to have organized society with occupations corresponding to thowe of a period of hunting, fishing and herdius. This period was bound to be followed by a furtber sep towards the final development of the mation's mocial condition; and we find it quite logically succeeded by a period of agricultural life, pernomified in the Emperor, Shon-aung, auppowed to have lived in the twenty-eighth century s.c. His mame may be freely tranalated as "Divise Leboures"; and to him the Chinese ascribe tho invention of agricultural implements, and the discovery of the medicinal properties of oumerous plants.

The third historical emperor was Huang-ti, the "Yellow emperor," according to the literal translation. Ssl-ma Ts'ien, the Herodotus of the Chinese, begins his history with him; but Fu-hi and Shon-aung are referred to in texts much older than this historian, though many details relating to their alleged reigns have been added in later times. Huang-ti extended the bousdaries of the empire, described as being originally confined to a limited territory near the banks of the Yeliow river and the present city of Si-an-fu. Here were the sites of cities used as capitals of the empire under various names during long periods cince remote antiquity. To Huang-ti, whose reign is said to have commenced in 2704 according to one source and in 2491 according to another, are ascribed most of the cultural innovations which historians were not able otherwise to locate within historical tinecs. Under Huang-ti we find the first mention of a nation callod the Hun-yl, who occupied the north of his empire and with whom he is represented to have engaged in wariare. The Chinese identify this name with that of the Hiung-nu, their old hereditary emerny and the ancestors of Attila's Huns. Even though the details of these legendory accounts may deserve litile confidence, there must have been an old tradition that a nation called the Hun-yi, occupying the northern confines of China, were the anceators of the Hiung-nu tribes, well known in historical times, a scion of whose great khans settled in territory belonging to the king of Sogdiana during the first century b.c., levied tribute from his nelghbours, the Alens, and with his amall hut warlike horde initiated that era of migrations which led to the overrunning of Europe with Central-Asiatic Tatars.

Fu-hi, Shbe-nung and Huang-ti represent a group of rulers comprised hy the Chinese under the name of San-hwang, i.e. "The Three Emperors." Although we have no reason to deny their exintence, the details recorded conceming them contain enough in the way of improbabilities to justify us in considering them as mythical creations. The chronology, too, is apparently quite fictitious; for the time allotted to their reigns is much 100 long as a term of government for a single human life, and, on the other hand, much too short, it we measure it by the cultural progress said to have been brought about in it. Fu-hi's period of hunting life must have lasted many generations before it led to the agricultural period represented by the name Shonnung; and this period in turn could not possibly have led within a littie more than one handred years to the enormous progress ascribed to Huang-ti. Under the latter ruler a regular board of historians is said to have been organized with Tsiang-kie as president, who is known also as Shi-huang, i.e. "the Emperor of Historlans," the reputed inventor of hieroglyphic writing placed by some authors into the Fu-hi period and worshipped as Thi-shon, i.c. "Cod of writing," to the present day. Huang-si th supposed to have been the first builder of temples, houses and cities; to have regulated the calendar, to which he added the intercalary month; and to have devised means of traffic by cars drawn by oxen and by boats to ply on the lakes and rivers of his empire. His wife, known as "the lady of Si-ling," is credited with the invention of the several manipulations in the rearing of silk worms and the manufacture of silk. The invention of certain flutes, combined to form a kind of reed organ, led to a deeper stody of music; and in order to construct these instruments with the necessary accuracy a system of weights and mensures had to be devised. Huang-ti's successors, Shau-hau, Chuan-hu, and Ti-k'u, were less prominent, though each of them had their perticular merits.

The Moded Emperors.-Most of the stories regardiag the "Three Emperors" are told in comparatively late records. The She-hing sometimes described as the "Canon of History," our ofdest source of pre-Conducian history, supposed to have been edited by Confuciun himelf, knows nothing of Fu-hi, Shon-auag and Huarp-ti; but it begine by extolling the virtuea of the emperor Yaw and his sucoemor Shum. Yau and Shun are probably the most popular names in Chinese history as taught in China. Whatever good qualities may bei imagined of the rulers of a great nation have been heaped upon their heads: and the example of their lives has as all times been held up by Conalucianimte as the beighe of perfection in a sowercign: charicter. Yau, whose reign has been placed by the fictitious stanchard cheronology of the Chincse in the years 2357-2258, and show

200 yeari later by the leas extravagant "Arnals of the Bamboo Books," in represented as the patron of certain astronomere who lised to watch the hea yrnly bodies; and much has been written athous the reputed actronomical knowledse of the Chinese in this remote period. Namen like Deguignes, Gaubii, Biot and Schlegel are among thome of the investigatorm. On the other side are the sceptics, who maintaia that later editors interpolated statements which could have been made only with the astronomical knowledge posmesed by their own contemporarice. According to an old legend, Shun banished" the four wicked ones ' to distant territories. One of thene bore the name Tam-l'ij, i.a. "Glution": called also San-miau. Tav-l'it is also the name of an ormament, very common on the surface of the most ancient bronse vemels, showing the distorted face of some ra vernous animal. The San-miau as a tribe are stid to have been the forela there of che Tangutans, the Tibetans and the Miau-tzi in the south. west of China. This legend may be interpreted as indicating that the noonChinese races in the wouth-west have come to their prescmt seats by migration from Central China in remote antiquity. During Yans reign a catastmphe reminding one of the biblical deluge threaterned the Chincse world. The emperor held has minister of works Kun. responsible for this misfortune, probably an inundation of the yeMoe river such as has been witneased by the present generation. Its horrors are deacribed with poetical exaggeration in the She-krwe. When the efforts to zop the floods had proved futile for rinc yeara, Yau wished to a bdicate, and he selected a virtuous young mane of she name of Shun as his sucrestor. Among the legends told abour this second model emperor is the story tha! he had a boand before his palace on which every subject was permitted te note whatever fauls he had to find with his government, and that by means of a drum sumpended at his palace gate attemtion might be drawn to any cumb plaint that was to be made to him. Since Kun had not aucrecdeds in stopping the floods, he was dismissed and his son Yo was appointod in his stead. Probably the waters began to subxide of their own accord, but Yo has been praised up as the national hero who, by bis enginerring, worka, saved his people from utter dentruction. Hia labours in this direction are described in a sperial eection of the Copofucian account known as Yik-kung. is. Tribute of Yu." Yi." merit has in the sequel been exaggerated so as to credit him with more than human powers. He is supposed to have cut canals through the hills, in order to furnish outlets to the floode, and to have performed feats of engineering complared to which, eocordinst to Vom Richthofen, the construction of the St Gothard tunnel without blateing tanterials would be child's play, and all this within a Cew yearm.

The Hia Dynosty.-As a reward for his services Yu was selected to succeed Shun as emperor. He divided the cmpire into nine provinces, the description of which is the $\boldsymbol{Y} 6$-kwint chapter of the " Canon of History "bears a suspicious resemblance to later accounts. Yu's reign has been assigned to the sears 2205-2198, and the Hia Dynasty, of which he became the head. has been made to extend to the overthrow in 1766 s.c. of Eif. its eighteenth and last emperor, a cruel tyrant of the moot vicious and contemptible character. Among the Hia emperoes we find Chang-k'ang ( $2159-2147$ ), whose reign has attracted the altention of European scholars hy the mention of an eclipse of the sun, which his court astronomers had failed to predict. European astronomers and sinologues heve hrought much acumen to bear on the problem Involved in the Shu-king accoustat in trying to decide which of the several eclipses known to have occurred about that time was identical with the one observed in China under Chung-k'ang.

The Shang, or Yin, Dysasly.-This period, which preceded the classical Chou dynasty, is made to extend from 1766 to itris B.c. We must now he prepared to see an encrgelic or virtsous ruler at the head of a dynasty and either a cruel tyrant or a contemptibie weakling at the end of it. It seems natural that this should be so; hut Chinese historians, like the writers of Roman history, have a tendency to exaggerate both good and bad qualities. Ch"öng-tang, its first sovereign, is represemted as a model of goodness and of humane feeling towands bin subjects. Even the animal worid benefited hy his kindnem, inasmuch as he abolished all useless torture in the chase. His great minister I Yin, who had greatly assisted him in securing the throne, served two of his succeseors. P'an-kong (140:) and Wu-ting (1.324) art described as good rulers among a someswhat indifferent set of monarchs. The Shang dypanty, liker the Hia, came :0 an end through the reckleas vice and cructiy of a tyrant (Chbu-sin with his consort Ta-ki). Chion had aree in those days to mainain her position as a civilisod mation by keroing at bay the barbarous mations by which she was torerounded. Chief among these were the ancestors of the Hiung-nu
uener or Hums, on the northern and western boundaries. To 4.ficm, to make pacts and compromises with them, and to feriend them with gifts so as to keep them out of the Imperial manosics, had been the role of a palatinate on the western bectier, the duchy of Chbu, while the court of Chins with fis. viooss emperor gave itself up to effeminate luxury. Chou-sin's end pactices bad aroused the indignation of the palatine, mbequeatiy known as Worwang, who in vain remonstrated -ith the emperor's criminal treatment of his subjects. The eregeth and integrity of Won-wang's character had made him de corner-stone of that important epoch; and his name is one the best known both in history and in literature. The courage rib whech be spoke his mind in rebuking his unworthy liege bot caued the emperor to imprison him, his great popularity aloes saving his life. During his incarceration, extending over three years, he compiled the l-king, or "Canon of Changcs," supposed to be the oldest book of Chinese literature, and certainly de oue most extensively studied by the nation. Wön-wang's anana know Wu-wang, was destined to avenge his father and th many victims of Chou-sin's cruelty. Under his leadership th people rose against the emperor and, with the assistance of tis athes, " men of the west," possibly ancestors of the Huns, methrew the Shang dynasty after a decisive batile, whereupon Osorin committed suicide by setting fire to bis palece.
Chen Dymasy.-Wu-wang, the first emperor of the new tyusty, named after his duchy of Chou on the western frontier, *angreatly acsisted in consolidating the empire by his brother, Os-kung. i.e. "Duke of Chou." As the loyal prime-minister al Wumang and his successor the duke of Chos hid the foundaton of the government institutions of the dynasty, which became the prolotype of most of the characteristic features in Chinese whic and social life down to recent times. The brothers and ullerents of the new sovereign were rewarded with fiels which - the sequel grew into as many statca. China thus developed mo a confederation, renembling that of the German empire, manoch as a mumber of independent states, each having its own woveretgn, were united under one liege lord, the emperor, xpled "The Son of Heaven," who as high priest of the nation miped in the name of Heaven. The emperer reprosented the maica in secrifcing and praying to God. His relations with his veasis and government officials, and those of the heads of the -mal states with their subjects as well as of the people among themelves were regulated by the most rigid ceremonial. The thes to be worn, the speeches to be made, and the pontures to be esturned on all posible occasions, whether at court or in pinate life, were subject to regulations. The duke of Chou, - orbever may have been the creator of this system, showed *ep visdom in hie apeculations, if be based that immutability al government which in the sequel became a Chinese characterbin, to the physical and moral immutability of incividuals by depeiving them of all spontancous action in public and private W. Orighally and nominally the emperor's power as the ruler over biseals, who again ruled in his name, was unquestionAher, and the first few gencrations of the dynasty saw no decine * che original strengeh of central power. A certain loyalty mood on the traditional ancostral worship counteracted the taise to revole. The rightiel heir to the throne was responsible H his ascestors as his rubjocts were to theirs. "We have to b as ofrer ancentors did," the people argued; " and since they tryod the ancestors of our present sovereisn, we have to be mplita itim." Interference with this time-bonoured belief would treve amoconted to a rupture, as it were, in the nation's religious nelationa, and as long as the peogle looked upon the emperor as then of Heaven, his moral power would outweigh strong armies met aginat him in rebellion. The time came soon enough when cotral power depended merely on this spontaneous loyalty.
Alot all the succemors of Wrewang profited by the leasons iva them by pest histery. Incapacity, excessive severity and -hye makneas had created discontent and loosened the relathe betwen the emperor and his vassals. Increase in the antant of ebe empire grestly added to this decline of central parr. For she ecoppesors ewn docrinion was ceptrally situated
and surrounded by the several confederate states; its geographical position prevented it from participating in the general aggrandisement of China, and increase in territory, population and prestige had become the privilege of boundary states. Tatar tribes in the sorth and west and the aboriginal Man barbarians in the south were forced by warfare to yield land, or enticed to exchange it for goods, or induced to mingle with their Chincse neighbours, thus producing a mixed population combining the superior intelligence of the Chinese race with the energetic and warlike spirit of barbarians. These may be the main reasons which gradually undermined the Imperial authority and brought some of the confederate states to the front, so as to overshadow the authority of the Son of Heaven himself, whose military and financial resources were inferior to those of several of his vassals. A few out of the thirty-five sovereigns of the Chou dynasty were distinguished by extraordinary qualitics. Mu-wang of the roth century performed journeys far beyond the western frontier of his empire, and was successful in warfare against the Dog Barbarians, described as the ancestors of the Hiung-nu, or Huns. The reign of Silan-wang ( $827-781$ b.c.) was filled with warfare against the Tangutans and the Huns, called Hien-ytin in a contemporancous poem of the "Book of Odes"; but the most noteworthy reign in this century is that of the lascivious Yu-wang, the oppressiveness of whose government had caused 2 bard represented in the "Book of Odes" to complain about the emperor's evil ways. The writer of this poem refers to certain signs showing that Heaven itself is indigmant at Yu-wang's crimes. One of these signs was an eclipse of the sun which had recently occurred, the date and month being clearly stated. This date corresponds exactly with August 29, 776 B.C.; and astronomers have calculated that on that precise date an eclipse of the sun was visible in North China. This, of course, cannot be a mere accident; and since the date falls into the sixth year of Yu-wang's reign, the coincidence is bound to increase our confidence in that part of Chinese history. Our knowledge of it, however, is due to mere chance; for the record of the eclipse would probably not have been preserved until our days had it not been interpreted as a hind $\alpha$ teked uphorsin owing to the peculiarity of the political situation. If does not follow, therefore, as some forcign critics assume, that the historical period begins as late as Yu-wang's reign. Chin has no architectural witnesses to testify to ber amiquity as Egypt has in her pyramids and temple ruins; but the sacrificial bronze vescels of the Shang and Chou dynasties, with their characteristic ornaments and hieroglyphic inscriptions, seem to support the historical tradition inasmuch as natural development may be traced by the analysis of their artistic and paleographic phases. Countericiters, ay a thousand years later, could not have retisted the temptation to introduce patterns and hieroglyphic shapes of later periods; and whatever bronzes hive been assigned to the Shang dynasty, i.e. some time in the second millennium s.c., exhibit the Shang characteristics. The words occurring in their inscriptions, carefully collected, may be shown to be confined to ideas peculiar to primitive states of cultural life, not one of them pointing to an invention we may suspect to be of later origin. But, apart from this, it seems a malter of individual judgment bow far back beyond that indisputable year 776 a.c. a student will date the beginning of real history.
to the 7 th century central authority had declined to such as extent that the emperor was merely the nominal bead of the confederation, the begemony in the empire falling in turn to one of the five principal states, for which reason the Chinese speak of a period of the "Five Leaders." The state of Tsi", correaponding to North Shan-tung, had begun to overihedow the other states by unprecedented success in ecosomic enterprise, due to the prudent advice of its prime minister, the philosopher Kuan-til Other states attained leadership by success in warfare. Among these leaders we see duke Mu of T'sin ( 659 в.c.), a state on the western boundary which was so much influenced by amalgamation with its Hunnic neighbours that the purely Chinese slates regarded it as a barbarian country. The emperor was in thove days a mere shadow; several of his vaseals had
grown strong enough to chaim and be granted the title "king," and they all tried to annihilate their neighbours by ruse in diplomacy and by force of arms, without referring to their common ruler for arbitration, as they were in duty bound. In this bellum omnium comerg omnes the state of Ts'in, in spite of repeated reverses, remained in possession of the field.
The period of this general struggle is spoken of by Chinese historians as that of "The Contending States." Like that of the "Five Leaders "it is full of somances and the examples of heroism cowardice, diplomatic skill and philosophical equanimity which fill the pages of its history have become the subject of elegant literature in prose and poetry. The political development of the Chóu dynast y is the exact counterpart of that of its spiritual life as showa in the contemporaneous literature. The orthodox conservative upirit which reflects the ethical views of the emperor and his royal partisans is represented by the name Confucius ( $\mathbf{5 5 1 - 4 7 9}$ B.C.). The great sage had collected old traditions and formulated the moral principles which had been dormant in the Chinese nation for centuries. His doctrines tended to support the maintenance of central power; to did those of other members of his school, eapecially Mencius. Filia! love showed itself as obedience to the parents in the family and as loyalty to the emperor and his government in public life. It was the higheat virtue, according to the Confucian sehool. The history of the nation as taught in the Shu-king was in ita carly part merely an illustration of Confucianist ideas about good and bad government. The perpetual' advioc to rulers was: "Be like Yau, Shun and YO. and you will be right." Confucianism was dominant during the earlier centuries of the Chou dynasty, whose lucky atar began to wane when doctrines opposed to it got the upper hand. The philosophical schools built up on the doctrincs of Lau-tai had in the course of penerations become antagonistic, and lound lavour with those who did not endorse that loyalty to the emperor demanded by Mencius: $\infty$ had other thinkers, some of whom had preached morals which were bound to break up all socia! relations, like the philoeopher of egotism, Yang Chu, acconding to Mencius dialoyalty personified and the very reverse of his ideal, the duke of Chou. The egotism recommended by Yang Chu to the individual had begun to be practised on a large scale by the contending states, their governments and covereigns, wome of whom had long discarded Confucian rites under the infuence of Tatar neighbourn It appears that the antiConfucian spirit which paved the way towards the final extinction of Wu-wang's dynasty received its chief nourishment from the Tatar ckement in the population of the northern and western boundary ctates. Among these Ta'in was the most prominent. Having placed itellf in the possession of the territories of nearly all of the remaining otates, Ta'in made war against the last ahadow emperor, Nan-wang who had a ttempted to form an allinnoe against the powerful usurper, with the result that the western part of the Chbe dominion was lont to the aggrestor.

Nan-wang died soon aifer ( 256 B.c.), and a relative whom he had appointed regent was captured in 249 B.C., when the king of Ts'in put an end to this last remnant of the once glorious Chou dynasty by annexing its territory. The king had already secured the posseesion of the Nine Tripods, huge bronze vascs said th have Geencast hy the emperor Ya as representing the nine divisjass of his empire and since preserved in the treasuries of all the varimus emperorsas a symbol of Imperial power. With the loss of these tripuds, Nan-wang had forfeited the right to call himself "Son of lievven." Another prerosative was the offering of macrifice to Shan,-ti, the Supreme Ruler, or God, with whom only the emperor was surposed to communicate. The king of Ts'in had performed the ceremony as early as 253 B.c.
(F.H.*)

## (C)-From the Tsin Dynasty to 1875 .

After the fall of the Chou dynasty a kind of interregnum followed during which China was practically without an emperor. 7rim tras $349-25$ B. 251 B.c., though virtually emperor, abstained from adopting the imperial title. He was succeeded by his son, Hisowen Wang, who died after a three days' reign. Chwan-sing Wang, his con and successor, was a man of no mark. He died in 246 g.c. giving place to Shi Hwang-ti, "the first universal emperor." This sovereign was then only thirteen, but he speedily made his influence felt everywhere. He chose Hienyang, the modern Si-gan Fu, as his capital, and built there a sor magnificent palace, which was the wonder and admirasystem, and divided the country into provinces over whom he set officers directiy responsible to himself. He conatructed roads through the empire, he formed canals, and ereeted mumerous and handsome public buildinga.

Having settled the internal affirs of his kingdom, We turned Wis atfention to the cnemies beyond his frontier. Chief among these were the Hiung-nu Tatars. whow attecks had for years diaquietod the Chinese and neighbouring principalities. Againt these loes be marched with an army of 300,000 men, extermingting thoee in the nedghbourhood of Chins, and driving the reat into Montgalis. On his return from this campaign he was called upon to lace a formidable retellion in Ho-nan, which had been set on foot by the adterents of the feuda! princes whom he had disposeened. Having cruabed the rebellion, he marched mouthwards and subdued the tribes on the south of the Nan han ranges, ise. the inhabitants of the modern provinces of Fu-kien, Kwang-tung and Kwang-x. The timits of his empire vert rhus as nearly as posaible those of modern Chim proper. Cinc anuaument remains to bear witnesa to his energy. Finding that the northern states of Tsin, Chao and Yen were buiding lines of fortification along their northern frontier for protection against the Hiung-nu, he conceived the idea of building one giga atic wall, which was to stretch across the whole northern limit of the huge empire from the sea to the farthest western concrer of the modern province of Kan-suh. This work was begun tuder his immediate supervision in 214 Br c. His reforming eeal made him unpopular with the upper classes. Schooimen and pedants held up to the admination of the people the heroes of the reudal times and the advantages of the system they administered. Sceing in this propaganda danger to the atate Shl Hwangti determined to bresk onoe and for all with the past. To this end he ordered the dearruotion of all books having reference to the patithistory of the enpire, and many scholars were put to death for falling in obedience to it. (Sce infra \& Chinese Luerafure, fif History.) The meaturte was unpopular and on his death (210 8.c.) rebellion brolue ourt. Hi son and successor Erh-shi, a walk and debauched youth yas murdered after having offered a lecble reaistance to his enemies His son Tisue-yung surrendered to Liu Pang, the prince of Han, ane of the two generals who were the leaders of the rebellion. He afterwards fell into the hands of Hiang Yu, the other chicftain, who put him and his family and amociates to death. Hiang Yu agpining to imperial honois, war broke out between him and Lu Part. Ater five yens' conflict Hiang Yu waskilled in a decisive batte belore Wu-kians. Liu Pang was then proclaimed emperor ( 206 n.c.) under the titl of Kao-ti, and the new line was etyled the Hes dyansty.

Kao-ti established his capital at Lo-yans in Ho-nan, and afterwards removed it to Chang-an in Shen-ii. Having founded bis right to rebel on the oppressive nature of the laws promulgated by Shi Hwang-ti, he abolished the ordizances of Ts'in, except that refersing to the
Hea yenty destruction of the books-for, like tib great predecessor, he dreaded the influence exercised by the lifenafi-and he exchanged the worship of the gods of the soil of Ts'in for that of those of Han, his native state. His successor Hwei-ti (rgep 179 B.C.), however, gave every encouragement to literature, and appointed a commimaion to restore as far as posaible the turta which had been destroyed by Shi Hwang-li. In this the cocemiscion was very succesoful. It was discovered that in many cases the lav had been evaded, while in aumerous instancet scholars were found to write down from memory the text of books of which all copies had been destroyed, though in some cases the purity of the text is doubtiul and in other cases thene were undoubted forgeries. A period of repose was now enjoyed by the empire. There was peace within its borders, and its frontiers remained unchalienged, except by the Hiung-nu, who suffered many severe defeats. Thwarted in their attecks ac China, these marauders attacked the kingdonn of the Yueb-chi, which had grown up in the western extremity of Kan-nub, and after much fighting drove their victims along the Tien-shan-man-lu to the territory between Turkestan and the Cargian Sea, This position of affais suggested to the emperor the idee of forming an offensive and defensive alliance with the Yueh-chi against the Hilung-nu. With this object the general Chand K'ien was sent as an ambeseador to weatern Tatary. Atre having been twice imprisosed by the Hiung-au he returred to China. Chang K'ien had actually remehed the court of the Yueh-chi, or Indo-Scythians as they were called owing to their having become masters of ladia later on, and pald a vidit to the kingdom of Bactria, recently conquered by the Yueb-chi. Ifs report on the several kingdoms of weaters Asia opened up a mox world to the Chinese, and numerous elemeats of culture, plants and animala were then imported for the first time from the whe into Chipa. While in Bactrin Chan K'ien's attention man fins drawn to the existence of India, and attempts to send eapedtions
thend at first fruitess, finally led to its discovery.
Under Wu-d ( $140-86 \mathrm{~B}, \mathrm{C}$ ) the power of the Hiung-nu was broken and eusers Terkestan changed into a Chinese colony, through which curceres could safely pass to bring back merchandise and art trenes from Persia and the Roman market. By the Hans the dand syetem was restored in a modified form; 103 feudal pracipalities were created, but they were more or less under the juriseltion of civil governors appointed to administer the trirteen chowes (provinces) into which the country was divided. Atove the beginning of the Christian era Wang Mang rose in arole aghinst the infant successor of P'ing ti (a.D. r), and in an 9 prociaimed himself emperor. He, however, only gained the prages of a portion of the nation, and before long his oppremive acts estranged his supporters. In A.D. 23 Liu Siu, ore of the princes of Han, completely defeated him. His head - as cat off, and his body was torn in pieces hy his own soldiery.

Lin Siu, was proclaimed emperor under the title of KwangWhil, reigned from A.D. $5^{8}$ to 76. Having fixed on Lo-yang in Ho-nan as his capital, the line of which he was the first emperor became known as the Eastern Han dynasty. It is also known as the Later Han dynasty. During the reign of his successor Dling-ti, A.D. 65 ,
Boddhime was introduced from India into China (see ante (Rdition). About the same time the celebrated general Pan C'so was sent on an embassy to the king of Shen-shen, a small eate of Turkestan, near the modern Pidjan. Before long he added the states of Shen-shen, Kbotan, Kucha and Kashgar as apanapes to the Chincse crown, and for a considetable period the country enjoyed prosperity. The Han dynasty (including in the term she Eastern Handynasty) has been considered the first mional dynasty and is one of the most famous in China; nor tus any ruling family beeo more popular. The Chinese, espedally the northern Chinese, still call themselves "the sons of Hea." The wealth and trade as well as the culture of the weatry was greatly developed, and the competitive examinations for literary degrees instituted. The homogeneity of the metion was so firmly established that subsequent dissensions and cooqucsts could not alter fundamentally the character of the nation.

Towerds ihe end of the and cent ury the power of the Eastern Hans declined. In 173 a virulent pestilence, which continted for eleven cant boke out. A magical cure for this plague was said to have vered by a Taoist pricst named Chang Chio, who in a h won a eufficiently large following to enabte him to gain of the northern provinces of the empire. He was, howted by Ts'aot Ts'aou, another aspirant to imperial whoce son, Ts'aou P'ei, on the death of Hicn-ti (A.D. 220), himself emperor, adopting the title of Wici as the appellation of his dynasty. There were then, however. two other chimants to the throne. Liu Pei and Sun Chomn, and the three adventurers agreed 10 divide the empire between
hem. Ti aru P'ei, under the title of Wion-ij, ruleci over the kingdom WWa' (220). which occupied slie whole of the central and rorthern perien of Cinina. Liu Pci established the Shuh Han dynasty in the jrovince of Sze-ch'uen (221), and called himasll Chaodrovince of Sze-ch uen (221), and canced harnsell chanofrom the lingtsze-kiang southwards, including the modern Tong ldeg, which be formed into the kinkdom of Wu with Nan-king for his capital, adopting for himself the lmperial style of Ta-te (A.D. 238).

Ching during the period of the "Three Kingdoms" was a house
 Han, looked upon himself as the riphtul the house of the whale empire, and be despaiched an army under Chu-to Lians to support his dams. This army was met by an opposing force under the Wei commander Sue-ma 1 , Chincse historian say that "he led armies like a god," by adopting a Fabian policy, completely discomfited his But the close of this campaign brought no peace to the Wars became chronic, and the reins of power slipped out and of emperors into those of their generals. Furemost these were the members of the Sze-ma family of Wei. Sxe-ma IEft a conl. See-ma Chao, scarcely less distinguished than hirnself, and then Sar-ma Chao died his honours descended to See-ma Yen, the depored the ruling sovereign of Wei, and proclaimed himself epperor of China (A.D. 265). His dynasty he styled the Western Tnadymaty. and be adopterl for himself the title of Wu-ti. The mont phicetble event in this reign was the advent of the ambassadors of Demperor Diocletian in 284. For some yeara the neighbotring slates epter to have tranderred their allegiance from the house of Wei to
that of Tsin. Wu-ti's successors proving, bowever, weak and incapable, the country soon fell again into disorder. The Hiung-nu renewed incursions into the empire at the beginning of the $4^{\text {th }}$ century, and in the confusion which lollowed, an advent urer named Liu Yuen established himselí (in 311) as emperor, first at Ping-yang in Shan-si and alterwards in Lo Womars Taik chacsty yang and Chang-an. The history of this period is very chaotic. Numerous states sprang into existence, some founded by the Hiungnu and others by the Sien-pi tribe, a Tungusic clan, inhabiting a territory to the north of China, which afterwards established the Liao dynasty in China. In 419 the Eastern Tsin dynasty came to an end, and with it dismppeared for nearly two hundred years all semblance of united authority. The country became divided into two parts, the north and the south. In the north four lamulich reigned successively, two of which were of Sien-piorigin, viz, the Wei and the How Chow, the other two, the Pih Ts'i and the How Liang. being Chinese. In the suuth five different houses supplied rulers, who were all of Chincse descent.
This period of disorder was brought to a close by the establishment of the Suy dynasty ( 590 ). Among the officials of the ephemeral dynasty of Chow was one Yang Kien, who on his daughter tecoming cmpress (578) was created duke of Suy. Two Say years later. Yang Kien proclamed himseli emperor. The eyaasty. country, seary of contention, was glad to acknowledge his undivided authority; and during the suxteen ycars of his scign the internal affairs of China were comparatively peaceably administered. The emperor instituted an improved code of laws, and added 5000 volumes to the 10,000 which composed the imperial library. Abroad, his policy was equally successful. He deceated the Talars and chastised the Korcans, who had for a long period recognized Chincse suzerainty. but were torn by civil wars and were disposed to reject her authority. After his death in 604 his second son forced the heir to the throne to strangle himself, and thea seized the throne. This usurper, Yang-ti, scru expeditions against the Tatars, and himself headed an expedition against the Uighurs, while one of his generals annexed the Lu-chu Islands to the imperial crown. During his reign the volumes in the imperial library were increased to 54,000 . and he spent vast sums in erecting a magnificent palace at Lowiang and in constructing umprofitable camals. These and other extravagances laid so heavy a burden on the country that discontent bogan again to prevail, and on the erapecor's return from a succesoful expedition against the Koreans, he found the empire divided into rebellious factions. In the troubles which followed General LA Yuen became prominent. On the death of the emperor by assussina tion this man set Kung-ti, the rightful heir, on the throne (617) until such time as he should have matured his schemes.

Kung-ti was poisoned in the following year and Li Yuen proclaimed himself as Kao-tsu, the first emperor of the Tang dynasty. At this time the Turks were at the height of their power in Asia (see Turxs: History), and Kao-

Test isu was glad to purchase their alliance with money. But divisions weakened the power of the Turks, and T"ai-tsung (reigned 627-650), Kao-tsu's son and successor, regained much of the pasition in Central Asia which had formerly been held by China. In 640 Hami , Turfan and the rest of the Turkish territory: were again included within the Chinese empire, and four military governorships were appointed in Central Asia, viz, at Kucha, Khotan, Kharastan and Kashgar. At the same time the frontier was extended as Iar as eastern Persiu and the Caspian Sea. So great was now the fame of China, that ambassadors frotn Nepal, Magadha, Persia and Constantinople (643) came to pay theit court to the emperor. Under T"ai-tsung there was national unity and peace, and in consequence agriculture and commerce as weil as literature flourished. The emperor gave direct encourage: ments 10 the Nestorians, and gave $n$ favourable reception to an embassy Irom Mahommed (sce ante S Religion). On the accession of Kno-tsung ( 650 ) his wife, Wu Ilow, gained supreme influence, and on the death of ber husband in 683 she sct aside his lawitul successor, Chung-tsung, and took possession of the throne. This was the first occasion the country was ruled by a dowaget empress. She governed with discretion, and ber armics delealed the Khithn in the north-cast and also the Tibetans, who had latterly gained possession of Kucha, Khotan and Kashgar. On her death, in 705. Chung-tsung partially left the obscurity it which he had lived during his mother's reign. But his wifc; desiring to play a similar rote to that enjoyed by her mother-in. law, poisoned hirn and set hisson, Jui-tsung (710), on the throna This monarch, who was weak and vicious, was succeeded by Yuentsung (713), who introduced reform into the administration and encouraged liscrature and learring. The king of Khokand applied for aid against the Tibetans and Arabs, and Yuen-tsunt
sent an army to his succour, but his general was completely defeated. During the disorder which arose in consequence of the invasion of the northern provinces by the Khildn, General An Lu-stan, an officer of Turkish descent, placed himself at the heall of a revolt, and having secured Tung-kwan on the Yellow river, advanced on Chang-an. Thereupon the emperor tied, and placed his son, Su-tsung $(756-762)$, on the throne. This sovereign, with the help of the forces of Khotan, Khokand and Bokhara, of the Uighurs and of some 4000 Arahs sent by the caliph Mansur, completely defeated An Lu-shan. During the following reigns the Tibetans made constant incursions into the western provinces of the empire, and Tai-tsung (763-780) purchased the assistance of the Turks against those intruders by giving a Chinese princess as wife to the khan.

At this epoch the cunuchs of the palace gained an unwonted degree of power, and several of the subsequent emperors fell victims to their plots. The T"ang dynasty;, which for over a hundred ycars had governed firmly and for the good of the nation, began to dectine. The history of the 8th and gth centurics is for the most part a monotonous record of feeble governments, oppressions and rebellions. Almost a he only event worth chronicling is the iconoclastic policy of the emperor Wu-tsung (841-847). Viewing the increase of monasteries and ecclesiastical establishments as an evil, he abolished all temples, closed the monasteries and nunneries, and sent the inmates back to their farnilics. Forcign priests were subjected to the same repressive legishation, and Christians, Buddhists and Magi were bidfen to return whence they canc. Buddhism again revived during the reign of the emperor l-tsung ( $860-874$ ), who, having discovered a bone of Buddha, brought it to the capital in great state. By internal dissensions the entpire became so weakened that the prince of Liang found no difficulty in gaining posscssion of the throne (907). He took the title of T'ai-tsu, being the first emperor of the Later Liang dymasty. Thus ended the T'ang dynasty, which is regarded as being the golden age of Chinese literature.
Five dyrasties, viz, the Later Liang, the Later T'ang, the Later Tsin, the Later II an and the Later Chow, followed each other butween the wears 907 a nd 060 . Though the monarchs of these lines nominally held sway over the empire, their real power was confined to very narrow limits, The disorders which were rife during the time when the T'ang dynasty was tottering to its fall fostered the development of independent states, and on arose Liang in Honan and Shan-tung, Ki in Shen-sj, Hwai-nan in Kiang nan, Chow in Spe-ch'ucn and parts of Shen-si and Th-kwang, Wu-yue in Cheh-kiang, Tsu and King-nan in Hu-kwang, Ling-nan in Kwang-tung and the Uighurs in Tangut.

A partial end was made to this recognized disorganization when, in 960 , Gencral Chao Kwiang-yin was proclaimed by the army emperor in succession to the youth/ul Kung-ti, who was compelled to abdicatc. The circum-
stances of the tinte justified the change. It required dueser. a strong hand to weld the empire together again, and to resist
the atlacks of the Kibitn Tatars, whose rule at this period extended over the whole of Manchuria and Liao-tung. Against these agrressive neighbours T"ai-tsu (nt Chao Kwang-yin) directed his efforts with varying success, and he died in 976 , while the war was still being waged. His son Trai-tsung ( 976 -907) entered on the campaign with energy, hut in the end was compelled to conclude a peace with the Khitan. His successor, Chén-tsung (997-1022), paid them tribute to abstain from further incursions. Probably this tribute was not sent regularly; at all events, under Jén-tsung (1023-10/4), the Khitán again threatened to invade the empire, and were only bought off by the promise of an annual tribute of taels 200,000 of silver, besides a great quantity of silken piece goods. Neither was this arrangement long binding, and so formidable were the advances trade by the Tatars in the following reigns, that Hwei-tsung (1sol-1126) invited the Nuchih Tatars to expel the Khitás from Limotung. This they did, but having once possessed themselves of the country they declined to yield it to the Chinese, and the tesult was that a still more aggressive neighbour was estahlished on the northeastern frontier of China. The Nuchih of Kin, is they now styled themselves, overran the provinces of Chib-li, Shen-ai, Shan-si and Ho-nan, and during the reign of Kiso-tsung ( $5137-t 163$ ) they advanced their conquests to the line of the Yangtusekiank. From this time the Sung ruled only over touthern China; while the Kin or "Golden" dynasty reigned In the notth. The Kin made Cbung-tu, which occupicsl in part the site of the modern Peking, their usual residence. The Sung
fixed their capital at Nanking and afterwards at Hangrbuw, Between them and the Kin there was almost constant war.

During this period the Mongols began to acquire power it eastern Asia, and ahout the beginning of the 1 ath century the forces of Jenghiz Khan ( $q . w_{1}$ ) invaded the north-western frontier of China and the principality of Hia, which If that lime consisted of the modern provinces of Shen-si and Kan-suh. To purchase the good-will of the Mongols the king of Hia agreed to pay them a tribut and gave a princess in marriuge to their ruler. In consequenc of a dispute with the Kin emperor Wei-shao Wang. Jenghi Khan determined to invade Linu-tung. He was aided by the followers of the Khitsn Icader Yeh-li Ts'u-ts'ai, and in alliance with this general he capt ured Liao-yang, the capital city.

After an unsuccessful invasion of China in 1212, Jenghis Khat rencwed the attack in 1213 . Ile divided his armics into four divio sions, and made a general advance southwards. His soldiers swept over Ho-nan, Chih-li and Shan-tung, destroying upwards of ninety cities. It was their boast that a horseman might ride without stumbling over the sites where those rilies had stood. Panice Stricken, the cmperor moved his court from Chung-tu to K ai. Ient Fu, much against the advice of his ninisters, who foresaw the disastrous effect this retreat would have on the forturnes of Kin, The state of Sung, which up to this time had paid eribuse, now declined to recognize Kin as its feudal chief, and a shorr sime afterwardy declared war against its quondam ally: Meanwhile, in 1215, Yeh-lu Ts'u-ts"ai advanced into China by the Shan-hai Kwan, and made himself master of Peking, one of the few cities in Chih-li which remained to Kin. After this victory his nolles wished him 10 proclaim himself ermperor, but he reluscd, being mindiut of an cath which he had sworn to Jenghiz Khan. In 1216 Tung-kwan. mountain pass on the frontiers of Ho-nan and Shen-si, and the scene of numerous dynastic batties (as it is the only gateway berwera north-eastern and north-western China), was taken by the invaders As the war drakged on the resistance oliered by the kin grew weaker and weaker. In 1220 Chi-nan Fu, the capital of Shantung. was taken, and five ycars later Jenghiz Khan marched an army west ward into Hia and conquered the forces of the king. Two years later (1227) Jenghiz Khan died.

Wath the view to the complete conquest of China by the Mongols fenghiz declined to nominale either of the eltlest iwo suns who had been born to his Chinese wives as his heir, but chose his third san Ogdai, whose mother was a Tatar. On hearing of the death of Jenghiz Khan the Kin zent an emhassy to his successor desirine peace, but Ogdai told them there would be no peace for them unt il their dynasty slowidd be overthrown. Hitherto the Mongois harl been wishout any code of laws. But the consolidation of the ration by the conquests of Jenghiz Khan made it neceasary to establish a recognized code of Laws, and onc of the first acts of Ogdai was to formsuch a code. With the helpalso of Yeh-10 Ts "u-ts'ai, he established custom-houses in Chih-li, Shan-turgg. Shan-si and Liam-unt: and for this purpose divided these provinces into ten deparments. Meanwhile the war with the Kin was carricd on with energy. In 1230 Si-gan Fu wastaken, and sixty importane posts were captured. Two years Later, Tu-le, brother of Cxdai, took Feng-siang Fu and Ilan-chung Eu, in the bight from which last-mamed place $100,0 \times 0$ permons are said to have perished. Following the course of the niver Tlan in his victorious carcer. this general desiroyed tin towns and fortresses, and defeated the army of Kin at Mount San fêng.
In 1232 the Mongots made an alliance with the srave of Sung, by which, on condition of Sunig helping to desmmy Kin, Ho-nan was to the the property of Sung for ever. The effert of this The gim coalition won became apparent. Bardy had the Kin emperor retruat ef from K'aj-feng Fu to Ju-ning Fuin Honan when the former place fell into the hands of the athes.
 Next fell Loyang, and the victorious generals then marched on tor besiege Ju-ning Fu. The presence of the emperor gave energy to the delenders, and they beld out until every animal in the gity had been kiled for food, until every old and uselese jernon had suffered death to lessen the number of hungry mouths, until manany able-bodied men had dallen that the wumen manned the rampara and then the allies stormed the walls. The emperir burnel himelf to death in his palace, that his body might not falt into the hands of his enemies. For a few dins the shadow of the imperial crown reved on the head of his hrir Chang-lin, but in a cuanult which broke out amongst his followers he lost his life, and with hime coled the "Colten" dynasy.
Nolwithatanding the trcaty letwern Ogdai and Sung, no soanc were the spoils of Kin to te divided than war broke out agaia between them, in proweruting which the Slongol armies swrgit nver the provinces of Sae-h'uen. Hu-kwang. Kiank man and Honan, and were checked only when they reached the walls of Lu-hiow Fu in Nigan-hui. Ondai died in 1241, and was nominally sycreeded by his erantson Cheliemen. But one of his widows, Tolickons, toos

re ture and the nobles, dimegardine the ctuims of Cheliemen, wround as expertor Mangu, the eldeat son of Tu-le. Under this moneth dot crar against Sung was carried on with energy, and cindic outstrippnog the bounds of Sung territory, made his way -mene provisce of Yun-oas, at that time divided into a number of argenget states, and having attached them to his brother'o mase me pramad on into Tibet, Tongking and Cochin-China, and theor striking eorthwands entered the province of Kwang-si
Ou the death of Mangu in 1259 Kublai (q.v.) ascended the throet. Never in the history of China was the nation more illust rious, nor its power more widely felt, than under his sovereignty. During the first twenty years of his reign Sung kept up a resistance against his authority. Their last emperor Ping-ti, seeing his cose lost, drowned himsell in the sea. The Sung dynasty, nich had ruled southern China 320 years, despite its misfortunes a arcaunted one of the great dynasties of China. During its may arts and literature were cultivated aad many eminent enters tlourisbed. His enemies subdued, Kublai Khan in 1280 mamal complete jurisdiction as emperor of China. He took In tive of Shit-su and founded what is known as the Yuen trasty. He buile anew capital close to Chung-tu, which trast known as Kianbaligh (city of the khan), in medieval Exropean chronicles, Cambaluc, and later as Peking. At this tex hes authority was acknowledged " frots the Frozen Sea, deast to the Straits of Matacca. With the exception of Ifolostan, Arabia and the westernmost parts of Asia, all the Monsel princes as far as the Dnieper declared themselves his ausk, and brought regularly their tribute." It was during thes reipa that Marco Polo visited China, and he describes in somine colours the virtues and glories of the "great khan." tis rule was characterized by discretion and manificence. He umiertook public works, he patronized literature, and relieved the dutress of the poor, but the Chinese never forgot that he an an alien and regarded him as a barbarian. He died unmotised in 8294 . His son had died during his lifetime, and ther some contention his grandson Timur ascended the throne ader the title of Y'ien-chêng. This monarch died in 1307 after - enventful reign, and, as he left no son, Wu-tsung, a Mongal princo, became emperor. To him succeeded Jen-turng in igia, to made himsell conspicuous by the honour he showed to the manory of Confucius, and by distributing offices more equally matren Mongols and Chinese than had hitherto been done. Tranect of justice gave great satisfaction to the Chinese, and his coth conded a peaceful and prosperous reign in 1320. At this time there appears to have been a considerable commercial intercourse between Europe and China. But after Jen-tsung's death the dynasty fell on evil days. The Mongols in adopting Cuncre civilization had bost much of their martial spirit. They vere still regarded as alien by the Chinese and numerous secre: mieaies were formed to achieve their overthrow. Jen-tsung's groestors were weak and incapable rulers, and in the person of Shas-ti ( $1333-1368$ ) were summed up the vices and faults of tis predeceseors. Revolts broke out, and finally this descendant a Jeaphir Khan was compelled to ty before Chu Yuen-cbang, the son of a Chincse Lebouring man. Deserted by his followers, trought refuge in Ying-chang $F_{u}$, and there the last of the You dyuasty died. These Mongol emperors, whatever their funte, had shown tolerance to Christian missionaries and Papal lequites (see ante IThe Modicoal Colhay).
Che Yuen-chang met with Little opposition, more especially m thin firse care on becomiag possessed of a district was to non suppress lawlessness and to establisb a settled governmpent. In 1355 he captured Nanking, and proclaimed bimself duke of Wu, but carefully avolded adopting Hy of the insignia of royalty. Even when master of the empire, thinten years later, he still professed to dislite the idea of umuaing the imperial title. His scruples were overcome, and te dedared himsell emperor in ${ }^{1368}$. He carried his arms indo Tatary, where he subdued the last semblance of Mongol prew in that direction, and then bent his steps towards Liaotuag. Here the Mongols defended themselves with the hravery of deapair, but unavailingly, and the conquet of this provioce
left Hung-wu, as the founder of the pew or Ming ("Bright") dynasty styled himself, without a foe in the empire.
All intercourse with Europe seems now to have ceased until the Portuguesc arrived in the l6th century, but Hung-wu cultivated friendly relations with the neighbouring states. As a cuondam Buddhist priest he lent his countenance to that religion to the exclusion of Taoism, whose pricsts had for centuries earned the contempt of all but the moat ignorant by their pretended magical arts and their scarch alter the philosopher's stone. Hung-wu died in 1398 and was succereded by his grandson Kien-Wen. Aware that the appointment of this youth-his father was dead-would give offence to the young emperor's uncles, Hung-wu had dismissed them to their rexpective governments. However, the prince of Yea, his edest surviving son, rose in revolt as soon as the news reached him of his nephew's accession, and after gaining several victories over the armies of Kien-wên he presented himself hefore the gates of Nanking. the capital. Treachery opened the gates to him, and the emperor Weving fied in the disguise of a monk, the victorious prince became emperor and took the title of Yung-lo ( 1403 ). At home Yung-lo devoted himsclf to the encouragement of literatureand the fine arts. and, possibly from a knowledge that Kien-wen was amons the Buddhist priests, he renewed the law prohibiting Buddhism. Abroad be swept Cochin-China and Tongking within the folds of his empire and carried his arms into Tatary, where he made new conquests of waste regions, and erected a monument of his victories. He died in 1425, and was succeeded by his son Hung-hi.

Hung-hi's reign was short and uncventiul. He strove to promote only such mandarins as had proved themselves to be abte and honest, and to further the welfare of the people. Dusing the reign of his 2ucressor, Suen-re ( $1426-1436$ ), the entpire suffered the first loss of territory since the commencement of the dynasty. Cochin-China rebelled and gained her independenec. The next emperor, Chêngtung ( 1436 ), was taken prisoner by a Tatar chieftain, a descendant of the Yuen fanily naned Yi-sien, who had invaded the northern provinces. Having been completely defeated by a Chinese force from Liao-tung, Yi-sien liberated his captive, who reoccupied the throne, which during his imprisonment ( $1450-1457$ ) had been held by his brother King-ti. The two foflowing reigns, those of Cheng-hwa ( $1465-1488$ ) and of Hung-chi ( 1488 -1506), were quict and peacelus.
The most notabie event in the reigti of the next monarch, Cheng-te (1506-1522), was the arrival of the Portugucse at Canton (1517) From this time dates modern European intercourse with China Cheng-te suppressed a formidable insurnection headed by the prince of Ning, but disorder caused by this civil war encouraged the foreign enemies of China. From the north came a Tatar army under Yen-ta In 1542, during the reign of Kia-tsing, which laid waste the province of Shen-si, and even threatoned the capital, and a fittle later a fa anese tlect ravaged the littoral provinces. In-blood had arisen between the two peoples before this, and a Japancse colony had been driven out of Ningpo by force and not without bloodshed a few years previously. Kia-tsing (d. 156:) was not equal to such emergencies. and his son Lung-king ( $3567-1573$ ) soughe to placate the Tatar Yen-ta by making him a prince of the empire and giving him commercial privileges, which were supplemented by the sucoceding emperor Wan-li $(15 ; 3-1620)$ by the grant of land in Shen-si. During the reign of this sovereign, in ehe year 1592, the Japanese succesffulty invaded Korea, and Taikosama, the regent of Japan, was on the point of proclaiming bimself king of the peninsula, when a large Chinese foree, answering to the invitation of the king, appeared and completely routed the Japanese army, at the same time that the Chinese fleet cut off their retreat by sea. In chis extremity the Japanese sued for peace, and sent an embassy to Peking to arrange terms. But the peace was of shor duration. In 1597 the gapancse Surust aquin invaded Korea, defcated the Chinescarmy, destroyed Wha Japsa

 again fell under the direction of China. Four years later the missionary Matteo Ricci (g.v.) arrived at the Chinese court; and though at first the emperor was inclined to send him out of the country, his ahilities gradually won for him the esteem of the sovereign and bis ministers, and he remained the scientific advieer of the court until bit death in 1610.
About this time the Manchu Tatars, goaded into war by the injustice they were constantly receiving at the hands of the Chinese, led an army into China (in 16,6) and completely deleated the force which was eent against them. Three years latcr they gained possession of the province of Liao-tung. These disasters overwhelmed the emperor, and he died of a broken heart in 1620 .
In the same year Tien-ming, the Manchu sovereign, baving declared himself independeat, moved the court to San-ku, to the east of Mukden, which, five years later, be made his capital. In 1627 Ts'ung-cheng, the last emperor of the Mlng dypasty, ascended tbe Chinese throve. In Mascive
mriedom centry. his relgn English merchants first made their appearance at Canton. The empire was now torn by internal dimenaione.

Rebel bands, eariched by plunder, and grown bold by success. began to assume the proportion of armies. Two rebels, Li Tsze-ch'eng and Shang K'o-hi, decided to divide the empire between them. Li hesieged K'ai-fing Fu, the capital of Ho-nan, and so long and closcly did he beleaguer it that in the consequent famine human lesh was regularly sold in the markets. At length an imperial force came to raise the siege, but fearful of meeting Li's army, they cut through the dykes of the Yellow River, "China's Sorrow" and flooded the whole country, including the city. The rebels escaped to the mountains, hut upwards of 200,000 inhabitants perished in the flood, and the city became a heap of ruins ( 1642 ). From K'ai-leng. Fu Li marched against the other strongholds of Ho-nan and Shen-si, and was so completely successful that he determined to attack Peking. A treacberous eunuch opened the gates to him, on being informed of which the emperor coramitted suicide. When the news of this disaster reached the general-commanding on the frontier of Manchu Tatary, he, in an unguarded moment, concuded a peace with the Manchus, and invited them to dispossess LTsze-ch'eng. The Manchus entered China, and after defeating a rebel army sent against them, they marched towards Peking. On hearing of the approach of the invaders, Li Tsze-ch'eng, after having set fire to the imperial palace, evacuated the city, but was overtaken, and his force was completefy routed.
The Chinese now wished the Manchus to retire, but, having taken possession of Peking, they proclaimed the ninth son of Tien-ming emperor of Ching under the titieol Shun-chi,

## Tabritay

 and adopted the name of Ta-tsing, or "Great Pure," for the dynasty (1644). Meanwhile the mandarins at Nanking had chosen an imperial prince to ascend the thronc. At this most inopportune moment "a claimant " to the throne, in the person of a pretended son of the last emperor, appeared at court. While this contention prevailed inside Nanking the Tatar army appeared at the walls. There was no need for them to use force. The gates were thrown open, and they took possession of the city without bloodshed. Following the conciliatory policy they had everywhere pursued, they confirmed the mandarins in their offices and granted a general amnesty to all who would lay down their arms. As the Tatars entered the city the emperor left it, and after wandering about for some days in great misery, he drowned himself in the Yangtsze-kiang. Thus ended the Ming dynasty, and the empire passed again under a foreign yoke. By the Mings, who partly revived the feudal system by making large territorial grants to members of the reigning bouse, China was divided into fifteen provinces; the existing division into eighteen provinces was made by the Manchus.All accounts agree in stating that the Manchu conquerors are descendants of a branch of the family which gave the Kin dynasty to the north of China; and in lieu of any authentic account of their early history, native writera have thrown a cloud of fable over their origin (eee Mancruaja). In the 16 th century they were atrong enough to cope with their Chinese neighbours. Doubtless the Mings tried to check their ambition by cruel reprisals, but againat this must be put numerous Manchu raids into Liao-tung.
The accession to the throne of the emperor Shun-chi did not restore peace to the coupatry. In Kiang-si, Fu-kien, Kwang-tung and Kwang-si the adherents of the Ming dynasty defended themselves vigorously but unsuceessfully against the invaders, while the pirate Cheng Chi-lung, the father of the celebrated Coxinga, kept up a predatory warfare against them on the coast. Evegntually he was induced to visit Peking, where he was thrown into prison and died. Coxinga, warned by his father's example, determined to leave the mainland and to seek an empire elsewhere. His eboice fell on Formosa, and having driven out the Duteh, who had established themselves in the island in 1624, he held pomecasion until the reign of K'ang-hi, when (1682) he resigned in favour of the imperial govertment. Meanwhile a prince of the house of Ming was proclaimed emperor in Kwang-si, under the title of Yung-li. The Tatars having reduced Fu-kien and Kiang-si, and having taken Canton after a wiege of eight months, completely routed his followers, and Yung-h was compelled to fly to Pegu. Some years later, with the help of adherents in Yun-nan and Kwei-chow, be tried to regain the ihrone, but his army was scattered, and he was taken prisoner and strangled. Gradually opposition to the new regime became weaker and weaker, and the shaved bead with the pig-tail-the symbol of Tatar Wovereignty-became more and more adopted. in i6si died Ama Wang, the uncle of Shun-chi, who had acted as regent during his mophew's minority, and the emperor then amumed the guyernment
of the statc. He appears to have taken a great interes in scicmos, and to have patronized Adam Schaal, a German Jesuit, who man an that time resident at Peking. It was during his reign (t656) that the first Russian embassy arrived at the capital, but an the envoy declined to kowtow before the emperor he was sent back without having been admitted to an audience.

After an unquies reign of seventeen years Shan-chi died (1661). and was succeeded by his son K'any-hi. He came intocollision with the Russians, who had reached the Amur regions about 1 guo and had buile a fort on the upper Amur; but by the Treaty of Neechinsk, con. cluded in 1689 (the first treaty made between China and a European power), the dispute was setiled, the Amur being caken as the frontier. K'ang-hi was indefatigable in administering the affairs of the empirt. and he devoted much of his time to literary and scientific studim under the guidance of the Jesuits. The dictionary of the Cbimese language, published under his superintendence, proves him to have been as great a scholar as his conquests over the Eleut hs show hirn to have been famous as a general. During one of his hunting expeditions to Mongolia he caught a fatal cold. and he died in $1 / 21$. Under his rule Tibel was added to the empire, which extended from the Siberian fronticr to Cochin-China. and from the China Sea 50 Turkestan. During his reign there was a great earthquake at Pckinns. in which 400,000 peuple are said to have perished.
K'ien-lung, who began to reign in $\mathbf{5 7 3 5}$, was ambitious and warlike. He marched an armey into Jli, which he converted into a Chimene prowince, and he afterwards alded eastern Turkentan to the erapire. Twice he invaded Burma, and once he penetrated into Cochin-China, but in neither couptry were his arms successful. He is accused of great cruelty towards his subjects, which they repaid by rebelling against him. During his reign the Mahommedan standard was firsi raised in Kan-suh. (Since the Mongol cooquest in the I 3 th century there had been a considerable immigration of Moslems into western China ; and numbers of Chinese had become converts). But the Musculmans were unable to stand against the imperial troops: their armies were dispersed, ten thousand of them were exiled; and an order was issued that every Mahommedan in Kan-suh above be age of filteen chould be put to death (1784).

Kien-lung wrote inocmandly, both poetry and prose, collected libraries and republished works of value. His campaigns fornished him with themes for his verses, and in the Summer Palace was found a handsome manuscript copy of a laudatory poem he componed on the occasion of his war apainst the Curkhas. This was one of the most succesaful of his miltiary underiakings. Ilis generals marchod 70,000 men into Nepal to within 60 miles of the British frontiers and having subjugated the Gurkhas they received the submission of the Nepalese, and acquired an additional hold over Tibet (170). In other directions his arms were not so succemful. There is no poem commemorating the campaign against the rebellious Formonsan, nor lament over the loss of 100,000 men in that island, and the lan few years of his reign were disturbed by outbreakn a mong the Mieotaze, hill tribes living in the mouncains in the provinces of $K$ wei-chow and Kwang-si. In 1795 , alter a reign of sixty years, Kienthra abdicated in favour of his fifteenth son, who adopted the bite of Kia-k'ing as the style of his reign. K'iea-lung died at the age of eighry-eight in 1793.

During the reign of K'ien-lung commerce between Europe and Canton-theonly Chinese port then open to foreign tradehad attained important dimensions. It was mainly in the hands of the Portuguese, the British and the 7rabom Dutch. The Britisb trade was then a monopoly of the
East India Company. The trade, largely in opium, tea and sill, was subject to miany exactions and restrictions,' and many acts of gross injustice were committed on the persons of Englishmen. To obtain some redress the British government at length seal an embassy to Peking ( 1793 ) and Lord Macartney was ctbomen to represent George III. on the occasion. The mission was treated as showing that Great Britain was a state tributary to China, and Lord Macartney was received with every courtesy. Bat the concessions he sought were nol accorded, and in this sense his mission was a failure.

Kin-k'ing's reign was disturbed and disastrous in the northern and western provinces, rebellion after rebelion broke out, due in a great measure to the carclessneas, tacompetency and obstinacy of the emperor, and the coasts were indesed with pirates, whose number and organization enabled them for a long time to hold the imperial fleet in check. Meanwhile the condition of the foreign merchants at Canton had not lmprovet, and to set malters on a better footing the British goveramem deapalebed a second ambaseador in the person of Lord Amherst to Peting in 1816. As he declined to kotolow before the emperor, be wib not admitted to the imperial presence and the anistion proved
${ }^{1}$ See Morveis Trade and Administration of in Chimex Enghet chap. ir

Drive Decitate of all royl quallifer, a shav to hit paiones, un tie servert of caprice, Kiak'ing dised in 2850 . The event thint whit ibe groatex consequences to Chins withocearrod - Eis rifo (theagh at the time it attracted thite atteation) wha - nrivel $\alpha$ the frol Protetant mindocary, Dr R. Mordeno Wel, tho rexcred Cantor is $880 \%$.
Tortwas ( $1850-1850$ ), the sow emaperor, thoagh pommend thionty yeers of comidarible energy, had so sooner acceasdod He trioce that be gave Mimedf up to the partsuit of plemere.
 monely cocspied hat atteation. Insurruction occurred in fromen, I matsy, Ho-ann and otber parts of the eupplee, and in Trind Society which had originalod durtas the sefor of Copati, apin becrune formidablo
More inpartant to the future of the country then the faternal
 aine by the sations of Europe. Hitherto the European -imoine and traders is China had been dependeat apon trootell of the Chinese. The Portagueec hed beee allownd - valin ma Meces (p.e.) for somen conourics; Roman Catholic -inmine ilice the time of Rifed had been alternately patroo-- and paspeculed; Protemant miswoanrias had sarcoly -1un a boothold; the Europonsa allowed to trace at Ceation mased to auler under vezation resulation-the Cliscese -1 proril ropanded Europeans as barbarizas, "forcign devila." Win armed atreapth of Europe tbey were igmornat. They were Tr is te undeceived, Great Brituin being the firs power to ut arion. The bardshipe ionicted on the British merchants - Catoon bocame so unbeirable that wben, in 28 sh, the mosoHo of Le Eael Indis Company ceasod, the Brithh goveramant $\pm$ Loed Napier as minister to superintead the forcige trado sime port. Lord Napier was inedogratoly supporied, and the modiss of his ponilion brousbt on an attact of tover, from ont he died at Micao after a fer montha' residence in Cbins. Is chid casse of coappletest adducod by the manderins was it incredoction of opium by the merchentes, and for ymars inf atempred by overy menos in their power to put a stop - in importaioe Al kength Captain (afterwands Admiral in Orrate) Elliot, the superintendent of trade, in 1839 agreed =an ine opiem in the heode of Engtishroen shoukd be given - in in melive suthorition, and he cxacted a pledee from the tanets thet they would no longer doal in the drue. On the xa d Apeil za,xb3 cheats of oplum were handed over to the Arine and were by them dosuroyed. The surrepder of tho apien bed to furtber demmoda by Lin Textuh the Chimese imperinl comminiooef, demaods which were comidered by the British governoment to amount to a corsis dolli, and in 1840 war was doclured. In the - yer the beet captured Chusan, and in the following year E Hepe Forts fell, in consequence of which operations the haore aroud to code Hous Kong to the victars end to pay He miodempiny of 6,000000 dollers. As 2000 as this ntws - Ped Pedime. Si Shen, wbo had succeeded Commineioner Lin, - deriened froen his post and degradod, and Yi Sben, another inu, reappoisted in bis room. Before the new comamissionet meth his post Cantoo bad fallen into tbe hands of Sir Hugh ${ }^{4}+$ and shorly afterwnds Amoy, Nins-po, Tinghai is Thas Crapos, Shanghai and Chin-kiand Fu charod the same - Mankines would abo bave becen capkured had not the arol pownenent, dreadiag the loas of the "Soulhera "mal" propeesd terms of pewce. Sir Heary Potinger, who mabcoded Capheic Elliot, concluded, in 1842 , a trealy with - Eperial commimianers, by which the four saditional ports ing. Foechow. Nincpo ard Shenghei were decclared open to man thes, and an indemaily of atponp00 dollers was to be woun Britich.
intrencosion of fiem-fing in 18 go, a derand was raised for

 -r'seraving lor every liod of manual plameure For mome

they modured, they proclaimed a youtb, who was said to be the repicisentative of the lase emperor of the Ming dynanty, as eropertor, mies the tite of T'ien-te or "Heavenly Virtue." From Kwang's be revolt apread inio Hy-peh and Hu-man, and then languished Irom wase of a header and a definite political cry. When, bowever, there apwared to be a ponsubility that, by foroe of arms and the permanive influeare of money, the imperislista would reentablish their apsimacy, a leader prescoted bimself in Kwaps-si, whuec energy of daracter, combined with great political and religivus enthustamm. Beedily gained for him the suffrages of the discontented. This was Hung Siu-tsidan. He proclaimed bimself as ent by heaven to drive Cut tho Tatars, and to restore in his own person the muccession to Chima. At the same time, having been converted to Christia nity and professing tu abhor the vices and sins of the age be called on all the virtuous of the land to extirpate sulers who were standing examples of all that was base and vile in buman mature. Crowds mon flocked © his standard. T'ien-te was deserted; and putting himself at the Wail of his lollowers (who abandoned the practice of ahaving the bas!), Hung Siuto'dan marched nurthwards and eaptured Wuc: ung on the Yangtsze-kiang, the capital of Hu-peh. Then. moving down the river be proceeded to tbe attack of Nanking. Withous eucb difficulty Hung Siu-1s'tuan in 1853 csfablished hime Nif within its walls, and proclained the inausuration of the T al-p"ing dynasty of which be nominaled himself the first emperor uncer the lithe of T"im Wang or "Heavealy king." During the ocxt few years his atulios penetrated victoriounly as far north as Tientsin and as far cast a Chin-kiang and Suchow, while bands of sympathisers with his cause appeared in the neighbourhood of Amoy. As if etill remping War hiainst the Tatas dynasty in iseat in conserucrace of moweme Wir siainst the Tatas dynasty in 1857 , in consequence of Nata Sulith). In December 1857 Canion was talen by the Britith and a Gurther blow was struck agains the prestige of the Manchu dynamy by the determinatiod of Lord Elvin. who had been sent an apecial embassidor, to go to Peling and communicate directly with the en jurtor. In May 1888 the Jaku Forts wrre taken, and Lord Ehpin W. up the Pciho to Jicustin en rouse for the caratal. At Tient wim bewever, imperial commimionero peruaded him to conclude a trealy wie: them on the spot, which trraiy it was agreed thould be ralified at:Eking in the lollowing yeat. When, however, Sir Fredericl Brwa., who had been appoibed miniater to the court of Pelcist attenpted to pas Taku to carry out this arrangement, the vesmela ee olsing him were treacherou aly fired on from the forts and be sat com; tled to return. Thereupon Lord Elgin vas again sent out with (ull ;n)wers, accompariod by a large forer under the command of Sir Hope Grant. The French (lo acck reparation lor the murder of a manionary in Kwang-in) look part in the campaign, and on the ist of Atpet 1860 the allies londed without mecting with any opposition at Bi.tang, a vilage 12 m . north of Taku. A few days later the fort at that place were taken, and thence the allies marched to feking. Finsing further resistance to be hopelests, the Chince opencd nego:iations, and as a guarantee of thoter good laith surrendered the Ading gate of the capital to the allies On the afth of October 186 the treaty of 88 s 8 was ratifed by I'riner Kung and land Figing, and a convention was signed under the terms of which the thinene agrtad to pay a war indemnity of $8,000,000$ laets. The rizht of Edropeans to travel in the interior wres grated and freodom suaransod to the preaching of Christianity. The cussoms tarif then agrod gos legalized the impor of opium, though the treaty af 1858 , like that of 1842 . was silent on the subjert.
Gatat Britain and France were not the oaly powers of Europe with -hosa Hirn-téns was called to deal. On the northern honder of ite enpitie Russia bexan to exerrise preseure. Russia had begun to colotize the lower Amur region, and was pressing towards the Preific. This was a remote regron, oaly part of the Chinese empire dies the Manchu conquest, and by trestics of 1858 and 1860 Chins ooled to Ruscia all its territory north of the Amur and bet wrem the Unayri and the Pacific (see Avula, province). The Rumians in itheir - v: y scquired land founded the port of Vladivosent ( $\left(\rho{ }^{\circ}\right)$.

Hien-leng died in the mamer of the yer al86, leaving the throse to bis son T"unfectri (1861-1875). a child of five yoars old, thos mother. Taye hei ( $1834-1908$ ), had been raied ruards In elts the place of lavourite concuhine to that of limperia! Cubsin. The kegitimate empres, Tex'e An, wae childicm and the two dowagers became foint menats. The coedusion of peace with the allies was the signal for a rencwal of the campaion agains the Tri-p"imgend bencfising thy the ficadly feetines of the Britich derial by the reumen amicable elations, the Chincories engem - remer in caliclin Majo C warley cmpere Corion Rnval Fingineer in thrir service. In a muprisingly shor. ) or the tinue this offurer formad the troops, which liad formerly been under the command of an American mamed Ward, into a formidalile army. an I without delay tont the fold againu the relelas From that day ith fureunem of the T'ni s'ingo derlined. They lont rsty after city. enal. finally in July isns, the imprenaliste afier an interval of ivelive ye Fa, once more painel themmion of Nanking. Tion Wams commalted suricle on the rapeure of his capial. and with bive fell bio caum. Tho of his lulkerrs who reaped the amorl dipersod thruugbowt the country. and the T'ai-piage craved to br

With the measure of peace which was then restored to the country crade rapidly revived, except in Yun-nan, where the Mmommedan rebels, known as Paothays, under Sulciman, still kept the Imperal forces at bay. Against these focs the government was caretest to take active neasures, until in 1872 Prince Hassan, the adopted son of Sulciman, was sent to England to gain the recognition of the queen for his father's government. This step aroused the surceptibilities of the imperial government, and a large force was despatched to the scene of the rebellion. Before the year was out the Mahonmedan capital Ta-js Fu fell into the haods of the imperialists, and the Collowers of Sulciman were mercilestly exterminated. In February 1873 the $t$ wo dowager empresses resigned their powers as regents. This longexpected time was seised upon by the loreign ministers to urge their right of audience with the emperor. and on the zyth of June 1873 the privilege of gazing oa the "eacred countenance" was accorded shern.

The emperor T'ung-chi died without issue, and the succession to the throne, for the first time in the annals of the Tsing dynasty, Accesslon passed out of the direct line. As alrcady stated, the frst of Kw way emperor of the Ts'ing dynasty, Shih-tsu Hwangti, on en, t87s. gaining possession of the throne on the fall of the Ming, *a, 8 85. or "Great Bright" dynasty, adopted the title of Shunchi for his reign, which began in the year 1644. The legendary progenitor of these Manchu rulers was Aisin Giono, whose name fs said to point to the fact of his having been related to the race of Nu-chih, or Kin, i.e. Golden Tatars, who reigned in northem China during the 12 th and 13 th centurics. K'ang-hi ( $1661-1722$ ) was the third son of Shun-chi; Yung-cheng (1722-1735) was the fourth ont of K'ang hi; K'ien-lung (1736-1795) was the fourth son of Yungcheng: Kia.k'ing (1796-1820) was the fifteenth son of $K$ 'ien-lung Tao-Kwang (1821-1850) was the second son of Kiz-k'ing: Hienfeng (1851-1861) was the fourth of the nine sons who were boon to the cmperor Tao-kwang; and T'ung-chi (1862-1875) was the only son of Hien-fêng. The choice now (ell upon Tsai-tien (an he was called at birth), the infant son (born August 2, 1872) of Yi-huan, Prince Chun, the seventh son of the emperor Tao-kwang and brother of the enuperor Hien-feng: his mother was a sister of the empress Tse elsi, who, with the aid of Li Hung-chang. obtained his adoption end proclamation ms emperor, uader the title of Kwang-su, "Succemion of Glory."

In order to prevent the confusion which would arise among the princes of the impcrial house were they each to adopt an arbitrary Imperial name, the emperor K"ang-hi decreed that each of his tamily nomencla twenty-four sons should have a personal name consisting wome tharacters, the hrst of whicts should be rong, and ture sod the second should be compounded with the determinative rank. been remarked, find an exact paralled in a syster, by which the sons in an Euglish family might be called Louis 1 dwa rd, Louis Edwin. Louis Edwy, Louis Edgar and so on. This device otwined also in the next generation, all the princes of which had Hurt (or their first name, and the emperor K'ien-lung (1736-1795) extendsd it into a system, and directed that the succeeding generations should take the four characters Yung, Mien Yih and Tsan respectively, as the first part of their names. Fight other characters, namely. $P^{\circ} \mathbf{u}_{\mathbf{\prime}} \mathbf{Y} \mathbf{u}_{\text {, }}$
 ing generic names for twelve gencrations. With the generation represented by Kwang-su the first four characters were exhaused, and any sons of the emperor Kwang-su would therefore have been called $P^{\prime}$. By the ceremonial law of the "Great Pure" dynasty. twelve degrees of rank are distributed among the princes of the imperial house, and are as follows: (1) Ho-shih Tsin Wang, prince of the Girst order; (2) To-lo Keun Wang, prince of the second order; (3) To-lo Beilch, prince of the third order; (4) Ku-shan Beitsze, prince of the fourth order: 5 to 8, Kung, or duke (with distinctive designations); 9 to 12. Tsiang-keun, general (with distincrive designations). The sons of emperors usually receive patents of the first or sccond order on their reaching manhood, and on the ir sons is bestowed the sisle of Beslets. A Beileh's sons become Beilses: a Beitsee's sons becone Kung. and so on. (R. K. D.; X.)

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\text { (D)-From } 1875 \text { to rgor. }
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The accession to the throne of Kwang-su in January 1875 attracted little notice outside China, as the supreme power continued to be vested in the $i$ wo dowager-empresses
The fwo sowarect $\rightarrow$ the empress $\mathrm{Tsx} \mathrm{c}^{\mathrm{c}} \mathrm{An}_{\mathrm{n}}$ principal wife of the emperor Hien-feng, and the empress Tsz'e Hsi, secondary wife of the same coperor, and molher of the emperor Tung-chi. Yet there were circumstances connected with the emperor Kwang-su's accession which might well have arrested attention. The emperor T'ung-chi, who had himself succumbed to an ominously briel and mysicrious ilness, left a young widow in an advanced state of pregnancy, and had she given birth to a male chitd her son would have been the rightful heir to the throne. But even before she sickened and died-of grief, it was officially
stated, at the loos of ber imperial spouse-the doweser-eraprestes had solved the question of the succession by placing Kwangesu on the throne, a measure which was not only in itsell arbitrary. but also in direct conflict with one of the most sacred of Chincse traditions. The solemn rites of ancestor-worship, incumbent on every Chinaman, and, above all, upon the emperor, can only be properly performed by a member of a younger generation than those whom it is his duty to honour. The emperor Kwang.su, being a first cousin to the emperor T"ung-chi, was not therefore qualified to offer up the customary sacrifices before the ancestral tablets of his predecessor. The accession of an infant in the place of T'ung-chi achieved, however, for the time being what was doubtless the paramount object of the policy of the two empresses, namely, their undisturbed tenure of the regency, in which the junior empress Tss'e Hsi, a woman of unquestionable ability and boundless ambition, had gradually become tbe predominant partner.

The first question that occupied the attention of the govers ment under the new reign was one of the gravest importanct and nearly led to a war with Great Britain. The Inctian government was desirous of seeing the old trade relatiars between Burma and the south-west provinces, which had beet interrupted by the Yun-nan rebellion, re-established, and for tha purpose proposed to send a müsion across the frontier into Chim The Peking government assented and issued passports for the party, which was under the command of Colonet Browne. Mr A. R. Margary, young and promisint member of the China consular service, who was told off to accompany the expedition as interpreter, was treacherously murdered hy Chinese at the small town of Manwyne and almod simulaneously an attack was made on the expedit fon by arned forces wearing Chinese uniform (Japuary 1875). Colonel Browne with difficuity made his way back to Bhamo and the expedition was abandoned.

Tedious negotiations followed, and, more than eighteen month after the outrage, an arrangement was come to on the baxis of guarantees for the future, rather than vengeance for the past. The arrangement was embodied in the manceat Chifu convention, dated 13 lb September 1876 . The Ens. terms of the settlement comprised (i) a mission of apology from China to the British court; (2) the promalgation throughout the length and breadth of the empire of an imperial proclamation, setting out the rigbt of foreignefs to travel onder passport, and the obligation of the authorities to protect them; and (3) the payment of indemnity. Additional articles were subsequently signed in London relative to the collection of Grin on Indian opium and other matters.

Simultancously with the outbreals of the Mahomanedan rebellion in Yun-nan, a similar disturbance had arisen in the north-west provinces of Shen-si and Kan-suh, This was followed by a revolt of the whole of the Centraj Asian tribes, which for two thousand years had more or less acknowledged the imperial sway. In Kashgaria a nomad chief named Yakub Beg, otherwise known as the Atablt Chizi, had made himself amir, and seemed likely to estahlish a strong rule. The fertile province of $\mathrm{K} u l \mathrm{ja}$ or 111 , tying to the north of the Tianshan range, was taken possession of by Russia in 187 t in order to put a stop to the prevailing anarchy, bot with a promise that when China should have sueceeded in re-establishing order in her Central Asian dominions it should be given back. The interest which was taken in the rebellion fo Central Asia by the European powers, notably by the sultan of Turkey and the British government, aroused the Chinese to renewed efforts to recover their lost territories, and, ss in the casc of the similat erisis in Yun-nan, they undertook the lask with sturdy deliberstion. They borrowed money- $11,600,000-$ for the expenses of the expedition, this being the firt appearance of China as a borrower in the foreign markets, and appointod the viceroy, Tso Tsung-t'ang, commander-in-chlef. By degtes the emperor's avthority was established from the confines of Kan-auh to Kashgar and Yarkand, and Chinese garrisons were Astinand in touch with the Russian outpost in the region of the Pamis

Meaniar 1877). Rewals wis now calied upen to sestore che Chim being in a position to maintain order. China antod Clueng-how, a Mancho of the highest rank, who had -a moniondy coocerned in the Ticatsin masacre of 1870 , w Paubburg to negotiatt a settionens. Alter some monthe a cocmion a document was signel (September 8879), termed the treety of Livadia, wheroby China recovered, not indeed the whole, but a conediderable portion of the dispated territory, on ber peying to Ruscia five million subbles as the cost of occupation. The treaty was, herver, received with a storm of indignation in Chins. themile poured in from all eides denouncing the treaty and at artor. Fonemot among these was one by Chang Chih2ng ato afterward became the moet distinguished of the miys, and governor-general of Hu-peh and Hu-nan provinces. Prae Clun, the emperor's fatber, came into prominence at this mectes an advocate for war, and under these combined tomesas the undortusate Chung-how was tried and condemaed - datil (3nd of March t880). For some months warlike prepartases weat on, and the outbreak of hostilities was imminent. h the ent, bowever, olmer counsels preveiled. It was decided whad the Marquia Tsens, who in the meantime had become metter in Loadoo, to Ruscia to negotiate. A new treaty ust still left Ruscia in possession of part of the Ili valley maticed on the roth of Augast 188. The Chinese governmat could now contemplate the almost complete recovery of thele entemaive dominions which had at any time owned En inperial sway. The regions directly administered by the fires of the exuperor extended from the borders of Siberia ate mocth to Anman and Burma on the south, and from - Prific Ocean on the east to Keshgar and Yarkand on the - There was also a fringe of tributary nations which still mex Ip the ancient forms of allegiance, and which more or en acknowiedged the dominion of the central kingdom. The madipl tribatary aatlons then were Korea, Lu-chu, Annam, nam and Nepal.
Tres was the firt of the dependencies to come into notice. In 56 tone Roman Catholic mianionaries were murdered, and doot the same thme an American vemal was burnt in one of the mwns and her crew murdered. China refused satisfaction, both m Frace and America, and suffered reprisals to be made on Inas without protest. America and Japan both desired to andede commercial treaties for the opening up of Korea, and proposed to aegotiate with China. China refused and amone referred them to the Korean government direct, saying she was not wont to interfere in the affairs of her vassal ruter As a result Japan concluded a treaty in 1876, in which the indegpendence of Eorea wase expressly recognised. This was thined to prase without protest, but as other mations proceeded 4 coschole treaties on the same terms China betan to perceive br mintake, and endanoured to tack on to each a declaration IT the king that be was in fact a tributary-a declaration, monerar, which was quietly ignored. Japan, however, was the dy pomer with which controversy immediately arose. In 188 ; t tacien fight, which had long been smouldering, broke out, tonded by the king's fathor, the Tai Won Kun, in the course of sida the Jupanese legation was attacked and the whole Japanese alisey had to flet for their lives. China sent troepe, and by derithy kidnmpping the Tai Won Kub, order way for a time reximed. The Japanese legation was replaced, but under the moteaino of a strons body of Japanese troops. Further revolutona and riots followed, in which the troope of the two countries mat siden, and there was imminent danger of war. To obviete the sish, it was agreed in 188 g bet ween Count Ito and Li HungOlest that both tides sbould withdraw their trooper, the king ming advised to engage officets of a third state to put his army mady foctrys as would maintain order, and each undertook t ofve the other motise should it he found neremary to zend trope arin. In this way a medur anowd was entablished which minted till 18094
Fis cas orly glance briefly at the domesic affeirs of Chine dur-

a famiae in Shan-si and Shan-tung, which for duration and intensity has probably never been equalled. It was computed that 12 or 13 millions perished. It was vainly hoped that this lose of life, due mainly to defective com. Domeotio munteations, would induce the Chinese government sarforice to listen to proposals for railway construction The Russian scare had, however, taught the Chinese the value of telegraphs, and in 188 y the first line was laid from Tientsin to Sbanghai. Further construction was continued without intermission from this date. A beginning also was made in naval affairs. The arsenal at Fuchow was turning out small composite gumboats, a training ship was bought and put under the command of a British officer. Several armoured cruisers were ordered from England, and some progress was made with the fortifications of Port Arthur and Wei-hal-wei. Forts were also buile and guns mounted at Fuchow, Shanghai, Canton and other vulaerable points. Money for these purposes was abundantly supplied by the customs duties on foreign trade, and China had learnt that at need she could borrow from the forcign banks on the security of this revenue.

In $\mathbf{8 8 1}$ the senior regent, the empress Taz'e An, was carried of by a sudden attack of heart disease, and the empress Tax'e Hsi remained in undivided possession of the supreme power during the remainder of the emperor Kwang-su's minority. Li HungChang, firmly established at Tientsin, within easy reach of the capital, at viceroy of the home province of Chibli and superintendent of northern trade, enjoyed a larger share of his imperial mistress's favour then was often granted by the ruling Manchus to officials of Chinese birth, and in all tbe graver questions of foreign policy his advice was generally decisiva.

While the dispute with Japan was. atill going on regarding Kores, China found herself involved in a more serious quarrel in reapect of another tributary state which lay on the southern frontier. By a (realy made between France and Annam in 1894, the Red river or Songkoi, which,

Tengtly Iel Mento riving in scath-weatern China, fows through Tongking, was opened to trade, together with the citiea of Haiphong and Hanoi situaled on the delta. The abject of the French was to find a trade roule to Yun-nan and See-ch'uen from a base of their own, and it was boped the Red river would furnish such a route. Tongking at this time, bowever, wes infested with bands of pirates and cut-throats, many of whom were Chinese rebels or ex-rebels who had been driven acrose the frontier by the suppression of the Yub-Dan and Taiping rebellions, conspicuores among them beins an organization called the Black Flags. Aad when in 1882 France sent troope to Tongking to restore erder (the Annamese government having failed to fulfil its promices in that respect) China began to protest, claiming that Annam was a vassal state and under ber protection.
France took no notice of the procest. declaring that the claim hed merely an archoeological interest, and that, in any care, China in military affairs was a quantite négligeable. Prance lound, however, that ahe had undertaken a very serious task in trying to put down the forces of disorder (see TONGKING).

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Prasot. The Black Flags were, it was believed, being aided by momey and arms from China, and as time went on. the French were more and more beine confronted with regular Chinese soldiers Several forts, well within the Tongking Iranticr, were known to be garrisoned by Chinese troops. Operations continurd with more or Fess sucress during the winter and upring of 1885-1884. Both sides however, were desirous of an arpangement, and in May 1884 a convertion was signed between Li Hung-Chang and a Captaio Fournier who had been commissioned ad hoc, whereby China agreed to withdraw her garrisons and to open her frontiers to trade. France agreime on her part. to reapect the fiction of Chinese suserninty, and guarame the frontier from attack by brigands. No date bad been fixed in the convention for the evacuation of the Chinese garrisons, and Fournier endeavoured to supplement this by a memorandum to Li Hung. Chang, at the same time announcing the fact to his government. In pursuance of this arrangement the French troope proceeded to oecupy Langron on the date fixed (avel June 1884). The Chinese cran mandint refused to evacuate, alleting, in a despatch which no one in the French camp was competent to translate, that he had received no orders, and begged for a short delay to enable him to communicate with his auperiors. The French commandant ordered as attick which was repulard with aevere loms. Mutual recriminations enaued. From Parie there came a demad for a may indemaity se meperation
for the insult. The Peking government offered to carry out the convention, and to pay a small indemnity for the lives lost through the misunderstanding. This was refused, and hostilities recommenced, or, as the French preferred to call them, reprisals, for the fiction was still kept up that the two countries were not at war. Under cover of this fiction the French fleet peaceably entered the harbour of Fuchow, having passed the forts at the entrance to the river without hindrance. Once inside, they attacked and destroyed the much inferior Chinese fleet which was then quietly at anchor, destroying at the same time a large part of the arsenal which adjoins the anchorage ( 23 rd August 1884). Retracing its steps, the French fleet attacked and destroyed with impunity she forts which were built to guard the entrance to the Min river, and could offer no resistance to a force coming from the rear. After this exploit the French fleet left the mainiand and continued its reprisals on the coast of Formosa. Kelung, a treaty port, was boinbarded and taken, October 4 th. A similar attempt, however, on the neighbouring port of Tamsui was unsuccessful, the landing party having been driven back to their ships with severe loss. The attempt was not renewed, and the fleet thereafter confined itself to a scmi-blockade of the island, which was prolonged into 1885 but ted to no practical results. Negotiations for peace, however, which had been for some time in progress through the mediation of Sir Robert Hart, were at this juncture happily concluded (April 1885). The terms were practically those of the Fournier convention of the year before, the demand for an indemnity having been quietly dropped.

China, on the whole, came out of the struggle with greatly increased prestige. She had tried conclusions with a first-class European power and had held her own. Incorrect incresed conclusions as to the military strength of China were prostle consequently drawn, not nuerely by the Chinese them. selves-which was excusable-but by European and even British authorities, who ought to have been better intormed. War vessels were ordered by China both from England and Germany, and Admiral Lang, who had withdrawn bis services while the war was going on, was re-engaged together with a number of British officers and instructors. The completion of the works at Port Arthur was taken in hand, and a beginaing was made in the construction of forts at Wei-hai-wei as a second naval base. A new department was created for the control of naval affairs, at the head of which was placed Prince Chun, father of the emperor, who since the downfall of Prince Kung in 1884 had been taking a more and more prominent part in public affairs.

From 1885 to 1894 the political history of China does not call for extended notice. Two incidents, however, must be recorded, (t) the conclusion in 1886 of a convention with Great Britain, in which the Chinese government undertook to recognize British sovercignty in Burma, and (2) the temporary occupation of Port tess. 1894. 1887). In 1890 Admiral Lang resigned his command 1694. of the Chinese fleet. During a temporary absence of Lang's colleague, Admiral Ting, the Chinese second in command, claimed the right to take charge-a claim which Admiral Lang naturally resented. The question was referred to Li HungChang, who decided against Lang, whercupon the latter threw up his commission. From this point the flect on which so much depended began to deteriorate. Superior officers again began to steal the men's pays, the ships were starved, shells filled with charcual instead of powder were supplied, accounts were cooked, abd all the corruption and malfcasance that were rampant i: the army crept back into the navy.

The year 1894 witnessed the outbreak of the war with Japan. In the spring, complications again arose with Japan over Korea, War whs and bostilities began in July. The story of the war is Japan, told elsewhere (sec Caino-Japanese War), and it is 1894. unnecessary here to recount the details of the decisive victory of Japan. A new power had arisen in the Far East, and when peace was signed by Li Hung-Chang at: Shimonoseki on the 17 th of April 1895 it meant the beginniats of a new epoch. The terms included the cession of Liao-tung peninsula, then in actual occupation by the Japanese troops, the cession of Formosa, an indemnity of H. taels 200,000,000 (about $£ 30,000,000$ ) and various commercial privileges.

The signature of this treaty brought the European powers on the scene. It had been for some time the avowed ambition of Russia to obtain an ice-free port as an outlet to her Siberian
posention-tan ambition which was conaidered by Britim statemea as not unreasonmble. It did not, therefore, at all nuit her purposes to see the rising power of Japan commanding the whole of the coast-line of Zorea. Accordingly in the interval between the afgnature and the ratification of the treaty, invitations were addressed by Rusdi to the great powers to intervene with a view to its modifas tion on the ground of the disturbance of the balance of powar, and the menace to China which the occupation of Port Arthur by the Japanese would involve. France and Germany accepted the invitation, Great Britain declined. In the end the three powes brought such pressure to bear on Japan that ahe gave up the whole of her continental acquinitions, retaining only the ithad of Formosa. The indemnity wis on the other hand incroased by H. taels $30,000,000$. For the time the integrity of China metmed to be preserved, and Rusgia, France and Germany could pone as ber friends. Evidence was, however, soon forthcomins the Rusaia and France had not been disinterested to seaviat Chinese territory from the Japanese grasp. Rumia now obtained the right to carry the Siberian ruilway acrown Chinene territory from Stryetensk to Vladivostok, $t$ hus avolding a lons detour, beasides giving a grap on northera Manchuria. Frunce obuinind by a convention dated the poth of June 8895 , a rectifation d frontier in the Mekong valley and certain riilway and miniman rights in Klang-si and Yun-nan. Both powers ohtained com-: cessions of lind at Hankow for the purposes of a sectiemeati Rusaia was also said to have negotiated a secret treaty, fiso quently deecribed as the "Casini Convention," but mant probably sitmed by Li Hung-Chang at Moceow. giving ber be right in cerrain contingencies to Port Arthur, which wa wo be relortifod with Russian assistance. And by way of further recuring her hold, Russin guaranteed 4 4\% loan of $\{55.000000$ tssued in Paris to enable Clina to pay of the firx inscuiment of the Japenece indemnity.
The convention between France and China of the soth of Jume 1895 brought China into sharp conflict with Great Britain. China, baving by the Burma convention of 1886 agreed to recognite British soverefignty over Burma, her quondam feudetory, aboo agreed to a de- $\qquad$ limitation of boundaris at the proper time. Effect was given to this last stipulation hy a subnequent convention conctuded in London (rat of March 1894), which triced the boundary line from the Shan slates on the west 18 faras the Mekong river on the ease. In the Mekoag valley these were two semi-independent native territories over which suserainty had been clalmed in times goese by both by the kings of Ava and by the Chinese emperors These territorles were named Meog Lun and Kiang Hung-the latter lying parily on one side and partly on the ofber of the Mekong river, smuth of tbe point where it isaues from Chincese territory. The boundary line was so drawn as to leave both these ecritories to China, but it was stipulated that China shoold not allenate any portion of these cerritorica to any olles power without the previous consent of Great Britain. Yieddiag to French presure, and regardiess of the uadertaliag she had entered into with Great Britain, Chine, in the convention with France in June 1895, so drew the boundary liace as to cede to France that portion of the territory of Kiang Huas which by on the lefe bank of the Mekong. Compenation was demanded by Great Britufn from China for chin breach of faith, and at the same time negotiations were eatered into wich Frances There resulted in a joint dochration by the goveraments of France and Great Britaln, dated the 15 th of Jenuary 1896 , by which it was agreed as regirds boundary that the Metong fromem the point of its confuence with the Nam Huk porthwarde as tar as the Chinese frontier thould be the dividing line betwees the potsessions or apberts of induence of the swo powers. It was almo agroed that any commercial privilegee obtained by diber pown In Yun-nan or Szech'uen should be open to the subjecta al the other. The negoliations with Chine renulted in a further agmo ment, dated the ath of February r897, whereby consideralim modifications in favoar of Great Britain were made in th Barma boundary drawn by the tlope converation.

Mer Yuscis and Frasce were profiting by whal they were pexad to call the gecerovity of China, Germany alone had so far rexived po reward for her chare in compelling the retrocession of Lino-tung; but, in November 1897, abe proceeded to belp herreli by ecixing the Bay of Tiechow in the province of Shantung. The act was dooe ostensibly in order to compel qatisfaction for the nustar of two German mimionarica. A cession was ulimately axde by way of a lease lor a term of ninety-nine years-Germany tr heve full territorial jurisdiction during the continunace of the kne erith libery to erect fortifications, build docks, and exercise 1 Lhe rights of sovereignty. In December the Rumian fleet was 0 ust to winter in Port Arthur, and though this was at first derebod as a temporary measure, its object was speedily discloned i) a roqpest made, in January 1898 , by the Ruscian ambassador a Losion that two British cruisers, then also anchored at Port trifry, should be withdrawn "in order to avoid friction in the 2usiac ppere of influence." They left shortly afterwards, and Hor departure in the circumstancen was regarded as a blow to Coort Britain's prostige in the Far East. In March the Russian portnmeat peremptorily demanded a lease of Port Arthur and is adjoining ancborage of Talienwan-a demand which China onld pox resist witbout loreign tupport. After an acrimoninus corcopondence with the Rusian government Great Britain erumoced in the fail accometio The Russian occupation of Port fritur wis imroediately followed by a concession to build a line $\alpha$ nilway from that point sorthwards to connect with the eneren truak line in north Manchuris. As a counterpoise to the crort ol Russian influence in the north, Great Britain obtained - kose of Wei-hai-wei, cod formally took possession of it on its erncantion by the Japanese troops in lfay 1808.
Niter much hesitation the Chincse government had at last nadred to permit the construction of railways with foreign copres. An influenial offcial named Sheng Hsuan-hwai was appoimed director-general of railways, and empowered to enter mosorotiations with foreign capitalists for that purpose. A Leres competition thercupon ensued between syndicata of texceat mationalities, and their claims being espoused by their sarece governments, an equally keen international rivalry was atog. Great Beitain, though intimating her preference for the
 "open door" policy, meaning equal opportunity for all, yet found berself compelled to fall in with the grnerail movement towards what became known as the "spheres of influence" policy, and claimed the Yangtsze valley as her particular sphere. This she did by the somewhat negative method of obtaining from the Clinese goveroment a declaration that no part of the Yangtsee valky should be alienated to any foreign power. A more formad recomition of the claim, as far as railway enteprise was conremod, was cmbodied in an agreement (28th of April 1899) tetren Great Britain and Russia, and communicated to the Chiocs govermment, whereby the Russian government agreed mot to seek for any concessions within the Yangtase valley, trrtuding all the provinces bordering on the great river, together Fith Cheh-kiang and Ho-nan, the British govemment entering fintoas similar undertaking in regard to the Chinese dominions morth of the Great Wall.'
in repo Taienwan and Kinochow were repectively thrown open
 Samone the United Sutes goverament initiated in September of
 polizy. The Britiah government gave an unqualifed approval
 A Prither and more definite step towarde nexurne the meintenance of the "open door" in China was the agreement concluded in October Tpee between the British and German governmenta. The signatories, $4=1$ two ericten, apred to endeavour to keep the ports on the zerened littoral free and open to internitional trade and ecomomic axiving. and to uphold this rule for all Chineme territory as lar as ( $m$
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 their right to come to e yreturtion y madey done cations to obrain such trinleprid way wh ever. On the submisoion of the wavestion of of y Austria. France, Iialy and Jupen ena pted of express reservation-Japan borot ofldennow now on the same looting as an Nigsmil whumbeny accepted the first two articles, Gut anytinad ev, Russia construed the first as limiters co fenio er rust where the iwo signatorics exercise " ther

 in the contingency contemplated by the thirst, dee wwold than fly attitude according to circumstancers.

Meanwhile. negotiations carried on by the Whinh aulateden of Peking during 1898 resulted in the grant of very trayan fens phivits who to foreign commerce. The payment of the wemed batelendoyy thith Japanese indemnity was becoming due, and th was inwo 10 dhamen how and on what terms China would be able pon esime the emwend The Russian government, as has been staled, hall ulude C'bins a fopen of the sum required for the first portion of the fousemanty, ylf fI5,000,000, taking a charge on the customs feventue to eas mity The British government was urged to make a like loant of (ig woun of botn as a matter of Iriendship to China and as a counterporae ta the Russian influence. An arrangement wal come to ecrondingly, th very favouratile terms financially to the Chincer, but ur the lood moment they drew back, being overawed, as they eakl, lyy the threatening attiturle of Russia. Taking adyantage of the Iwallman which this refusal gave him, the British minister olntatned! [ans the Isung-Li-Yamen, besides the declaration as to the nnm-atienellous in the Yangtsac valley above mentioned, an undertaking fo thow ilus whole of the inland waterways open to ateam traflic. The Chiow government at the same time undertook that the pont of inspe. lum peneral of customs (then held by Sir Robert Hart) should alwaya In held by an Englishman so long as the trade of Creat Rrinain was greater than that of any other nation. Minor concessions wern mbat made, but the opening of the waterways was by far the garatenl advance that had been made since $t 860$.

Of still greater importance were the railway and mining concestuna tranted during the same ycar (1898). The Chinese government hat been gencrally disposed to railway construction since the cunclumins of the Japanese War, but hoped to be able to retain the control in their own hands. The masterful methods of Russia and Germany had othliged them to surrender this controk so far as cuncerned Manchuria and Shantung. In the Yangtsze valley, Sheng, the director-genera! of railway, had been negotiating with several competing syndicates. One of these was a Franco-Belgian syndicate, which was endeavouring to obtain the trunk line from Hankow to Peking. A [3itish company was tendcring for the same work, and as the line lay mainly within the British sphere it was considered not unreasonable to expect it should be given to the latter. At a critical moment, however, the French and Russian ministers intervenced, and practically forced the Yamen to grant a contract in favour if the Franco-Belgian company. The Yamen had a few days hefore explicitly promised the British minister that the contract should not be ratified without his having an opportunity of sceing is. As a penalty for this breach of laith, and as a set-off to the Franco-Belgian line, the British minister required the immediate grant of all the railway concestions for which British syndicates were then negorial ing, and on terms not inicrior to those granted to the Belgian line In this way all the lines in the lower Yangtsze, as also the Shan si Mining Companies' lines, were secured. A contract lor a trunk line from Canton to Hankow was aegotiated in the latter part of 2898 by an American company

Tbere can be little doubt that the powers, engrossed in the diplomatic conflicts of which Peking was the centre, had entircly underrated the reactionary forces gradually mustering for a struggle against the aggressive spirit of Western civilization. The lamentable consequences of administrative corruption and iscompetence, and the superionity of foreign methods which tiad been amply illustrated by the Japanese War, had at first produced a considerable impression, not only upon the more enlightened commercial classes, but even upon many of the younger members of the official classes in China. The dowagerempress, who, in spite of the emperor K wang su having nominally futained his majority, had retained practical control of the supreme power until the conflict with Japan, had been held, not unjustly to blame for the disasters of the war, and even iefore its conclusion the young emperor was adjured by some of the most responsible anong his own subjects to shake himself free from the baneful restraint of "petticaat government."
and himself take the helm. In the following years a reform movement, undoubtedly genuine, though opinions differ as to Tberofmes the value of the popular support which it clained, mevoe apread throughout the central and southern pro-
cers
H04 vinces of the empire. One of the most significant symptoms was the relatively large demand which suddenly arose for the translations of foreign works and similar publications in the Chinese language which philant hropic societies, such es that " for the Diffusion of Christian and General Knowledge amongst the Chinesc," had been trying for some time past to popularize, though hitherto with scant success. Chinese newspapers published in the treaty ports spread the ferment of new ideas far into the interior. Fifteen hundred young men of good family applied to enter the foreign university at Peking, and in some of the provincial towns the Chinese theroselves subscribed towards the opening of foreign schools. Reform societies, which not infrequently enjoyed official countenance, sprang up in many of the large towns, and found numerous adherents amongst the younger literati. Early in $\mathbf{2 8 0 8}$ the emperor, who had gradually emancipatod himself from the dowager-empress's control summoned several of the reform leaders to Peking, and requested their advice with regard to the progressive measures which should be introduced into the government of the empire. Chief amongst these reformers was Kang Yu-wei, a Cantonese, whose scholarly attainments, combined with novel teachings, earned for him from his followers the title of the "Modern Sage." Of his more or less active sympathizers who had subsequently to suffer with him in the cause of reforms, the most prominent were Chang Yin-buan, a member of the grand council and of the Tsung-Li-Yamen, who had represented his sovereign at Queen Victoria's jubilee in 1897; Chin Pao-chen, governor of Hu-nan; Liang Chichao, the editor of the reformers' organ, Chinese Progress; Su Chiching, a reader of the Hardin College, the educational stronghold of Chinesc conservatism; and his son Su In-chi, also a Hanlin man, and provincial chancellor of public instruction in Hu -nan.

It soon became evident that there was no more enthusiastic advocate of the new ideas than the emperor himseif. Within a few months the vermilion pencil gave the imperial sanction to a succession of edicts which, had they been carried into effect, would have amounted to a revolution as far-reaching as that which had transformed Japan thirty years previously. The fossilized system of examinations for the public service was to be altogether superseded by a new schedule based on foreign learning, for the better promotion of which a number of temples were to be converted into schools for Western education; a state department was to be created for the translation and disseminatioa of the standard works of Western literature and science; oven the scions of the ruling Manchu race were to be compelled to study foreign langunges and travel abroad; and last, but not least, all uscless offices both in Peking and in the provinces were to be abolished. A further edict was even reported to be in contemplation, doing away with the queue or pigtaii, which, originally imposed upon the Chinese by their Manchu conquerors as a badge of subjection, had gradually become the most characteristic and most cherished feature of the national dress. But the bureaucracy of China, which had battened for centuries on corruption and ignorance, had no taste for selfancrifice. Other vested interests feit themselves equally threatened, and behind them stood the whole latent force of popular superstition and unreasoning conservatism.

The dowager-empress anw her opportunity. The Summer Palace, to which she had retired, bad been for some time the centre of resistance to the new movement, and in the middle of September 1898 a report became current that, in order to put an end to the obstruction which hampered his reform policy, the emperor intended to seize the person of the dowager-empress and have her deport ed into the interior. Some colour was given to this report by an official aninouncement that the emperor would bold a review of the foreign-drilted troops at Tientsim, and had zummoned Yuan Shihkai, their general, to Peking in order to confer with him on the necessary arrangements. But the re-
formers had neglected to secure the goodwil of the army, which was still entirely in the hands of the reactionaries. During the night of the 20th of September the palace of the emperor was occupied by the soldiers, and on the following day Kwang-su, who was henceforth virtually a prisoner in the hands of the empress, was made to issue an En9
 edict restoring her regency. Kang Yu-wel, warned at the lust moment by an urgent message from the emperor, succeeded in escaping, hut many of the most prominent reformers wete arrested, and six of them were promptly executed. The Peking Gaselle announced a few days later that the emperor hinself was dangerously ill, and his life might well have been despaired of had not the British minister represented in very emphatic terms the serious consequences which might ensue if anything happened to him. Drastic measures were, however, adopted to stamp out the reform movement in the proviaces as well as in the capital. The reform edicts were cancelled, the reformers' associations were dissolved, their newspapers suppressed, and those who did not care to save themselves by a hasty recantation of their errors were imprisoned, proscribed or exiled. In October the reaction bad already been accompanied by such a recrudescence of antiforeign feeling that the foreign ministers at Peking had to bring up guards from the fleet for the protection of the legations, and to demand the removal from the capital of the disorderly Kan-suh soldiery which subsequently played so sinister a part in the troubles of June 1g00. But the unpleasant impression produced by these incidents was in a great measure removed by the demonstrative reception which the empress Tac'e Hsi gave on the 1 th of October to the wives of the foreign representatives -t act of courtesy inprecedented in the annals of the Ctinese court.

The reactionary tide continued to rise throughout the year 1899, but it did not appear materially to affect the forcign relations of China. Towards the end of the year Tle manep the brutal murder of Mr Brooks, an English mis- aneme sionary, in Shan-tung, had compelled attention to a mane popular movement which had been spreading rapidly throughout that province and the adjoining one of Chib-li with the connivance of certain high officials, if not under their direct patronage. The origin of the "Boxer" movement is obscure. Its name is derived from a literal translation of the Chinese designation, " the fist of righteous harmony." Like the kindred "Big Sword" Society, it appears to have been in the fisst instance merely a secret association of malcontents chiefly drawn from the lower classes. Whether the empress Tax'e H\& and her Manchu advisers had deliberately set themselves from the beginning to avert the danger by defecting what might have been a revolutionary movement into anti-foreign channels, or whether with Oriental heedlessness they had allowed it to grow until they were powerless to control it, they had unquestionably resolved to take it under their protection before the foreign representatives at Peking bad realized its gravity. The outrages upon native Christians and the threats against foreigners generally went on increasing. The Boxers openly displayed on their banners the device: "Exterminate the foreigners and save the dynasty," yet the representatives of the powers were unable. to obtain any effective measures agninst the so-called "rebels," or even a definite condemation of their methods. ${ }^{1}$

Four months (January-Aprii 1900) were spent in futile intetviews with the Tsung-Li-Yamen. In May a number of Christian villages were destroyed and nativo converts maseacred near the capital. On the and of June two English misaionaries, Mr Robinson and Mr Norman, were murdered at Yung Ching, 40 m. from Peking. The whole country was overrun with bands of Boxers, who tore up the railway and set fire to the stationse at differeat points on the Peking-Tientain line. Portumately a

[^17]minad body of marines and bluejackets of various nationalities, nambering 88 officers and 389 men, had reached Peking on the min of June for the prolection of the legations. The whole city ans in a state of turmoil. Murder and pillage were of dally vorurrence. The reactionary Prince Tuan (grandson of the emperor Two-kwang) and the Manchos generally, sogetber with the Kan-suh soldiery under the notorious Tung-fu-hsiang, apealy sided with the Boxers. The European residents and a targe number of native converts took refuge in the Britinh kequion, where preparations were hastily made in view of a threatened attack. On the irth the chancellor of the Japancas kepation, Mr Sugiyama, was murdered by Chinese soldien. On the night of the igth most of the foreign buidings, churches and manion bouses in the eastern pert of the Tatar city were pillaged and burnt, and bundreds of native Christians mamacred. On the soth of June the German minister, Baron von Ketteler, was coudered whilst on his way to the Tsung-Li-Yamen. Al 4 F $\mathbf{x}$ an the afternoon of the soth the Chinese troops opened fire upen the legations. The genoral disectron of the defence was undertaken by Sir Claude Macdonald, the British minister
Meanwhile Peking had been completely cut of since the rath from all communication with the outside world, and in view of

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the gravity of the situation, paval and military forces were being hurried up by all the powers to the Gulf of Chih-li. On the soth of Jupe Admiral Sir E Seymour had already left Tientsin with a mized force of 2000 British, Rumian, Frepch, Germans, Austrians, Italians, Ameriram and Japancse, to repair the railway and restore communica tions with Peking. But his expedition met with onexpeetedly wvere resistance, and it had great difficulty in making good its retreat after suffering heavy lossea. When it reached Tientsin spin oo the 26 th of June, the British contingent of gis men had alone lost 124 kilied and wounded out of a total casualty list of 6 killed and 218 wounded. The Chinese had in the meantime made determined attack upon the foreign settlements at Trentia, and communication between the city and the sea betag also threatened, the Taku forts at the mouth of the Pet-ho were captured by the allied sdmirals on the 17th. The situation a Tientsin nevertheless continued precarious, and it was not till the arrival of considerable reinforcementa that the troops of the allied powers were able to assume the offensive, taking the antive city by stom on July 1ath, at a cost, bowever, of wer 700 killed and wounded. Even in this emergency intermational jealouny had grievously delayed the necessary concatration of forces. No power was so favourably situsted to tale immediate action as Japme, and the British goveromeat, who had strongly urged her to act speedily and energetically, medertook at her request to sound the otber powers with regard to her intervention. No definite objection was ruised, but the mplies of Cermany and Rusaia barely diaguised their ill-humour Corat Britain berself went so far as to offer Japan the assistance - the Britith treasury, in case financial difficulties stood in the may, but on the same day on which tbis proposal was telegraphed te Tokyo (6th of July), the Japancee government had decided to embart forthwith the two divisions which it had already mallised. By the beginning of August one of the Indian trigades had also renched Tientin together with amaller reinlaxemeats seat by the other powers, and thanks chiefly to the everetic counsels of the Britich commander, Generil Sir Alired Cosclee, a melief column, nambering 20,000 men, at last set out for Paing on the sth of Angust, a British maval brigede having started Ft river the provious alternoon. After a series of small engagemata and very trying marches it atrived within striking diatance - Peking oa the evering of the s3th. The Ruscians tried to steal 4 asoch upon the allies during the night, but were checked at the rals and saffered heavy lowes. The Japmanese attecked anot her pint of the welis the next morning, but met with fierce oppositien, virilet the Americans were delayed by getting entangled in the Rumias line of advance. The British contingent was more fritumate, and mailinlly guided to an unguarded watergate, Coanal Geselee and a party of Sikhs were the first to force Uns way though to the British legation. About an.
on the afternoon of the r4th of August, the long siege was sulsed.

For nearly six wecks after the first interruption of communica tions, no news reached the outside world from Prking except a fow belated messages, smuggled through the Chinese lines by native runners, urging the imperative neces- Slege of
 weriod the foreign quarter was subjected to hoavy rife and artillery fire, and the continuous fighting at close quarters with the hordes of Chinese regulars, as well as Boxers, decimated the scanty ranks of the defenders. The supply of both ammunition and food was slender. But the heroism displayed by civilians and professional combatants alike was inexhaustible. In their anxiety to burn out the British legation, the Chinese did not hesitate to sct fire to the adjoining buildings of the Handin, the ancrent scat of Chinese classical learning, and the storehouse of priceless literary treasures and state archives. The Fu, or palace, of Prince Su, separated only by a canal from the Brillsh lugation, formed the centre of the international position, and was held with indomitable valour by a small Japanese force under Colonel Sheba, assisted by a few Italian marines and volunteers of other nationalities and a number of Christian Chinese. The French legation on the extreme right, and the acction of the city wall held chiefly by Germans and Americans, were also points of vital importance which had to bear the hrunt of the Chinese attack.
Little is known as to what passed in the councils of the Chinese court during the siege ' But there is reason to believe that throughout that periud yrave divergences of opinion existed amongst the highest officials. The attack upon the legations appears to have received the sanction of the dowager-empress, acting upon the advice of Prince Tuan and the extreme Manchu party, at a grand council held during the night of the $18 \mathrm{th} / 19 \mathrm{th}$ June, upon receipt of the news of the sapture of the Taku forts by the international forces. The emperor himself, as well as Prince Ching and a few other infuential mandarins. etrongly protested against the empress's decision, but it was acclaimed by she vast majority of those present. Three members of the Tsung. Li-Yamen were publiely executed for attempting to modify the terms Af an imperial edict ordering the maseacre of all foreigners throughout the provinces, and most of she Manchu nobles and high officials, and the cunuchs of the palace, who played an important part in Chinese politics throughour the dowager-empress's renure of power, were hicart and sout with the Boxers. But it was noted by the defenders of the legations that Prince Ching's zroops scldom sook part, or only in a half heared way. in the fighting, which was chiefly conducted by Tung-fu-hsiang's soldiery and the Boxer levies. The modern artillery which the Chinese possesed was only spasmodically brought into play Nor did any of the artacking parties ever chow the fearlessness and determination which the Chinese had somewhat unexpectedly displayed on several occasions during the fighting at and around Tientsin Nevertheless, the position of the defenders at the end of the first four weeks of the siege had grown well-nigh desperate Mlining and incendiarism proved far greater dangers than shot and thell. Suddenly, juse when shings were looking blackest, on the s7th al July the Chinese ceased firing, and a sort of informal armistice secured a period of respite for the beleaguered Europeans. The capture of the native city of Tienssin by the allied forces had shaken the self-confidence of the Chincse authoritics, who had hitherto not unly countenanced, but themsclves directed the hostilities." Deultory fighting, nevertheless, continsed, and grave fears were enter tained ihat the approacts of the relief column would prove the signal for a desperate attempt to rush the legations. The attempt was made, but lailed. The relief, however, came not a day soo soon Of the small band of defenders which, including civitian volunteers had never mustered 500,65 had been killed and 131 wounded. Armmunition and provisions were almost at an end. Even mone 'lasmate was the kituation at the Pei-tang, the Roman Catholic porthern cathedral and rniusion house, where, with the help of a small paty of French and Iralian marines, Mgr Favier had organized an independent oentre of resistance for his community of over 3000 souls. Their rations were absolutely exhausted when, on the 15 th

[^18] Empress Dowager ( 1910 ) by J O Bland and E. Backhouse throws light on the subject It was 10 Jung-Lu, father-in-law of Prince Chin, that the kexations owed their escape from execrmination.

- it was at this time (July 17th) that the intense anxiety of the civilized world with regand to the fate of the besieged reached its cumblnaring point Circumstantia! accounts of the fall of the lega thoss and the masaacre of their inmates were circulated in Shanghai and lound general credence It was not till near the end of the month that an authentic message from the American minister proved these fears to be premature
of August, a relief party was denpatched to their asistance from the legations.

The ruin wrought in Peking during the two months' Gighting was appalling. Apart from the wholesale destruction of foreign property in the Tatar city, and of Chinese as well as
Loudher European buildings in the vicinity of the legations, the wealthiest part of the Chinesc city had been laid in ashes. The flames froma foreign drug store fired by the Boxers had spread to the adjoining buildings, and finally consumed the whole of the business quarter with all its invaluable stores of silks, curiosities, furs, \&c. The retribution which overtook Peking after its capture by the international forces was scarcely less terrible. Looting was for some days almost universal. Order was, however, gradually restored, first in the Japanese and then in the British and American quarters, though several months elapsed before there was any real revival of native confidence.

So unexpected bad been the rapid and victorious advance of the allies, that the dowager-empress with the emperor and the protel er ato cheres court rest of the court did not actually leave Peking until the day after the legations had been relieved. But the northern and western portions of the Tatar city had not yet been occupied, and the fogitives made good their escape on the isth. When the allies some days later marched through the Forbidden City, they only found a few eunuchs and subordinate officials in charge of the imperial apartments. At the end of September, Field Marshal Count von Waldersec, with a German expeditionary force of over 20,000 men, arrived to assume the supremg command conferred upon him with the more or less willing assent of the other powers.

The political task which confronted the powers after the occupation of Peking was far more arduous than the military one. The action of the Russians in Manchuria, even in a Alomarter onder. treaty port like Niu-chwang, the seizure of the railway line not only to the north of the Great Wall, but also from Shan-hai-kwan to Peking, by the Russian military authorities, and the appropriation of an extensive line of river frontage at Tientsin as a Russian " settlement," were difficult to reconcile with the pacific assurances of disinterest edness which Russta, like the rest of the powers, had officially given. Great anxiety prevailed as to the effect of the fight of the Chinese court in other parts of the empire. The anti-foreign movement had not spread much beyond the northern provinces, in which it had had the open support of the throne and of the highest provincial officials. But among British and Americans alone, over 200 defenceless foreigners, men, women and children, chiefly missionaries, had fallen victims to the treachery of high-placed mandarins like Yu Hsien, and hundreds of others had had to fly for their lives, many of them owing their escape to the courageous protection of petty officials and of the local gentry and peasautry In the Yangtsze valley order had been maintained by the energy of the viceroys of Nanking and Wu-chang, who had acted throughout the critical period in loyal co-operation with the British consuls and naval commanders, and had courageously disregarded the imperial edicts issued during the ascendancy of the Boxers. After some hesitation, an Indian brigade, followed by French, German and Japanese contingents, had been landed at Shanghai for the protection of the settlements, and though the viccroy, Liu Kun-yi, had welcomed British support, and even invited the joint occupation of the Yangtsze forts by British and Cbinese troops, the appearance of other European forces in the Yangtsze valley was viewed with great suspicion. In the south there were serious symptoms of unrest, especially after Li Hung-Chang had left Canton for the north, in obedience, as he alleged at the time, to an imperial edict which, there is reason to believe, he invented for the occasion. The Chinese court, after one or two intermediate halts, had retired to Si-gan-fu, one of the ancient capitals of the empire, situated in the inaccessible province of Shen-si, over 600 m . S.W of Peking. The influence of the ultra-reactionaries, headed by Prince Tuan and General Tung-fu-bsiang, still dominated its councils, alt hough credentials were sent to Prince Ching and to Li Hung-Chang, who, after waiting upon events at Shanghai, had proceeded to Peking,
authorizing them to treat with the powers for the re-establishment of friendly relations.

The harmony of the powers, which had been maintained with some difficulty up to the relief of the legations, was subjected to a severe strain as soon as the basis of negotiations with the Chinese government came to be discussed. While for various reasons Russia, Japan and the United States were inclined to treat Cbina wihb great Meangren afirpery Red. indulgence, Germany insisted upon the signal punishment of the guilty officials as a conditio sine qua non, and in this she had the support not only of the other members of the Triple Alliance. hut also of Great Britain, and to some extent even of France, who, as protector of the Roman Catholic Church in Eastern countries, could not allow the authors of the atrocities committed upon its followers to escape effectual punishment. It was zot until after months of laborious negotiations that the demands to be formally made upon the Chinese government were embodied in a joint note signed by all the foreign ministers on the 2oth and zist of December 1900. The demands were sub stantially as follows:
Honourable reparation for the murder of von Ketteler and of Mr Suspama, to be made in a specified form, and expiatory monuments to be erected in cemeteries where foreign tombs had been, desecrated.
"The most severe punishment befitting their crimes" was te be inflicted on the personages designated by the decree of the alst of Seplember, and also upon others to be designated later by the forcign miuisters, and the official examinations were to be suspended in the cities where foreigners had been murdered or ill-treated. An equitable indemnity. guaranteed by financial measures acceptable to the powers, was to be paid to states, societies and individuals, including Chinese who had suffered because of their employment by fortigners, but not including Chinese Christians who had sulfered only on account of their faith. The importation or manufacture d arms or materid was to be forbidden: permanent legaion guards were to be maintained at Peking, and the diplomatic quarter sal to be fortified, while communication with the sea was to be socured by a foreign military occupation of the strategic points and by the demolition of the Chinese forts, including the Taku forts, het ween the capital and the coast. Proclamations were to be posted throughout China for two years, threatening death to the members of anti-loreign bocicties, and recording the punishment of the ringleaders in the lic outrages; and the viceroys, governors and provincial officials were to be declared by imperial edict responsible, on pain of immediate dismissal and perpetual disability to hold office, for anti-forcign outbreaks or violations of treaty within their jurisdictions. China was to facilitate commercial relations by negotiating a nevision of the commercial treaties. The Tsung-Li-Yamen was to be reformed and the cerernonial for the reception of foreign ministers modified as the powers should demand. Compliance with these terms was declared to be a condition precedent to the arrangement of a time limit to the occupation of Peling and of the provinces by foreign troops.
Under instructions from the court, the Chinese pienipotentharies affixed their signatures on the 14th of January rgor to a protocol, by wbich Cbina pledged herself to accept thesc terms in principle, and the conference of ministers then proceeded to discuss the definite form in which compliance with them was to be exacted. This further stage of the negotiations proved even more laborious and protracted than the preliminary proceediags. No. attempt was made to raise the question of the dowager-empress's responsibility for the anti-foreign movement, as Russia had from the first set ber face against the introduction of what she cuphemistically termed "the dynastic question." But cven with regard to the punishment of officials whose guilt was beyond dispute, grave divergences arose het ween the powers. The death penalty was ultimately waived in the case even of suct con. spicuous offenders as Prince Tuan and Tung-fu-hsiang, but the notorious Yu Hsien and two others were decapitated by the Chinese, and three otber metropolitan officials were ordered 10 commit suicide, whilst upon others sentences of banishment, imprisonment and degradation were passed, in accordance with a list drawn up by the foreign representatives. The question of the punishment of provincial officials responsible for the massucre of scores of defenceless men, women and children was unfortunately reserved for separate treatment, and when it came up for discussion it became impossible to preserve even the acmblance of unanimity, the Russian minister at once tating issue with his colleagues, although he had originally plestged bimself as formally as the oukers to the principle. Cụun

Lamodore frankly told the British ambassador at St Petersburg that Ruseia took no interest in missionaries, and as the foreigners masecred in the provinces belonged mostly to that class, she dedined to join in the action of the other powers.
The real exphanation of Russia's cynical secession from the concert of powers on this important issue must be sought in her ansiety to conciliste the Chinese in view of the separate megotiations in which she was at the same time engaged with Chins in respect of Manchuria. When the Boxer movement was at its beight at the end of June 1900, the Chinese auborities in Manchuria had wantonly " declared war" garfost Rusaia, and for a moment a great wave of penic seems to line swept over the Russian administration, civil and military, in the adjoining provinces. The reprisals enercised by the Russians were proportionately fierce. The massacre at Blagovyeshchensk, where 9000 Chinese-men, women and children-were flung into the Amur by the Cosacks, was only one incident in the reign of terper by which the Russians sought to restore their power and their prestige. The resistance of the Chfnese troopes was soon overcome, and Russian forces overran the whole province, occupying even the treaty port of Niu-chwang. The Rustian overnment officially repudiated all responsibility for tbe geochonations issued by General Gribsky and others, foreshadowthe, if sot actually proclaiming, the annexation of Chinese territery to the Russian empire But Russia was clearly bent on veining the opportunity for securing a permanent hold upon Marcharia. In December 1900 a preliminary agreement wat made between M. Korostovetz, the Russian administratorvereral, and Tseng, the Tatar general at Mukden. by which the civl and millitary administration of the whole province was virtailly placed under Russian control In February 1901 motiatioas were opened between the Russian government and the Chinese minister at St Petersburg for the conclusion of a formal convention of a still more comprehensive character. In return for the restoration to China of a certain measure - civil authority in Manchuria, Russia was to be confirmed ta the possestion of exclusive militery. civil and commercial figita, constituting in all but name a protectorate, and she - also to acquire preferential rights over all the outlying provinces of the Chinese eupire bordering on the Russian dominions in Asla. The clauses reinting to Chinese Turtestan, Kashgar, Yarkand, Khoten and Mongolia were subsequently eated to havo been dropped, but the convention nevertheiess pavoked considerable opposition both in forcign countries and tangert the Chinese themseives. Most of the powers, including Gemany, who, bowever, denied that the Angio-German agreeont of the 16 th of October 1900 applied to Manchuria,' advised the Chisese government not to pursue separate negotiations with oue power whilat collective pegotiations were in progress at Piting, and botb Japan and Great Britain pressed for definite imformation at St Peteroburg with regard to the precise tenor \& the proposed convention. At the same time the two viceroys of the lower Yangtsee memorialised the throne in the strongest trate aguinet tbe convention, and these protests were endorsed mot only by the great majority of Chinese officials of high rank throughout the provinces, but by popular meetings and influeanial guthds and ascociations. Ulitimately the two viceroys, Chang Chib-tung and Liu Kun-yi; took the extreme step of marning the throne that they would be unable to recognize the convention, even it it were ratified, and notwithstanding tbe promure asercised in fevour of Ruwh by Li Hung-Chang, the coun fanally Iowiructed the Chinese minister at St Petersburg to decline this signature. The attitede of Japan, where public

[^19]feeling ran high, was equally significant, and on the 3rd of April the Russian government issued a circular note to the powers, stating that, as the generous intentions of Russia had been misconstrued, she withdrew the proposed convention.

The work of the conference at Peking, which had been temporarily disturbed by these complications, was then resumed. Friction between European troops of different nationalities and an Anglo. Russian dispute over the construction of certain roads and railway sidings at Tientsin showed that an international occupation was fraught with manilold dangers The question of indemnities, however, gave rise to renewed friction. Each power drew up its own claim, and whilst Great Britain, the United States and Japan displayed great moderation, other powers, especially Germany and Italy, put in claims which were strangely out of proportion to the servises rendered by their military and naval forces. It was at last settled that China should pay altogether an indemnity of 450 million tacls, to be secured ( 1 ) on the unhypothecated balance of the customs revenue administered by the imperial maritime customs, the import duties being raised forthwith to an effective $5 \%$ basis; (2) on the revenues of the "native" customs in the treaty ports; (3) on the total revenues of the salt gabeile. Finally the peace protocol was drawn up in e form which satisfied all the powers as well as the Chinese court The formal signature was, however, delayed at the last moment by a fresh difficuity concerning Prince Chun's penitential mission to Berlin. This prince, an amiable and enlightened youth. son of the Prince Chun who was the emperor Hien-feng's brother. and thus himself halt-brother to the emperor Kwang-su, had reached Basel towards the end of Augist on his way to Germany, when he was suddenly informed that he and his suite would be expected to perform konolow before the German emperor The prince resented this unexpected demand, and referred home for instructions. The Chinese court appear to have remained obdurate, and the German government perceived the mistake that had been made in exacting from the Chinese prince a form of homage which Western diplomacy had for more than a century refused to yield to the Son of Heaven, on the ground that it was harbarous and degrading. The point was waived, and Prince Chun was received in so!emn audience by the emperor William at Potsdam on the 4th ol September. Three days later, on the 7th of September, the peace protocol was signed at Peking.

The articles recorded the steps to be taken to satisfy the demands of the powers as to commerce. Article in provided for the amendment of exasting treaties of commerre and navigation, and for river conservancy measures at Tientsin and Shanghai The British government appointed a special com mission, with Sir J Mackay, member of the council of Inda, as chief commissioner, to proceed to Shanghai to carry on the negotiations, and a commercial treaty was signed at Shanghai on the 6th of September 1902, by which existing obstacles to foreign trade, such as likin, ac., were removed, regulations were made for facilitating steamer navigation on inland waters, and several new ports were opened to foreign commerce

In accordance with the terms of the protoool, all the foreigu troops, except the legation guards, were withdrawn from Peking on the 17th of September, and from tbe rest of Chih-li, except the garrisons at the different points specified along the line of communications, by the a2nd of Scptember. On the 7th of October it was announced that the Chincec court had left Si-gan. fu on its way back to the northern capital. A month later (7th of November) the death of Li Hung-Chang at Peking removed, if not the greatest of Chinesc statesmen, at any rate the one who had enjoyed the largest share of the empres-dowager's confidence.
(v. C.)
(E)-Frome rgot te 1920.

The events consected with the Borer rising and its supp pression demonstreted even more forcibly than had the war with Japan in $1894-1895$ the pecessity for the adoption of

- Prince Chun wes born in 1802. He was the first member of the imperial family to be ecert on a foreign mimion.

Western methods in many departments of life and administration if China was to maintain the position of a great power. The necessity for a thorough reform of the adminis-"Awalow- tration was widely recognized in 1901, and among the atare cima"
rgoz-rgos, there was in general a marked tmprovement in the relations between the missionariea, the official classes and the bulk of the people, and an eagerness was abown in eeveral provinces to take advantage of their educational work. This was appecially marked in Hu-nan, a province which had been for long hostile to missionary endenvoura. Illustrative of the attitude of numbers of high officials was the attendance of the viceroy of Sze-ch'uen, with the whole of his staff, tat the opening in rgos at Cheng-tu of new buidiagas of the Canadian Methodist Mission. This friendly attitude towards the mistions was due in part to the influence of Chinese educated abroand aed also, to a large extent, to the desire to take advantage of Westera culture. The spread of this new spirit was coincident with an agitation for independence of foreign control and the determination of the Chinese. to use modern methode to attain their ends. Thus in 1905 there was an extensive boycute of American goods throughout China, as a retalistory measure for the exclusion of Chinese from the United Statca. Regarding China as a whole the attitude of the people cowacds Europeans was beld to indicate that the general view was, not that the-Boxer teaching was false, but that the spirits behind Western religion were more powerful than those behind Boxerdom. The spiritual prestige of Christianity and respect for the power of the foreigner were direct outcomes of the failure of the Boxers. ${ }^{2}$ The British expedition to Tibet in $\mathbf{1 9 0}$, , the occupation of Lhassa in August of that year, the fight of the Dalai Lama to Mongolia, gave grave concern to the Chineme government-which showed much persistence in enforcing its suzerain rights in Tibet-but did not, apparently, cause any illfeeling towards Great Britain among the Chinese people-who viewed with seeming equanimity the fight of the bead of the Buddhist religion from the headquarters of that falth. The country generally was peaceful, a rebellion in K wang-ki-where a terrible famine occurred in 1903-being suppressed in 1904 by the forces of the viceroy at Canton.
The expiatory measures required of Chine in connexion with the Boxer rising were carried through. China during 1908 recovered possession of the Peking-Tientsin railwayand of the city of Tientsin, which was evacuated hy the foreign troops in August of that year. The forcign troops were alco all withdrawn from Shanghai by January 1903 . The conclusion of a new conmercial treaty between Grest Britain and Chins in September 1903 lina aiready been recorded. The payment of the indemnity instatments occasioned some dispute owing to the fall in alver in 1902, but the rise in the value of the tacl in subsequent yeans led China to agree to the payment of the indemaity on a geld basis. The increase in revenue was a notable feature of the maritime customs in 1903-1905. This result was in pant due to the new arrangements under the commercial traty of 1902, and in part to the opening up of the country try railways. In especial the great trunk line from Peting to Hankow was pushed on The line, including a bridge nearly 2 m . long over the Yellow river was completed and opened for traffic in 1905. The first section of the Shanghai-Nankine railway was opened in the same year At this time the Chincese showed a strong desire to obtain the control of the various lines. During rgos, for instance, the Canton-Hankow railmay concession was repurchased by the Chinese government fromen American company, while the Pekin Syndicate, a British concern, also sold their railway in Ho-nan to the Chinese governaneat

Russia's action regarding Manchuria overshadowed, however. all other concerns during this perfod. The withdrawal of the proposed Ruaso-Chinese agreement of 1 gos has been chronicled The Russian government had, however, no intention of abandonIng ita hold on Manchuria. It aimed not only at effectuve military control but the reservation to Russian subjects of mining. railway and commercial rights. Both the sovereignty of China and the commercial interests of other nations were menaced This led to action by various powers. The proamble of the AngloJapanese treaty of the 301 h of January 1902 declared the main

- Lord W. Cecil, op. ait. p.g.


Fig. 1.-Ku K'ai-Chih. Toilet Scene. (British Museum. 4th Cent. A.D.)


Fiz. 3. - Chao MEng-Fu, alter Wang Wei (8th Cent.). Scene on the Wang Ch"uan.
(Dated 1309. British Museum.)


Fig. 6. - Kiu Y'ing. Court Ladies. (British Museum. 15 th Cent.)


Fig. 4.-Hisu Hsi. Bird on Apple-Bough. (roth Cent.)


Fig. 9.-Attributed to Wu Taotzu. Sakyamuni. (8th Ceat.)


Fig. 5--Chien Shun-Chu. The Emperor Huan-Yeh. (isth Cent.)


Fig. 7.-Eagle. By Lin Liang. (isth Cent. British Museum.)

Figh 2, 4, and 5 are reproduced by permission of the Kokka Company. Tokya.

## Plate II.



Fig. 9.-Temple Vase (c. 1200 B.C.).


Fïg. 52.-Inlaid Vessel (c. 500 B.C.).


Fïg. 15.-Vase (r. 1450 A.D.).

## CHINA



Fig. 10.-Wine Vase (c. 1000 B.c.).


Fig. 13.-Wine Vcssel (c. 100 B.C.).


Fig. 16. -Wine Vosol (r. 1450 A.D.).


Fig. 11.-Wine Vase (c. 600 в.c.).


Fig. 14.-Inlaid Vase (c. 200 A.D.).

In possession of C. J. Holmes.


Fis. 17.-Temple Vase (c. 1700 A.D.).

Figs. 9-13 and 15-17 are from originals in the Victoria and Mbert Muscum, south Kensington.
motives of the contracting perties to be the maintemance of the independence and territorial integrity of China and Korea, and the securing of equal opportunities in those countries

## $\xrightarrow{4}$

 for the commerce and induastry of all nations, i.e. the policy of the "open door." Protests were lodged by Cerat Britain, Japan and the United States against the grim of exclusive rights to Russian subjects in Manchuria Rumis eswerted ber intention to respect the commercial rights of etber nations, and on the 8th of April 1902 an agreement wa signed at Peking which appeared to show the good faith of the Rumian government, as it provided for the withdrawal of the Tusian troops In Manchuria within eighteen months from that Hice. In accordance with this agreement the Shan-hai-kwan-Wio-chwang railway was (ransferred to China in October 1902 and the district between Shan-bai-kwan and the Liao river evecuted by Russia. But it so0n appeared that Russia's bold on the country had not relaxed. Advantage was taken of the terms of concesaion granted in Angust 1896 to the RussoChiese Bank' to erect towns for Ruscian colonists and to plant arrimons along the line of railwey, and to exclude Chinese furisdiction altogether from the railway sone. The so-called evacuation became in fact the concentration of the Russian forces along the line of railway. Moreover, the maritime customs a Niu-chwang were retained by the Ruso-Chinese Bank despite protests from the Chinese imperial authorities, and a Ruscian cind administration was established at that port. The evacustion of southern Manchuris should have taken place in April 1903, but in that month, instead of fulfiling the conditions of the 1003 agreement, the Ruscian chargt d'aflalires in Peting made a series of further demands upon China, includiag the virtuad reervation of the commerce of Manchuria for Rrasian subjects. Tboagh Russia officially denied to the Britash and American covernmenta that ahe had made these demands, it was demostrated that they had been made. The United States and Japan thereupon insisted that China should conctude with them commercial treaties throwing open Mukden and two ports on the Yau river to foreigin trade. The American treaty was signed on the sth of October 1903-the day fixed for the complete cvacuation of Manchuria by Russia-and the Japapese treaty on We day following. Both treaties provided that the ports should be opened after ratifications had been exchanged. From fear of Rusaia China, bowever, delayed the ratification of the treaties. deantione, in August 1903, a regular through rilway service between Moecow and Port Asthur was established. In the same mocolh a Rumian Viceroyalty of the Far East was created pich in effect chimed Manchuris as a Russian province. In Suplember Ruacia withdrew some of the demands she had made in April, but her conceasions proved illusory. When the 8th of October parred and it was seen that the Rusaians had not withconem their troops ${ }^{1}$ there isoued for a time threats of war trom Peking. Yuan Sbib-kai, the viceroy of Chih-li, who had at ht command some 65,000 troops trained by Japanese officers, preand ou the government the necessity of action. At this point Japen intervened. Her interests were vitally affected by Russia's cation not only in Manchuria, bat in Korea, and secing that Quta was powerless the Japasese government negotiated Giractly rith St Petersburg. In these negotiations Russia donod thal she would not yield ber position in either country exept to force. Japan chove the issue of war and proved accuap ul.Tw Rusto-Japanese War did not very greatly alter China's partion in Manchuria. In the southern part of that coumtry Inpee sacceeded to the special privileges Russia had wrung

[^20]from Chias (including the lease of Port Arthur); in the north Russia remained in poserssion of the railway zone. For Japan's position as at once the legatee of apecial privileges and the champion of China's territorial integrity and "the open door" see Japan, 5 History. However, the altitude of Japan was more conciliatory than that of Russia had been; Mukden and otber

places were thsown open to foreign trade and Chinese civiladministration was re-establinhed. The important results of the war, so far as China was concerned, were not to be looked for in Manchuria, but in the new spirit gencrated in the Chinese. They had been deeply humiliated by the fact that in the struggle between Russin and Japan China had been treated as a $\begin{aligned} \\ \text { negligible quantity, and that the war hed been fought on }\end{aligned}$ Chinese territory. The lescon which the loot of Pcking and the fall of the Boxers in 1900 had half taught was now thoroughly mastered; the awakening of China was complete. The war had sbown that when an Eastern race adopted Western methods it was capable of defeating a Europen nation.
It was fortunate that among the influential advisers of the thrope at this time (1905-1908) were Prince Chun (the prince who hed visited Germany in 1901), Yuan Shih-kai, the viceroy of Chib-li, and Chang Chib-tung, the viceroy of Hu-kwang (i.c. the provinces of Hu-peh and Hu-man), all men of enlightened and atrong character. In 1907 both the vicenoys named were summoned to Peting and made membess of the grand council, of which Prince Ching, a man of moderate views, was president. Yuan Shith-kai was an open advocate of a reform of the civil service, of the abolition of Maschu privileges, of education and other matters. He had apecially advocated the reconstitution of the military forces of the empere, and in Chib-Hi in igos be demonstrated before a number of foreign military attaches the bigh efficiency atteined by the forces of the metropoitan province. The succem achieved by Yuan Shib-kai in this direction incired Chang Chib-tung to follow his erample, while a decree from the throne calied upon the princes and nobles of Chims to give their sons a military education. The formerly despised military profesiom was thes made bopourable, and with calutary effects. The imperial princes sought high commands, officers were awarded ramks and dignities comparable with thono of civil servants, and the pay of the troops was increased. The new foreign drilled marthern arny was called upon to furnish a large proportion of a force eent under Prince Su into Mongolia-a country which hed been on the point of falling into the handa of Rumain, but over which, as one remult of the Rusio-Jnpanese War, Chine recovered control. In 1906 a step was taken towards the formation of a national army by withdraving portiens of the troops from provincial control and placing them under offions responsible to the central government, which also took over the charge of the provincial arsenals. In the yeans which followed further evidence was given of the earnestnem and success with which the military lonces were being reocganised. Leas attention was given to maval affairs, but in the sutumn of 1909 a naval commiscion under Tsai Hsän, a brother of the emperor Kwang-su, was sent to Europe to report on the stepa necesary for the re-establishment of a flect. Previously (in 1907 ) socicties had been started in several provinces to collect funds for naval purposes.

The moet atriking evidence of the chaage which had accurred was, however, the appointment (in rgos) of an Imperial Commission, headed by Prince Tsai Tse, to study the administrative systems of foreign countries with a view to the possible establishment of a representative government in China. The revolutionary nature of thls proponal excited indignation among the adherents to the old order, and a bomb was thrown among the commissioners as they were preparing to leave Peking.' After visiting Japan, America and Europe the commission returned to

[^21]Peking in July $\mathbf{1 g 0 6 . 1}$ A committee over which Prince Ching presided was appointed to study the commission's report, and
$A$ pertio
mentrary
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thes
prompores (be reformed, the laws revised, education promoted and the finances regulated. This edict, moreover, was but one of many edicts issued in 1906 and following years which showed how steat a break with the past was contemplated. In November 1906 two edicts were issued with the object of reorganizing the central administrative offices. Their effect was to simplify the conduct of business, many useless posts being abolished, while an sudit board was created to examine the national accounts. In November $190 \%$ another edict was promulgated stating that for the present the formation of Houses of Lords and of Commons to determine all public questions was not practicable, but that it was proposed, as a preliminary measure, to create an Imperial Assembly. At the same time a scheme of provincial councils was ordered to be prepared. A more definite step followed in 1908 when a decree (dated the 27th of August) announced the convocation of a parhiament in the ninth year from that date.

One of the changes made in the public offices brought China into conflict with Great Britain. On the gth of May rgo6 a 'rhe coseral of ste Mantiono Curctome which no charge of inefficiency or corruption could be brought. The change decreed by Chins was in accord with the new national sentiment, but by all the foreign powers intereated it was felt that it would be a retrograde step if the customs were taken out of the control of Sir Robert Hast (g.v.), who had been since 1803 lnspector-general of the customs. The British secretary of state for foreign affairs (Sir Edward Grey) at once protested against the decree of the 6th of May, pointing out that the continuation of the established syatem had been stipulated for in the lonn agreements of 1896 and 1898 . As a result of this and other representations the Board of Controd of the Customa was late in 1906 made a department of the Board of Finance. The Chinese controller-general continued in office, and despite the asurances given to Great Britain by China (in a note of the 6th of June igo6) that the appointment of the controllers-general was not intended to interfere with the eatablished system of administration, the absolute authority of Sir Robert Hart was weakened.' Sir Robert Hart returned to England in 1 go8 "on leave of abeence," Sir Rabert Bredon, the deputy inspector-general, being placed in charge of the service under the authority of the Board of Control, of which on the sth of April 1910 it was amounced that be had been appointed a member. This step was viewed with disiavour by the British government, for, unless Sir Robert Bredon's post was to be merely a sinecure, it imposed two masters on the maritime customs. On the 2oth of April Sir Robert Bredon severed his connexion with the Board of Control. At the same time Mr F. A. Agien (the Commisaioner of Customs at Hankow) became acting Inepector General (Sir Robert Hart being still nominally head of the service). The attempt on the part of the Chinese to control the customs was evideace
In 1907 further commissions were appointed, on the initiative of Yuan Shih-kai, to study specificaliy the constitutione of Great Britain. Germany and Japan.
${ }^{2}$ This department was orgenised at Shenghai in 1854 . The Taiping rebels being in posecasion of the native city, the collection of customs dues, especially on loreign ships, was placed in the hands of foreigners. This developed into a permanent institution, the European staff being mainly British.
The Britiah official view, as stated in parliament on the 27th of April 1910, wan that the changes resolting from the creation of the Bonrd of Control had, to far, been purely departieental changee of form, and that the podtion of the inmpector-seseral remaimed unaltered.
of the streagth of the "young China " or Recovery of Rights perty-the party which aspired to break all the chains, such is extra-territoriality, which stamped the country as not the equal of the othar great nations. ${ }^{4}$

In the ateps taken to supprese opium smoking evidence whe forthcoming of the earnestness with which the governing body in Chins sought to better the condition of the people. Oplum smoking followed, in China, the introduction of memb tobecco scokking, and is atated to have been introduced apmomen from Java and Formosa in the early part of the 17 th
century. The first edict against the habit was issued in 2739 . At that time the only foreign opium introduced was by the Portuguese from Goa, who exported about 200 chests ${ }^{1}$ a year. In 1773 English merchants in Indis entered into the trade, which in 178I was taken over by the East India Company-the import in 1790 being over 4000 chests. In 1796 the importation of foreign opium was declared contraband, and between 1839 and 1860 the central government attempted, without success, to suppress the trade. It was legalized in 1858 after the second "opium war" with Creat Britain. At that time the poppy was extenalvely grown in China, and the bulk of the opium smoked was, and continued to be, of bome manufacture But after 1860 the importation of opium from India greaty increased. Opium was also imported from Persin (chiefly to Formosa, which in 1895 passed into the possession of Japan). The total foreign import in 1803 was some 70,000 piculs, ${ }^{6}$ in 1879 it whs 102,000 piculs, but in 1905 had fallen to 56,000 piculs. The number of opium smokers in China in the carly years of the 2oth century was estimated at from 25 to 30 millions. The evil effects of opium smoking were fully recognised, and Chang Chih-tung, one of the most powerful of the opposents of the habit, was high in the councils of the dowager-empress. On the ath of September 1906 an edict was issued directing that the growth, sale and consumption of opium should cease in China within ten years, and ordering the officials to take messures to execute the imperial will. The measures promulgated, in November following, made the following provisions:-
(1) The cultivation of the poppy to be restricted annually by one-Ienth of its existing arca; (2) all persons utiag opium to be registered; (3) all chope celling opium to be gradualy ctoved, and all places where opium is amokead to discontinue the practice withinia six months; (4) anti-opium cocietien to be officially encourased. and medioines distributed to cure tbe opium-amoking habit; (s) all officials were requeated to set an example to the people. and al officials under sixty were required to abandon opium molving within six months or to withdraw from the wervice of the ctate.

It was eatimated that the suppression of opius smakine would entail a yearly loss of revenue of over $\{x, 600,000$, a lom about equally divided between the central and provincial governments. The first step taken to enforce the edict was the closing of the opium dens in Peking on the last day of 1906.

During 1907 the opium dens in Shanghai, Canton, Fu-chow and many other large cities were clowed, and restrictions on the buwe of licences were introduced in the foreign settlemente; even the eumache of the palace were prohibited from amoking opium under severe penalties. The central government continued during 1908 and 1900 to display considerable energy in the suppression of the use of opiumm. but the provincial authorities were not all equally energetic. It was noted in 1908 that whike in mocke provincesteven in Yun-nan, where its importance to trade and comemerce and its ube as currency meemed to render it very difficult to do anything effective-the governor and officials were whole-hearted in carrying out the imperial regulationa in other provincen-notably in Kwei-chow and in the provincera of the lower Yangtaze valley-great supineness was exhibited in dealine with the eubject. Lord Wallitm Ceci, bowever, stated that travelining in 1909 betwees Peking and Hankow, through country which in 1907 he had seen coyered with the poppy, he could not then see a singile poppy flower, and that going up the Yangtspe he found only one emall patch of poppy cultivation. The Peking correapondent of The Times, in \& foumey to Turkestan in the carly part of 1919 foand that in Stren-ul province the people's dedice to supprese the oping trade was in advance of the views of the government. Eivery diny trins of oplum carte were paemed trevelling under official proesction. But in the adjoining province of Shan-a there had boen coompimate

[^22]enpremion of poppy cultivation and in Kan-suh the officials were condring a very vigorous campaign against the growth of the poppy.' 10 their endeavours to suppress opum smoking the Chinese governmexs agpealed to the Indian government for help. and in 1907 received a proaise that India would decrease the production of opium amally by one-tenth for four years and subsequently if China did hevize. The Indian government also assented to Indian opium tein tased equally with Chinese opium, but China did not raise the daty on loreign opium. In 1900 the Indian government undertook to redure the amount of opium exported by 5100 chests yearly. In the same year the opium dens in Hong-Kong were closed. In Felmary 8909 on the initiative of the United States, an international coolerence was held at Shanghai to consider the opium trade and -ubl At this conference the Chincse representative claimed that se comsumption of opium had already been reduced by one-halfI chim not borne out by the ascertained facts. The conference was ceable tis sucgest any heroic measures, hut a number of proposals
agreed to (including the closing of opium dens in the foreign endements), tending to the restriction of the opium trade. The anframe also dealt with another and growing habit in China-the
 hind, a pri:ihision to which the other fowt:; had previously agreed.
The attempts to reform the educational systern of China on a amprebensive scale date from the year of the return of the court to Peking alter the Boxer troubles. In 1902 as segulstions were sanctioned by the emperor which aimed at remodelling the methods of public instruction. Thes regulations provided among other things for the establishmat at Peking of a university giving instruction in Western temint, stechnical college, and a special department for tnining ofricials and teachers. A much more revolutionary acp whe taken in September 1905 when a decree appeared amouscing as from the beginning of 1906 the abolition of the eisting method of exsminations. The new system was to induds the etudy of modern sciences, history, geography and thrign languges, and in the higher grades political economy ad dvil and international law. Thousands of temples were everetted to educational purpotes. In Canton, in 1907, the old anuination hall was demolished to make way for a college with ory appliance on Weatern lines. Equal zeal was noticeable Winch conservative cities as Si-gan-fu, and in remote provinces Hating-swh. By May igo6 fifteen so-called universities had been conded. Moreover, many young Chinese went ahroed to acquire dacation-in Japan alone in 1906 there were 13,000 students. In the same year primary schools for girls were established. Tarhep the mont striking evidence of the new spirit regarding edraction was the tenour of a communication to the throne fonm the head of the Confucian family. On the 31 st of Drember 1906 an imperial edict had appeared raising Conhodat to the same rank as Heiven and Earth-an action taken to fadiate tbe desire of the government to emphasize the mhe of ethical training. In thanking the throne for the hempur conferred on his ancestor the head of the family urged thit at the nev college founded at the birth-place of Confucius the teaching ahould include forcign languages, physical culture, porition science and military drill.
While China, with the consent of the emperor and the empressdomager, and under the guidance of Prince Ching, Yuan Shinvea mad Chans Chih-tung, wes endeavouring to bring about internal nforms, her attitude to forcign powers wes one of reserve and distrust. This was especially marked in the negotiations min Japan and with Russis concerning Manchuria, and was men also in the negotiations with Great Britain concerning
ISe The Tince of 7h and 8th of March and 8th of Aprit 1980.
The first recorded lmportation of morphis into Ching was in the. and it is ouggested that it was first used as an antiopium odrime Morph-aking, howewer, epeedily' becsme a vice, and ta 140. over $195,000 \mathrm{og}$. of morphia were imported (enough for some Fana,000 injections). To check the evil the Chincte, government bing 1903 imposed a tax of about $200 \%$ ad nalorem, with the remult than ise imports declared to the customs fell in 1905 to 54 of. only, Tre bilime of wase explained " not by a diminished demand, but Yyanatine" (Morme's Trale and Administration of the Chinene Efine p. 351).
IA repulation by the ministry of education, dated the 14 th of Inewiry 1910, oftered thal no girl should be admitted to sehool rowo in foreign chothes or with unnatural (i.e. bound) feet.
"For she prowth of the education movernent ace The Times, if - September 8909.

Tibet It mas not until April zoos, fter four yeas' negotintions, that a convention with Great Britain respecting Tibet wa signed, Chinese sumerain rights being respected. In September the Dalai Lama arrived in Peking from Mongolin and was received by the emperor, who also gave audience to a Nepalese mitsion.

The emperor Kwang-tu had witneesed, without being able to guide, the new reform movement. In August igo8 an edict was isued in his mame announcing the convocation of a pacliament in nine years' time. In November be died. His death occasioned no surprise, ss disquieting reports about his health had been current since July, but the announcement that the dowager empress died

Doph
ofles engerar cel of the Cowapr engres. on the 15 th of November (the day after that on which the emperor was officially stated to have died) was totally unexpected. She had celebrated ber birthiay on the 3rd of November and appenred then to be in good bealth. The empress dowager had taken part in the choice of a succeseor to the throne, Ewang-su's valedictory edict had been drawn up upder ber supervision, and it is believed that the emperor died some days previous to the date officially given for bis death. Kwang-su died childless and was succeeded by his infant nephew Pu-Yi (born on the 8th of February 1906), a son of Prince Chun, who was appointed regent. Prince Chunhimself then only twenty-mix years old-had exercised considerable influence at court since his miscion to Germany in 1901, and was one of the mont enlightened of the Manchu princes. The death of the dowager empress removed a powerful obstacle to a reformed regime, and with her pasmed awey the last prominent representative of the old ers in Chins.

The scceacion to the throne of $\mathbf{P u}-\mathbf{Y I}$, who was fiven st reigning title Hsum Tung ("promulgating universally"), was unaccompanied by disturbances; save for an outbreak at Ngan-king, easily suppressed. Prince Chun had the support of Yuan Shih-kai and Chang Chih-tung, ${ }^{*}$ the two most prominent Chinese members of the government at Peking-and thus a division bet ween the Manchus and Chinese was avoided. On the and of December 1908 the youns emperor was enthroned with the usual rites. On the day following another edict, which, it was stated, had had the approval of the late dowager empress, wes issued, reaftirming that of the 27 th of August regarding the grant of a pariamentary constitution in nine years' time, and urging the people to prepare themselves for the change. Other edicts sought to strengthen the position of the regent as de focto emperor. Yuan Shib-lai and Chang Chib-tans received the title of Grand Guardians of the Heir, and the year 1908 closed with the chief Chinese members of the government working, apparently, in complete harmony with the regent.

On the ist of January 1909, however, the polifical stention was rudely disturbed by the dismisal from ofice of Yuan Shih. kai. This step led to representations by the British and American ministers to Prince Ching, the head of the loreign office, by whom assurances were given that no change of policy was contemplated by Chine, while the regent in a letter to Precident Taft reiterated the determingtion of his government to carry through its reform policy. The dismisal of Yuan Shib-kai was believed by the Chineso to be due to bis "betrayal" of the emperor Kwang-ax in the 1898 reform movement. He had nevertheless refured to to to extremes on the reactionary side, and in 1900 , as governor of Shan-tung, he preserved a neutrality which greatly facilitated the relief of the Peking legations. During the last years
${ }^{1}$ The Dalai Lagan left Peking in December igos on his return to Lhater, which he reached in November 1909. Difierences had arisen bet ween him and the Chinese government, which wought to ratice the epiritual as well as the temporal power of the Dalai Lama dependent on his recognition by the emperor of Chins. Early in 1910 the Dalai Laras, in comaquence of the action of the Chipete amban in Lhase, fed from that city and aonght refuse in India.

- Chand Chih-ruag died in October sgog. He mas a man of cone siderable ability, and one whoes horvety and loyalty had mever been dombted. He was moted as an oppoment of opium anoking, and for over thirty years had addreased anmaoriols to the throne egaingt the use of the dires.
of the life of the dowager empress it was his influence which largely reconciled ber to the new reform movement. Yet Kwangsu had not forgotten the coup d'elat of 1898 , and it is alleged that be left $\&$ testament calling upon bis brother the prince regent to avenge the wrongs he had suffered. During the greater part of the year there was serious estrangement Agroume between China and Japan, but on the 4 th of September wh -1"pace. a convention was signed which settled most of the points in dispute respecting Manchuria and Korea. In Korea the boundary was adjusted so that Chientao, a mountainous district in eastern Manchuria regarded as the ancestral home of the reigning families of China and Korea, was definitely assigned to China; while in Manchuria, both as to railways and mines, a policy of co-operation was substituted for one of opposition.' Although Japan had made substantial concessions, those made by China in return provoked loud complaints from the southern provinces-the self-government society calling for the dismissal of Prince Ching. In northern Manchuria the Russian authorities had assumed territorial jurisdiction at Harbin, but on the 4th of May an agreement was signed recognizing Chinese jurisdiction. ${ }^{2}$

The spirit typified by the cry of "China for the Chinese" was seen actively at work in the determined cfforts made to exclude foreign capital from railway affairs. The completion True cenatrat of meltracys. in October 1909 of the Peking-Kalgan railway was the cause of much patriotic rejoicing. The railway, a purely Chinese undertaking, is 122 m . long and took four years to huild. It traversed difficult country, piercing the Nan K'ow Pass by four tunnels, one under the Great Wall being 3580 ft . long. There was much controversy hetween foreign financicrs, generally hacked by their respective governments, as to the construction of other lines. In March 1909 the Deutschasiatiscbe Bank secured a loin of $\{3,000,000$ for the construction of tbe Canton-Hankow railway. This concession was contrary to an undertaking given in 1905 to British firms and was withdrawn, but only in return for the admittance of German capital in the Sze-ch'uen railway. After prolonged negotiations an agreement was signed in Paris on the 24th of May 1910 for 2 loan of $[6,000,000$ for the construction of the railway from Hankow to Sze-ch'uen, in which British, French, German and American interests were equally represented. In January 1910 the French line from Hanoi to Yunnan-fu was opened; ${ }^{4}$ the railway foom Shanghai to Nanking was opened for through trafic in 1909.

The progress of the anti-opium movement and the dispute over the control of the Imperial Maritime Customs have already

## Provtaciel

 been chronicled. A notable step was taken in 1909 Asconalios by the institution of elected assemblies in each of the coasth provinces. The franchise on which the members turloa. $A$ Sesede Ancred. were elected was very limited, and the assemblies were given consultative powers only. They were opened on the 14th of October (the 1st day of the gth moon). The businesslike manner in which these issemblies conducted their work was a matter of general comment among loreign observers in China." In February $19 x 0$ decrees appeared approving schemes drawn up by the Commission for Constitutional Reforms, providing for local government in prelectures and departments and for the reform of the judiciary. This was followed on the gth of May by another decree summoning the senate to meet for the first time on the ist day of the 9 th moon (the 3 rd of October 1910). All the members of the cenate were nominated, and the majority were Manchus. Neither to the provincial assemblies nor to the senate was any power of the purse given, and the drawing up of a budget was postponed until 1915.
## ISee The Times of the 7th of September 1909.

- Proposale made carly in 1910 by the American mecretary of atate for the newralization of the Manchurian railway received no support. ${ }^{2}$ By a convention digned on July 4th, 1910, Rusia and Japan ayreed to "maintaln and respect" the statur gwo in Manchuria.
-See the Quinedise colomiale of the soth of December 1909.
- See The Times of the zoth of January 1910.
- See for the prospects of reform The Times of joth May 1910.

The efforts of the central government to increase the efficiency of the army and to re-create a navy were continued in 8910. Ching was creditod with the intention of spending f40,000,000 on the rehabilitation of its neval and military forces. It wa estimated in March 19 ro that there were about 200,000 foreigntrained men, hut their independent spirit and disuffection constituted a denger to internal peace. The danger was accevtuated by the mutual jealousy of the central and provincial governments. The anti-dynastic agitation, moreover, again seemed to be growing in strength. In April 1910 there was serious rioting at Changsha, Hu-nan, a town whence a few years previously had issued a quantity of anti-foreign literature of a vile kind. The immediate causes of the riots seem to have been many: rumours of the intention of the foreign powers to dismember China, the establishment of foreign firms at Changring competing with native firms and exporting rice and salt at a time when the province was suffering from famine, and the approach of Halley's comet. Probably the famine precipitated the outhreak, which was easily crushed, as was also a rising in May at Yung chow, a
 town in thesouth of Hu-nan. Much mission and mercartile property was wrecked at Changsha, but the oniy loss oi life was the accidental drowning of three Roman Catholic priests.
An edict of the 17th of August igro effected considerable and unexpected changes in the personnel of the central govenamra. Tang Shao-ji, a former licutenant of Yuan Shih-kai, mas appointed president of the Board of Communications, and to him fell the difficult task of reconciling Chinese and foreign interests in the development of the railway system. Sheng Kung poo regarded as the chief Chinese authority on currency questioas and an advocate of the adoption of a gold standard, was altached to the Board of Finance to help in the reforms decreed by an edict of May of the same year (see cnte, Currency). The issue of the edict was altributed to the influence with the regent of Prince Tsai-teo, who had recently returned from a tour in Europe, where he had specially studied questions of national defence. The changes made among the high officials tended greatly to strengthen the central administra. tion. The government had viewed with some disquiet the RussoJapanese agrcement of the 4 th of July concerning Mantroris (which was generally interpreted as in fact lessening the authorty of China in that country); it had hecome involved in anocher dispute with Great Britain, which regarded some of the measures taken to suppress opium smoking is a violstion of the terms of the Chifu convention, and its action in Tibet had caused alarm in India. Thus the appointment to high office of onet of enlightenment, pledged to a reform policy, was calculated to restore confdence in the policy of the Peking authorities. This confidence would bave been greater had not the changes indicated a struggle for supreme power between the regent and the dowager cmpress Lung Yu, widow of Kwang-su.
The strength of the various movements at work throughout China was at this time extremely diffeult to gauge; the itensity of the desire for the acquisition of Western knowiodese was equalled hy the desire to secure the independence of the country from forcign control. The second of these desires gave the force it possessed to the anti-dyanstic movement. At the same time some of the firmest supporters of reform were found among the Manchus, nor did there seem to be any reason to doubt the intention of the regent-if he retained power-10 guide the nation through the troubled period of transition iolo an era of constitutional government and the full development of the resources of the empire.
(x.)

Brbliographical Notz--Knowledge of the ancient history of China is necessarily derived from the native writers on the wiblect. Fortunatcly, the Chineae have always regarded the preservanion of the national recorde as a matter of supreme imporiance cos fucius set an example in this respect, and has preserved for us ln the Spring and Axtumn Anmals and the Shw-king. or Boait of Hislery. rocords of his country's progress during the part and then proweat
 the empire. attempted to strengthen his cause by destroythe an works on the nationat history. But so strongly was the hivtorical sense inculcated in the people that imomediately on the death of dhe
trase tive nutios'; records were again brought to light, and have oerefully prose rved and edited since that time. Prof. Lerse's thmation of the Siging and Antwmen Anmals and the Shu-kimp, or Bon of History, is the "Sacred Books of the East" series, have cered for stuilens; the stores of historical knowlenge which unere tit commasd of Confucius, and European writers on Chirave hustory have founc: in the dysastic annals a never-failing sourc: of valuble infornaticin. It was from these works and epitomes of thene that de Jailiac: gathered the facts for his celebrated Hus: ine Nadrafe de ba Chid. and it is from simitar sources that all other -riters on Chincse hastory have drawn their inspiration.
The followin torks on ancient and modern Chincse history aur be specially noentioned: J. A. de Moyria de Maillac, Hisime gerérabe de la C int: (1777), \&e.: J. B. du Halde. General Hiskory of Chue (s vols.. 1736 ) : M. de Guignes, Voyages d Peking. .. ( 3 viAl.. 18ati; D. Boulder, A History of Chima ( 3 vols. 1881 ): Valcntine Chirol, The For Exicem Question ( 1896 ): E. R. Huc, The Chumest Enpure (2 vols. 1855 ): T. T. Meadows. The Chinese and licir Rsentions (18gi); G. Pauthier. Hintosre des relations politiques de - Chime evec lis prissonses accidentales depwis les kemps les tan ourins jupm'd nos jowrs . . . (1859): Sir George Staunton, Nittes Procedings end Occurrences during the British Erabassy to Pcting \% 88 rs (1814): Chinese Exponsion hisforically pcvicwed, a paper read before the Central Aswan Society by Baron Suyematsu on famery is. igo5: F. Hirth. Ancient Ilistory of Chins (Now Yisk, luad): Prof. Herbert A. Giles's Chmese Brographical Dictionary (1807) is a ston iouse of biographical detail and anecdote.

For Chinese a ladions with loreign powers see H. Cordier, Hishaire Arfations de is Chine arne kes puissances ocridentoles, 1860-1, wat (3 vole. Paris, 1901-1902): Herlsled's China Treaties. Treaties, ofe., Whenew Greal britair and China, and between China and Forcigm Perers, end Orders in Comnril. Etc., affecting British Interests in China (jrd od, revised by G. G. P. Hertslet and E. Parkes, London, 8908): CO. Biand 20: F. Backhousc, Chino wnder the Empress Doweger Loddon. 8910). Mire general works are Sir R. K. Douglas, Ching, lamery since the tinne of Marco Polo (London. 8899 ) ; E. H. Parher, Chime; Her Hini.v. Diplomacy and Commerce (London, sout): Chime, Past and :resen! (London. igo3): A. I, Sargent, An,toQiecre Commara and Diphomocy-mainly in the roth centiry (Ondord, 1907). For current affilin see the authorities cited in the butnotes.

## VI. Chinese Aet

1. Paiusing. - Painting is the pre-emident an of China, which an boact of a succession of great painters for at leatt twelve anturies. Though the Chidese have an instinctive gith for harmonious colour, their painting is above all an ant of lime. It is hatimately connected with writing, itself a fine ant demanding ise same skill and supple powere in the wielding of the brush. The soss ispical expresuion of the Chinese genius in painting is the tat sketch, such as the masters of the Sung dynasty most prekerod and tbe Japanese from the isth century adopted for an eldding model. Utinost vigour of stroke was here combined vith ntmont delicacy of modulation. Rich colour and the use $\alpha$ gald are an integral part of the Buddhist pictures, though Whe masterpieces of the religious painters a grand rhythm al linear design gives the fundamental character. Exquisite mbdeod colour is also found in the "flower and bird pieces "and alli-ife sabjects of the Sung artists, and becomes more emphatic and variegated in the decorative artists of the Ming period.
Not to represent facts. but to suggest a pootic idea (often perfumed. so to speak, with reminiscence of some actual poem), Wever bete the Chincse artist's aim. "A picture is a voiceless pern "is an old saying in China, where very frequently the artise ma a literary man by profession. Oriental critica lay more wras oo boftisees of sentiment and tone than on technical parkien. This kenlist temper belpe to cexplain the deliberate avodance of all emphasis on appearances of material soldity by means of chiaroscuro, sec, and the exclosive use of the ligbt moflimen of water-oplour. The Cbincse expresa actual dislike tan the representation of relicic. Whoever compares the painting Europe with that of Asis (and Cbinese painting is the central gye tor the one continent, as Italian may claim to he for the edia) munt firt ondentand thb contrist of aim. The limitathen of the Chinese are great, but these limitations save thom hem mistaking advances in acience for advances in art, and from pety imitation of fact. Their redicious painting has great 15 eity with the carly religious att of italy (e.g. that of Siena). The the then of the Renaisance, its xientific curiosity. its marialism, its giorification of humat pernonelity, are wholly miniag in Clina. For Europe, Man is ever the baro and the
forcground-hence the dominant study of the nude, and the tendency to thronged compositions, with dramatic motives of effort and confict. The Chinese artists, weak in the plastic, weak in the architectural sense, paint mostly in a lyric mood, with a contemplative idenl. Hence the value given to space in their designs, the semi-religious passion for nature, and the supremacy of handscape. Beauty is found not only in pleasent prospects, but in wid solitudes, rain, snow and storm. The life of things is contemplated and portrayed for its own sake, not for its uses in the life of men. From this point of view the body of Chinesc painting is much more modern in conception than that of Western art. Lendecape was a mature and free art in China more than a thousand years ago, and her school of landscape is the lofticst yet known to the world. Nor was man ever dissociated from nature. As carly as the 4 th century Ku K 'ai-chith suys that in painting a certain noble character he must give him a cit background of great peaks and deap ravines. Chinese painting, in sum, finely complements rather than poorly supplements that of Europe; where the latter is strong, it is weak; but in certain chosen provinces it long ago found consummate expression for thoughts and feelings scarcoly yet expressed with us.
The origin of Chinese ptinling is lost in legend, though there is no reason to doubt its great antiquity. References in metory litcrature prove that by the 3 rd ceatury e.c. it was a gro developed art To this period is ascribed the inven- grotede toe tion of the hair-brush, in the use of which as an instru- du. Gisho ment both for writing and drawing the Chinese have attained marvellous astill; the usuat material for the picture being woven silk, or, less often and since the ist century A.B., paper. In early times wood panels were employed; and large compositions were painted on walls prepared with white lime. These mural decorations have all disappeared. History and portraiture seem to have been the preveiling subjects; a secular art corresponding to the social ideals of Confucianism. Yet long before the introduction of Buddhism (A.D. 67) with its images and pictures, we find that the two greal symbolic figures of the Chinesc imagination, the Theer and the Dragon-typlifying the forces of Nature and the power of the Spirit-had been evolved in art; and to imaginative minds the mystic idens of Leo Tza and the legends of his hermit followers proved a fruitful field for artistic motives of a kind which Buddhism was still more to enrich and mutiply. Early classifications rank Buddhist and Tzoiss subjects together as one class.
Witb the and ceatury A.D. we come to individual names of arists and to the beginnings of landecape. Ku K'ai-chilh (4th century) ranks as one of the greatest names of Chinese art. A painting hy him now in the British Musewm (Plate I. f8. 1) ahows a maturity which has nothing tentative about it. The dignified and elcgant types are rendered with a mastery of sensitive brush-line which is ant surpassed in later ar. Ku K'ai-chih painted all kinds of subjects, hut excelled in portraiture. During the next ceatury the criticism of painting was formulated in six casoos by Hsich Ho. Rhythm, organic or structural beauty, is the supreme quality insisted on.
During the Tang dynasty the empire expanded to its utmost limits, streching as far as the Periian Gulf. India was invaded; Buddhism, taught by numbers of Indian Trose missionaries, became firmly established, and controlled ayenery the ideals and imaginations of the time. The vigorous (1.a. aso style of a great era was impressed upon the Tang art, which culminated in Wu Taotad, universally acknowledged as the greatest of all Chinese painters. It is douhtful if any of his work remains. The picture reproduced (Plate I. Gg. 2) was long attributed to him, but is now thought to be of later datc, like the two landscapes well known under his name in Japan. Wu Tsotzll seems to have given supreme expression to the central subject of Buddhist art, the Nirvana of Buddha, who liea serenely asloep, with all creation, from ratnts and kings to birds and beasts, passionately bewriling him. The composition is known from Japanese copies; and it is in fact from the early religious schools of Japan that we can best conjecture the grandeur of the Tang style. Wu Taotrll excelled in all subjects: other
masters are best known for some particular one. Kian Kan was famous lor his horses, the models for succeeding generationt of painters, both Chinese and Japanese. A specimen of his brush is in the British Museum; and in the same collection is a long roll which gives a glimpse of the landscape of this age. It is a copy by a great master of the Yuen dynasty, Chao Mengfu, from a famous painting by Wang Wei, representing acenes on the Wang Ch'unn, the latter's home (Plate I. Gg. 3 shows a fragment). With the Trang age landscape matured, and two schools arose, one headed by Wang Wei, the other by Li Ssulhsin. The styie of Wang Wei, who was equally famous as a poet, had a romanlic idealist character-disdainful of mere factwhich in later developments created the " literary man's picture" of the Southern school, as opposed to the vigorous naturalism of the North.
Next come five brief dynasties, memorable less for any cormo porate style or tradition, than for some fine painters Ho mones like Hsu Hsi, famous for his flowers, and Huang ( $A$ a swor Cb'uan, a great master in a delicate style. Two smos. pictures by him, fowls and peonies, of extreordinary beauty, are in the British Museum.
The empire, which had been broken up, was reunited, though soap shorn of its outer dependencies, under the house of Sung. drasey. This was an age of culture in which the freedom of a. a. 100 the individual was proclaimed anew; glorious in art uawh as in poetry and philosophy; tbe period which for Asia stands in history as the Periclean age for Europe.

The religious peintinge of Li Lung-mien, the grandest of Sung masters if less forcible than thoue of T'ang. were unsurpasced in marmonious thythrn of design and colour. But the most character. istic painting of this period is in landscape and nature-subjects. With a pasaion unmetched in Europe till Wordsworth's day, the Sung artiste portrayed their delight in mountains, mists, plunging torrents, the figight of the wild geesec from the reed beds, the moonlit reveries of sages in foreat wolitudes, the fiaherman in his boat on lake or stream. To them also, steeped in the Zen philosophy of concemptation. a flowering branch was no mere subject for a decorative tudy, but a mymbol of the infinite life of nature. A mere hint to the apectator's imagination is often all that they refy on: proof of the singular fulnes and reality of the culture of the time. The art of suggestion has never been carried (arther. Sueh traditional subjects as. Curfew from a Distant Temple "' and "The Moon over Raging Waves "indicate the poetic atmosphere of this art. Mavuan. Hsia Kwi and the emperor Hwej-ttung are among the greatest landscape artists of this period. They belong to the South Sung school, which loved to paint the gorges and towering rock-pinnacles of the Yangtsze. The sterner, lem romantic scenery of the Hwang-Ho inspired the Northern achool, of which Kuo Hai and $\mathrm{Li} \mathrm{Cb}^{\prime}$ eng were famous anomy many obhers. Mub Ki was one of the greatest masters of the ink ofeech; Chao Tan Lin was ramed for his tigers: LI Ti for his Gowern ta for his landscapen; Mioo I for still-life: to name few among a host.
The Mongol dyasty continues in art the Sung tradition. Cheo Meng.fu, the greatest master of his time, belongs to both periods, and ranks with the highest names in Chinese rove traew painting. A landscape by him, copied from Wang 4.a. an Nun) Wei, has been already mentioned as in the British Museum, which also has two specimens of Yen Hui, a painter less known in his own country than in Japan. He painted especially figores of Tioist legend. The portrait by Ch'ien Shun-chü (Plate I. fig. 5) is a fine example of purity of line ard lovely colour, reminding us of Greek art.

The simplicity of motive and directness of execution which hed been the strength of the Sung art gradually gave way during an 20 the Ming era to complicated concept ions and elaborate effects. The high giow of life faded; the lyrical temper and impassioned work of the Sung time were replaced by love of ornament and elegance. In this respect Kiu Ying is typical of the period, with his richly coloured ocenes from court life (Plate I. fig. 6). None the less, there were a number of painters who still upheld the grander style of eartier ages. The greatest of these was Lin Liang (Plate I. fig. 7). whose brush work, if somewhat comerser, is as powerful as that of the Sung masters. But though individual painters of the first rank preserved the Ming age from absolute decline, it cannot be said that any new development of importance toot place in a vitallzing direction.

The present dypasty prolongs the history of Mine ant. The literary school of the South became more promisent, sendies out offshoots in Japan. There has been no movement rume of mational life to be reflected in art, though a great domety body of admirable painting has been produced, down (troes.a a to the present day. The four landscape masters mess known as the "four Wangs," Yun Shou-p"ing and Wu Li ase pre-eminent names.
Soumcas and Actinoatries.- While the derigas on porctlain, screens. \&cc., have long been admired in the Werk. the paiatings of which these are merely reproductions have been utterly ignorrd Ignorance has gained authority with tine, till the very existence of a great achool of Chinese painting has been denied. Materials ion ztudy are scanty. Fires, wars and the recent armed ravage of Western civilization have left but little. The prolound indifercuce of the Chinese to European admiration has preven Ied tbeir collectiona from being known. Tbe Japanese, always enthrodictic asudents and collectors of the cootinental att, claim (whether juacly or aol is hard to ascertain) that the finers specimens are pow in their country. Many of there are reproduced in the invaluble Tot 0 publications, the Kokka, Mr Tajima's Select Reliç, acc. with Japarcese criticisms in English. Of actual paintinge the British omurum posersses a fair number, and the Loavre a lew, of real impornacre. Copics and forgeries abound.
See H. A. Giles, Introduction to the tivitory of Chinere Pietorial An (1905): F. Hirth, Scraps from a Callector's Notr-Beat (igos). (supple. ments Giles's work and enpecially valuable for the art of the Ch'ias dynasty); S. W. Buabell. Chinese Art, vol. ii. (1906) ; K. Okakura. Ideals of the East ( 1903 ); M. Pallologue, $L$ Art chiseis 1 Lbit WV. Anderson. Catalotem of Japamese and Chinese Pasmbing (itso). Sci-ichi Taki. "Chinese Landscape Painting,"The Kaika. Not 191. Ac. (1906): Chine siscine Melercien ans der Sammalaff Hirut (Cala. logue of an exhibition held at Droudea) (1897); W. voa Seidluth. aricie in K wnscheromih ( $\mathbf{1 8 9 6 - 1 8 9 7 \text { ), Na. } 1 6 .}$
2. Engraving.-According to native bistoriana, the art of printing from wooden blocks was invented in Chins in the 6th century A.D., when it was employed lor the publication of texts. The earliest evidence we have for the existence of moodcuts made to reproduce pictures or drawings is a pasage in a work by Chang Yen-yuan, from which it appenas that thete were not made before the beginning of the T'ans dynanty, uodet which that author lived. The method employed was to cult the design with a knife on the plank of the wrod, is the manaes foilowed by European artists till the end of the 18 Lb ceotury. when engraving with a burin on borwood ousted the adder process. The Japanese borrowed the art from China; and in Japan a whole school of artists arone who worked specially for the woodcutters and adapted their designs to the limitations of the material employed. In Chisa the art has remaised merdy reproductive, and its history is therefore of less intersat. Primp ing in colowrs was known to the Chinese in the t 7 tb century. and probably earlier. In the British Museum is a set of pents brought from the East by Kaempler in 8693, in which ciplth colours and elaborate gemfroge are uned. Some fine albums of colour prints have been issued in Chins, but nothlag equel in beauty to the prints produced in Japan by tbe co-operation of woodcutter and designer. Engrasing an ropper was introdured to China by the Jesuits, and some well-known sets of prials illustrating campaigns in Mongolia were made in the ikh century. But the method has bever proved coapenial to the artists of the Far East.
See Sir R. K. Douglas, Gride to ith Chimem asd Jopameso Jhustrint Booky (British Museum, 1887); W. Anderion, Jopance Woul Eb graving (1895).
3. Architecture.-In architecture the Chinave gentas lus found but limited and uncongenial expremion. A mation of painters has built picturesquely, but this picturesquemes bas fought against the attainment of the finest architecturnal quation There has been litule development; the arch, lor betever. though known to the Chincef from very enrly dimex, has born scarcely used as a principle of drsign, and the cupola has beera undiscovered or ignored; and though foreim archilectural incas mere introduced under the influence of the Budrotist and Mehommertan religions, these were more or lesa asminilatd and subdued to the dominant Chinese design. Ruins scarody exist and no building earlier than the it th century a.D. is knows; but wion froms records that the forms of archinecturs ain
provicit firltate in ementinks those of the sth and sth centuries se and doubtess represent an immemorial tradition.
The grand characteristic of Chinese architecture is the preatimeat importance of the roof. The t'ing is the commoneat model of building. The roof is the main feature; in fact the /'ing cowies of this roof, massive and immense, with recurved edges, sod the aumerous short columns on which the roof rests. The colomas are of wood, the straight stems of the nammu being mecially seod for this purpose. The walls are not supports, bot anerely fill in, with stone or brickwork, the spaces between tie columns. The scheme of construction is thus curiously Dhe that of the modern American steel-framed building, though the external form may be derived from the tent of primitive momus. The roof, boing the preponderant feature, is that on - tich the art of the architect has been concentrated. A double or a triple roof may be devised; the ridges and eaves may be decurated with dragons and other fantastic animals, and the enves anderiaid with carved and lacquered moodmork; the roof thelf is often covered with giazed tiles of brilliant bue. In spite of fiorts, sometimes desperate, to give variery and individual dencter by ornament and detail, the general impression is one dpowerty of design. "Chincte buildings are usually one-storeyed and are developed borizontally as they are increased in size or maber. The principle which determines the plas of projection in that of symmetry " (Bushell). All important buildings must that the coutb, and this uniform orientation increases tbe onerad architectural monotony produced by a proponderance of boripootal lines.
A apecial characterietic of Chinese architecture is the pri-fom, an erchway erocted only by special authority, mually to commenorste famous persons. The paifow is commonly made of mod with a tiled rool, but sometimes is built entirely of stono, as is the gateway at the avenue of the Ming tombe. A magnificent amople of the faitow is that on the avenue leading to Wo Fo Sin, the temple of the Sleeping Buddha, near Peking. This is built of marble and glazed terra-colta. The paidon, lithe the Japanese initi, derives its origin from the toran of Indian asmpes. Laftr towers called fai, unally square and of stono, seem to hare been a common type of important building in early times. They are described in old books as erected by the ancient kings and ued for vadous purposes. The towers of the Great Wall art of the same character, and are made of stone, with arched deoes and windomes. Stone, though plentifal in mont proviaces of the empire, has been singularly little weed by the Chimese, tho grefer mood or brick. M. Palsologue athributes thin proferace of light and deatructible materials to the mationat indifieresce of the Chinete to pooterity and the future, their exthouinsm being wholly deroted to their ancentora and the peast.
Temples are designed on the general ring model. The Temple of Hesven in the most imposing of the Confucian tesaples, coneplovores with its covering of deep-hbe tiles and its triple roof. Near this in the greal Niar of Heaven, consieting of three circular terraces with marble belustrades. Buddhist temples me buils on the general plan of secular residences, and consist a a series of rectangular courts with the principal building in the aentre, the keser at the sides. Iama templee differ little from these except in the interior decorations and symbolizn. Mabomenedan mosques are far simpler and meverer in internal aramerment, but outwardly these also are in the Chinese style.

The Aapode (Chineso taa), the type of Chinese architecture most familiar to the Weat, probably owes its peculiar form to Budsinist influence. In the pagoda alone may be found some trace of a relitolous imagination auch as in Europe made Torbic erchilecture so full and eplendid an exprescion of the aspiring epirit. The mon fanous pagoda was the Porcelain Tomer of Mrating deatroyed.by the Traiping rebels in $\mathbf{1 8} 54$. Thite was covered with rhabe of finience coated with colourod glazes. The endimary pegode is built of brick on a stone foundation; it in actoppani with tharteen storeys.
No Chimesp builliags thow more beaty than some of the mandul stome brideres for which the noighbourhood of Petitag min ben fanous for centuric.

Sce M. Paboloque, L'Art chimeis (1887): S. W. Buahell, Chincsp Art. vol. i. (1gat); J. Ferquseon, History of Architecture; Profestor Chita lto, articles in The Kokke, Nos. 197, 198.
(L. B.)
4. Sculplave.-Except in the casting and decoration of bronze vessels the Chinese have not oblained distinction as sculptora. They have practised sculpture in stone from an early period, but the incised reliefs of the and century s.c., a number of which are figured in Professor E. Chavannes's standard work,' while they display a certain spirit, lack the true plastic sense, and tbough the power of the Chinese draugbtsmen increased rapidly under the Trang and Sung dynasties, their work in stone showed no parallel progress. The feeling for solidity, which in Japan was a natural growth, was always somewhat exotic in Chin. With the impulse given to the arts by Buddhism a schoal of sculpture arose. The pilgrim Fa Hsien recorda sculpture of distinctive Chinese type in the 5tb century. But Indian models dominated the art. Colossal Buddhas of stone were typical of the T'ang era, Little, however, remiains of these earlier cimes, and such true sculpture in stone, wood or ivory as we know dates fron the 14 b and succoeding centuriea. The well-known sculptures on the arch at Cluu Yung Kuan (a.D. 134s) are Hindu in atyle, though not without elements of breadtb and strength, which seem to promine a greater development than actually took plece. The colossal figures guarding the approach to the Ming tombs (1gtb century) show that the national taste rapidly became coaventional and petrified so far as monumental scalpture was conoerned, though occasional examples of devotional or portrait sculpture on a smaller scale in mood and ivory are found, which in power, erace, sincerity and reatmint can rank witb the mork of more gifted nationa. Such pieces, however, are extremely race, and at South Kensingtom the ivory "K wanyin and Child " (274. 1808) is a solitary example. As a rule the Chinese eculptor valued his art in proportion to the technical difficulties it conquered. He thus either preferred intractable materiale like jade or rock-crystal, or, if be wrought in wood, born or ivory, sought to make bis work curious or intricste rather than beautiful. There is, nevertheless, beauty of a kind in Chinese bowls of jade, and there is dignity in some of the picces of rock-crystal, but the bulk of the carving done in wood, born and ivory does not deserve a moment's serious thought from the aesthetic point of view. The lew fine specimens may be referred to the eartier part of the Ming dynasty when Chinese art in general was sincere and simple. After the middle of the isth century there eet in the taste for profme ornament which injured all subsequent Chinese work, and wholly ruined Chinese eculpture.

Bronecs.-In Chinesc bronzes we have a more consistent and exceptional form of plastic art, which can be traced continuously for some three thousand years. These bronscs take the form of ritual or honorific vessels, and the archaic shapes used in the service of the prehistoric religion of the country are repeated and copied with slight changes in decoration or detail to the present day.
The oldest extant specimens, chiefly derived from the sack of the Summer Palace at Peking, may be referred to the Shang and Chow dynasties (1766-255 n.c.). These ancient pieces bave a certain savage moaumental grandeur of design, are usually covered with a rich and thick patina of red, green and brown. and are decorated with simple patterns-scrolls, zigzag lines and a form of what is known as the Greek key-pettern symbotizing respectively waves, mountains and storm clouds. The animal forms used are thoee of the too-lich (gtutton), a labulous monster (possibly a conventionalized tiger) representiag the powers of the earth. the serpent and the bull. These two last in later pieces combine to form the dragon, representing the power of the sir. In the Chow dynasty libation vescels were also made in the form of a deer. a ram or a rhinoceros. These charecteristics are shown in figures $9-17$. Plate II. Fis- 9 is a temple venel of a shape still in uee, but which must dale from before 1000 D.C. With this massive piece may be contrasted
it La Sculphure sur pierre ew Chine an memps des denr dyantics How (Peris. 1893).
the flower-like wine vase shown in fig. 10 , a favourite shape which is the prototype of some of the most graceful forms of Chinese porcelain and Japanese bronze. Its date is about 1000 s.c. The large wine vase shown in fig. II is some 400 years later. On the body appears the head of the tao-tich, on the handles are superbly modelled serpents. The technique, which in the previous pieces was somewhat rude, bas now become perfect, yet the menacing majestic feeling remains. We see it no less cicariy in fig. 12, a marvellous vessel richly inlald with gold and silver and covered with an emerald-green patina. It may date from about 500 b.c., and indicates that even in this remote epoch the Chinese were not only daring and powerful artists but also master-craftsmen in metal.
It is indeed at this period that the art reaches its climar. The monumental grandeur of the Shang specimens is often allied to ctumsiness; the later work, if more elaborate, is always less powerful. Nevertheless, it is to a later period that ninety-nine out of a handred Chinese bronzes must be referred, and the great majority belong either to the Han and surceeding dynastics ( 220 B.c.-A.D. 400), or to the Renaissance of the arts which culminated under the Ming dynasty a thousand years later.
The characteristics of the first of these periods is the free use of small solid figures of animals as decoration-the phoenix, the elephant, the frog, the ox, the tortoise, and occasionally men; shapes grow less austere and less significant, as a comparison between figures in and 13 will indicate; then towards the end of the and century a.d. the influence of Buddhism is felt in the general tendency towards suavity of form (fig. 14). This vase is most delicately though sparingly inlaid with silver and a few touches of gold. Some small pieces, very richly and delicately inlaid and covered with a magnificent emerald-green patina, belonging to this period, form a connecting link between the inlaid work of the Chow dynast $y$ and that of the Sung and Ming dynasties. The mirrors with Graeco-Bactrian designs, a concluaive proof of the external influences brought to bear upon Chinese ant, are also attributed to the Han epoch.

The troubled period between A.D. 400 and A.D. 960 , in spite of the interval of activity under the T'ang dynasty, produced, it would soem, but few bronzes, and those lew were of no distinct or soleworthy style. Under the Sung dynasty the arts revived, and to this time some of the most splendid specimens of inlaid work belongpieces of workmanship and taste no less perfect than that of the Japanese. in which the gold and silver of the earlier work are occasionally reinforced with malachite and lapis-lazulis. The coming of Kulalai Khan and the Yuen dynasty ( $1280-1367$ ) once more brought the East into contact with the West, and to this time we may assign cerain fine pieces of Persian form such as pilgrim bottles. The vessels beanig. Arabic inscriptions belong to the Ming dynasty ( 3 3 $68-1644$ ), with which the modern history of Chinese art begins.
The work done while the Ming dynasty was still young provides the student of Chinese art with many problems, and in one or two cases even the South Kensington authonties assign to pre-Christian times pieces that are clearly of Ming workmanship. The tendency of the period was eclectic and archaistic. The products of earlier days were reproduced with perfect technical command of materials, and with admirable taste; it is indeed by an excess of these qualitics that archaistic Ming work may be distinguished from the true archaic. In fig. If we see how the Ming bronze worker took an earlier Budd. histic form of vase and gave it a new grace that amounted almost to artifice. A parallel might be found among the products of the socalled art nouvecu of to-day, in which old designs are revived with just that added suavity or profusion of curvature that robs them of character. Fig. 16 again might be mistaken almost for a piece of the Chow dynasty, were not the grandeur of its form modified by just so much harmony in the curvalure of the body and reck, and by just so much finish in the details as to rob the design of the old majestic vigour and to mark it as the splendid effort of an age of culture, and not the natural product of a period of strength.

It is, however, in the inlaid pieces that the difference tells most clearly. Here we find the monstrous forms of the Shang and Chow dynasties revived by men who appreciated theis spirit but could aot help making the revival an excuse for the display of their own superior skith. The monstrous vases and incense-burners of the past thus appear once more, but are now decorated with a delicate em. broidery of inlay, are polished and finished to perfection, but lose therewith just the rudeness of edge and oulline which made the older work so gravely significant. At times even some grandly planned vessel will appear with such a Iestoon of prenty tracery wreathed about it that the incongruity is litele short of ridiculous, and we recognize we have passed the turning-point to decline.

Decline indeed came rapidly, and to the latter part of the Ming
cpoch we must andsi thoee countlew bronses where dragons and flowers and the stock symbols of happinesa, good luck and longevity sprawl together in interminable convolutions. When once we reach this stage of contortion, of elaborate piciceed and relief work, we come to the place in history of Chinese bronzes where serious study say ceasc, except in so far as the atudy of the symbole themmelves throw light upon the history of Chinese procelain (wee Crrames). One class of bronze alone needs a word of notice, namely, the profusely decorated pieces which have a Tibetan origin, and are obviously no older than the end of the Ming period. Of these fig. 17 will serve as a specimen, and a comparison with firy 9 will show how the sofree rounded forms and jewelled festoons of Hindu-Greek tante enervated the grand primitive force of the carlier age, and that ncither the added delicacy of texture and subatance nor the vastly increased dexterity of workmanship can compensate for the vanished majesty. (C. J. H.)

## ViI. Tar Chiness Langunge

Colloqwial.-In treating of Chinese, it will be found convenient to distinguish, broadly, the spoken from the written langaage and to deal with each separately. This is a distinction which would be out of place if we had to do with any European, or indeed most Oriental languages. Writing, in Its origin, is merely a symbolic representation of speech. But in Chinese, as we shall see, for reasons connected with the peculiar nature of the script. the two soon began to move along independent and largaly divergent lines. This division, moreover, will earable us to employ different methods of inquiry more suited to ench. Witb regard to the colloquial, it is hardly possible to do more thas consider it in the form or forms in which it exists at the present day throughout the empire of China. Although Chinese, like other living languages, must have undergone gradual chaages in the past, so litlle can be stated with certainty about these chenges that an aecurate survey of its evolution is quite orut of the question. Obviously a different method is required when we come to the written characters. The familiar line, "Litera scripte manet, volat irrevocablle verbum," is truer perhaps of Chinese than of any other tongue. We have hardiy any cloe as to how Chinese was apoken or pronounced in any given district 2000 years ago, although there are written remains dating from long before that time; and in order to gain an insjght into the structure of the characters now existing, it is necessary to trace their origin and development.
Beginning with the colloquial, then, and taking a linguituic survey of China, we find not one spoken language but a number of dialects, all clearly of a common stock, yet differing from one another as widely as the various Romance

## The

 Languages in southern Europe-say, French, Italian and Spanish. Most of these dialects are found fringing the coast-line of Chins, and penctrating but a comparatively short way into the interior. Starting from tbe province of Kwangtung in the south, where the Centonese and farther inland the Hakk dlalects are spoken, and proceeding northwards, we pass in suc. cession the following dialects: Swatow, Amoy-these two may almost be regarded as one-Foochow, Wenchow and Ningpo. Farther north we come into the range of the great dialect popularly known as Mandarin (Kuaw hucor" official language "), which sweeps round behind the narrow strip of coast occupied by the various dinlects above-mentioned, and dominates a hinterlad constituting nearly four-fifths of Chini proper. Mandarin, of which the dialect of Peking, the capital aince 1438, is now the standard form, comprises a considarable number of sub-dialects, some of them so closely allied that the speakers of one are wholly inteliggible to the speakers of another, while others (e.g. the vernaculars of Yangehow, Hankow or Mid-Chins and Ssu-ch'uan) may almost be considered as separate dialects. Among all these, Cantoncse is supposed to approximate mot nearly to the primitive ladguage of antiquity, vhereas Pekingeas perhaps has receded farthest from is. But all hough philolodeally and historically speaking Cantonese and certain other didects may be of greater interest, for all practical purposes Mandaria, in the widest sence of the term, is by far the moat important. Not only can it claim to be the natlive speech of the majority of Chinamen, but it is the recognised vebicle of oral communication between all Chincse officials, even in cases where they come frein the same part of the country and apoak the same padid. Ferthere tracons，all examples of phraseology in this artikle will be given in Pekingese．
So ler，stress bas been laid chiefly on the dissimilarity of the Mincta．On the other hand，it must be remembered that they procerd from the same parent stem，are spoken by members of time wipe race，and are united by the bond of writing which is the cumanon poscession of all，and cannot be regarded as derived trom ane more than from another．They also share alike in the two most salient features of Chinese as a whole：（I）they are all mocorylabic，that is，each individual word consists of only soe gythble；and（a）they are strikingly poor in vocables，or uparate sounds for the conveyance of speech．The number of these vocables varies from between 800 and 900 in Cantonese to mo more than 420 in the vernacular of Peking．This scanty aumber，however，is eked out by interposing an aspirate between cetrain initial consonants and the vowel，so that for instance pin th distinguished from pu．The latter is pronounced with little or mo emission of breath，the＂ p ＂approximating the farther morth one goes（e．g．at Niuchwang）more closely to a＂b．＂ The aspirated $\boldsymbol{p}^{\prime} u$ is pronounced more like our interjection ＂Pooh ${ }^{\prime \prime}$ To the Chinese ear，the difference between the two it very marked．It will be found，as a rule，that an Englishman moparts a slight aspirate to his p＇s，t＇s，E＇s and ch＇s，and therefore ins greater difficulty with the unaspirated words in Chinese． The aspirates are better learned by the ear than by the eye， but in one way or another it is essentlat that they be mastered by any one who wishes to make himself intelligible to the native．
The influcnce of the Mongolian population，assisted by the progreas of time，has slowly but surcly diminished the number al vocables in Pekingese．Thus the initials is and $k$ ，when tol－ boed by the vowel i（ with its continental value）have gradually become softer and more assimilated to each other，and are now ell pecosounced ch．Again，all consonantal endings in $t$ and $k$ ， weth as survive in Cantonese and other dialects，have entirely dicappeared from Pekingese，and $n$ and $n g$ are the only fina！ comanants remaining．Vowel sounds，on the other hand，have been proportionately deveioped，such compounds as ao，ia，iao， is，ie，mo occurring with especial frequency．（ft must be under－ nood，of course，that the above are only equivalents，not in all cuss very exact，for the sounds of a non－alphabetic language．）
An immediate consequence of this paucity of vocables is that ane and the same sound has to do duty for different words． Reckaning the number of words that an educated man would mant to use in conversation at something over four thousand， it $b$ otovfous that there will be an average of ten meanings to ench sound employed．Some sounds may have fewer meanings anached to them，but others will have many more．Thus the tollowing represent aaly a fraction of the total number of wonds proounced shin（something like the＂shi＂in shirt）：＂h＂his－






角＂to swear，＂近＂to pass awey，＂这＂to happen．＂It would E manifestly impossible to speak without ambiguity，or indeed 6 tonke oneself inteiligible at all，unkess there were some means of mopplementing this deficiency of sounds．As a matter of fact， Even！devices are employed through the comblation of which ramfution is avoided．One of these devices is the coupling of mends ia pairs in order to express a single idea．There is a word Whe which means＂elder hrother．＂But in speaking，the sound to tone would not always be easily understood in this sense． One must either reduplicate it and say ko－ko，or prefix 大（ta， ＂grea＂）and say harko．Simple reduplication is montly con－ mad to family appellations and such advertial phrases as 显 偍 000man．＂slowly．＂But there is a much larger class of pairs， butich each of the two components has the same meaning．

简 man－ying，＂full，＂是 $k v-l u$ ，＂solitary．＂Sometimes the two parts are not exactly synonymous，but together make up the sense required．Thus in 夜 霊 $i$－shang，＂clothes，＂$i$ denotes more particularly clothes worn on the upper part of the body， and shang those on the lower part．．．P／eing．hwang is the name of a fabulous bird，fing being the male，and huang the female． In another very lerge class of expressions，the first word serves to limit and determine the special meaning of the second： $4 / 5$ 度
 ＂lamp－cage，＂＂lantern＂；湤＂＂sea－waist，＂＂strait．＂There are，besides，a number of phrases which are harder to classily． Thus，虎 ho means＂tiger．＂But in any case where ambiguity might arise，laa－hu，＂old tiger，＂is used instead of the mono－ syllable．＂t（another $h u$ ）is＂fox，＂and 翟 $l i$ ，an animal belong－ ing to the smaller cat tribe．Together，he－li，they form the usual term for fox．知 逪 chin tao is biterally＂to know the way，＂
but has come to be used simply for the verb＂to know．＂These pairs or two－wond phrases are of such frequent occurrence， that the Chinese spoken language might almost be described as bl－syllabic．Something similar is seen in the extensive use of suffixes or enclitics，attached to many of the commonest nouns．女 $n$ ir is the word for＂girl，＂butin speech 女 子 mï－talion $女$ 兒 nit－rh is the form used．F and 活both mean child，and must originally have been diminutives．A fairly close parallel is afforded by the German suffix chen，as in Madchen．The suffix年，it may be temarked，belongs especially to the Peking ver－ nacuiar．Then，the use of so－called numeratives will often give some sort of clue as to the class of objects in which a sub－ stantive may be found．When in pidgin English we speak of ＂one piecee man＂or＂three piecee dollar，＂the word piecec is simply a Chinese numerative in English dress．Even in ordinary English，people do not say＂lour cattle＂but＂lour head of catle．＂But in Chinese the use of numeratives is quile a dis－ tinctive feature of the language．The commonest of them，做ko， can be used indifferently in connexion with almost any class of things，animal，vegetable or mineral．But there are other numeratives－2t least 20 or 30 in everyday use－which are strictly reserved for limited classes of things with specific attri－ butes．技 mei，for instance，is the numerative of circular objects such as coins and rings；保 $h$＇o of small globular objects －pearls，grains of rice，\＆c．； $\mathbf{D i}^{1}$ ou classifies things which bave a mouth－bags，boxes and so forth；伊 chien is used of all kinds of affairs；既 chang of chairs and sheets of paper；黄 chich （literally half a pair）is the numerative for various animals， parts of the body，articles of clothing and ships；把 pa for things which are grasped by a handle，such as fans and knives．
This by no means exhausts the list of devices by which the difficulties of a monosyllabic language are successiully overcome． Mention need only be made，however，of the system of＂tones，＂ which，as the most curious and important of all，has been kept for the last．

The tones may be defined as regular modulations of the vorce by means of which different infections can be imparted to the same sound．They may be compared with the half－ invokuntary modulations which express emolional feeling in our words．To the loreign car，a Cbipese sentence spoken slowly with the tones cleariy brought out has a certaio sing－cong cffect．If we speak of the tones as a＂device＂ adopted in order to increase the number of vocables，this must be understood rather as a convenient way of explaining their practical function than as a acientific account of their origin． It is absurd to suppose the tones were deliberately invented in order to fit each written character with a separate sound．A tone may be said to be as much an integral part of the word to which it belongs as the sound itself；like the sound，to0，it is not faxed once and for all，but is in a constant，though very gradual， state of evolution．This fact is proved by the great differences of
intonation in the dialects．Theoretically，four tones have been distinguished－the even，the rising，the sinking and the entering －cach of which falls again intoan upper and a lower series．But only the Cantonese dialect possesses all thene eight varicties of tone（to which a ninth has been added），while Pekingese，with which we are especially concerned here，has no more than four： the even upper，the even lower，the rising and the sinking．The history of the tones has yet to be written，but it appears that down to the 3nd century s．c．the only tones distinguished were the $\overline{4}$＂even，＂ $\boldsymbol{1}$＂rising＂and $\lambda$＂entering．＂Between that date and the ath century a．D．the 去 sinking tone was developed．In the irth century the even tone was divided into upper and lower，and a little later the entering tone finally dis－ appeared from Pekingese．The following monosyllabic dialogue gives a very fair idea of the quality of the four Pekingese tones －rsf lome：Dead（apoken in a raised monotone，with slightly plaintive infection）；and cone：Dead？（simple query）； $3^{\text {rd }}$ tome：Dead？（an incredulous query lons drawn out）；the lowe： Deadl（a sharp and decisive answer）．The native learns the tones unconsciously and by ear alone．For centuries their exist－ conce was unsuspected，the first systematic classification of them being associated with the name of Shen Yo，a scholar who lived a．d．44i－513．The Emperor Wu Ti was inclined to be sceptical，and one day said to him：＂Come，tell me，what are these famous four tones？＂＂They are 天子 第 whatever your Majesty pleases to make them，＂replied Shen Yo，akillully selecting for his answer four words which illustrated，and in the usual order，the four tones in question．Although no native is ever taught the tones separateiy，they are none the less present in the words he utters，and must be acquired consciously or unconsciously by any European who wishes to be understood． It is a mistake，however，to imagine that every single word in 3 sentence must necessarily be given its full tonic force．Quite 1 number of words，such as the enclitics mentioned above，are not intonated at all．In others the degree of emphasis depends partly on the tone itsell，partly on its position in the sentence． In Pekingese the 3rd tone（which is really the second in the ordinary serics，the rst being subdivided into upper and lower） is particularly important，and next to lt in this respect comes the and（that is，the lower even，or and division of the rst）． It may be said，roughly，that any speaker whose second and third tones are correct will at any rate be understood，even if the rst and 4 th are slurred over．

It is chiefly，however，on its marvellous script and the rich treasures of its litersture that the Chinese language depends for The cheradions．of printed Chinese or carclully written manuscript and compare it with a page，say，of Arabic or Sanskrit， the Chinese is seen at once to possess a marked characteristic of its own．It consists of a number of wholly independent units， each of which would fit into a small square，and is called a character．These characters are arranged in columns，beginning on the right－hand side of the page and running from top to bottom．They are words，inasmuch as they stand for articulate sounds expressing root－ideas，but they are unlike our words in that they are not composed of alphabetical elements or letters． Clearly，it cach character were a distinct and arbitrarily con－ structed symbol，only those gifted with exceptional powers of memory could ever hope to read or write with 四ency．This， however，is far from being the case．If we go to work synthetic－ ally and first see how the language is built up，it will soon appear that most Chinese characters are susceptible of some kind of analysis．We may accept as substantially true the sccount of native writers who tell us that means of communication other than oral began with the use of knotted cords，similar to the quippus of ancient Mexico and Peru，and that these were dis－ placed later on by the practice of notching or tcoring rude marks on wood，bamboo and stone．It is beyond question that the first four numerals，as written with simple horizontal strokes， date from this early period．Notching，however，carries us but a little way on the road to a system of writing，which in China，
as elsewhere，must have eprung originally from picturst In Chinese writing，especially，the indications of such an orida are uninistakable，a few charactern，indeed，even in their present form，being perfectly recognizahle as pic patorefere tures of objects pure and simple．Thus，for＂sun＂the ancient Chinese drew a circle with a dot in it ： $\mathbf{O}$ ，now modifind into 日；for＂moon＂$d$ ，now $月$ ；for＂God＂they drew the anthropomorphic figure $\beta$ ，which in its modern form appears as 天；for＂mountains＂保，now lif ；for＂child＂ 9 ，now子； for＂fish＂＂，now 角；for＂mouth＂a round holo，now $\boldsymbol{\square}$ ； for＂hand＂$\$$ ，now 事；for＂well＂找，now written without the dot．Hence we see that while the origin of all writing is picto－ graphic，in Chinese alone of living languages oerthin pietures have survived，and still denote what they had denoted in the beginning．In the script of other countries they were gradually transformed into hicroglyphic symbols，after which they cither disappeared altogether or became further conventionalized into the letters of an alphabet．These picture－characters，then accumulated little by little，until they comprised all the common objects which could be easily and rapidly delineated－aun，moon． stars，various animals，certain parts of the body，tree，grass and so forth，to the number of two or three hundred．The ncxt step was to a fcw compound pictograms which would naturally suggest themselves to primitive man：B the sun just above the horiton＝＂dawn＂；赖 treen side by side＝＂a forest＂；含 a mouth with something solid coming out of it $=$＂the tongue＂； E a mouth with vapor or breath coming out of it $=$＂worta．＂

But a purely pictographic script has its limitations．The more complex natural objects hardly come within its scope；still lew the whole body of ahstract ideas．While writing was still in its infancy，it must have occurred to the Chinese to join together two or more pirtorial characters in
 order that their association might suggest to the mind some third thing or idea．＂Sun＂and＂moon＂combined ta this way make the character 䎳，which means＂bright＂；woman and child make 择＂good＂；＂fields＂and＂strength＂（thet is，labour in the fields）produce the character ${ }^{8}$＂male＂； two＂men＂on＂earth＂黑 signifies＂to sit＂－before chaiss were known；the＂sun＂seen through＂trees＂南 designates the east；家 has been explained as（r）a＂pig＂under a＂roof，＂ the Chinese idea，common to the Irish peasant，of bome，and also（a）as＂several persons＂under＂a rool，＂in the same sense；a＂woman＂under a＂roof＂makes the character 多 ＂peace＂；＂words＂and＂torgue＂䧄 naturally sugest ＂speech＂；two hands（ $k$ ，in the old form $\$$ ）indicate friend－ chip；＂woman＂and＂birth＂建＝＂born of a wroman，＂means ＂clan－name，＂showing that the ancient Chinese traced throuph the mother and not through the father．Intereuting and in－ genious as many of these combinations are，it is clear that thedr number，too，must in any practical system of writing be severdy limited．Hence it is not surprising that this class of characters， correelly called ideograms，as representing ideas and not objects， should be a comparatively small one．Up to this point there seemed to be but listle chance of the written language reaching a free field for expension．It had run so lar on lines aharply distinct from those of ordinary speech．There was nothing in the character per w which gave the slightest clue to tbe sound of the word it represcated．Each character，therefore，had to the learned and recognised by a separate effort of memory．The first step in a new，and，as it ultimately proved， the right direction，was the borrowing of a char－momention acter already in use to represent another word Identical in sound，though different in meanlng．Owing to the scarcity of vocables noted above，there might be at many at ten different words in common use，each pronounced fame． Out of those ten only one，we will suppose，had a character assigned to it－namely $j^{\prime}$＂equare＂（origionlly said to be e
picture of two boats joined together）．But among the other nine ons／ow，meaning＂street＂or＂locality，＂in such common use that it became necessary to have some means of writing it． Intend of inventing an allogether new character，as they might lave done，the Chinese took 方＂square＂and used it also in the sense ol＂locality．＂This was a simple expedient，no doubt， but ane that，applied on a large scale，could not but lead to malucion．The corresponding difficulty which presented itself mapesch was overcome，as wo sum，by many devices，one of which consiated in prefixing to the word in question another which eerved to determine its special meaning．A native does wot ay fang simply when he wishes to speak of a place，but infang＂earth－place．＂Exactly the same device was now slapted in writing the character．To fang＂square＂was added apolter part meaning＂earth，＂in order to show that the fang in quertion had to do with location on the earth＇s surface．The －hole character thus appeared as 坊．Once this phonctic prin－ ople had been introduced，all was amooth asiling，and writing pogressed by leaps and bounds．Nothing was easier now than to provide signs for the other words pronounced fans． ＂A room＂was Di door－fang；＂to spin＂was 紋 silk－fang； ＂fragrant＂was 方 herbs－fong；＂to inquire＂was 朗 words－ fant；＂an embankment，＂and hence＂to guard against，＂was
 example may seem a little strange until we remember that man mast have played the principal part in the development of witiags，and that from the masculine point of view there is some thing ementially obstructive and unmanagcable in woman＇a ature．It may he remarked，by the way，that the clement ＂moman＂is often the determinative in characters that stand for unamiable qualities，0．g．夏＂jealous，＂奸＂treacherous，＂娶 ＂fabe＂and 汱＂uncanny．＂This class of characters，which conatitutes at least nine－tenths of the language，has received the coaveaieat name of phonograme．It must he added that the lormation of the phonogram or phonetic compound did not alway proceed along such simple lines ass in the examples given wove where both parts are pictorial characters，one，the ＂plenetic．＂representing the sound，and the other，commonly trown as che＂radical，＂giving a clue to the sense．In the first plece，most of the phonetics now existing are not simple picto－ grame，but thernelves more or less complex charncters made up in a variety of ways．On analysing，for instance，the word 高 trita，＂to withdraw，＂we find it is composed of the phonetic臬 combined with the radical $L$ ，an abhrevicted form of ${ }^{4}{ }^{4}$ to mall．＂But 㴆 swn means＂grandson，＂and is itself a suggestive compound made up of the two characters 千＂a son＂and 范 ＂coasect．＂The former character is a simple pictogram，but the hlter is again resolvable into the two elements／＂a down stroke to the left＂and 象＂a strand of silk，＂which is here undectood to be the radical and appears in ita ancient form as景 a picture of cocoons spun by the silkworm．Again，the mond is in most cases given by no means exaculy hy the so－called phasetic，a fact chiefly due to the pronunciation having under－ whe changes which the written character was incapable of record－ be Thus，we bave just seen that the phonetic of 遥 is not hasim bath．There are extreme cases in which a phonetic provides tuady any clue at all as to the sound of its derivatives．The chancter $f$ ，for example，which hy liself is pronounced chien， appeas is combination as the modern phonetic of 块k＇an， Wjucs，代yis and 昍 chiui；though in the last instance it was at originally the phonetic but the radical of a character vhich manaly as as chicn，＂to emit breath＂from $\square$＂the andh＂the whole character being a suggestlve compound rather thea an illustration of radical and phonetic combined． ha eroerfi，bowever，it may be said that the＂final＂or rbyme t pats securately indicated，while in not a few cases the pho－ metic does give the exact sound for all its derivatives．Thus，the characters in which the element itenters are pronounced chirn， dich huice and biew；but 窝 and its derivatives are all i．A
considerable number of phonetics are searly or entirely obsolete as separate characters，although their family of derivatives may be a very large one．限，for instance，is never seen by itself，yet
 language．Objections have been raised in some quarters to this account of the phonetic development of Chinese．It in argued that the primitives and sub－primitives，wherehy is meant any character which is capable of entering into combination with another，have really had some influence on the meaning， and do not merely possess a phonetic value．But insufficient evidence has hitherto been advanced in support of this viam．

The whole body of Chinese characters，then，may coaveniently he divided up，for philological purposes，into pictograms，ideo－ grams and phonograms．The first are pictures of objects，the sccond are composite symbols standing for abstract ideas，the third are compound characters of which the more important clement simply represents a spoken sound．Of course，in a strict sense，even the firct two clases do not directly represent either objects or ideas，but rather stand for sounds by which theso objects and ideas have previously been expresed．It may，in fact，he said that Chinese characters are＂nothing but a number of more or less ingenious devices for suggesting spoken words to a reader．＂This definition exposes the inaccuracy of the populay notion that Chinese is a language of ideographs，a mistake which even the compilers of the Oxford English Dictionary have not avoided．Considering that all the earliest characters are pictorial， and that the vast majority of the remainder are constructed on phonetic principles，it is absurd to apeak of Chincse characters as ＂symbolizing the ides of a thing，without expressing the name of it．＂

The Chincse themselves have always been diligent students of their written language，and at a very early date（probably many centuries m．c．）evolved a sixfold classification of char－ acters，the so－called 六 書 lim sha，very inaccurately

Therostr translated by the Six Scripts，which may be brielly noticed：－

1．解 4 chik shit，indicative or self－explanatory characters． This is a very small class，including only the simplest numerals and a few ochers such as $上$＂above＂and $\boldsymbol{F}^{4}$＂below．＂

2．勧 欺 hsiang hsimg，pictographic characters．
 pounds．

4．© it hui $i$ ，suggestive compounds based on a matural association of ideas．To this clasp abone can the term＂ideo． graphs＂he properly applied．

5．WE chuas chu．The meaning of this oame has been much disputed，some saying that it means＂turned round＂；e．g． © mm ＂eye＂is now written 目．Others understand it as com－ prising a few groups of characters neariy related in sense，each character consibxing of an clement common to the group，together with a specific and detachable part；e．8－老，考，and 老，all of which have the meaning＂old．＂This class may be ignored altogether，secing that it is concerned not with the origin of characters hut only with peculiarities in their use．

6．估 借 chia ckich，borrowed characters，as explained above， that is，characters adopted for different words simply because of the identity of sound．
The order of this native classification is not to be taken as in any sense chronological．Roughly，it may he said that the development of writing followed the course previousty traced－ that is，beginning with indicative signs，and going on with pictograms and ideograms，until finally the discovery of the phonetic principle did away with all necessity for other devices in enlarging the written language．But we have no direct evidence that this was so．There can be little doubt that phonetic compounds made their appearance at a very eariy date，probably prior to the invention of a large number of suggestive compounds， and perhaps even before the whole existing stock of pletograms had been fashioned．It is significant that numerous words of daily occurrence，which must have had a place in the earlient
suges of human thougbt，are expecsed by phonelic characters． We can be fairly certain，at any rate，that the period of ＂horrowed characters＂did not last very long，though it is thought that traces of it are to be seen in the habit of writing several characters，especially those for certain plants and animals，indifferently with or without their radicals．Thus科都＂a tadpole＂is frequently written 科 斗，without the part meaning＂insect＂or＂reptile．＂

In the very earliest inacriptions that have come down to us，the

 wring．found on bronzes dating from the hall－legendary period
forms occur．None are wholly pictorial．with one or two extending from the beginning of the Shang dynasty in the 1 th century b．C．．or possibly earlicr，down to a point in the reign of king Hsoan of the Chou dynasty．generally fuxed at 827 B．c．They bive been carefully reproduced and fur the most part deciphered by pains－ taking Chinese archacologists，and form the subject of many volumint－ ous works．The following may be taken as a specimen，in which it will be noticed that only the last character is unmistakaldy pictorial：

 precious ling．＂These ancient bronzes，which mainly take the shape of bells．cauldrons and sacrificial utensils，were until within the last derade our sole source of information concernng the origin and early history of Chinese writing． Bue recently a lage number of inscribed bine China，providing new and unexpected matter for investigation． The inscriptions on these bones have already furnished a list of nearly 2500 separate characters，of which not more than about 600 have been so far identified．They appear to be responses given by fro－ fessional soothsayers to private individuals who came to them seekrng the aid of divination in the affairs of their daily life．It is difficult to fix their date with much exactitude．The script，though fess archaic than that of the carlier bronzes，is nevertheless of an exceedingly free and irregular type．Judging by the style of site in． acriptions alone，one would be tnclined to assign them to the ea rly years of the Chou dynasty，say 1100 m．c．But Mr L．C．Hepirins thinks that they represent a mode of writing already obsolete at the time of their production，and retained of $s \mathrm{cl}$ purpose by the diviners from obscurantist motives，much as the ancient hieroglyphics were employed by the Egyptian priesthood．He would therefore thite them about 500 years later，or only half a century before the birth of Confucius．If that is so，they are merely lave specimens of the
 is called in Chinese 䉓 chman，which in commonly rendered by the word Seal．for the somewhat unscientific reamon that many ages after－ wards it was generally adopted for use on meals．Under the Chou dynasty，however as well as the two succerding it，the meaning of the word was nof＂eeal，＂but＂sinuous curves，＂as made in writing． It has accordingly been suggested that this epoch marks the first introduction into Chima of the bruch in place of the bamboo or wooden pencil with frayed end which wat used with some kind of cotouring matter or varnish．There are many arguments both for and agaiast this view ；but it is unquestionable，at any rate，that the introduction of a aupple implement like the brush at the very time when the forms of characters were lazt becoming cryatailized and fixed．would be sufficicont to account for a great revolution in the etyle of writing．Authentic specimens of the t大 笽 te chmen，older or
 Welleved that the incriptions on the funtous ntome drums，now at Peking，date from the scign of King Hztan，and they may theref we with practiral certainty be cited as examples of the Greater al in itsorisinal form．These＂drums＂are really ten roughty chiselied mountain boulders，which were discovered in the early part of the 7th century，lying half buried in the ground near Feng thang Fu in bile being cut on carh olrum，colebrating an Imperial hunting and Gshing expeclition in that part of the country．A facsimile of one of these，taken from an old rubtuing and reproduced in Dr Busheil＇s Hlandbook of Chinese A Fi，shows that great serides had bern math in this writing towardy symmetry，compactsess and conventionaticm． The vorue of the Corrater Seal appears to have lased until the reipa of the First Emperor．221－zso B．c．（see Hissory），when a furtiker modification cook place．For many centurics China had theen s；lit up into a number of prartically independent seases，and this circu th－ stance seems to have led to considerable variations in the style of writing．Having succeoled in unifying the empire，the fit Emperor proceeded，on the advice of his minimer Li soú，co stand．d．
 Ch in should henceforward lxe employed throughout China．I is clear．Then，that this new tyle of writing way nothing morre than the
Greater Seal charactery in the form they thad maumed afer several
centuries of ovolution，with numerowa abbreviations and modifics－ tions．It was afterwards known as the A．S hisice chmen，or Lemer Seal，and is familiar to us from the Sinoo Whas dictionary（are Lidera． ture）．Though a decided improvement on what had cone before．the Lesser Seal whe destined to have but a sbort career of uadizpated supremacy．Reform was in the air：and cornething lees cumbrow was moon lelt to be neceseary by the derks who had to mupply the immense quantity of written reports dermanded by the Firse Emperor． Thus it came about that a yee mimpier and certainly more artistic form of writing was alreedy in use，though not uaivermelly wo，not
 or＂official script，＂as It is called，showe a great advance oa the Seal character；so much so that one cannot belp wuspectiog the tradtiomal account of its invention．It is perhape mere likely to have beea directly evolved（rom the Greater Seal．II the Lesmer Seal was the script of the semi－barbarous state of Ch ＇in，we thould certainly expert to find a more highly developed symetn of writing in some of the other atincs．Rinlike the－Seal，the his ha is per rectly logible to one ecquaiated only with the modern character，from which indeed it differs but is minor details．How long the Lesur al continued toexiat side by side with the li shm is a fuestion which cannot be answered with certainty．It was evidently quite abockete，however，at the timee of th compilation of the Shuo Wist about a hupdred years after the Cliristian era．As for the Goceace Seal and atill earlier formas of wi mig．they were not merely olsabicte but had lalen into utter oblivion before the Han Dynasty was fifty years old．When a number of classical texts were discovered bricked up in old bouses about 150 b，c．，the st jle of writing was considered eo singular by the literati of the period that they refused to believe it was the ordinary ancient character at all．and nicknaned it horoo than．＂tudpole character．＂from some inscied sean lance in shape．The theory that these tad poie chanaters were not Chinese but a epecies of cunce－ Corm script．in which dis wivete aught poneibly meseet tadpoles must be dismised as too wildly improbeble for merious conasders． tion；but we may advert for a mompnt to a lamous inacription ia which the real tadpole characters of antiquity are mid to appees． This is on a stone tablet alleged to have been erected on Moune fint In the modern Hupeh by the legendary Emperor Ya．as a record a his labours in draining a way the great food which eubmerped pert of China in the ajrd cent ury a．c．Xiter more than owe fruikem menreh， the actual monument is said to have been discovered on a peate ol the mountain in A．D． $\mathbf{2 1 2 1 2 \text { ，nnd a transcription was made，which may }}$ be meen reproduced as a euriokity in Lexae＇s Clarsies，vol．iti．For several reasons，however，the whole affair mest be regarded as a grose imponture．
Out of the＂＇official script＂two other lorms were moon developes．
 the usual strobes as to be comparable to a apeciee of chorthand． requiring special etudy，and the 行 要 devine shen or rumaing hand， used in ordinary correapondence．Some lovm of grase charactor in mentioned as in use as early as 200 n．c．or thereabouta，though bov nearly it approximated to the moders grase hand it is hard to ay： the running hand seeras to have copre weveral centwries later．The Gnal utandardization of Chinese writing was due to the gecat call graphist Wang Hei－chih of the $4 t h$ century，who gave currexy to the graceful style of character known as in tion thei sha，cometimes referred to ws the＂clerkly hand．＂When block－printing was invented some cent urics later，the characters were curt on this model．which atill survives at the presept day．It is no doubs oriag to the early iatno duction of printing that（he script of China has remajed pactically unchanged ever wince．The manuscript rolls of the Trang and pre－ ceding dynastics recently discovered by Dr Seein tas Imrberian， furnish direct evidence of（his fact，ahowing as they do a ay ye of vin：－ ing not only clcar and legilsie but remarkably modern in appeerance．
The whole history of Chinese writing，then，in characterised by a slow prozresive development which precludes the idea of starply marked divitions between one period and another．Tha Chimere themselves．bowever，have canonized quite a cerien of alleted in－ ventors，starting from Fu ifis．a mythical emperor of the third millennium e．c．．who is mid to have developed a complete pykem of writien eharbeters from the markiogs on the buck of a dragem horse：bence，by the way．the origia $\alpha$ the dragon an an Imperial emblem．As a rule，the rredit of the invention of the art of vriting io gives to Ts＇ang Chich．a beine with labuloum attributen who com ceived the ides of a writen language from the markiges of birds． rlaws upon the and．The difuwion of the Greater sed erripe traced to a wort in fifteen chaplers poblisbed by Shith Chous mistonis．
 amcribed to Li Sou himelf．wherous the utmoot the caal lave doae the matter was to urge ite introduction into common use．Lhtervite． Cheng Mo．of the sif century oc is eupponed to have lavemetid the ti shey while in prison，and one eccoumt eteritutite the Lemer Sead to him as weil：but the fact is that the whole Mimory of wrieimg，at it stands in Chincse authors is in mopelcies corafusion．

Grummar．－When about to embark on the stody of a forcipa tanguage，the student＇s first thought is to provide himall wif
two fudipensable aids－a dietionary and a grammar．The Qimene bave found no difficulty in producing the former（see Livetroc）．Now what as to the grammar？He might reason－ ehty apert a people so induatrious in the cultivation of their bunget to have evolved some system of grammer which to 1 cratin degres would belp to smooth his path．And yet the entry is the case．No set of rules governing the mutual miukes of words has ever been formulated by the Chinese， qumently becaume the need of auch rules his never been felt． In aod that native writers have done is to draw a distinction
 tivity，the former being subdivided into 洛＂Frf＂living words＂ 0 verbs，and 死＂ 7 ＂dead words＂or noun－substantives．By ＂eapty words＂particles are meant，though sometimes the upresion in loosely applied to abstract terms，including verbs． De ahove meagre classification is their nearest approach to a ouerurion of grammar in our sense．This in itself does not poove that a Chinese grammar is impossible，nor that，if con－ uracted，tt might not be belpful to the student．As a matter Lbect，meveral attempta have been made by foreigners to deduce a grumatical system which should prove as rigid and binding －these of Western languages，though it cannot be said that ay y yet has stood the teat of time or criticism．Other writers tere gone to the other extreme，and maintained that Chinese tes mo enomar at all．In this dictum，exaggerated as it sounds， dere a very substantial amount of truth．Every Chinese dusecter is an indivisible unit，representing a sound and standing In a root－idea．Being free from inflection or agglutination of my kind，it is incapable of indicating in itself either gender， womber or case，voice，mood，tense or person．Of European kuprages，English stands nearest to Chinese in this respect， chace it follows that the construction of a hybrid jargon like Migin Enflish presenis fewer difficulties than would be the tue，lat instance，with pidgin German．For pidgin English keply conskis in taking English words and treating them like Chanese characters，that is，divesting them of all troublesome harions and reducing them to a set of root－ideas arranged in haril mequence．＂You wantchee my no wantchee＂is nothing zre por less than literally rendered Chinese：作捡不崄 ＂Do you want me or nol？＂But we may go further． why that no Chinese character can be definitely regarded ob bing any particular part of speech or possessing any particular tration absolutely，apart from the general tenor of its context． Des，taken singly，the character fe conveys only the general ina＂above＂as opposed to＂below．＂According to its place the antence and the requirements of common sense，it may be a noon meaning＂upper perpon＂（that is，a ruler）；an sjextive meaning＂upper，＂＂topmost＂or＂best＂；an tureb meaning＂above＂；a preposition meaning＂upon＂： －fanlly a rerb meaning＂to mount upon，＂or＂to go to．＂ $\lambda$ is a character that may usually be translated＂to enter＂ －in $\lambda$ 月＂to enter a door＂；yet in the locution $\lambda$ 木 ＂mar wood，＂the verb becomes causative，and the meaning in＂topt into a coffin．＂It would puzzle grammarians to deter－ man de precise grammatical function of any of the words in A）hllowing sentence，with the exception of 何（an interroga－ tre，by the way，which bere bappens to mean＂why＂but in ntur cratexts is equivalent to＂how，＂＂which＂or＂what＂）：事 1 建＂Affair why must ancient，＂or in more idiomatic Efin，＂Why necessarily stick to the weys of the ancients in such
 wide may be correctly rendered i The less a man has seen， the teme he has to wonder at．＂It is one thing，however，to mone it carrectly，and another to explain how this transiation to te inferred from the individual words，of which the bald erivients might be given as：＂Few what see，many what mage．＂To ary that＂strange＂is the literal equivalent of 位 tars aot mean that 乍 can be definitely classed as an adjective． Oh the otiber haud，it would be dangerous even to assert that the toed bere plays the part of an active verb，because it would
be equally perminsible to translate the above＂Many things are strange to one who has seen but little．＂

Chineme grammar，then，so far as it deals with the classification of separate words，may well be given up as a bad job．But there still remains the art of syntax，the due arrangement of words to form semences according to certain established rulea．Here，at any rave． we ase on somewhat firmer ground；and lor many years the dictum that＂the whole of Chinese grammar depends upon position＂was regarded as a golden key to the written language of China．It ia perfectly true that there are certain positions and collocations of words which tend to recur，but when one sits down to formulate a eet of hard－and fast rules qovernige these positions，it is so0n found to be a thankless task，for the number of qualifications and exceptions which will have to be added is so great as to render the rule itself valuelesa．\＆means＂on a horse，＂\＆或＂to get on a horse．＂ But it will not do to say that a preposition becomes a verb when placed before the substantive，as many other prepositions come beforo and not after the words they govern．Il wo moet such a phraseas 管 筀，literally＂warn rebels，＂wo must not mentally label管 as a verb and 䈃 as a mobstantivo，and say to ourselves that in Chinoers tho worb is followed immedintely by its object．Otberwise， wo might be tempted to transiate，＂to wara the sebele＂＂whereas a little reflection would show us that the conjunction of＂warning＂ and＂rebels＂naturally leads to the meaning＂to warn（the populace or whocver it may be）against the rebela＂＂After all our adventurous incursions into the domain of syntax，wo are soon brought back to the starting－point and are obliged to confess that each particular pasagge in best interpreted on its own merits，by the logic of the context and the application of common sense．There is no reason why Chinese sentences should not be dissected，by those who take pleasore in such operations，into subject，coputa and predicate，but it ahould be early impresed upon the beginner that the profit likely to accrue to him therefrom is infinitesimal．As for fixed rules of grammatical construction，so lar from being a help，he will find them a positive hindrance．It ahould rather be his aim to free his mind from such iremmels，and to accustom himaelf to took upon each charscter as a root－iden，sot a definite part of ageoch．

The Book Lengwaye．－Turning now to some of the more salient characteristics of the book language，with the object of explaining how it came to be $e$ ovidely separated from common speech，we might reasonably suppose that in primitive times the two stood in much closer relation to each other than now．But it is certainly a striking fact that the cariiest literary remains of any magnitude that have come down to us should exhibit a style very laf removed from any possible colloquial idiom．The speeches of the Book of History（see Likerajere）are more mani－ featly fictitious，by many degrees，than the elaborate orations in Thucydides and Livy．If we camot believe that Socrates cotually spoke the words attributed to him in the dialogues of Plato，much less can we expect to find the ipsissims morbe of Confucius in any of his recorded sayings．In the beginning，all characters doubtless represented spoken．words，but it must very soon have dawned on the practical Chincse mind that there was no need to reproduce in writing the bisyllabic compounds of common speech．Chien＂to see，＂in its written form 㝟，could not possibly be confused with any other chien，and it was there－ fore unnecesaary to go to the trouble of writing 变見k＇an－chien ＂look－see，＂as in colloquial．There was a wonderful outburst of literary activity in the Confucian era，when it would seem that the older and more cumbrous form of Seal character was still in vogue．If the mere manual labour of writing was so great，we cannot wonder that all superfluous particles or other words that could be dispensed with were ruthlessly cut away．So it came about that all the old clasical works were composed in the tersest of language，as remote as can be imagined from the speech of the people．The pession lor brevity and conciseness was pushed to an extreme，and resulted more often than not in such obscurity that detailed commentaries on the classics were found to be necessary，and have always constituted an fmportant branch of Chinese literature．After the introduction of the improved style of script，and when the mechanical means of writing had been simplified，it may be supposed that literary diction also became freer and more expausive．This did happen to some extent，but the classica were held in such vencration as to exercise the profoundest influence over all succeeding schools of writers，and the divaroe bet ween literature and popular speech bocame permancal and irreconcilable．The book language
absorbed all the interest and energy of scholars，and it was inevitable that this elevation of the written should be accom－ panied by a corresponding degradation of the spoken word． This must largely account for the somewhat remarkable fact that the art of oratory and public speaking has ncver been deemed worthy of cultivation in China，while tbe comparatively low position occupied by the drama may also be referred to the same cause．At the same time，the term＂book language，＂in its widest sease，covers 2 multitude of styles，some of which differ from each other nearly as much as trom ordinary speech．The department of fiction（see Literature），which the lettered China－ man affects to despise and will not readily admit within the charmed circle of＂literature，＂really constitutes a bridge spanning the gulf between the severer classical style and the colloquial；while an elegant terseness characterises the higher－ class novel，there are others in which the style is loose and shambling．Still，it remains true that no book of any first－rate literary pretensions would be easily intelligihle to any class of Chinamen，educated or otherwise，if read aloud exactly as printed． The public reader of stories is obliged to translate，so to speak， into the colloquial of his audience as be gocs along．There is $\mathbf{D O}$ inherent reason why the conversation of everyday life should not be rendered into characters，as is done in foreign handbooks for teaching elementary Chinese；one can only say that the Chinese do not think it worth while．There are a few words，indeed， which，though common enough in the mouths of genteel and vulgar alike，have positively no characters to represent them． On the other hand，there is a vast store of purely book words which would never be used or understood in conversation．

The book language is not only nice in its choice of words，it also has to obey special rules of construction．Of these，perhaps the most apparent is the carefully marked antithesis between characters in different clauses of a sentence，which results in a kind of parallelism or rhythmic balance．This parallelism is a noticenhle feature in ordinary poetical composition，and may be well illustrated by the following four－line stanza： ＂白日炇 山 傹 The bright sun completes its course behind


 higher．＂In the first line of this piece，every single character is balanced by a corresponding one in the second：白 white by责 yellow，日 sun by 河 river，and so on．In the 3rd and 4th lines，where more laxity is generally allowed，every word again has its counterpart，with the sole exception of 钦＂wish＂and巩＂further．＂

The question is often asked：What sort of instrument is Chinese for the expression of thought？As a medium for the conveyance of historical facts，subtie emotions or abstruse philosophical conceptions，can it compare with the languages of the Western world？The answers given to this question have varied considerably．But it is noteworthy that those who most depreciate the qualities of Chinese are，generally speaking， tbeorists rather than persons possessing a profound first－hand knowledge of the language itself．Such writers argue that want of inflection in the characters must tend to make Chinese hard and inclastic，and thercfore Incapable of bringing out the finer shades of thought and cmotion．Answering one a priori argu－ ment with another，onc might tairly retort that，if anything， flexibility is the precise quality to be predicated of a language in which any character may，according to tbe requirements of the context，be interpreted either as noun，verb or adjective．But all such reasoning is somewhat futile．It will scarcely be con－ tended that German，being highly inflected，is therefore superior in range and power to English，from which inflections have largely disappeared．Some of the early Jesuit missionaries， men of greal natural ability who steeped themselves in Oriental learning，have left very different opinions on record．Chinese appeared to them as admirable for the superabundant richness of its vocabulary as for the conciseness of its literary style．

And among modern seholars there is a decided tendency to accept this view as embodying a great deal more truth than the other．

Another question，much debated years ago，which time tisell is now satisfactorily answering，was whet her the Chincse language would be able to assimilate the vast stock of new terminology which closer contact with the West would necesearily carty with it．Two possible courses，it seemed，were open：cither trash characters would be formed on the radical－phonetic principle，or the new idea might be expressed by the conjunction of two ox more characters already cxisting．The former expedient had been tried on a limited scale in Japan，where in the course of time new characters were formod on the same principle as of old， whicb were yet purely Japanese and find no place in a Chincs dictionary．But alhough the field for such additions was boundless，the Chinese have all along been chary of cxtcoding the language in this way，probably because these modern terms had no Chinese sound which might have suggested some particular phonetic．They have preferred to adopt the other method，of which 算降機（rise－descend－machine）for＂lif，＂ and 险（discuss－govern－country－assembly）for ＂parliament＂are examples．Even a metaphysical abstraction like The Absolute has been tentatively expreseed by ${ }^{16}$ 重 （exclude－opposite）；but in this case an equivalent was already existing in the Chinese language．

A very drastie measure，strongly advocated in some quarters， is the entire abolition of all characters，to be replaced by theit equivalent sounds in letters of the alphabet．Under this scheme人 would figure as $j t n$ or $r e n$, 厝 as $m a$ ，and so on．But the pro－ posal has fallen extremely flat．The vocahies，as we have seta， are so few in number that only the colloquial，if even that，coald possibly be transcribed in this manner．Any attempt to trass－ literate classical Chinese would result in a mere jumble of soums． utterly unintelligible，even with the addition of tone－marks． There is another aspect of the case．The characters are a potent bond of union between the different parts of the Empire with their various dialects．If they should ever fall into disuse， China will have taken a first and most fatal step towards Internal disruption．Even the Japanese，whose language is not only tree from dialects，but polysyllabic and therefore more suitable for romanization，have utterly refused to abandon the Chinese script． which in spite of certain disadvantages has hitherto triumphantly adapted itself to the needs of civilized intercourse．
See P．Premare，Notitice Linguae Sinicce（1831）；Ma Kien－chunge Ma shik wen Iwng（1899）；L．C．Hopkins，The Six Scripts（isti）and The Decelopment of Chinese Writive（1910）；H．A．Gilos，$A$ Chimes English Dictionary（2nd－ed．，1910）．
（H．A．GL；LL Gu）

## VIII．Chiness Litreatures

The literature of China is remarkable（i）for its antiqulty， coupled with an unbroken continuity down to the present day； （a）tor the varicty of subjects presented，and for the exhaustive treatment which，not only each subject，but also each sub－ division，each separate ftem，has received，as well as lot the colossal scale on which so many literary monuments have bees conceived and carried out；（3）for the accuracy of fits hiseorical statements，so far as it has been possible to test them；and further（4）for its ennobling standards and lofty ideals，ts welt as for is wholesome purity and an almont total abenot of coarseness and obscenity．
No history of Chinese literature in tho Chinese Ianguage has yet been produced；native scholars，however，have adopted， for bibliographical purposes，a rough division into four great classes．Under the first of these，we find the Confucian Cenon， together with lexicographical，philological．and other worts dealing with the elucidation of words．Under the serond， histories of various kinds，officielly compiled，privately written， constitutional，\＆c．；also biography，geography and bibliography． Under the tbird，philosophy，religion，es．Buddhism；the arts and sciences，c．f．war，law，agriculture，medicine，astronomy． painting，music and archery；also a bost of general worth， monographs，and treatises on a number of topics，as well at encyciopaedias．The fourth class is confined to poetry of at
teriptions, poetical critiques, and worts dealing with the allmprital thymes.
Pan.-Procreding chronologically, without reference to Oifere damification, we have to begin, as would naturally le opected, with the last of the above lour clasacs Man's first terary utterances in China, as elsewhere, look the form of rexc; and the earliest Chinese records in our posecssion are the misional lyrica, the soogs and ballads, chictly of the feudal age, stich reaches back to over a thousand years before Christ. saen pieces are indeed attributed to the iBth century n.c.; the lyeat bring us down to the 6th ceatury E.c. Such is the ariection entitled Shith Ching (or She King), popularly known is the Oden, which was brought together and edited by Confucius, \$51-479 E.c., and is now included amons the Sacred Books, fraing as it does an important portion of the Confucian Canon. Bese Odes, once over three thousand in number, were reduced by Confucius to three hundred and eleven; hence they are tropuently spoken of as "the Three Hundred." They treat of var and love, of eating and drinking and danciag, of the virtues ad vicis of sulers, and of the misery and happiness of the pouple. Dry are in rhyme. Rhyme is essential to Chincse poetry; ther is no such thing as blank verse. Further, the chymes of the Odes have always been, and are atill, the only recognized tyures which can be used by a Chisese poet, anything else cin rearded as mere jingle. Poetical licence, however, is heried; and great masters have availed themselves freely dis aid. One curious result of this is that whereas in many mascer two given words may have rhymed, as no doubt they dis in the speech of three thousand years ago, they no longer tyma to the ear in the colloquial of to-day, although atill exepted ss true and proper rhymes in the composition of versc. Mis notionable at once that the Odes are moaly written is lines d four morda, examplea of lines consisting of any kngth from a the word to eighs, though such do exist, being comparatively rare. Tringes of four words, generally recognined at the oldeat measure - Comese poetry, are reequently grouped as quatralins, in which the tre manad and fourth lines rhyme: but very often only the second m foarth lines thyme, and sometimes there are groupe of a larger mbor of lines in which occasional lines are found without any thyme Eall A few stray pieces, as old an many of thowe found among the ang the been handed down and preserved, in which the metre amin of two lines of three words followed by one tine of seven and These three lines all thyme, hut the rhyme changes with ent wereeding triplet. It would be difficult to persuade the English mader that this in a very effective measure, and one in which many a pumy ar pathetic taic hats been told. Ta order to realise how a few Grey moporliables in juxtaposition can alir the human heart to atmen depahtin, it is necesary to devote some years to the cuady of ta fatipuge.
As the clone of the th century a.c., a dithyramblc meneure, mepder and wild, was introduced and enjoyed considerable vogue. It han iadeed leen frecly adopted by numerous poete from that eurly ture dworg to the present day; but wince the and century e.c. It tan tere dimplaced from preeminence by the eeven-word and fiveund meanurea which are now, after mulh refinemeat, the accepted onatards for Chinese poetry. The origin of the seven-word mefre - bax in remore antiguity; the five word metre was elaborated under trempere hand of Mei Sheng, who died ito B.C. Paseing over neven amartes of prowth, we reach the T'ang dynasty, A.D. 618-905. the mumbentiant epoch in the history of Chisese poetry. These three laned years produced an extraordinarily large number of greal mas, and an output of verse of almont incredible extent. In 1707 namoloy of the T'ang poets was published by Imperial order: a ean to arine tundred books or sections, and contained over forty: eati flomand nine hundred separate poems. A copy of this work -h the Chipese depertment of the University Library at Cambridge.
It was under the Trang dynasty that a certain finality was reached in anard to the serict application of the tones to Chinere verse. Fren perpornes of poetry, all words in the language were ranged mare or the other of two tones, the aen and the oblique, the miner nope including the two even tones, of which prior to the isth coxury three was oaly one, and the latter including the rising, intres and enterisg tones of ordinery peeech. The incidence of pme topes, which may he roughly described as sharps and flats, thy Hecmme mued. juse as the incidence of certain leet in Latin mingene to be governed by fixed rulea. Thus, reading down-- Ifone right to keft. as in Clinese, a five-word stanse may run


A neven-word manma may run:

| Flat | Sharp | Sharp | Flat |
| :--- | :--- | :--- | :--- |
| Gat | sharp | charp | fat |
| sharp | Gat | flat | sharp |
| sharp | fat | tat | charp |
| Gat | sharp | fat | fat |
| hat | sharp | sharp | flat |
| shap | flat | sharp | sharp |

The above are only two metres out of many. lut cnough perhaps to give to any one who will read them with a pilu:c or quasi-caesura, as marked by ${ }^{\circ}$ in each epecimen, a fair idea of :he thythmic litt of Chincse poetry. To the trained ear, the effic: is most pleasing: and when this scansion, to to speak, it united sit 2 shyme and choice diction, the result is vehicle for verse, arlinitial no doubt, and elaborate, but admirably adapted to the genius of the Chinese language. Moreover, in the hands of the great poets this artificiality disappears altogether. Each word seems to slip naturally into its place; and to far from having been introduced by viokence for the ends of prosody, it appears to be the very best word that could have been chosert, even had there been no trammels of any kind, so cffect. ually is the art of the poet concealed by art. From the long string of names which have shed lustre upon this glorious age of Chinese poetry, it may suffice for the prement purpoee to mention the following. all of the very first rank.

Mêng Hao-jan, a.D. 689-740. falled to moceed at the public competitive examinations, and retired to the mountains where he led the life of a recluse. Later on, he obtained an official post: bu he was of a timid disposition, and once when the emperor, att ated by his fame, came to visit him, be hid himself under the bed. His hiding-place wat nevealed by Wang Wel, brother poet who sas prement. The latter, A.D. 699-799, in addition to beipe a first-rank poet, was aloo a landreape-peinter of great diatinction. He was further a firm beliover la Buddhien; and after kowing hie wife aod noother, he tursed his mountais hoose into a Budihite monatitry. Of all poets, not one has made his name more videly known than Li Po, or Li Trai-po, A.D. 7os-762, popularly known an the Banished Angel, so heavenly were the poems he dished ofi, always under the influcsice of winc. He is ㄹid to leve met hit death, after a tipey froic, by leaning out of a boat to enarace the reflection of the moon. Tu Fu, A.D. 712-770, is geinerally renked with Li Po. the two being jointly epoken of as the chief pocts of their age. The lormer had indeed much a high opinion of his awn poetry that he proscribed it for malarial fever. He ted a chequered and wandering life. and died from the effects of eating mest beef and drinking white wine to excest immediately after a long fact. Po Cho-i, i.D 772-846, was a very prolific poet. He beld several high official posts, but found time for a considerable cutput of some of the fincst poctry in the language. His poems wre collected by Imperial command, and engraved upon tablets of etone- In one of them he anticipates by eight conturies the fanous ode by Malherlic. A Dw Perrier, swr la mort de sa fille.

The T*ang dynaply with all lis glories had not long paned awry before another imperial hous arose, under which poetry fourishes again in full vigoar. The portao the Suns dynanty, A.D. 960-1260, were many and varied in etyle; but their work, much of it of the very highet order, was becoming perhap a tríie more formal and precise. Life gerned to be raken more scriously than under the gay ans pleasure-toving Trugge The long list of Sung poets includers wich names as Sedean Kbang, Ou-yang Hsiu and Wang An-rhih, tu be mentioned by and by the first twu an hiatorians and the late as political reformer. A tifl more familiar name in popular cstimation is that of Su Tung-p'o, A.D. 1ozt-1101, partly known lor his romantic career, now in conrt favour, now banished to the wilds, but still more remowned as a billiant poct and writer of fascinatiag essays

The Mongols, A.D. 1260-1368, who succeeded the Sungs, and the Mings who followed the Sungs and bring us down to the year 1644. belped indred, especially the Mings, to swell the volume of Chinese verse, hut rithout reaching the hidh level of the two great poetical periods aloove-mentioned. Then ame the protent dynaty of Manchu Tatars, of whom the mane tale must be told, in spite of two highly. cultured cmperors, K'ang Hsi and Ch'ien Lung, both of them poet: and one of them author of a collection contaming no lewer than 37.950 pieces, moet of which, it must be mid, are but four.line stanzas, of no literary value whatever. It may be metated lim thie connexi, that whereas China has never produced an epic in verse. it is wos rite that all Chinese poems are quite short, running only to fen ut s doren limes at the mont. Many pieces run to srveral hundred lines, thoust the Chinese poet does not usmatly affect length, one of Lis highest efiorts beine the four-ine stans, known es the " stopshort. in which " the words stop while the sense goes on." espanding in the mind of the reader by the sugpestive art of the poet. The "stop-whort "is the converse of the eplgram, which ends in a satisfying fura of thought to which the rete of the composition is intended is land up; it aime at prodocing an lmpreacion which, to Is from thing final, is merely the prelude to a loag series of vilion: and of feclings. The last of the four lipes is called the "eurprige

o In her poetic art is sursentivencea the great end and aim of the artist. Beginners are taught that the three canons of verse composition are lucidity, simplicity and correctness of diction. Yet come critica have boldly declared for obecurity of expreasion, alleging that the piquancy of a thought is enhanced by its skilful concealment. For the foreign student, it is not necessary to accentuate the obscurity and dificulty even of poems in which the motive is ample enough. The constant introduction of classical allusions, cften in the vaguest terms, and the almost unlimited ficence as to the onder of words, offer quise sufficient obstacles to cany and rapid comprehension. Poetry has been defined by one Chineme writer as "clothing with words the emotions which surge through the heart." The chief moods of the Chincse poet are a puredelight in the varying phenomens of mature, and a boundlese aympathy with the woes and sufferings of humnnity. Erotic preiry is not absent, but it is net a feature proportionate in extent to the great body of Chinese vei se; it is always restreined, and never lapses from a high level of purity and decorum. In his love for hill and stream which he peo les with genil, and for tree and flower which he endows with sentutnt souls, the Chinese poet is perhaps seen at his very best; his view: of life are eomewhet too deeply tinged with melancholy, and of cen loaded with an overwhelming sadness "at the doubtful doon of human kind." In his lighter moods he draws inspiration, and in his darker moods consolation from the wine-cup. Hard-drinking, not to any drunkenness, seems to have been universal among Chinse poets, and a considerable amount of talent has been expended urion the glorification of wine. From Taoist. and especially from Budu ist cources, many poets have obtained glimpses to make them less forforn; but it cannot be said that there is any defnitely relieinus poetry in the Chinese language.

History.-One of the labours undertaken by Confucius was connected with a series of ancient documents-that is, ancient in his day-now passing under a collective title as Shn Ching (or Shoo King), and popularly known as the Canon, or Book, of History. Mere fragments as some of these documents are, it is from their pages of unknown date that we can supplement the pictures drawn for us in the Odes, of the early civilization of China. The work opens with an account of the legendary emperor Ya0, who reigned 2357-2255 8.c., and was able by virtue of an elevated personality to give peace and happiness to his " black-baired " subjects. With the aid of capable astronomers, he determined the summer and winter solstices, and calculated approximately the length of the year, availing bimscif, as required, of the aid of an iotercalary month. Finally, after a glorious reign, be ceded the throne to a man of the peopic, whose only claim to distinction was his unwavering practice of filial piety. Chapter il deals with the reign, 2255-2205 8.c., of this said man, known in history as the emperor Shun. In accordance witb the monotheism of the day, be worshipped God in heaven with prayer and hurnt offerings; he travelled on tours of inspection all over his then comparatively narrow empire; he estahlished punishments, to be tempered with mercy; he appointed officials to superintend forestry, care of animals, religious observances, and music; and he organized a system of periodical examinations for public servants. Chapter iii. is devoted to details about the Great Yu, who reigned 2205-2197 8.c., having been called to the throse for his engineering success in draining the empire of a mighy inundation which early western writers sought to identify with Noah's Flood. Another interesting chapter gives various geographical details, and enumerates the articies, gold, silver, copper, iron, ateel, silken labrics, feathers, ivory, hides, \&c., \&c., brought in under the reign of the Great $\mathbf{Y a}$, as tribute from neighbouring countries. Other chapters include royal proclamations, speechca to troops, announcements of campaigns victoriously concluded, and similar subjecte. One pecaliarly interesting document is the Announcement against Drunkenness, which seems to have been for so many centuries a national vice, and then to have practically disappeared as such. For the past two or three hundred years, drunkenness has always been the exception rather than the rule. The Announcement, delivered in the 1 2th century b.c., points out that King Wen, the founder of the Chou dynasty, had wished lor wine to be used only in connexion with sacrifices, and that divine lavours had al ways been liberally showered upon the people when such a restriction had been obeerved. On the other hand, indulgence in atrong drink had invariably attracted divine vengenpe, and the fall and dis-
ruption of states had often been traceahle to that cause. Even on sacrificial occasions, drunkenness is to be condemned. "When, however, you high officials and others have done your duty in ministering to the aged and to your sovereign, you may then eat to astiety arid drink to elevation." The Announcement winds up with an ancient maxim, "Do not seek to see yourself reflected in water, but in others,"-whose base actions should wam you not to commit the same; adding that those nto after a due interval should be unable to give up intemperate habits would be put to death. It is worth noting, in concluding this brief notice of China's carliest records, that from frst to last there is no mention whatever of any distant country from which the "black-haired people" may have originally come; no vestige of any allusion to any other form of civilization, soch as that of Babylonia, with its cuneiform script and baked-lay tablets, from which an attempt has been made to derive the native-born civilization of China. A few odd coincidences sum up the chief argument in favour of this now discredited theory.

The next step lands us on the confines, thoush scarcely in the domain, of hissory properly to called. Among his ocher titerary labours, Confucius undertook to produce the annals of Lu, his native state; and beginning with the year 722 a.c., he carried the record down to his death in 479 , alter which it was continued for a lew years, presumably by
tot the Tso-ch'iu Ming, the shadowry author of the famous Commentary, to which the text is so deeply indebted for vitality and illumimation The work of Confucius is known as the Ch'un Chin, the Springe and Autumns, g.d. Annals. It consists of a varying number of brid entries under each year of the reign of each successive ruler of Lu. The feudal aystem, initiated more than lour centuries previously. and consisting of a number of vasal ctate owning allegisnce to a central suzerain state, had already broken hopelesaly down, wo lar as allegiance was concerned. For some time, the object of esch vassal ruler had been the aggrandizement of his own state, with a view either to independence or to the hegemony, and the result was a state of almost constant warfare. Accordingly, the entries in the Ch'un Ch'iu refer largely to covenants entered into betweca contracting rukers, official visits from one to another of these rulorn, their births and deaths, marriages, invasions of territory, battues religious ceremonies, \&c., interspersed wit hotices of striking nalural phenomena such as eclipses, comets and eart hquakes, and of important national calamitics, such as floods, drought and lamine. For instance, Duke WCa berame ruler of Lu' in 6a5 B.e., and under his 14 th ycar, 612 B.C., we find twelve entries, of which the following are specimens:-
2. In spring, in the first month, the men of the Chu Suatcinvaded our southern border.
3. In summer, on the I-hai day of the fifth month, Pan, Dluqquis of the Chi Stale, died.
5. In autumn, In the seventh month, there was a comet, which entered Pri-tou (afyd in Urta Major).
9. In the ninth month, a son of the Duke of Chif murdered his ruler.
Entry 5 affords the carliest trustworthy instance of a comet in Crinat A still earlier comet is recorded in what is known as The Bemboo Annals, but the genuineness of that work is disputed
It will be raadily admitted that the Ch'un Ch'is, written through. out in the same style as the quotations siven, would samrtly emble one to reconstruct in any detail the age it profeseses to necord. Happily we are in possension of the Tso Chmas, a so-called cmm. mentary, presumably by some one named Tso. in which the bold entries in the work of Confucius are separately enlarged upoo to such an extent and with such dramatic brilliancy that our com. mentary reads more like a prose epic than "a treatise consisting ofs systematic serics of comments or annotations on the text of a literary work." Under its guidance we can'follow the intrigues, the alliance, the etreacheries, the ruptures of the jealous states which constituted leudal China; in its picture pages we can see. as it were with our own eycn, amassinations, battles, heroic deeds, flights, pursuits and the sufferings of the vanquiched from the retribution exacted by the victora. Numerous wise and witty ayinge are mattered throughout the work, many of which are in current use at the present day.

History as understood In Europe and the weat began In Chinn fith the appcarance of a remarkable man. Ssu-ma Ch'ien, who flowrishod 145-87 a.c., was the son of an herclit ary grand aptrologrt. also an cager wudent of history and the mectual planner of the great work so successfully carried out after his death. By the time he was ten ycars of age, Ssorma Ch'len was already well advanced wilh his studies; aod at twenty he Eat fort on a round of travel whicli carricd him to all parts of the emple Entering the public service, lie was employed ypon a mision of inspection to the newly conquered repions of Ssch uan and Yupanas in 110 B.c. bis lather died, and he stepped into the pork of grapd antrologer. Ater devoting anote timic and energy to ibe poforumion
of the cilender, te tock up the wort which hed beea begun by hin father and ซhich was ultisnately given to the world as the Shilh Chi, - Hekorical Record. This mis arranged under five great headings, mady, (1) Annals of Imperial Reisns, (8) Chronological Tables, (3) Monotrapha, (4) Annals of Vausal' Princes, and (5) Biographies.
The Htatoricil Recond begins with the so-called Yeltow Emperor, tho is aid to have come to the throne 2698 s.c. and to have reigned a lumdred yearm. Four other emperors are given, as belonging to th period, among whom we find Yao and Shun, already mentioned. It rat China's Golden Age, when rulers and ruled were virtuous alice. end all mas pence and prosperity. It is discreetly handled in a few Fist by sad-ma Ch'ien, who passes on to the somewhat firmer but IT donbefal ground of the early dynasties. Not, however, until the Cwo dynmity, $1122-255$ B.c., had heid sway for sonne three hundred poncan we be gaid to have reached a point at which history besina onserate liself definitely from tegend. In fact, it is oaly from the an century before Christ that any trustworthy record can be afely tase. With the 3nd century belore Chriat, we are introduced to one - the final princes whoee military genius enabled him to destroy Woud hape of revival the fcudal system which had endured for ctic hurfined years, and to make himell master of the whole of the Clume of thove days. In 2ai n.c. he proclaimed himsell the "First Emperor," a title by which he has ever tince been known. 4-10 Everything, including litersture, was to begin with his reign: and acting on the advice of bis prime minister, he eved an order for the burnins of all booke, with the excepim only of works relatiog to medicine, divimation and agriculture. The who wished to study law were referred for oral teaching to nch en had slready qualified in that profestion. To carry out the cirme entectively, the First Emperor made a point of eximining miry dey ahout izo ib weight of books, in order to get rid of such m ace considered to be useless; and be further appointed a number of mextort to see that his orders wert carried oul. The result was that about lour hundred and sixty scholars were put to denth for harint dirobbeyed the imperial command, while many others were minad for Ife. This ancident is known as the Burning of the Toole: and there is lit tle doubt that, but for the devotion of the fanci, Chimete literature would have had to make a frem start in n1s a.c. As it was, books were bricked up in walls and otherwise tidely roncealed in the hope that the torm would blow over; and that actually the case when ibe Ch'in (To'in) dynasty collaped the House of Han took ite place in 206 s.c. The Confucian books eore almequently recovered from their hiding-places, together with Easp pher worke, the lose of which it is dificult now to conteraptate. liscrunately, hewever, a stimulus was provided, not for the recovery, butor the manufacture of writings, the previous existence of which mall the gethered either from tradition or from notices in the various misa fich had survived. Forgery becarne the order of the day; adthe modern seudent is confronted with a considerable volume of Lursulurs which has to be elassified as exauine, doubtful, or apurious. crontin to the merits of each case. To the first class belongs the mik. bui not all, of the Confucian Canon; to the third must be wherd such books as the Teo TE Ching, to be mentioned later on. Sonm Chien, dying in 87 e.c.. deats of counte only with the traus reigns of the Han dymasty, with which he brings to a clone an arm errest division of hia history. The second division consists of ctrumiogical tables; the third, of eight monographs on the following copy (i) Rires and Ceremonies, (2) Music, (3) Natural Philosophy 4t The Cakendar, (5) Astronomy, (6) Religion, (7) Water-ways, and (1. Commerre. On these cight few remaiks may not be out of dere (1) The (hince seem to have been in possession, from vity an ares, of a s) and the subject included, and taking an impnessnt me In 5noma It'ien's work. The Li Chi, or Book of Rites, which - torme gert of the Conlucian Canon, is however a comparatively Eatre ommpilation, dating only from the st century s.c. (z) The earnardinary sin: inities between the Chinese and Pythagorean gmers of music forre the conclusion that one of these must neceyerly have been d. onte cosclusion that the Creeks borrowed their art from the Chinces: hat it now common knowledge that the Chinese scale did not exist a China until two centuries after its appearance in Crece. The fact that the ancient Chinese works on music perished at the Burning tof Duaks: amd we are told that by the middle of the and cent ury Le. the heredicary Court music-master was alrogether ifnorant of What. What the may call modern Chinese music reached China Hrough hactria. a Greek kingdom, Counded by Diodotus in as6 b.C., On whech tatercourse had been established by the Chinese at an (or) date. (3) The rerm Narural Philosophy can only be applied If eurtery to this essay, which deals with iwelve bamboo tubers of Grias engits by means of which. coupled with the twenty-eight anfacal ronstaduisons and with certain calendaric accords, divine 3deamication it ublished with the influences of the five elemente ad bepoints of the compass corresponding with the cight winds. Hita ithe coone. inn. it is worth noting that in 104 s.c. the Chinewe adedeptrd a cyike of nine eeen years, a period which exacily bringa Hether the colar and the lunar yeas; and lurcher that ohis very exte is aid to have been introduced by Meton. 5 th century e.c., un ons adopted at Athens about 330 s.c.; probably foaching Chlon,
epecially with the sun, moon and five planets, which are supposed to ad in the divine government of mankind. (6) Refers to the solemn strifices to Heaven and Earth, as performed by the emperor upun the ummit of Mt. T'ai in Shan-kumg. (7) Relers to the management of the Hoang Ho, or Yellow river, so often spoken of as "China's Sarrow," and also of the numerous canals with which the empine is intersected. (8) This chapter, which treats of the circulation of meney, and its function in the Chincse theory of political economy. ia hased upon the establishment in 110 B.C. of certaim officials whose business it was to regularize commerce. It was their duty to buy up the chiel necessaries of life when abundant and when prices were in consequence low, and to offer these for sale when there was a shortage and when prices would otherwise have risen unduly. Thus it was hoped that a stability in commercial transactions would be attained, to the great advantage of the people. The fourth division of the Shith Chi is devored to the annals of the reigns of vassal princes, 10 be read in connexion with the imperial annals of the first division. The final division. which is in many ways the most intercsting of all, gives biographical notices of eminent or notorious men and women. from the earliest ages downwards, and enables us to draw conclusions at which otherwise it would have been impossible 10 arrive. Con. fucius and Mencius, for instance, stand out as real personages who actually played a part in China's history; while all we can gather from the short life of Lao Txư. a part of which reads like an inters po'ation by another hand, is that he was a more or less bugendary inhlividual whone very existence at the date usually assigned to bun, 7 th and 6th centurics B.C., is altogether doubtful. Scaltered among these biographies are a few nutices of frontior nations; e.p. of the terrible nomads known as the Hsiung-nu, whose identity with the Huns has now been placed beyond a doubt.

Ssu゙-ma Ch'ien"s great work, on which he laboured for so many wears and which ran to five hundred and twenty-six tbousand five hundred words, has been described sonewhat at lengtb for the following reasur. It has been accepted as the model for all subse. quant dymastic hisfories, of which twenty-four have now been pubIbilied, the whole being produced in 1747 in a uniform edition, bound up (in the Carabridge Library) in two hundred and niacteca large volumes. Each dynasty has found its historian in the dynasy which supplanted it; and each dynastic history is notable for the extreme fairness with which the conquerors have dealt with the venquished, accepting without demur such records of their predecessors as werc available from official sources. The T'ang dynasty, A.D. 618-206, offers in one scnse a curious exception to the general rule. It posscsses two historics, both included in the above series. The first of thesc, now known as the Old T'ang History, was ulnimately eet aside as inaccurate and inadequate, and a New T'ang History was compiled by Ou-yang Hsiu, a distinguished scholar, poct and statesmin of the with century. Nevertheless, in all cases, the scheme of the dynastic history has, with certain modifications, been that which Whi initiated in the ist century B.C. by Ssürma Ch'ien

The output of histon, however, does not begin and end with the voluminous records above referred to, one of which, it should be mentioned, was ingreat part lite work of a woman. Hisiory has always been a favourite study with the Chinese, and innumerable histories of a non-oficial character, long and short, complete and partial, political and constitutional, mave been showered from age to age upon the Chinese read world. Space would lail for the mere mention of a tithe of such works; but there is ore which stands out among the rest and is especially enshrined in the hearts of the Chincse people. This is the Tung Chies, or Mirror of History, so called because " to view antiquity as, thoogh in a mirror is an aid in the adminigtration of government." It was the work of a statesman of the itth century, whose name, by a coincidence, was Sotima Kuany. Hc had been forced $t 0$ retire from office, and spent nearly all the last sixteen yeare of his life in historical researeh. The Mirror of History embraces a period from the 5 th century B.C. down to A.D. 960. It is written in a picturesque style; but the arrangement was found to be unsuited to the systematic study of history. Accordingly, it was subjeeted to revision, and was to a grext extent reconstructed by Chu Hsi, the famous commentator, who tovrished A.D. it $10-1200$, and whone work is now reganded as the standard history of China.

Biografing.-In regard to hiography, the student is by mo means limited to the dynastic bistories. Many hage blographical collections have been compiled and publided by private ipdividuals, and many lives of the same persongges have often been written from different points of view. There is nothing very much by which a Chineso biography can be dislinguished from biographies produced in other parts of the mord. The Chinese writer always begits with the place of birth, but he if not so particular about the year, sometimes leaving that to be gathered from the date of denth tiken in connexions with the agy Which the person may have attained. Some allusion is usually made to ancestry, and the steps of an official career, upward by poomotion or downward by disgrace, are also carefully noted.

Gemority and Trend.-There is conciderable volume of

Chincese literature which comes under this head; hut if we exclude certain brief notices of foreign countrics, there remains nothing in the way of general geography which had been produced prior to the arrival of the Jesuit Fathers at the close of the 16th century. Up to that period geography meant the topography of the Chinese empire; and of topographical records there is a very large and valuable collection. Every prefecture and departmeat, some eighteen hundred in all, has each its own particular topography, compiled from records and from tradition with a fullness that leaves nothing to be desired. The buildings, bridges, monuments of archacological interest, 8cc., in each district, are all carefully inserted, side by side with biographical and other local details, always of interest to residents andoften to the outside public. An extensive geveral geography of the empire was last published in 1745; and this was followed by a chronological geography in 1794.
The Chinese have always been fond of travel, and hosts of travellers have published notices, more or less extensive, of the fortave. different parts of the empire, and even of adjacent nations, which they visited either as private individuals or, in the former case, as officials proceeding to distant posts With Buddhism came the desire to see the country which was the bome of the Buddha; and several important pilgrimages were undertaken with a view to bring back images and sacred writiggs to China. On such a journey the Buddhise priest, $\mathrm{Fa}_{\mathrm{a}}$ Hsien, started in A.D. 399; and after practically walking the whole way from central China, across the desert of Gobi, on to Khoten, and across the Hindu Kush into India, he visited many of the chief cities of India, until at length reaching Calcutta he took ship, and after a most adventurous voyage, in the course of which be remained two years in Ceylon, be finally arrived saifly, in A.D. 154, with all his books, pictures, and images, at a spot on the cosst of Shantung, near the modera German port of Kiaochow.

Another of these adventurous priests was Hsian Tsang (wrongly, Yuan Chwang), who left China on a similar mission in

## Trieve

 629, and returned in 645, bringing with him six hundred and fity-seven Buddhist books, besides many images and pictures, and one hundred and fifty relics. He speat the rest of bis life in translating, with the belp of other tearned priests, these books into Chinese, and completed in 648 the imporant record of his own travels, known as the Record of Westem Countriea.Pkilosophy. - Even the briefest rerume of Chinese philosophical literature must necessarily include the name of $L a 0 \mathrm{~T} x \mathrm{~d}$, al400 TH though his eta, as ween above, and his perronality are both matters of the vaguest conjecture. A number of hif sayings, scattered over the works of eatly writers, bave been pieced together, with the addition of much incomprehensible jargon, and the whole has been given to the world as the work of Leo Tzit himself, said to be of the 6th century p.c., under the title of the Tao Tl Cking. The internal evidence against this book is overwhelming; e.f. one quotation had been detuched from the writer who preserved it , with part of that writer's text clinging to it-of course by an oversight. Further, such a treatise is never mentioned in Chincse literature until some time after the Buraing of the Books, that is, about four centuries after its alleged first appearance. Still, after due expurgation, it Corms an almost compiete collection of such apophthegms of Lao Tza as have come down to us, from which the reader can learn that the author tuught the great doctrine of Inaction-Do nothing. and all thinges will be done. Aleo, that leo Tal anticipated the Clristian doctrine of returning good for evil, a seatiment which was highly reprobeted by the practical mind of Confucius, who declared that evil sbould be met by justice. Among the more picturesque of his ulterances are such paradoxes as, "He who knows bow to shut, ues no bolts; yet you candot open. He who knows how to bind uses do ropes : yet you canoot untie "; "The weak overcomes the strong; the soft overcomes the hard," 8 cc .

These, and many similar subtleties of speech, veern to have fired the imagination of Chuang T2d, \&th and ged centuries B.C., with the
result that he put much time and energy into the glorification ol leo Tzü and his doctrines. Possessed of a brilliant style and a mastes of irony, Chuang Tzù attacked the schools of Confucius a nd Mo Ti (see below) with so much dialectic skill that the Chem
allest scholars of the age were unable to refute his allest scholars of the age were unable to refute his tostructive criticisms. llis pages abound in quaint anecdotes and whegorical instances, arising as it were spontaneously nut of the yuestions handled, and imparting a lively intercst to points which might otherwise have seemed dusty and dull. He was an idealit with all the idealist's hatred of a utilitarian system, and a my stic with all the mystic's contempt for a life of mere external activity. Only thirty - three chapteps of his work now remain, though so many as fifty-threc are known to have been still extant in the 3rd century: and even of these, several complete chapters are spurious, while io others it is comparatively casy to detect here and there the hand d the interpolator. What remains, however, afrer all reductions, heat been enough to secure a lasting place for Chuang Tzu as the moat original of China's philosophical writers. His book is of course under the ban of heterodoxy, in common with all thought opposed to the Confucian teachings. His views as mystic, idealist, moralist and social reformer have no weight with the aspirant who has his way to make in official life; but they are a delight, and even a consolation. to many of the older men, who have no longer anything to gain of to lute
Confucius, $551-479$ B.C., who imagined that his Annals of the Le State would give him immortality, has always been much mun widcly appreciated as a moralist than as an historian. His talks with his disciples and with others have been Condmam preserved for us, logether with some details of his permonal and private life: and the volume in which these are collected forms ooe of the Four Books of the Confucian Canon. Starting from the a xiomatic declaration that man is born good and only becomes evil by his environment, he takes flial piety and duty to one's neighbuer as his chicf themes, ofren illustrating his arguments with almone Johnsonian emphasis. He cherished a shadowy belief in a God bet not in a future state of reward or punishment for good or evil act in this world. He rather taught men to be virtuous for virtue"s si'se
The discourses of Mencius, who followed Conlucius alter an interval of a hundred years, 372-289 в.c., form another of the Four Booky the remaining two of which are shors philosophical treatises, usually ascribed to a grandson of Confucius.
Mencius devored his life to elucidating and expanding the tone of the Master: and it is no doubt due to him that the Confucin doctrines obtained so wide a vogue. But he himself was more a politician and an ceonomist (see below) than a simple preacher of morality; and hence it is shat the Chinese people have accorded to him the title of The Second Sage. He is considered to have "fectually " snuffed out " the heterodox school of Mo Ti, Mo $\boldsymbol{R}$ ef philosopher of the sth and 4 th centuries B.C. who prop a philosopher of the $5^{\text {th }}$ and th $^{\text {th centuries }}$ H.C. Who propounded a doctrine of "universal love " as the proper foundation for organized society, arguing that under such a system alf the calamilies that mea biring upon one another would altogether disappear, and the Golde Age would be renewed. At the same time Mencius exposed the fallacies of the speculations of Yang Chu, ith century Yasg Cas B.C., who lounded a school of ethical egoism as opposed to the exaggerated altruism of Mo Ti. According to Mencius, ying Chu would not have parted with one hair of his body to save the whole world, whereas Mo Ti would have sacrificed all. Another early philosopher is Hsim Tzü, zrd century B.c. He main- Brien Tid dogma, and in conformity with Clristian doctrine, that the gature of man as his birth is evil, and that this condition can only be changad by efficient moral training. Then came Yang Hsiung, 53-88 e.c. * ho propounded an ethical criterion midway between the Viaes rival positions insisted on by Mencius and Histun Tzu mases teaching that the sature of man at birth is neither good nor evil, but a mixture of both, and that development in either direction depends wholly upon circumstances.

There is a voluminous and interesting work, of doubtful age. which passes under the litle of Huai-man Tzui, or the Philosopher of Huat nan. It is attributed to Liu An, prince of Huai-nan, who died 122 B.C. and who is further said to have written on Huat-act alchemy. but alcherny was scarcely known in China at Tim. alchemy, but alcherny was scarcely known in Chima at The author, whoever he may have been, poses as a disciple of Las Tzu; but the speculationsof Lao Tzu, as glorified by Chuany Tri were then rapidly sinking into vulgar cflors to discover the elixir i life. It is very difficult in many caser of this kind to decide whit books are, and what books are not. partial or complete forgeties In the preseat instance, the aid of the Shmo Wha a dictionary of the st century A.D. (see below). may be invoked, but not in quire so nniufactory a serse as that in which it will be seen lower down io h.w. luen applied to the Tag Te Ching. The Sheo Whe conenins a quotation said so be taken from Hmai-nom Tsis: bur that quocation c.asat be lound in the work under consideratlon. It mas be argued that the words in question may have been taken from anopher work by the same author; but if so, it becomes difficult 10 believe that a book, more than two hundred years old from which the suthet of the Shuo. Wha quoted, should have been allowed to peenct
without leaving any trace Uchind. China has producod is Beaky
is anderabte numberp；but almont an of tham have given their aremion to textual criticism of the Confucian Canon，and lew have andectuded to examine critically the works of heterodox writers． In feripa wudent therefore finds himelf faced with many knotly mote be is entirely unable to solve．
of Wane Ch＇ueg a speculative and materialistic philonophyr． te 37－97．topad by the orthodos for hin attacke on Confucius and Menciss，only ooe work has survived．It concrista of eighty－four esays on melb copics as the mature of thinge，deatiay，divination，deatb，ghoth，poisons， －inder uriticianse of Conlucius and Mencius，exagyeration，macrifice memortion．According to Warg Ch＇ung，man，endowed at birth with a viral fuid，which reaides in the blood and is nourished by mops and drinking，its two functione being to animate the body mathep in order the mind．It is the source of all sensetion，pasaing theneto the blood like a wave．Whea it reaches the eyes，ears and emak，the result is sigh，bearing and speech respectively．Disturb－ cace of the vital fuid leads to inmanity．Without the fluid，the body cande be maintaised；without the body，the Guid loses its vitality． Momoser，argues Wans Ch＇uns，when the body perithes and the add lowat its vitality，eech being dependeat on the other，there mition mohing for immortality in a life beyond the grave．Ghosts Eteld to te the hallucinations of disordered minds，and mitacles to 5－emmeal phenomena capable of simple explanations．His indict－ mats of Confucius and Mencius are not of a serious character； deund，as regerds the former．it must be borne in mind that the Oinese people will nof suffer the laintest aspersion on the lair lame Whar great Sage．It is related in the Lan Yu that Confucius paid atiot to the motoriously immoral wife of one of tbe leudal nobles， dina a vertain disciple was＇＂displeased＂＇in consequcroce，where－ Tin the Master awore，saying，＂If l have done any wrong，may the cy wall and crush me！＂Wane Chruag points out that the form of thatedent by Confucius is unsatisfactory and lais to carry con－ verim．Had he said．＂May I be strock dead by lighening！＂his womity would have bpen more powerfully attested，becaue people Et otten atruck dead by lightning；wbereas the fall of the sky is um remote a contingency，such a thing never having been known to men within the memory of man．As to Mencius，there in a pasage －Lo works which ratee that a thread of precdertination rune truath all human tile，and that thowe who acoommodate themelven Wincose of better in the end that thoee who try to oppose：it is in bo a seatement of the chendempow principle．On this Wang OYuas remarks that the will of God in consequently made to depend a mmanan actions；and be further errengthens his objection by theta that the best men have often fared worst．For instance， Condeciue pever became emperor；Pi Kan，the patriot，was dis anoweds the bold and faithful disciple，Tza Lu，was chopped moperall pieces．
Tha the tale of Chinese philowopbers is a loog one．It is a depart－ enf of literature in which the leadine acholars of all ages have man moply had something to say．The great Chu Hsi， A．D．1130－ 2200 ，whose tome is chiefly perhape that of a commentator and whose monument is his unilorm apios of the Confucian Capon，was also a voluminous writer on Oumply．He took a ha pd in the mystery which surrounds the Cuyy（on Yih King），gencrally known as the Book of Changes， Givt is widd by some to be the oldesk Chinese work and which forms Fan of the Coalucian Canon．It is ascribed to King Wen，the virtual mader of the Chou dynasty， $1122-249$ B．c．，whooe son became the for mevelign and poathumounly raised his father to kingly rank． a maxains a fancilul system of divination，deduced originally from ade diagrams consisting of triplet combinations of a line and a When fine，eit ber one of which is necemarily repeated twice，and in two en three times，in the same conbication．Thus there may be three $\Longrightarrow$ or three broken lines $\equiv \overline{\underline{E}}$ ，and other zuch combinations量到d $三$ ．Confucius declared that be would like to give another My years to the elucidation，of this puzzling text．Shao Yung， La rosi－10n7，soughe the key in numbers；Ch＇eng I．，A．D． 1033 － 1007，fa the eternal bitness of thingy＂But Chu Hsi alone，＂eays a nime of the 17 th century，＂was able to pierce through the meaning －4ppropriate the thoughte of the inspired man who coraposed it．＂ －leprigerer，bowever，has been able quite to understand what Chu Hed meke of it，and several have gove so far as to set all native guparationas aside in Iavour of their own．Thus，the I Chiag has mancovered by one to be a calendar of the hunar year ；by anot her， to matain a system of phallic worship；and by a third，to be a mobotery of ohe language of a tribe，whose very existence had ta be maratered for the purpome．
Pditicel Expmomy－This department of literature has been by so mand neflected by Chinewe writers So early as ibe 7 th century B．c． $\theta$ we find Kuan Chung，the prime minister of the Chis state． devoligg his attention to economic problems，and thereby makies that exate the wralthiest and the atrongest of all Elyal ficerdorse．Beginaing lije as a anerchant，he paned into Meldes mervice，and left behind him at death a large work，parts －With as ve now poseem it，may ponsibly have come direct from cous hand，the remainder being written up at a later date in

officia His lea was to make his own state self－contained；and angly he fostered agriculture in order to be independent in unne of war，and manufactures in order to increase his country＇s Whath in time of peace．He held that a purely agricultural popula－ tixn would always remain poor；while a purely manufacturing pa falation would risk having its supplies of raw material cut off in tince of war．He warmly encouraged free imports as a means of eariching his countrymen，trusting to their ability，under these conditions，to hold their own against foreign comperition．He pro－ tered capital，in the sense that he considered capitalists to be ne essary for the development of commerce in time of peace，and for the protection of the state in time of war．

Mencius（see above）was in favour of heavily taxing merchants who tried to engross for the purpose of regrating，that is，to buy up Tholesate for the purpose of retailing at monopoly prices；he was in fect opposed to all trusts and corners in trade．He was in favour of a tax to be imposed upon such persons as were mere consumers，living upon property which had been armissed by others and doing no work themselves．No tax，however．was to be exacted from property． owners who contributed by their personal effors to the general willare of the community．The object of the tax was not revenue． bo：the prevention of idleness with its attendant evil consequences to the state．

Wang An－shih，the Reformer，or Innovator，as he has been called， flourished A．D．1021－1086．In 1069 he was appointed statecouncillor and forthwith entered upon a series of startling relorms which have given him a unique position in the annals of Wene China．He established a state monopoly in commerce，Aeserth under which the produce of a district was to be used first for the payment of taxes，then for the direct use of the district itself，and th：remainder was to be purchased by the government at a cheap rate，either to be held until there was a rise in price，or to be trans－ ported to some other district in need of it．The people were to profit by fixity of prices and escape from further tacation；and the govern－ ment，by the revenue accruing in the process of administration． There was also to be a system of state advances so cultivators of land：not merely to the needy，but to all alike．The loan was to be compulsory，and interest was to be paid on it at the rale of $2 \%$ per munth．The soil was to be divided into equal areas and taxed accord． in 10 its Iertility in each case，without reference to the rumber of inhabitants contained in each area．All these，and other important reforms，failed to find favour with a rigidly conservative people，and Wang An－shih lived long enough to see the whole of his policy reversed．

Military Wrikers．－Not much，relatively spaking，has been written by the Chinese on war in general，strategy or tactics．There is， however，one very remarkable work whicb has come down Sma．TE？ to us from the 6th century B．C．，as to the genuineness of sua－ notice of the author，Sun Wu，is given in the Shin Chi（sce above）， from which we learn that＂he knew how to handle an army，and was fieally appointed General．＂His work，entitled the Ant of War．is a iturt treatise in thirteen chapters，under the following headings： ＂I Laying Plans，＂＂Waging War，＂＂Attack by Stratagem．＂＂Tactical Dispositions，＂＂Energy，＂＂Weak Points and Serong．＂＂Mancruvr． ing．＂＂Variation of Tactics．＂＂The Army on the March．＂＂Terrain，＂ ＂The Nine Situations，＂＂The Attack hy Fire，＂and＂The Use of
Spies．＂Although the warfare of Sun Wu＇s day was the warlare of bow and arrow，of armoured chariots and push of pike，certain principles inseparably assoriated with sucressfisl issue will tee found （p．86），declares that Varro＇s Imatimes was in the first instance in history of the publication of an illustrated bool．＂But relerence to the Art Section of the hirtory of the Western Han dynasty， 206 m．c．－ a．D．25，will diaclose the title of fifteen or aixteen illustrated books， one of which is Sun Wu＇s Art of War．

Agriculfure．－In spite of the high place accorded to agriculturits， who rank mecond only to officials and belore artimans and tradera， and in spite of the aciduity with which agriculture has been practised in all ages，tecuring immunity from slaughter for the ploughing on－ what atricultural litcrature the Chincte ponema may be atid to belon entirely to modern times．Chen Fu of the atb century a．b．was the aut hor of a small work in three parts，dealing with agricult ure，cattle－ breeding and silkwgrms respectively．There is also a mell－known work by an artist of the early 1 3th ceatury，with forty－six woodcuts illustraling the various operations of agriculture and weaving．This book was reprinted under the emperor K＇ang Hic，166a－1723，and new illustrations with ewcellest perapective were provided by Chiao Ping eben，an artiot who had adopted foreigm methods as ittroduced by the farmons Jeauit，Matteo Ricci．The standard work on agricul－ ture，entivied Nuag Ching Chigan Shu，was compiled by Hed Kuant－chi， $1562-1634$ ，senerally reganded as the only infuential member of the mandarinate who has ever become a convert to Christianity．It is in sixty aections，

trane ine hirut three of which are devored to clamical refertences．Thes colow two nections on the division of land，six on the procesese of huabandry，none on hydrulics，four on agriculiural implements， six on planting，ix on rearing silkworms，four on treet，one on breeding animela，one on lood and cighteen on provimion agains a time of ecarcity．

Madicine and Therapeutics. - The oldest of the innumeralde nedical morks of all descriptions with which China has been flooried from time immernorial is a treatise which has been credited to the Yellow Emperor (see above), 2698 -2598 8.c. It isentitled Plain Quiffions of tho Yellow Emperor, or Sy Wen for short, and takes the form of questions put by the emperor and answered by Earl Ch'i, a minicter, who was himself author of the Nei Ching, a medical work no longer in existence. Without accepting the popular attribution of the $\mathrm{S}_{\mathrm{m}}$ Win, it is most probable that it is a very old book, dating back to several centuries before Christ, and containing traditional lore of a still more remote period. The same may be said of certain works on cautery and acupuncture. both of which are still practised by Chinesc doctors; and also of works on the pulse, the variations of which have been elassified and allocated with a minuteness hardly credible. Special treatises on \{evers, skin-diseases, diseases of the leet, eyes, heart, \&e., are to be found in great quantitics, as well as veterinary treatises on the treatment of diseases of the horse and the domestic buffilo. But in the whole range of Chinese medical literature there is nothing which can approach the Pen $T s^{\circ} a 0$, or Na Tsean Materia Medica, somerimes called the Herbal, a sisle (i.e. the kind in pre-historic ages. The work under consideration was complled by Li Shih-cher, who completed his task in 1578 after twenty-six years' labour. No lewer than eighteen hundred and minety-two species of drugs, animal, vegetable and mineral, are dealt with, arranged under sixty-two classes in sixteen divisions; and eight thousand one hundred and sixty prescriptions are given in connexion with the various entries. The author professes to quote from the original Ptn $T s^{*} a 0$, above mentioned; and we obtain from his ext racts an insight into some curious detailg. It appears that formerly the number of recognized drugs was three hundred and sixty-five in ill, corresponding with the days of the year. One hundred and wwenty of these were called sovercigus (cf. a novereign prescription); and were regarded as entirely beneficial to health, taken in any quantity or for any time. Another similar number were called miniskers; some of these were poisonaus, and all had to be used with discretion. The remaining one hundred and twenty-five were agents; all very poisonous, but able to cure diseases if not taken in over-doses. The modern Pin $T s^{*} a 0_{1}$ in its sixteen divisions, deals with drugs classed under water, fire, earth, minerals, herbs, grain, vegetables, fruit, irees, clothes and utensils, insects, fashes, crustacea, birds, beasts and man. In cach case the proper name of tbe drug is first given, followed by its explanation, solution of doubtlul points, correction of errors, means of identification by taste, use in prescriptions, \&e. The work is tully illustrated, and there is an index to the various medicines, classed according to the complaints for which they are used.

Dipimation, Erc.-The practice of diviration is of very ancient date in China, traceable, it has been suggested, back to the Canon of Changes (see above), which is commonly used by the lettered classes for that purpose. A variety of other methods, the chiel of which is astrology, bave also been adopted, and have yielded a considerable bulk of fiterature. Even the officially-published almanacs stlll mark certain days as suitable for certain undertakings, while other days are marked in the opposite eense. The spirit of Zadkicl pervades the Chinese empire. In like manner, geomancy is a subject on which many volumes have been writsen; and the same applies to the pseudo sciences of palmistry, physiognomy, alchemy (introdured (rom Greek sources) and others.

Pointing.-Calligraphy, in the eyes of the Chinese, is just as much a fine art as painting; the two are, in lact, considered to have cone into existence together, but as might be expected the Jatter occur ies the larger space in Chinese literature, and forms the subject of numerous extensive works. One of the most important of these is the Hsuan Ho Hua $P^{\bullet} u$, the author of which is unknown. It contins information concerning two hundred and thisty-one painters and the tilles of six thousand one hundred and ninety-two of their picsures. all in the imperial collection during the dynastic period Hsulan /fo, A.D. itti-il126, from which the title is derived. The artists are classified under one of the following ten headings, supposed to represent the line in which each particularly excelled: Religion. Human Figures. Buildings, Barbarians (including their Animas), Drasons and Eishes, Landscape, Animals, Flowers and Birds, Ihe Bamboo, Vegetables and Fruits.

Music. - Theliterature of music does not go back to a remote periad, The Canon of Music, which was formerly included in the Confucinn Canon, has been lost for many centuries; and the works now a viilable. exclusive of entries in the dynastic histories, are not older ilan the 9th century A.O. to which date may be assigned the Chich Ku $L u$, treatise on the decrskin drum, said to have been introdured into China from central Asia, and evidently of Scythian origin. There are saveral important soorks of the 16 th and 87 th centuries, in which the listory and theory of music are fully discussed, and illustrations of instruments are given, with measurements in each case, and the special notation required.

Miscellancous. - Under this head may be grouped a vat number of works, many of them exhaustive, on such topics as archaeology, seals (engraved), numimmatics, pottery, ink (the miscalled " Indian "), mirrors, precious stones, rea; wine. chess, wit and humour, even cookery, \&e. There is, indeed, hardly any subject, within
rtasonable limits, which does rot find some corner in Chinese literature.

Collections.-Reprints of miscellancous books and pamphlets in a uniform edition, the whole forming a "library," has long been a avourite means of disseminating useful (and other) Lurg Wod information. Of these, the Lung Wei Pi Shu may be taken PISarm, as a specimen. In bulk it would be about the equivaient of twenty volumes, 8vo, of four hundred pages to each. Among its contents we find the lollowing. A handbook of phraseology, with explanations: a short account of fabulous regions to the N., S., E. and $W$.: notes on the plants and trees of southern countries; bivgraphical sketches of ninety-two wonderful personages; an account of the choice of an empress, with standard measurements of the heighe, leagth of limb, \&r., of the ideal woman: "Pillow Notes" (a cerm borrowed by the Japanese), or jottings on various subjects. ranging from the Creasion to an account of Fusang, a country where the trees are thousands of feet high and of vast girh, thus supporing the California, as opposed so the Mexico, identification of Fusam; critiques on the style of various poets, and on the indebtedness of each to earlier writers; a list of the most famous bronze veasels cast by early emperors, with their dimensions, inscriptions, \&c.; a treanise on the bamboo: a list of famous swords, with dates of forging and inscriptions; an account of the old Mongol palace, previous to tit destruction by the first Ming emperor; notes an the wild tribes of China; historical episodes; biographical notices of one hundred and four pocts of the present dynasty; nutes on archumaustit, ited natural a nd other toples, Girst published in the gt h centwry; wotes for bibliophiles on the care of books, and on paper, ink, pictures and bric-d-brac; a collection of famous criminal cases; night thomethe suggested by a meteor. Add to the above, numerous short storith relating to magic, dreams, bilocation, and to almoet every ponable phase of supernatural manifestation, and the reader will have tope udea of what he may expect in an ordinary " library " of a poprdar character. It must always be remembered that with the Cminere, style is of paramount importance. Documents, the subject-matter of which would be recognized to be of no educative value, would still be included, if written in a pleasing style, such as might be serviceable as a model.
Individ wal $A$ whort.-In a similar manner it has nlway been ctrentary for relatives or friends, sometimes for the trade, to publim the "complete works " of important and of ten unimportant griters: usually. moon after death. And as literary distinction has hirherto almost invariably led to bigh office under the state, the coliected works of the great majority of aut hors open with melected Memoriali to the Throne and other documents of an official character. The public interest in these may have long since passed away; but they are valued by the Chinese as models of a st yte to be imitated, and the foreign etudent occasionally comes acrost papera on once burnity questions arising out of commercial or diplomatic intercourne with wextern mations. Then may follow-the order is aot always the same-the prefaces which the a uthor contributed from time to time to the literary undertakinge of his friende. Preface-writing is almot a department of Chineve literature. No one ever thinks of publishing a book without getting one or more of his capable associatea to provide prefaces, which are naturally of a laudatory chatracter, and alwaye couched in highly-polished and obecure terms, the difficulty $o$ the text being often aggravated by a fanciful and almost illegible acript. Prefaces written by emperors, many examples of which mey be seen, arc of course highly esteemed. and are sencrally priated in coloured ink. The next section may comprise biograplical notioet of eminent men and women, or of mere local celetorities, who heppenoe to die in the author's day. Then will follow Recorda, stitle whach covers inscriptions carved on the walle of new buildings of a momorial tablets, and also notes on pictures which the aothor man have seen, places which he may have visited, or allegorical incident which he may have imagined. Then come disquititions, or exati on various subjects: researches, being short articles of arelaer logical interest; studies or monographs; birthday congratulativan to friends or to official colleagues; announcements, as to deitice, cessation of whose worship is threatened if the neceseaty fain or inis weather be not forthcoming; funeral orations. lefters of condolence \&c. The sbove items will perhaps fill hall a dozen volumes; she remaining volumes, cunning to twent $y$ or thirty in all, as the cas may be, will contain the author's poetry, together with his longet and more serious works. The esential of such a collection is, in Chinew eyes, ite completeness.

Fiction-Although novels are not reganded as an iategral part of literafute proper, it is genernlly conceded that somet novels may be profitably studied, if for no other reason, from the point of view of style. With the novel, however, we are no longer on perfectly safa ground in regard to that decency which charactetiaes, as he been above atated, the vast mas of Chinese literature. Chaone novels range, in this sense, from the simplest and moo ure affected tale of daily lifc, down to low-not the lowest-depth of objectionable pornography. The San $\mathbb{K} w$ Chih, an historica romance based upon s period of diurupion at the dioe of the
sod contary A.D., is a deligethon book, pucked with eppoodes of tarte, heroisn, self-sacrifice, skilful strategy, and all that goen to make up a stirring picture of strenuous times. Its author, Tho might almost have been Welter Scott, cannot be named for cortin; but the work itself probebly belongs to the 13th counury, a date at which the norel begins to make its appearnace - China. Previous to that time, there had been current an amacese quandity of stories of varions kiods, but nothing like a cowd, as we undertend the term. From the $23^{t h}$ century comaris, the growth of the novel wis continuous; and finally, in the ifth century, a point was reached which is not likely to be surpased. The Hwns Low Ming, the author of which took

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 pains, for political reasons, to conceal his identity, is a creation of a very high order. Its plot is intricate and original, and the denomemens startlingly tragic. Is the course of the story, the chief clue of which is love, woven in with intrigue, ambition, weallh, poverty, and other threads of baman life, there occur no fewer than over four hundred duracters, ench one posesssed of a distinctive persooslity drawa vidh marvellogs akill. It contains incilents which recall the fornce tolerated in Fielding; but the coarseness, like that of Fidting is always on the surface, and devold of the ulterior mertiveness of the modern paychological novel. But perhaps - moek of biction has ever enjoyed such vogue among literary men is a collection of stories, some graceful, some lenche weird, written in 1679 by $\mathrm{F}^{\prime} \mathbf{u}$ Sungting, a disspointed cendidate at the puhlic examinations. This collection, Luwn as the Lioo Chai, is exceedingly interesting to the foreign nedent for its sidelights on folklore and tamily life; to the mative scholar, who professes to smile at the subject-matter as beyond the pale of genuine literature, it is simply invaluable as an expression of the most masterly styic of which his heparge is capable.Drama.-Simultancously with the appearance of the novel, tux-plays seem to have come into existence in China. In the earlicst ages there were set dances by trained performers, w the eccompaniment of music and singing; and something of the hind, more or lese omate as regards the setting, has always tom associated with solemn and festive occasions. But not until the days of the Mongol rule, A.D. 1260-1368, can the drama proper besaid to have taken root and foarished in Chinese soil. The wobability is that both the drama and the novel were introaced Irom Central Asia in the wake of the Mongol conquerors; the focmer is now specially essential to the everyday happiness al the Chincse people, who are perhaps the most confirmed pheyoers in the world. There is an excellent collection of one hendrod plays of the Mongol dynasty, with an illustration to ach, furit published in 1615 ; there is also a further large allation, issuod in 1845 , which contains a great number of Hess arraged under sixty headings, according to the style and perport of each, besides many others. There is one 0 famous play of the Mongol period which deals largely in plot and passion, and is a great favourite with the abouted classes. It is catitled Hsi Hsiang Chi, or the Story of the Wetern Pavilion; and as if there was a doubt as to the meprioe which would be accorded to the work, a minatory macoce was inserted in the prolegomena: "If any one veatares to call this book indecent, he will certainly have his moree torn out in bell." So far as the written play is conorred, its language is altogether unobjectionable; on the stage, Ir aeans of eag and gesture, its presentation is often unseemly sud cosre. What the Chinese playgoer delights in, as an enering's amusement, is a succession of plays which are mare dide nature of sketches, slight in construction and generally ork is plot, some of them based upon striking historical posoter, apd others dealing with a single humorous incident.
Datimernes.- The Erh Ya, or Neering the Standard, is commonly dand as a dictionary, and is referred by native acholare generally bite teth oentury i.c. The entrics are arranged under nineteen ana so facilitate relerence, and explain a large number of words and nom includiore names of beasto, birdor plants and finhes. The tis well illustrated in the large modera edition; but the actual 4n of composition is an entiraty open question, and the ineartion of

Moodenta mant mocamarily belong to a comperatively late age (be Miflary Wribers).
With the $S$ heo Whn, or Explanation of Written Words, we begin the long list of lexicographical works which conmitute such a notable feeture in Chinese literature. A scholar, named Hsa Shen, who died about A.D. 120, mide an cffort to bring totether stwo whe. and analyue all the characters it was pomible to gather from the written language as it existed in his own doy. He then proceeded to arrange thewe characters-about ten thousand in all-on a system which would enable a a tudent to find a given word without having pomibly to mearch through the whole book. To do this, he simply grouped together all such as had a common part, more or less indicative of the meening of each, much as though an English dictionary were to comait of auch groupe as
Dog-daya
Dog-keanel
Dog-collar
Dog.mate
Dog-nap
and no ca.

> Horme-collar
> Horme-Acha
> Horme-heck
> Hormefly
> Horve-chestaut
and 80 on.
Hso shea selected five hundred and forty of these comanon parth or Redicals ( ${ }^{\text {ere }}$ Lengwap), a number which, as will be meen lates on, was found to be curmbrously large; and under each Radical he inserted all the characters belonging to it, but with no particular order or arrangement, so that eearch was still, in many caves, quite a laborious tank The explanations given were chiefly intended to eatablish the pictorial origin of tbe haguage; but wherean no one now disputes this as a general conclusion, tbe atepe by which Hso Shen attempted to prove his theory must in a large number of instances be dismimed as often inadequate aad sometimes ridiculous. Nevertheles, it was a great achievement; and the Shao Wbs is still indispemable to the gudent of the particular script in vogue a century or two before Christ. It is also of value in gnother wense. It may be used, with discretion, in teaking the genuincness of as alleged ancient document, which, if an important or well known document before the age of Hsa Shen. would not be likely to contain characters not siven in his work. Under this teat the Tao TI Ching, for instance, breake down (see $\mathrm{Hmaj}^{\text {man }} 7 \mathrm{~min}$ ).

Passing over a long series of dictionaries and vocabularias, which appeared at various dates, some converucted on Hsa Shen's plan, wihh modifications and improvements, and others, known as phonetic it-tionaries, artanged under the finals mecording in the Tonce, we come to the great standard lexicon produced uilder the auspicet, and now bearing the name of the emperor K'ang H:1, A B. 1662-1723.
But hefore proceeding. a rough attempt may be made to exhibit in English terms the principle of the phonetic as compared with the radical dictionary described above. In the spoken language there would occur the word light, the opposite of darle, and this would be expressed in writing by a oertain Eymbol. Then, when it became necessary to write down

Proweris alictione Erime chen light, the opposite of heavy, the result would be preciscly what we sec in English. But as written words increased, always with a limited number of vocables (see Lawguage). this syistem wis found to be impracticable, and Radicals were inserted as a means of diar tinguishing one kind of light from another, but without altering the original sound. Now, in the phonetic dictionary the words are no longer arranged in such groups as

Sun-light
Sun-beara
Sus-ntrolse.
Sun-god,
accordiag to the Radicals, but in such groupe as
Sun- Iight
Moon-light
Foot light
Gactight, ac.
accordis! to the phometica, all the above foar being prosousced imply high, without reference to the radical portion which guiden towarda the limited sense of the term. So, in a phosetic dictionary. we should have wech a group as

Brasobound
Morocco-bound
Half-bound
Spell-bcund
Homeward-bound
Wind bound
and so on, all the above stx being pronounced simply bownd. To and so on, all the above, as being pronounced sumply is famiflarly ayled, the total number of charactern given therein araseftet amounts to over forty-four thousand, grouped no longer under the five hundred and forty Radicals of Hsu Shên, but under the much more manageable number of two hundred and fourteen,
as already used in earlier dictionaries. Further, es the groupy of characters would now be more than lour timen as large as in the Shuo WIn, they were mubdivided under each Radical according to the number of strokes in the other, or phonetic part of the character. Thus, adopring letters as strokes, for the purpose of illustration, we chould have "dog-nap" in the group of Radical "dog" and three strokes, while "dog-days " and "dog-meat" would both be found under Radical "dog " with four atrokea, and 50 on. The two hundred and fourteen Radicals ane themsolves arranged in groupe eccording to the number of strokes; so that it is not a very arduous cask to turn up ordinary characters in a Chinese dictionary. Finally, although Chincse is a monosyllabic and non-alphabetic language, a method has been devised, and has been in use since the 3rd cent ury A.D., by which the sound of any word can be indicated ln a dictionary otherwise than by simply quoting a word of similar wound, which of course may be equally unknown to the eearcher. Thus, the sound of a word pronounced ching can be exhibited by selecting two words one having the initial ch. and the other a final ins. E.s. the bound chimg is given as chien ling that is ch[iem Ifing=ching-

The Concondance.- Considering the long unbroken weries of years during which Chinege litersture has always, in spite of many losses, been steadily gaining in bulk, it is aot astonishing to find that clascical, historical, mythological and other allusions to personagea or events of past times have also grown out of all proportion to the brain capacity even of the most brilliant atudent. Designed especially to meet this difficulty, there are several well-known hand books, elementary and advanoed, which trace such allusions to their eource and provide full and lucid explanntions; but even the most extensive of these is on a scale incommensurate with the requircments of the one of the must elaborate compilations of the kind ever planned and carried to completion. The P'ai Wln Yive Fm, or Concordance to Literature, is a key, not only to allusions in general, but to all phraseology, including allusions, idiomatic expreasions and other obscure combinations of words, to be found in the classics, in the dynastic histories, and in all poets, historians, essayists, and writers of recognized eminence in their own lines, No attempt at explanation is given; but enough of the passage, or passenges, in which the phrase occurs, is cited to enable the reader to gather the meaning required. The trouble, of course, lies with the arrangement of these phrases in a non-alphabetic language. Recourse has been had to the Rhymes and the five Tones (see Lamguage); and all phrasas which cnd with the same word form one of a number of groupa which appear under the same Rhyme, the Rhymes themselves being distributed over five Tones. Thus, to find any phrase, the first point is to discaver what is its normal Rhyme; the next is to ascertain the Tone of that Rhyme. Then, under this Tone-group the Rhyme-word will be found, and under the Rhyme-word group will be found the final word of the phrase in question. It will now only remain to run through this last group of phrases, all of which have this same final word, and the ecarch- $-\infty$ vast is the collection-will usually yield a eatisiactory result. The $P$ es Wen Yinn Fa runs of course to many volumes; a rough estimate shows it to contain over fifteen millioa words.
Encyelopaedias.-In their desire to bring together condensed, yet precise. information on a large variety of aubjects, the Chinese may be said to have invented the encyclopaedia. Thouzh not the earlicst work of this kind, the Tei Pring Yu Lam is the first of any great In. portance. It was produced towands the close of the soth century A.D., under the direct supervision of the emperor, who is said to have examined three scetions every day for about a year, the total number of sections being one thousand in all, arranged under fifty-five headings. Another similar work, dealing with topics drawn from the lighter literature of China, is the Tai P'ing Kwang Chi, which was issued at about the same date as the last-mentioned. Both of these, and especially the former, have passed through several editions. They help to inaugurate the great Sung dynasty, which for three centuries to follow effected so much in the cause of literature. Other encyclopaedias, differing in scope and in plan, appeared from time to time, but it will be necessary to concentrate attention upon Vone ta two only. The third emperor of the Ming dynasty, known Te Then as Yung Lo, A.D. 1403-1425, issued a commission for the for Chin production of a wrork on a scale which was colossal even for China. His idea was to collect together all that had ever been written in the four departments of (1) the Confucian Canon. (2) History, (3) Philosophy and (4) General Literature. including astronomy, geogra phy, cosmogony, medicine, divination, Buddhism. Taoism, arts and handicrafts; and in 1408 such an encyclopaedia was laid before the Thronc, received the imperial approval and was named Yung Lo Ta Ticn, or The Great Standard of Yuns Lo. To achieve this, 3 commissioners, with 5 directors, 20 sub-directors and a staff of 2141 assistants, had laboured for the space of five years. Its contents ran to no lewer than 22,877 separate sections, to which must be added an index fitling 60 sections. Each section contained about 20 leaves, making a total of 917.480 pages forthe whole work. Each page consisted of sixtecn columns of characters averaging twenty-five to each column, or a total of $366,992,000$ characterts, to which. in order to bring the amount into terms of English words, about another third would have to be added. This extraordinary *ork was never printed, as the expense would have been too great. although it was actually transcribed for that purpose; and later on.
two more copies were made, one of which was finally stored in Peking and the other, with the original, in Nanking. Both the Nanking copics perished at the fall of the Ming dynisty; and a similar fate overtook the Peking copy, with the exception of a lew odd volumes, at the siege of the legations in 1900. The later was bound up in 11,100 volumes, covered with yellow silk, eacls volume being if. 8 in. in length by 1 (t. in breadth, and averaging over 1 in. in thickness. This would perhaps be a fitting point to conclude any notice of Chinesc encyclopaedias, but for the fact that the work of Yung Lo is gone while another encyclopacdia, also on a huge cale, designed and carried out some centurics later, is still an important work of reference.
The $T^{\prime} u$ Shu Chi Ch'2ng was planned, and to a great extent made ready, under instructions from the emperor $\mathrm{K}^{2}$ ang H si (sec abuve), and was finally brought out by his successor, Yung Cheng frusba. 1723-1736. Intended to embrace all departments of
knowledge, its contents were distributed over six leading categories. which for want of better equivalents may be roughly rendered by (1) Heaven, (2) Earth, (3) Man, (4) Arts and Scicnres, (5) Philosophy and (6) Political Science. These were subdivided into thirty-(wa clasecs; and in the voluminous index which accompanics the work a further attempt was made to bring the searcher into still closer touch with the individual iteras treated. Thus, the category Heaves is subdivided into four classes, namely-again, for want of betrer terms-(a) The Sky and its Manifestations, (b) The Seasons, (c) Astronomy and Mathematics and (d) Natural Plicnomens. Under these classes come the indovidual items; and here it is that the foreign student is often at a loss. For instance, class a includes Earth, in its cosmogonic sense, as the mother of mankind; Heaven, in its original sense of God; the Dual Principle in nature; the Sun, Moon and Stars; Wind: Clouds; Rainbow; Thunder and Lightning; Rain; Fire, \&c. But Earth is itself a grographical category: and all strange phenomena relating to many of the items under class a are recorded under class d. Category No. 6, nurked is Political Science, contains such classes as Cercmonial. Music and Administ ration of Justice, alongside of Handicrafts, making it essential to sludy the arrangement carefully before it is possible to consult the work with ease. Such preliminary trouble is, however, well repaid, the amount of information given on any particular subject being practically coextensive with what is known about that eubject. The method of presenting such information, with variations to suit the nature of the topics handled, is to begin with historical exceppts, chronologically arranged. These are usually followed by sometimes lengthy essays dealing with the subject as a theme, taken from the writings of qualified authors, and like all the other entsies, alos chronologically arranged. Then come clegant extracts in prose and verse, in all of which the subject may be simply mentioned and not treated as in the essays. After these follow minor notices of incideats, historical and otherwise, and all kinds of anecdates, derived from a preat varicty of sources. Occasionally, single poctical lines ase brought together, each contributing some thought or statement germane to the subject, expressed io elegant or forcible terms: azid also, wherever practicable, biographies of men and wamen are inserted.

Chronological and other tables are supplied where necesany, as well as a very large number of illugtrations, many of these being reproductions of woodeuts from carlier works It is said that the Tu Shu Chi Cheng was printed from movable copper type cast by the Jesuit Fathers employed by the emperor Kang IIs at Pekins: also that only a hundred copies were struek off, the type being then destroyed. An 8vo edition of the whole encyclopacdia was insued at Shanghai in 1889 ; this is bound up in sixteen hurdred and twenty: eight handy volumes of abcut two hundrud pagey each. A copy of the original edition stands on the shelves of the British Museum, and a translation of the Index has recently been completed.

Manuscripts and Printing-At the coaclusion of this bnis survey of Chinese literature it may well be asked how such an enormous and ever-increasing mass has been handed down from generation to generation. According to the vicws put forth by early Chincse antiquarians, the first written records were engraved with a special knife upon bamboo slips and wooden tablets. The impracticability of such a process, as applied ta books, never seems to have dawned upon those writers; and this snowball of cror, started in the 7 th century, long aftep the Lnife and the tahlet had disappeared as implements of writing. continued to gather strength as time went on. Recent rescarches, however, have placed it beyond doubt that when the Chinese began to write in a litcrary sense, as opposed to mere scratchings on boncs, they traced their characters on slifs of bamboo and tablets of wood with a bamboo pencil, frayet at one end to carty the coloured liquid which stood in the plase of ink. The knife was used only to erasc. So things went on unil atout 200 B.C., when it would appear that a brush of hair wis substiluted for the bamboo pencil: after which, silk was called into requisition as an appropriate vehicie in connexion with the mare
wirate brosh. But aill was expensive and difficult to handle, that the invention of paper in A.D. 105 by a eunuch, named Thai lom, came as a great boon, altbough it seems clear that a cortio hiod of paper, made from silk floss, was in use before bis Aute. However that may be, from the Ist century onwards the Chinese have been in possession of the same writing materials the ace in use at the present day.
In a.a. 170, Ts'ai Yung, who rose subsequently to the highest efices of state, wrote out on stone in red ink the authorized text of the Five Classics, to be engraved by workmen, and thus moded down to posterity. The work covered lorty-six huge tubleth, of which a few fragments are said to be still in existence. a cimilar undertaking was carried out in 837, and the later ullets are still standing at a temple in the city of Hisi-an Fu, Shens. With the Trang dynasty, rubbings of famous inscriptions, oterin the germ of printins may be detected, whether for the eyle of the composition or for the calligraphic excellence of the enpt, catre very much into vogue with scholars and collectors. It is also trom about the same date that the idea of multiplying - paper impressions taken from wooden blocks scems to bave cien, chiefly in connexion with religious pictures and prayers. The process was not widely applied to the production of booke mail the roth century, when in A.D. 932 the Confucian Canon mas printed for the first lime. In 98 I orders were issued for the Fai Ping Kmang Chi, an encyclopaedia cotending to many rotures (see above) to be cut on blocks for printing. Movable types of baked ciay are said to have been invented by an sichemina, named Pi Sheng, about A.D. 1043 ; and under the Ming dyansty, 1368-1644, these were made first of wood, and later of copper or lead, but movable types have never gained the urour accorded to block-printing, by means of which most of China's great typographical triumphs have been achieved. The pocesa is, and always has been, the same all over Chion. Two consecutive pages of a book, separated by a column containing the tith, number of section, and number of leaf, are written out ad pasted face downwands on a block of wood (Lindera ctan-my, thenal.). This paper, where not written upon, is cut away with thrp took, leaving the characters in relief, and of course backvarda, 25 in the case of European typc. The block is then inked, and an impreasion is taken off, on one side of the paper only. This sheet is then folded down the middle of the separating column alove mentioned, so that the blank halves come lopether, leaving two pages of printed matter outside; and when coough cheets have been brought together, they are stabhed at the open ends and form a volume, to be further wrapped in pager or pasteboord, and labelled with title, \&ic. It is almost mpeaftuous to say that the pages of a Chinese book must not be ort There in nothing inside, and, moreover, the column bearing the title and leaf-number would be cut through. The Chinese m-rpapers of modera times are all printed from movable types, sa ordinary fount consisting of about six to seven thousand deracters.
Sis I Legre, 7he Caimese Classicy (1861-1874); A. Wytie, Nowes © Cumos Therotare ( 8867 ); E. Chavannea, Momoinas historipues (1445-1905): H. A. Giles, Chuang Tris (1889), A Chmew Biopraphical bubuenary (isos), and A History of Chinese Lileroture ( 1901 ); A. panter Lame-Fieng (1907): F. Hirth, The Ancient History of Chins (1900); La Ciles, Swn Trii (1910).
(H. A. Gi.)

CuIMA, the common name for ware made of porcelain, given locase it came from China, where the first vitrified, translucent, - bite ware was produced. The Portuguesc or Ilalians gave it the mane of "porcelain" (q.v.). English usage was influenced by India and the East, where the Persian chint was widely pnolkat as the name of the ware. This is seen also in some The eartier forms and pronunciations, e.f. chimy, chcwey, and lmer chariry (see Ceranics; and for "china-clay" Kaoun).
GIMunatea, or Cainendega, the capital of the department Whicmandega in western Nicaragua, 10 m. N.N.E. of the scaport - Coristo by the Corinto-Manatua railway. Pop. ( 1400 ) about asoo. Chinandega is the centre of a fertile corn-pioducing entrit. and tas a large transit trade owing to its excellent situemen the chid Nicaraguan railway. Its manulactures inctude
coasse cloth, pottery and Indian feather ornaments. Cotlon, sugar-cane and bananas are cultivated in the neighbourhood.

CHI-NAN FU, the capital of Shan-tung, China, in $36^{\circ} 40^{\prime} \mathrm{N}$., $117^{\circ}$ i $^{\prime}$ E. Pop. about 100,000 . It is situated in one of the carliest settlod districts of the Chinese empire. The cily, which lies in the valley of the present channel of the Yellow river (Hwang-Ho), and about 4 m. south of the river, is surrounded by a triple line of defence. First is the city wall, strongly built and carefully guarded, outside this a granite wall, and beyond this again a mud rampart. Three springs outside the west gate throw up atreams of tepid water to a beight of about 2 ft. This water, which is highly prized for its healing qualities, fills the moat and forms a fine lake in the northern quarter of the city.
Chi-nan Fu was formerly famous for its manufacture of silks and of imitation precious stones. It is now the chief commercial entrepot of Western Shan-tung but no longer a manufacturing centre. A highway connects it with the Yellow river, and it in joined by a railway 280 m . long to Kiaochow. The city has a university for instruction on Western lines, and an efficient military school. American Presbyterians began mission work in the city in 1873; it is also the ree of a Roman Catholic bishop.
CHIXCHA 18LANDS, three small islands in the Pacific Ocenn. abrout 12 m . from the coast of Peru (to which country they bolong), opposite the town of Pisco, and 106 m . distant from Cullao, in $13^{\circ} 38^{\prime} \mathrm{S} ., 76^{\circ} 28^{\prime} \mathrm{W}$. The largeat of the groups. known as the North Ialand or Iela del Norte, is anly four-fifthe of a mile in length, and about a third in breadth. They are of granitic formation, and rise from the sea in precipitous clifis, worn into countless caves and bollows, which furnich convenient resting-places for the sea-fowl. Their bighest points attain an elevation of 113 ft . The islands have yielded a few remaine of the Chincha Indien race. They were formerily noted for vast deposits of guano, and its export was begun by the Peruvian government in 1840 . The supply, however, was exhausted in 1874. In $18{ }_{53}-1854$ the Chincha Islands were the chief object in a contest known as the Guano War between Preaident Echenique and Gcneral Castilla, and in April 2864 they were seized by the Spanish rear-admiral Pinzon in order to bring the Peruvian government to apologice for its treatment of Spenish immigrants.
CHINCHBE, or Cuncal the name usually given in English charts to an ancient and famome port of Chins in the province of Fu-kien, of which the Chincte name is Ch'sonchow-fu or Ts'uomchow-fm. It stands in $24^{\circ} 57^{\prime} \mathrm{N}$., $118^{\circ} 35^{\prime} \mathrm{E}$. The walle have a circuit of 7 or 8 m ., but embrace much vacant ground. The chief exports are tea and sugar, lobsecco, chino-ware, nabkeens, $8 c$. There are remains of a fine mowque, founded by the Arab treders who resorted thither. The Engligh Presbyterian Miscion has had a chapel in the city since about r862. Beyond the northern branch of the Min (eeveral miles from the city) there is a suburb called Loyang, appeosched by the mont celebrated bridge in China.
Ch'llancbow, owing to the obetruction of the harbour by and banks, has been supplanted as a port by Amoy, and fis trade in carried on through the port of Nganhai. It is still, however, a large and populous city. It was in the midule ages the great port of Western trade with Chine, and wns known to the Arabe asd to Europeans as Zaifen or Zayton, the name under which it appears in Abulfeda's geography and in the Mongol history of Rachiddudia, as well as in Ibn Batuta,Marco Polo and ot her medieval trevellem: Some argument has been alleged against the identity of Zayton with Ch'uapchow, and in favoar of tis being rather Chanschow (a great cily 60 m. W.S.W. of Ch'Uanchow), or a port on the river of Changchow near Amoy. "Port of Zayton" may have embraced the great basin called Amoy Harbour, the chief part of which lies withla the Fx or department of Ch'danchow; bet there is bardly room for doubt that the Zayton of Marco Polo and Abulfeda was the Ch'danchow of the Chinese. Ibra Batuta isforms us that a rich silk texture made here was called Zowisniye. and there can be little doubt that this is the reel origin of the word "Secin," Zelteni in medieval Italian, Accytuni in Spanish.

CHINCHILLA, a small grey hopping rodent mammal (Chinchillo lanigera), of the approximate size of a squirrel, inhabiting the eastern slopes of the Andes in Chile and Bolivia, at altitudes between 8000 and $12,000 \mathrm{ft}$. It typifies not only the genus Chinckilla, but the family Chinchulidoe, for the distinctive features of which see Rodentia. The ordinary chinchilla is about 10 in. in length, exclusive of the long tail, and in the form of its head somewhat resembles a rabbit. It is covered with a dense soft fur $\frac{1}{8}$ in. long on the back and upwards of an inch in length on the sides, of a delicate French grey colour, darkly mottled on the upper surface and dusky white beneath; the ears being long, broad and thinly covered with hair. Chinchillas Ulve in burrows, and these subterranean dwellings undermine the ground in some parts of the Chilean Andes to such an extent as to cause danger to travellers on horseback. They associate in communities, forming their burrows among loose rocks, and coming out to feed in the early morning and towards sunset. They feed chiefly on roots and grasses, in search of which they often travel considerable distances; and when eating they sit on their haunches, holding their food in their fore-paws. The Indians in hunting them employ the grison (Galictis villata), a member of the weasel family, which is trained to enter the crevices of the rocks where the chinchilles lie concealed during the day. The fur (q.v.) of this rodent was prized by the ancient Peruvians, who made coverlets and other articles with the skin, and at the present day the skins are exported in large numbers to Europe, where they are made into muffs, tippets and trimmings. That chinchillas have not under such circumstances become rare, if not extinct, is owing to their extraordinary fecundity, the female usually producing five or six young twice a year. They are docile in disposition, and thus well fitted for domestication. The Peruvian chinchilla (C. brevicavidata) is larger, with relatively shorter ears and tail; while still larger species constitute the genus Lagidium, ranging from the Andes to Patagonia, and distinguished by having four in place of five front-toes, more pointed ears, and 1 somewhat differently formed skull. (See also Viscacia).
(R. L. ${ }^{*}$ )

CHINDE, a town of Portuguese East Africa, chief port for the Zambezi valley and British Central Africa, at the mouth of the Chinde branch of the Zambezi, in $18^{\circ} 40^{\prime}$ S. $136^{\circ} 30^{\prime}$ E. Pop. (1907) 2790, of whom 218 were Europeans. Large steamers are unable to cross the bar, over which the depth of water varies from to to 18 ft . Chinde owes lts existence to the discovery in 1889 that the branch of the river on the banks of which it is built is Davigable from the ocean (see Zamberi). The Portugucse in 1891 granted on lease for 99 years an area of 5 acres-aubsequently increased to 25 -to the British government, on which goods in transit to British possessions could be stored duty free. This block of land is known as the British Concession, or British Chinde. The prosperity of the town largely depends on the transit trade with Nyasaland and North East Rhodesia. There is also a considerable export from Portoguese districts, sugar, cotton and ground nuts being largely cultivated in the Zambezi valley, and gold and copper mines worked.

CAINDWIN, a river of Burma, the largest tributary of the Irrawaddy, its entire course being in Burmese territory. It is called Ningthi by the Manipuris. The Chindwip is formed by the junction of the Tanai, the Tawan and the Taron or Turbag, but it is still uncertain which is the main stream. The Tanal has hitherto been looked on as the chief source. It ises in about $25^{\circ} 30^{\prime} \mathrm{N}$. and $97^{\circ}$ E., on the Shwedaung-gyi peak of the Kumbn range, 12 m . N. of Mogaung, and nows due N. for the first part of its course until it reaches the Hukawng valley, when it turns to the W. and flows through the middle of the plain to the end of the valley proper. There it curves round to the S., passes through the Taron or Turong valley, takes the name of the Chindwin, and maintains a general southerly course until it enters the Irrawaddy, after flowing through the entire length of the Upper and Lower Chindwin districts, in about $21^{\circ} 30^{\circ} \mathrm{N}$. and $95^{\circ} 15^{\prime}$ E. Its extreme outlets are 22 m . apart, the interval forming a succession of long, low, partially populated fslands. The most southerly mouth of the Chindwin is, accordine to
tradition, an artificial channel, cut by one of the kings of Pagla. It was choked up for many centuries until in 1824 it was apeacd out by an exceptional flood. The Tanai (it is frequently called Tanaik ha, but kha is merely the Kachin word for river), as long as it retains that name, is a swift, clear river, from 50 to 300 yds . wide and from 3 to 15 ft . deep. The river is navigated by native boats in the Hukawng valley, but launches cannot come up from the Chindwin proper because of the recls below Taro.

The Taron, Turong or Towang river seems to be the real main tource of the Chindwin. It flows into the Hukawng valley from the north, and has a swift current with a succession of rapids. Its sourves are in the hills to the south of Sadiya, rising from 10,000 to 11,000 lt. alove sea-level. It fows through a deep valley, with a general E and W. direction, as far as its junction with the Loghai. It then turns $\mathrm{S}_{\text {, }}$, and after draining an intricate system of hills, Ureaks into the Hukawng valley a few miles N. of Saraw, and joins or reccive the Tanai about 10 m . above Kintaw village. Except the Tanai, the chief branches of the Upper Chindwin rise in mountains that are govered at least with winter snows. Below the Hukawng valley the Chind win is interrupted at several places by fails or transverise mefso At the village of Haksa there is a fal\}, which necessitates transhipment from large boats to canoes. Not far below this the Uyu nier comes in on the left bank at Homalin, and from this point downwards the steamers of the Irrawaddy Flotilla Company ply for the greater part of the year. The Uyu flows through a fertile and wellcultivated valley, and during the rainy season it is navigahie for a distance of 150 m . from its mouth by stcamers of light draugh. Urdinarily regular steam communication with Homalin ceases in the dry weather, but from Kindat. nearly iso m. below it, there are weekly steamers all the year round. Below Kindat the only cor. siderable affluent of the Chindwin is the Myit-tha, which receives the Chin hills drainage. The Chindwin rises considerably during the tains, but in March and April it is here and there so shallow as to make navigation difficult even for small stearn launches. Whirlpools end narrows and shifting sandbanks also give some trouble, but much has been done to improve navigation since the British annexation. Kindat, the headquarters of the Upper Chindwin district, and Monnywa of the Lower, are on the banks of the river. (J. G. Sc.)

CHINDWIN, UPPER and LOWER, two districts in the Sagaing division of Upper Burma. Upper Chindwin has am area of $19,062 \mathrm{sq}$. m., and a population, according to the census of 1901, of 154,55 . Lower Chindwin has an area of $3480 \mathrm{sq} . \mathrm{m}$., and a population of 276,383 . Upper Chindwin lics to the porth of the lower district, and is bounded on the N. by the Chin, Niga and Kachin hills; on the E. they are bounded by the Myitikyis. Katha and Shwebo districts; Lower Chindwin is bounded oa the S. by the Pakokku and Sagaing districts; and both districts are bounded on the W. by the Chin hills, and by Pakokku on the southern stretch. The western portion of both districts is hilly, and the greater part of Upper Chindwin is of the same character. Both bave valuable teak forests. The total rainlall averages in Lower Chindwin 27 and in Upper Chindwin 60 in . Coal exists in extensive fields, but thesc are not very accessible. Rice forms the great crop, but a certain amount of til-seed and of indigo is also cultivated. Kindat, a mere village, is the headquarters of the upper district, and Monywa, with a population of 7869 , of the lower. Both are on the Chindwin river, and are scrved by the steamers of the Irrawaddy Flotilla Company. Alda. close to Monywa, and formerly' the headquarters, is the terminus of the railway from Sagaing west wards, which was opened in tyoo

CHinese Pavillon; Turkish Crescent, Tureish Jingee. or Jingenng Jomnny (Fr. chapeäu chirois; Ger. birkiseder Halbmond, Schellenbaum; Ital. cappcllo chincse), an instrument of percussion of indefinite sonorousness, i.e. not producing definite musical tones. The chapeau chinois was formerly an adjunct in military bands, but never in the orchestra, where an instrument of somewhat similar sbape, ofien confused with it and Lnown as the Clockenspiel (q.v.), is occasionally called into requistion. The Chinese pavillon consists of a pole about 6 ft . ligh terminating in a conical metal cap or pavilion, hung with amall jingling bells and surmounted by a crescent and a star. Below this pavillon are two or more metal bands forming a fanciful double crescent or squat lyre, likewise furnished wilh tiny bells. The two points of the crescent are curved over; ending in fanciful animal heads from whose mouths hang lot nereaming tails of horse-hair. The Chinese pavillon is played by thaking or waving the pole up and down and jingling the bells, a movement which can at best be but a slow one repeated once ot
wnan twior in a bar to punctuate the phrasea and add brilliancy whe militury music. The Turkish crescent or " jingling Johnny." min mos fmiliarly called in the British army bands, was introgred by the Janiscaries into western Europe. It has fellen into truese D.m, baving been replaced by the glockenspied or steed hurman a Edinburgh University possesses two specimens.' ha the ish century at Bartholomew Fair one of the chief bands timd was one well known as playing in London on winter errapp in front of the Spring-Garden coffet house and opposite Fi.dey's This band consisted of a double drum, a Dutch orgen :1 a Buazl-OrGaN), a tambourine, a violin, pipes and the iastish fongle.'
(K. S.)

Cumaroad, an urban district in the Epping partiamentary Livion of Essex, England, rot m. N. of London (Liverpool Sreat station) by the Great Eastern riilway. Pop. (1901) 4373. It bes let ween the river Lea and the wetera outskirts of Epping Fores. The church of All Ssints hes Earty Eaglish and Perpodicular remains. Queen Elizabeth's or Fair Mead hunting bade. a preturesque hall-timbered building, is preserved under twe Epping Forest Preservation Act. A majestic oak, one of in finest trees in the Forest, stands near it. Buckhurst Hill (m urthan district; pop. 4786) lies to the N.E.
Chimaleput, or Caenculpat, a town and district of British batu, in the Madras presidency. The town, situated 36 m . by in from Madras, had a population in 1901 of 10,551 . With Gundragiri in North Arcot, Chingleput was once the capital of In Vija yanagar kinga, after their overthrow by the Mussulmans at Talikota in 2565 . In 1639 a chiel, subject to these kings, Eanted to the Ease India Compeny the land on which Fort St Groge dow stands. The fort built by the Vijayanager kings in ube $16 t h$ century was of strategic importance, owing to its mampy surroundings and the lake that flanked its side. It was usere by the French in 1758 , and was reatiken in 1752 by Clive, titet which it proved invaluable to the British, especially when Latly in bis advance on Madras left it unreduced in his rear. Bring the wars of the Briush with Hyder Ali it withstood bis power. and aforded a refuge to the natives; and in 1780 , atter the defeat of Colonel W. Baillie, the army of Sir Hector Munro tre found refuge. The town is noted for its manufacture of putcry, and carries on a trade in rice.
The Distuict or Changleput sursounds the city of Madras, ureching along the cosst for about 115 mm . The administrative vadquarters are at Saidapet. Area, 3079 sq. m. Pop. (1001) 1312,tas, showing an increase of $9 \%$ in the decade. Salt is menemively manufactured all along the const. Cotion and silk eeving is abo largely carried on, and there are numerous indigo rris ranperics and an English cigar factory.
cuin Eulls, 1 mountainous district of Upper Burma. It lies - ithe border bet ween the Lushai districts of Eastern Bengal and Aseam and rbe plains of Burma, and has an area of 8000 sq . m. th it tounded N. by Assam and Manipur, S. by Arakan, E. by larma, and $W$. by Tippera and the Chittagong hill tracts. The Clum, Lushais and Kukis are to the north-ast border of India then the Pathan tribes are to the porth-west fromier. In ilgs $\rightarrow$ Chin Hills were declared a part of the province of Burma, and campituted a scheduled district which is now administered by a potitical officer with headquarters at Falam. The tract mes a paralletogram 250 m . from N. toS. by 100 to 150 m . wide. In coumtry consists of a much broken and contorted mass of monusiss, intersected by deep valleys. The main ranges run caraly N. to S., and vary in height from 5000 to 9000 It., mase the mook important being the Letha or Tang, which is Wratershed between the Chindwin and Manipur rivers; the trtikklang, which divides the Sokte tribe from the Whenchs uet shods the water from its eastern slopes into Upper Burma ead that from ito western slopes into Arakan; and the Rongthane whict with lta prolongations is the main watershed of the malben hills, its eastern slopes draining into the Myittha and tow iseo the Chindwin, while the western fall drains into the

[^23]Boinu river, which winding through the bills discharges itself eventually in the Bay of Bengal. The bighest peak yet dis.covered is the Liklang, bet ween Rawywa and Lungno, some 70 m . S. of Haka (ncarly 10,000 it.)

It is supposed that the Kukis of Manipur, the Lushais of Bengal and Assam, and the Chins originally lived in Tibet and are of the same tock; their form of government, method of cultivation, manners and customs, belicfs and traditions all point to one origin. The slow opech, the serious manner, the respect for birth and the knowledge of pedigrees, the duty of revenge, the taste for and the treacherous method of warlare, the curse of drink, the virtue of hospitality, the clannish fceling, the vice of avarice, the filthy state of the body, mutual distrust, impatience under control, the want of power of combination and of continued effort. arrogance in victory. specdy di-ouragement and panic in defoat, are common traits. The Chons, La hais and Kukis were noted for the secrecy of their plans, the anddenness of their raids, and their extraordinary speed in ret reating to their lastnesses. After committing a raid they have been known to march two days and two nights consecutively without cooking a meal or sleeping. so as to escape from any parties which mishe follow them. The British, since the occupation of tpper Burma, have been able to penetrate she Chin-Lushai country from both sides at once. Tl $t$ pacification of the Chin Hills is a triumph for British administratian. Roads, on which Chin coolies now readily work, have been conatructed in all directions. The rivers have been bridged; the people ha :e taken up the cultivation of English vegetables, and the indigenou districts have been largely developed. The Chin Hills had a population (1got census) of 87,189 , while the Chins in Burma totalled 17.292. The Pakbku Chin Hills, which form a separate tract, have an area of 2260 kq m ; pup (1901) 13.216.

CHIAKIANO, of CHEN-Kuanc-FU, a treaty port of China, in the province of Kiang-su, on the Yangtsec-kiang above Shanghai, from which it is distant 160 m . It is in railway communication both with Shanghai and Nanking ( 40 m . distant), and being at the point where the Grand Camal running N. and S. intersects the Yangtsee, which runs E. and W., is peculiarly well situated to be a commercial entrepot. The total value of exports and imports for 1904 was $\{4,632,992$; eslimated pop. 168,000 . In the war of 1842 it yieided to the British only after a desperate resistance. It was laid waste by the T"aip'ing rebels in 1853, and was recaptured by the imperial forces in 1858 .

CHIMOJAPANESE VAR ( $1894-95$ ). The causes of this conflict arose out of the immemorial rivalry of China and Japan for influence in Koret. In the ith century a prolonged war in the peninsula had ended with the failure of Japan to make good ber footing on the mainland-a tailure brought about largcly by lack of naval resources. In more modern times (1875, 1882, 1884) Japan had repeatedly sent expeditions to Kores, and had fostered the growth of a progressive party in Scoul. The difficulics of 1884 were settled between China and Japan by the convention of Tientsin, wherein it was agreed that in the event of future intervention ench thould inform the other if it were decided to despatch troops to the peninsula. Nine years later the occasion aroee. A serious rebellion induced the Korean government to apply for military assistance from China. Early in June 1894 a small force of Chinese troops were sent to Asen, and Japan, duly informed of this action, replied by fumishing her minister at Seoul with an escort, rapidly following up this step by the despatch of about 5000 troops under Major-General Oshima. A complicated situation thus arose. Chinese troops were present in Korea by the request of the govemment to put down rebellion. The Japanese controlled the capital, and declined to recognize Koces is a tributary of Chins. But she proposed that the two powers should unite to suppress the disturbance and to inaugurate certain specified reforms. China considered that the measures of reform must be left to Korea herself. The reply was that Japan considered the government of Korea "lacking in some of the elements which are essential to responsible independence." By the middle of July war had become inevitable unless the Peking government were willing to abandon all claims over Korea, and as Chinese troops were already in the country by invitation, it was not to be expected that the shadowy suzerainty would be abandoned.

At Seoul the issue was forced by the Japanese minister, who delivered an ultimatum to the Korean government on the 20 th of July. On the zind the palace was forcibly occupied. Meanwhile China had despatched about 8000 troops to the Yalu river.

The outhreak of war thus found the Japanese in possession of Seoul and ready to send large forces to Korea, while the Chinese occupied Asan (about 40 m . south of the capital), and had a considerable body of troops in Manchuria in addition to those despatched to the Yalu river. To Japan the command of the sea was essential for the secure transport and supply of ber troops. Without it the experience of the war of the i6th century would be repeated. China, too, could only utilize overland routes to Kores by submitting to the dificulties and delays entailed. To both powers the naval question was thus important.

By the time war was finally declared (August i) hostilities had already begun. On the asth of July Oshima set out from Seoul to ateack the Chinese at Asan. On the 2gth he won a victory at Songhwan, but the Chinese commander escaped with a considerable part of his lorces by a détour to Ping. Yang (Phyong. Yang). Meanwhile a portion of the Japancse fleet had encountered some Chinese warchips and transports off Phung. Tao, and scored an important success, sinking, amongst other vessels, the transport " Kowshing " (July 25 ). The loss of more than 1000 Chinese soldiers in this vessel materially Ightened Oshima's task. The intention of the Chinese to erush their enemies between their forces at Asan and Ping-Yang was completely lrustrated, and the Japanese obtained control of all southern Korea.
Reinforcements from Japan were now pouring into Korea, in spite of the lact that the rival navics had not yet tried concluaions, and General Nozu, the senior Japanese officer present, soon found himcell in a position to move on Ping-Yang. Three columns converged upon the place on the 15 th of September, and in spite of its strong walls carried it, though only after severe fighting.
Nearly all the troops on either side had been conveyed to the acene of war by sea, though the decisive contest for sea supremacy was still to be (ought. The Chinese admiral Ting with the Northern Squadron (which alone took part In the war) had hitherto remained
inactive in Wei-hai-wel, and on the other side Vise-Admiral lto's feet had not directly interiered with the hostile transports which were reinforcing the troops on the $Y_{a}$ alu. But two days after the battle of Ping. Yang. Ting, who had convesed a large body of troops to the mouth of the Yalu, encountered the fapancse flect on his return journey of Hai. Yang. Too on the sith of September. The heavy battleships "Chen-Yuen " and "Ting-Yuen "constituted the strongest element of the Chinese squadron, for the Japanese,
superior as they were in every other factor of success, had no vescels which could compare with these in the matter of protection. Ting advanced in a long irregular line abreast; the batticships in the centre, the lighter vessels on the wings. Ito's fast cruisers stcamed in line ahead against the Chinese right wing, crushing their weaker opponents with their fire. In the end the Chinese flect was defeated and scattered, but the two heavy battleships drew of without scrious injury. This battle of che Yalu gave Japan command of the sea, but lio continued to act with great caution. The remmante of the vanquished fleet took refuge in Port Arthur, whence altar repairs Ting proceeded to Wei-hai-wei.
The victory of Ping. Yang had cleared Korea of the Chinese troope, but on the lower Yalu-t heir own frontier-large forces threatened a second advance. Marshal Yamagata therefore took the offensive with his ist army, and on the 24 th and 25 th of October, under great diffeculties-though without serious opposition from the enemyforced the passage of the river and orcupied Chiulien-cheng. I'art of the Chinese force retired to the north-cast, part to Feng-hwang; chewg and Hsius-uen (Siu-Yen). The Japanese 1st army advancid several columns towards the mountains of Manchuria to secure its
conquests and prepare for a future advance. General Tachimits conquests and prepare for a future advance. General Tachimis
brigade occupied Feng-hwany-cheng on the 29th of October. in the 7th of November a column from the Yalu took Takushan, and a few days later a converging attack from these two places was made upon Hsiu-yuen, which was abandoned by the Chinese. Mcanwhile Tachimi, skirmishing with the enerny on the Mukden and LiaoYang roads, found the Chinese in force. A simultaneous forward move by both sides led to the action of Tsao-ho-ku (November 30), after which both sides withdrew-the Ch nese to the line of the mountains covering Hai-cheng, Liao-Yang and Mukden, with she Tatar general $1 \mathrm{koteng} \mathrm{a}^{\circ}$. force, 14,000 strong. on the Japanese right north-cast of Feng-liwang-cheng: and the Japanese to Chiulicn. cheng. Takushan and Hsiu-yuen. The difficulties of supply in the hills were almost insurmountable, and no serious advance was intended by the Japanese until January 1895, when it was to be made in co-operation with the and army. This army, under Marshal Oyama, had been formed in September and at first sent to Chemulpo as a support to the forces under Yamagate ; but its chief task was the siege and capture of the Chincese fortress, dockyand and arsena! ol Port Arthur.
The Lian-Tong peninsula was guarded by the walled city of Kinchow and the lorts of Ta-lien-wan (Dalny under the Russian regime, and Tairen under the Japanese) as well as the fortifications around Por Arthur itelf. On the asth of October the disembertantion of the and army begas near Pi-t nace-wo, and the succosaive columna of the Japancmy gradually moved towards Kinchow, which
whe carried without difficulty on the Geh of November. Eval lam redistance was offered by the modern forts of Ta-lien-wan. The Japanese now held a good harbour within a few miles of the miag fortress. Here they landed siege artillery, and on the 17 xh of November the advance was requmed. The attuck was made on the tovth at dawn. Yamaji'n division (Nogi's and Niahi's brizdea) after a trying night march assaulted and carried the weatern delences and moved upon the town. Hasegawa in the centre, as moon a Yamaji began to appear in rear of his opponents in she northerw lorts, pushed home his allack with equal succeas, and by 3 F.M. practically all resistance was at an end. The Japanew puid for this important success with but 423 casualtics. Neanwhile the Chinese general Sung, wha had marched from Hai-cheng to engage the 2nd army, appeared before Kinehow, where he received on the 22nd a severe repulse at the hands of the Japanese garrison. Marshat Oyama subsequently stationed his advanced wand towards Hai. cheng, the main body a! Kinchow, and a brica, of infantry at Port Arthur. Soon after this overtures of peace vere made by China; but her envoy, a foreigner unfurnished with credentials, was not neceived by the Tokyo government.

The Japanese Ist army (now under General Nozu) at Anturg and Feng-hwang-cheng prepared, in spitc of the season, to move across the mountains, and on the 3rd of December Ceneral Katsure left Antung for Hai-cheng. His line of march was by Hsi-mu-chens, and strong flank guards followied parallel routes on either mide. The manch was accomplished safely and Haicheng occupied on the I3th of December. In the meantime Tachimi had moved northuard from Feng hwang-cheng, in order to distract the attention of the Chinese from Haischeng, and there were some amall engagements between this force and that of Ikotenga, who ultimatcly retired beyond the monntains to Liao Yang. Sung had already left Kaiping to secure Hai-cheng when he fieserd of the fail of that place; his communications with llkotenga being now severed, he axerved to the north-west and established a new base at Niu-chwang. Once on his new line Sung moved upon Hai-cheng. As it was exaential that he should be prevented from joining lorces with Ikotenge. General Katsura marched out of Hai-cheog to fight him. At Kamp. wang-tsai (December 19th) the Chinese displayer unusual steadiness, and it cost the Japanese some 343 casualues to dislodge the enemy. The victors returned to Hai-cheng exhausted with their eflorts, but secure from attack for some time to cornc. The advanced troops of the and army (Nogit's brigade) were now ready to advance, and only the Kai-ping garrison (left behind by Sung) barred their juncrion with Katsura. At Kali-ping (January roth) the resistance of the Chinese was almost as stcady as at Kang-wang-tsai, and the Japacese lost 300 killed and wounded in their successful attack. In weither of these actions was the deleated force routed, nor did it retire very far. On the sith of January and again on the and lwoteap attacked Hai-cheng from the north, but was repulsed.
Meanwhile the and army, still under Oyama, had undertabien operations against Wei-hai-wci, the second great fortress and dock: yard of northern China. where Admiral Ting's squadron had beep refitting since the battle of the Yalu; and it was hoped that both armics would accomplish their present tasks in time to advance in the summer against Peking itself. On the 18 th of January a maval demonstration was made ar Teng-chow-fue 70 m . weat of Wei-haiwei, and on the 19th the Japancese began the ir disembarkation at Yung-cheng Bay, about 12 m . from Wei-hai-wit, The landing was cearcely opposed, and on the 26 th the Japanese advance was bequa The south-eastern defences of Wei-hai-wei hirbour were carried by the 6th division, whilst the and division reacial the laner watern of the bay, driving the Chinese before them. The leet under to co-operated effectively. On the night of the et h-5th of Fehruary the Chinese squadron in harbour was attac by ten toryedo
boats. Two boats were lost, but the armolir ead Ting. Yuen" was sunk. On the following night ascond at:ack was made, and three more vessels were sumk. On the gth the "Ching-i'urn" wes sunk by the guns in one of the captured farta On the izth Admiral Ting wrote to Admiral lto offering to surrender, a nd then took poison, other officers following his example. Wei-hai-wel wss then dismantled by the Japanese, who recovered the remnamt of the Chinese squadron, including the "Chen Yuen." and the and army concentrated at Port Arthur for the advance on Peking.
While this campaign was in progress the Chincse despatched a second peace mission, aloo whth defective eredentinls. The dapanese declined to treat, and the mission returned to Chins. In febrimy the Chinese made furt her unsuccesdul attackson Hai-cheng. Yamay near. Kai-ping fought a severc action on the 21af, a2nd and a3nd of February at Taping shan against a part of Sung's ariny under General Ma-yu-kun. This action was fought with 2 (t. of nnow wn the ground, the thenmometer registering troo F., and no kess than 1500 cases of frost-bite were reported. It wal the intentios of
Ceneral Nozu, after freeine the Hai-cheng garrison fromn Ikotenph, to eeize Niu-chwarg port. Two divisions converged on An-hanchan, and the Chinese, threatened in front and hank, retired to Liao-Yang. Meanwhile two more attacks on Hai-chenf had been repuled. The 3nd and 5 th divisions then moved on Nu-chwangand Yamaji's Ist division at Kal-ping joined in the advance. The column from An-shan-chan storoved Niu-chwang. which was
obetiately defenced, and coat the stormers nearly 400 men. Ala
theo divaions co-verged on Niu-chwang port (Yine-kow), and the fow engerment took place at Tien-chwang-tai, which was captured of tive ght of Marrh. The Chinesc lorces in Manchuria being thangtly bmoen and dispersed; there was mothing to prevemt the $j_{2}$ juacse from procecding to the occupation of Poking, ance ixy cold. after the break-up of the ice, land and supply large lote at Stan-hai-kwan, within 170 m . of the rapital. Two more fazree divisions were acnt out, with Prince Komatsu as supreme tencander. Seven diviaions were at Port Arthur ready to embari, :1'n pegotiations were reopened. Li Hung-Chang proceeded to timonnski, where the treaty was signed on the 17th of April i895. Mapelition was sent towards the end of March to the Pescadores, ad lurer the Imperial Guard division was sent to Formose.
If it imposible to estimate the Chinese lowes in the war. The junnese lost 4177 men by death in action or by sicknems, and , Wis were wounded or disabled by sickncse, exclusive of the $\cdots$ in the Formosa and Pescadores expeditions. Nearly twonods of these losets were incurred by the rat army in the trying erare campaign in Manchuria.
The coort important works dealing with the war are: Viadimir, Guas-Japan War (London, 1896): Jukichi Inouye. The JapanCum Wur (Yokohama, \&e., 1896 ); du Boulay. Epitame of the crea- lapomese Wer (London, 1806), the official publication of the maich War Office: Atteridge, Wars of the Nimeties. Tn $535-636$ Lamdoa, 18g9): van Kunowski and Fretzdorff, Dey fapanischtivetische Ryieg (Leipriz. 1895): von Muller, Der K. ib zeischen (tomand Japan (Bertin. 1895): Bujac. Pricis de quelgues ram. evers comdemparaines: II. La Gucree sino-jnponaise (Paris and $1 \mathrm{meg})$.
ChnON, a town of western France, capital of an arrondissemat in the department of Indre-et-Loire, on the right hank of the livane, $3: \mathrm{m} . \mathrm{S} . \mathrm{W}$. of Tours on the Stete railway. Pop, (1906) wis. Chinon lies at the foot of the rocky eminence which is aponed by the ruins of the famous castle. Its narrow, windins atorts contain many houses of the 1 gth and 16 th centuries. The ddest of its churches, St Mexme, is in the Romanesque style, but itiy tbe lacade and nive are left. The church of St Etienne dates tom the isth cent ury, that of St Maurice from the $19 t h{ }^{2} 2$ th and $1^{4}$ th centurits. The castle, which has undergone considerable madern restoration, consists of three portions. That to the east, is Chiteau de St Georges, built by Henry II. of England, has $\therefore$-aos va nished, only the foundation of the outer wall remaining. The Chlieau du Milieu ( 1 Ith 1015 th centurics) comprises the seap. the Pavillon de I'Horloge and the Grand Logis, in the rnactal spartment of which the first meeting between Joan of Are and Charks VII. took place. Of the Chatean du Coudray, osich is seperated by a moot Irom the Chitcau du Milieu, the chid remains are the Tour du Moulin (ioth cent ury) and two less ucieat towers. A statue of Rabelais, who was born in the dednity of the town, stands on the river-quay. Chinon has tude in wheat, brandy, red wine and plums. Basket and rope esavacture tanning and cooperage are among its industries. Guison (Caino) existed before the Roman occupation of Gaul. and mas fromenerly times an important fortress. It was occupied If the Visigoths, and subsequently, after lorming part of the mola domsin, came to the counts of Touraine and from them is the counls of Anjou. Heary II. often resided in the caste, ad died there. The place was taken by Pbilip Augustus in 1 20g alles a year's slige.
CtILOOK, \& tribe of North American Indians, dwelling at the mouth of the Columbia river, Washington. They were fishermen ind traders, and used hage canoes of hollowed cedar trunks. The tribe is practically extinct, but the name survives in the trade knerage known as "Chinook jargon." This has been analysed ecemposed of two-fiflhs Chinook, two-fifths other Indinn Mrates, and the rest English and Canadian French; but the popportion of English has tended to increase. The Chinookan faprinic family includes a number of separate tribes.
In asme Crinoor is also applied to a wind which blows from W. N. over the slopes of the Rocky Mountains, where it tecards as a dry wind warm in winter and cool in summer (cl. fibay. It is due to a cyclone passing northward, and continues tra a itw hours to eeveral days. It moderates the climate of the maren Reckies, the snow melling quickly on mccount of its vanch ad valishing on account of its dryness, so that it is said w "rick up" the noow from the elopes.

- G Gill, Dictimery of Chimooh Jargin (Portland, Ore., P891): - Chimook Texas, in Smiltuomias Roport, Berean of Ethoo-
lagy (Wachington, 1894): J. C. Pilling. "Bibliography of Chinookan Languages." 3 wilhsonion Report, Bureau of Ethnology (Washington, 1893): Horatio Hale, Mannal of Oregon Trade Langmoge (London. 1890); G. C. Shaw, The Chinook Jargon (Seattle, 1909); Handbook of A merican Indions (Washington, 1907).

CHINsURA, a town of British India, on the Hugli river, 24 m above Calcutta, formerly the principal Dutch settlement in Bengal. The Dutch erected a factory here in 1656 , on a bealthy spot of ground, much preferable to that on which Calcutta is situated. In 1759 a British force under Colonel Forde was attacked by the garrison of Chinsura on its march to Chandernagore, but in less than hall an hour the Dutch were entircly routed. In 1795, during the Napoleonic wars, the settlement was occupied by a British garrison. At the peace of $\mathbf{t 8 1 4}$ it was restored to the Dutch. It was among the cessions in India made by the king of the Netherlands in 1825 in exchange for the British possessions in Sumatra. Hugli College is maintained by government; and there are a number of schools, several of which are carried on by Scottish Presbyterian missionaries. Chinsura is included in the Hugli municipality.
CHINTZ, a word derived from the Hindu chiad, spotted or variegated. This name was given to a kind of stained or painted calico produced in Indis. It is now applied to a highly glazed printed calico, commonly made in several colours on a light ground and used for bed hangings, covering furniture, \&c.

CH10scia, a town and episcopal see of Venetia, Italy, in the province of Venice, from which it is $18 \frac{1}{\mathrm{~m}} \mathrm{~m}$. S. by sea. Pop. (1901) $2 \mathrm{t}, 384$ (town), 31,218 (commune). It is inhabited mostly by fishermen, and is situated upon an island at the $S$. end of the lagoons. If is traversed by one main canal, La Vena. The peculiar dialect and customs of the inhabitants still survive to some extent. It is of earlier origin than Venice, and indeed is probahly identical with the Roman Portus Aedro, or Ebro, though its name is derived from the Roman Fossa Claudia, a canalized estuary which with the two mouths of the Meduacus (Brenta) went to form the harbour. In 672 it entered the league of the cities of the lagoons, and recognized the authority of the doge. In 809 it was almost destroyed by Pippin, but in tito was made a cily, remaining subject to Venice, whose fortupes it thenceforth lollowed. It was captured after a determined resistance by the Genoese in $\mathbf{1 3 7 9}$, but recovered in 1380 . Chioggie is consected by rail with Rovigo, 35 m . to the south. west.
(T. As.)

Naval War of Chiogsia ( 1378 -80). -The naval war of 13781380 , carried on by Venice against the Genoese and their allies, the lord of Carrara and the king of Hungary, is of exceptional interest as one in which a superior naval power, having suffered disaster in its home waters, and having been invaded, was yel able to win in the end by holding out till its squadrons in distant seas could be recalled for its defence.
When the war began in the apring of $137^{8}$, Venice was mainly concerned for the salety of its trading stations in the Levant and the Black Sea, which were exposed to the attacks of the Genoese. The more powerful of the two feets which it sent out was despatched into the enstern Mediterranean under Carto Zeno, the bailiff and captain of Negropont. A smaller force was sent to operate against the Genoese in the westem Mediterranean, and was placed under the command of Vettor Pisani. The possessions of Venice on the main. land, which were then small, were assailed by Francesco Carrara and the Hungarians. Her only ally in the war, Bernabo Visconti of Mflan, pave her little help on this side, but his mercenaries invaded the serritory of Genoa. The danger on land seemed trifing to Venice so long as she could krep the sea open to her trade and press the war against the Genoese in the Levant.

During the first stage of the war the plans of the senate were carried ort with general suctess. While Carlo Zeno haraseed the Genoese stations in the Levant, Vettor Pisani brought one of theit squadrons to action on the 30 hh of May $137^{8}$ of Punta di Anzio to the south of the Thier, and defeated it. The battle was fought in a gate by 10 Venetian against 11 Genoese galleym. The Genoese admiral, Luigi de' Fieschi, was taken with sol his galleys, and othere were wrecked. Four of the squadron eacaped. and steered for Famagusta in Cyprus, then held by Genca. If Pisani had directed bit course to Genoa itself, which was thrown into a panic by the defent at Anxio, it is posible that be might have dictated pence. but be thought his muadron 100 weak, and preferred to follow the Genoene galleya which had Bed to Famagusta. During the sumamer of $137^{8}$ be was employed partly in attacking the enemy in Cyprus,
but mainly in taking possession of the Istrian and Dalmatian tuwns which supported the Hungarians from fear of the aggressive ambit won of Venice．He was ordered to winter on the coast of Istria，whwre his crewg suffered from exposure and disease．Genoa，having recovered Irom the panic caused by the disaster at Anzio，decided to aftack Venice at home while the best of her ships were absent with Carlo Zeno．She sent a strong fleet into the Adriatic under Luciano Doria．Pisani had been reinforced early in the spring of 1378 ，hut when he was sighted by the Genoese fieet of 25 sail of Pola in Istria on the 7th of May，he was slighty outnumbered，and his crews wure still weak．The Venetion admiral would have preferred to avoid batele，and to check an attack on Venice itself，by threatening the Genoese fleet from his base on the Istrian coast．He was forced into battle by the commissioner（proveditore）Michael Steno，who as agent of the senate had authority over the admiral．The Venetians were defeated with the loss of alt their galleys except six．Luciano Doria Iell in the battle，and the Genoese，who had suffered severcly， did not at once follow up their success．On the arrival of his suc－ cessor，Pietro Doria，with reinforcements，they appeared off the Lidio，the outer barrier of the lagoon of Venice．in July，and in August they entered on a combined naval and military attack on the city，in combination with the Carrarese and the Hungarians．The Venetians had closed the passages through the outer banks except at the southern end，at the island of Brondolo，and the town of Chioggia．The barrier here approaches close to the mainland，and the position facilitated the co－operation of the Genoese with the Carraresc and Hungarians，hut Chioggia is distant Irom Venice， which could only be reached along the canals across the lagoon．The Venetians had taken up the buoys which marked the farrway，and had placed a light squadron on the lagoon．The allics，after oocupy－ ing the island of Brondolo，altacked，and on the I3th of August took the town of Chioggia with its garrison of 3000 men．

There appeared to be nothing to prevent the enemy from advanc－ ing to the city of Venice except the difficult navigation of the lagcon． The senate applied for peace，but when the Cenoese replied that they were resolved to＂bit and bridle the horses of Saint Mark＂ the Venetians decided to fight to the end．Vettor Pisani，who had been imprisoned after the defeat at Pola，but who possessed the confidence of the people and the affection of the sailors，was released and named commander－in－chief against the wish of the aristocracy． Under his guidance the Venetians adopted a singularly bold and ingenious policy of offensive defence．The heavy Genoese vessels were much hampered by the shallow water and intricate passages through the Jagoon．By taking advantage of their embarrassment and his own local knowledge，Pisani carried out a geries of move－ ments which entirely turned the tables on the invaders．Between the 23 rd and 25 th of Augus！be executed a succession of night attacks during which he sank vessels laden with stores not only in the canals leading through the lagoon to Venice，but in the fairways leading from Chioggia to the op $n$ sea round both ende of the island of Brondolo．The Cenoese wir：thus ahut in at the very moment when they thought they writ about to besiege Venice．Pisani stationed the galleys under his command in the open sea outside Brondolo，and during the pe：of the year blockaded the enemy closely．The distress of the Vo trians themselves was great，but the Doge Andrea Contarini and the obles set an example by sharing the general hardships，and taking 3 oath not to return to Venice till they had pecovered Chinglia．Carlo Zeno had long since been ordered to return，but the stowness and difficulty of communication and movement under ithth $^{\text {th }}$ century conditions delayed his reappear－ ance．The besicgers of Chioggia were at the end of their powers of endurance，and Piss ni had been compelled to give a promise that the siege would be raised，when Zeno＇s fieet reached the anchorage off Brondolo on the ist of January $\mathbf{z}^{80}$ ．The attack on Chiogeta was now pressed with vigour．The Genocse held out resolutely in the hope of relicf from home．But the resources of Cenoa had been taxed to fit out the squadrons she had already sent to sea．It was not until the 121h of May 1380 that her admiral，Matteo Maruffo， was able to reach the neighbourhood of Brondolo with a relieving force．By this time the Venctians had recovered the island，and their fleet occupied a fortified anchorage from which they refused to be drawn．Maruffo could do nothing，and on the 24th of June 1380 the defenders of Chioggia surrendered．The crisis of the war was past．Venice．being now safe at home，recovered the command of the sea，and before the close of the year was able to make pence as a conqueror．

Authorities．－S．Romanin，Storia documentala di Venezia（Venice， 1855）：W．C．Hazlitt，History of the Venetion Republic（London， 1860）：Horatio F．Brown，Venice（London，1893）．
（D．H．）
CHIOS．an island on the west coast of Asia Minor，called by the Grecks Chios（Xios，＇$\sigma$ Tiो Xio）and by the Turks Saki Adasi； the soft pronunciation of $X$ before $t$ in modern Greck，approxi－ mating to sh，caused Xto to be Italianized as Scio．It forms， with the islands of Psara，Nikaria，Leros，Calymnus and Cos， a sanjak of the Arcbipelago vilayet．Chios is about 30 m ．long from N ．to S ．，and from 8 to 15 m ．brond；pop． 64,000 ．It well deserves the cpithet＂craggy＂（танла入óoбa）of the Homeric hymn．Its figs were noted in encient times，but wine and gum
mastic have always been the most important products．The climate is healthy；oranges，olives and even palms grow frecly． The winc grown on the N．W．coast，in the district called by Strebo Ariusia，was known as pinmm Arvisiam．Early in the 7th ccntury 8．c．Glaucus of Chios discovered the process of welding iron（ub入入nous：see J．G．Frazer＇s Pausanias，note on x．16．1，vol．v．pp． $313-314$ ），and the iron stand of a large crater whose parts were all connected hy this process was constructed by him，and preserved as one of the most interesting relics of antiquity at Delphi．The long line of Chian sculptors （see Greek Axt）in marble bears witness to the lame of Chian art．In literature the chicf glory of Chios was the scbool of epic pocts called Homeridac，who helped to create a reccived text of Homer and gave the island the reputation of being the poet＇s birthplace．The chief town，Chios（pop．16，000），is on the E．coast．A theatre and a temple of Athena Poliuchus existed in the ancient city．About 6 m ．N．of the city there is a curious monument of antiquity，commonly called＂the school of Homer＂；it is a very ancient sanctuary of Cybele，with an altar and a figure of the goddess with her two lions，cut out of the native rock on the summit of a hill．On the west coast there is a monastery of great wealth with a church founded by Constantine IX．Monomachus（1042－105t）．Starting from the city and encompassing the island，one passes in succession the promontory Posidium；Cape Phanae，the southern extremily of Chios，with a harbour and a temple of Apollo；Notium， probably the south－western point of the island；Laii，opposite the city of Chios，where the island is narrowest；the town Bolissus（now Volisso），the home of the Homerid poets；Melaena， the north－western point；the wine－growing district Ariusia； Cardamyle（now Cardhamili）；the north－castern promontory was probably named Phlium，and the mountains that cross the northern part of the island Pclinacus or Pellenaeus．

The history of Chios is very obscure．According to Pherecydes， the original inhabitants werc Leleges，while according to other accounts Thessalian Pelasgi possessed the island before it became an Iorian state．The name Aethalia，common to Chios and Lemnos in very early times，mugests the original existence of a homogeneous population in these and other neighbouring islands．Oenopion， mythical hero．son of Dionysus or of Rhadamanthus，was an earty king of Chios．His successor in the fourth generation，Hector，united the island to the lonian conlederacy（Pausan．vii．4），though Strabo （xiv．p．633）implics an actual conquest by lonian setticrs．The regel
 arementioned．The products of the ishatd were largely exported on the ships of Miletus，with which city Chis formed a cloge mercantile alliance in opposition to the rival leare of Phocaea and Samos Similar commervial considerations determined the Chians in their attitude towards the Persian conquerurs：in 546 they whmitted to Cyrus as eagerly as Phocaca resisted hin；during the lonian revolt their fiect of 100 sail joined the Milessus in olering a desperate opposition at lade（494）．The island was subsequently punished with great rigour by the Persians．The Thian ships，under the tyrant Strattis，served in the Persian fleet at Stamis．After its liberation in 479 Chios joined the Delian Leaguc and long remained a firmatly of the Athenians，who allowed it to setain full autonomy．But in fls the island revolted，and was not rocaptusid．After the Pcloponnetina War it took the first opportunity to reaew the Athenian allance but in 357 again seceded．As a member a the Delian League it had regained its prosperity，being able 10 retuip a fleet of 50 or 60 sid． Moreover，it was reputed one of the bus－governed states in Grore， for although it was governed alternately by oljparchs and democrats seither party perseculed the other sevirely．If was not till late in the 4 th century that civil disecnsion be ame a danger to the stete， leaving it a proy so Idrieus，the dynas：of Caria（346），and 10 tw Persian admiral Memnon（3，33）．Durin the Hetlenistic age Chius maintained itsel｜is a virtually indepentint poxitlon．It suppored the Romans in theif Eustertr wift，and was mado a＂free and alliont state．＂Under Roman and Byrantine rule industry and commerte were undisturbed，it chief export at this time being the Arvisiom wine，which had become very popular．Alier timporary orcupulips by the Seljuk Turks（1089－109a）and by the Venctians（ti2e－1t35， 1172，1204－1225），it was given in fief to the Cenoese family of Zaccaria，and in $t 346$ pasecd definitely into the hands of a Genumest necone，or trading company，which was organized in $\mathbf{3 6 3}$ undry the name of＂the Giustiniani．＂This mercandile brotherhoud，formet ty aprivileged class，alone exploited the mastic trade：at the sme time the Creeks were allowed to rotain their righis of self－qowernmant and continucd to excrise their industries．In 1415 the Genont

AhA Hourit mevere parnishment upon the ialand (1453, 1479), the ne of the Giustíniani was not abolished tifl $\mathbf{t} 66$. Under the Ontuta! poverament the prosperity of Chios was hardly affected. But the ind waderwent severe periods of suffering after its capeure and nosenguen from the Florentines (1595) and the Venetians (1694taps), with greatly reducod the number of the Latins. Worst of all wos the manacres of 1822 , which followed upon an atieck by some Grod ingurtents executed against the will of the matives. In 8881 Cive was vinited by a very severe earthquake in which over 5600 pences loot their lives and more than hall the villages were werionoly tugated. The island hae now recovered its prosperity. There is a martour at Castro, and steam flour-mills, foundries and tanneries Lue been ewablished. Rich antimony and calamine mines are troed by a French uadertaking, and good martbe is quarried by an l:sula company.
AwTworftics-Stabo xiv. pp. 632 f.: Athenaeus vi. 265-266: therototus i. 160.165 , vi. 15-31; Thucydides vii. 14-61; Corpus Isal. Alfcarmm, iv. (2), pp. 9. 10; H. Houssaye in Revee des demx -via, alvi (1876), pp. If.; T. Bent in Historical Revirw (1889), * $\$ 67400$ : Fustel de Coulanges, L'fle de Chio (ed. Jultion, Paris, : 191: for coinape, B. V. Head, Historig mumormm (Oxford, 1887), msisas, and Numismatics: Greck. (E. Ge.; M. O. B. C.)
CHPMBDME, THOMAS (d. 1779), the most famous of Endeh cabinctmakers. The materials for the biography of Anpendile are eaceedingly seanty, but be is known to have been no of Thomis Chippendale I., and is believed to have been mfuber of Thomas Chippendale III. His father was a cabinetater and wood-carver of considerable repute in Worcester verat the beginning of the 18 th century, and possibly be anonated some of the forms which became characteristic of sen's work. Thus a set of chairs and settees was made, ppereally at Worcester, for the family of Bury of Knateshill, a period when the great cabinetmalier could have been no ene chat a boy, which are practically identical with much of the ants that was being turned out of the family lactory as late sthe sirtics of the $\mathbf{1 8 t h}$ cent ury. Side by side with the Qucen Anater eariy Georgion fecling of the first quarter of the $\mathbf{1 8 t h}$ hary we ford the interlaced splats and various other details atach marked the Chippendale style. By 1727 the elder Chippenase and his son had removed to London, and at the end of 1749 the panger man-his fatber was probahly then dead-estabinhed humell in Conduit Street, Long Acre, whence in 1753 he maved to No. 60 St Martin's Lane, which with the addition of ar djoinin three bouses remained his factory for the rest of thife ln ifSS his workshogs were hurned down; in 1760 be mederted a member of tbe Society of Arts; in 1766 his partnerthp win James Ranni was dissolved by the latter's death.
M ans almays been exceedingly difficult to distinguish the work mated in Chippendale's factory and under his own eye from that of the many copyists and adapters who throughout the moned land of tbe $18 t h$ century-the golden age of English keniture-plundered remorsclessly. Apart from his published taiges, many of which were probably never made up, we have to anded upon the very lew instances in which his original accounts eable os to carmark work which was unquestionably his. For Guydon House, the seat of the Verneys in Buckinghamsbire, be mereted much decorative work, and the best judses are satisthet the Chinesc bedroom there was designed by him. At Hatwood House, the seat of the earl of Harewood in Yorishire, ve ase on firmer ground. The house was furnished between 154 and 1772. and boib Robert Adam and Chippendale were opioyed upon it. Indeed, there is unmistakable evidence to Het that certain work, so closely characteristic of the Adams "41 H might have been assigned to tbem without besitation, was acrally produced by Chippendale. This may be another of the bany indications that Chippendale was himself an imitator, or it tay be that Adam, as arehitect, prescribed designs which Chipkedne's cabinetmakers and carvers executed. Chippendale's is lof this Adam work are still prescrved. Stourhead, or Gonous house of the Hoares in Willshire, contains much mbabted Chippendale furniture, which may, however, be In wit of Thomas Chippendale III.; at Rowton Castle, Inopahire, Chippendale's bills as well as his works still exist.
Ore ofley main source of information is The Cenfleman and Conita Mak's Director, which was published hy Thomas 0ippedale in 1754. This book, the most importent cotection
of furniture designs issued up to that time in England, contains one hundred and sixty engraved plates, and the list of subscribers indicates that the author had acquired a large and distinguishod body of customers. The book is of folio size; there was a second edition in 1759 , and a third in 1762.

In the rather bombastic introduction Chippendalc says that he hes been encouraged to produce the book "by persons of distinction and tastc, who have regretted that an art capable of so much perfection and refinement should be excculed with so little propriely and elegance." He has some scvere remarks upon critics, from which we may assurne that he had alrcady suffered at their hands. Perhaps, indeed, Chippendale may have been hinted at in the caustic remarks of Isaac Ware, surveyor to the king, who bewailed that it was the misfortune of the world in his day" to see an unmeaning scrawl of C's inverted and looped together, taking the place of Greek and Roman elegance even in our most expensive decorations. It is called Erench, and let them have the praise of it! The Gothic shaft and Chincse torll are not beyond nor below it in poorness of imitation." It is the more likely that these berbs were intended for Chippendale, since be was guiley not only of many essays in Gothic, but of a vast amount of work in the Chincse lashion, as well as in the famboyant style of Louis XV. The Director contains examples of each of the manners which aroused the scorn of the king's surveyor. Chippendale has even shared with Sir William Chambers the obloquy of introducing the Chinese style, but be appears to have done notbing worse than "conquer," as Alexandre Dumas used to call it, the ideas of other people. Nor would it be fir to the man who, whatever his occasional extravagances and absurdíties, was yet a great designer and a great transmuter, to pretend that all his Chinese designs were contemptible. Many of them, with their geometrical latlicework and carved tracery, are distinctly elegant and effective. Occasionally we find in one piece of furniture a combination of the three styles which Chippendale most affected at different periods-Louis XV., Chinese and Cothic-and it cannot bonestly be said that the result is as incongruous as might have been expected. Some of his most elegant and attractive work is derived directly from the French, and we cannot doubt that the inspiration of his famous ribbon-backed chair came directly from some of the more artistic performances in rococo.

The primary characteristic of his work is solidity, but it is a solidity which rarely becomes beaviness. Even in bis most lightsome eflorts, such as the ribbon-backed chair, construction is always the first consideration. It is here perhaps that he difier most materially from his great successor Sheralon, whose ideas of construction were eccentric in the extreme. It is indeed in tbe chair that Chippendale is secn at his best and most characteristic. From his hand, or bis pencil, we have a great variety of chairs, which, although differing extensively in detail, may be roughly arranged in three or four groups, which it would sometimes be rash to attempt to date. He introduced the cabriole leg. which, despite its antiquity, came immediately from Holland; the claw and ball loot of ancient Oriental use; the straight, square, uncompromising early Gcorgian lcg; the carved latticework Chinese leg; the pseudo-Chincse leg; the fretwork leg. which was supposed to be in the best Gothic taste; the inclegant rococo leg with the curled or hoofed foot; and even occasionally the spade foot, which is supposed to be characteristic of tbe somewhat later style of Hepplewhite. His chair-backs were very various. His efforts in Cothic were sometimes highly successful; often they took the form of tbe tracery of a church window, or oven of an ovalled rose window. His Chinese backs were distinctly geometrical, and from them be would seem to bave derived some of the inspiration for the frets of the glazed bookcascs and cabincts which were among his most agreeable work. The most attractive feature of Chippendale's most artistic chairs -those which, originally derived Irom Louis Quinze models, were deprived of their rococo extravagances-is the back, which, speaking generally, is the most elegant and pleasing thing that hasever been done in furniture. He took the old solid or slighty pierced back, and cut it up into a light openwork design
exquisitely carved-for Chippendale was a carver before every-thing-in a vast variety of designs ranging from the elabotate and extremely elegant, if much criticized, ribbon back, to a comparatively plain but highly effective splat. His armchairs, however, often had solid or stuffed backs. Next to his chairs Chippendale was most successful with settecs, which almost invariably took the shape of two or three conjoined chairs, the arms, hacks and legs identical with those which he used for single seats. He was likewise a prolific designer and maker of bookcases, cabinets and escritoires with doors glazed with fretwork divisions. Some of those which he executed in the style which in his day passed for Gothic are exceedingly handsome and effective. We have, too, from his hand many cascs for long clocks, and a great number of tables, some of them with a remarkable degree of Gallic grace. He was especially successilul in designing small tables with fretwork galleries for the display of china. His mirrors, which were often in the Chinese taste or extravagantly rococo, are remarkahle and characteristic. In his day the cabinetmaker still had opportunities for designing and constructing the four-post bedstead, and some of Chippendale's most graceful work was lavished upon the woodwork of the lighter, more refiaed and less monumental four-poster, which, thanks in some degree to his initiative, took the place of the massive Tudor and the funereally hung Jacobean bed. From an organ case to a washhand-stand, indeed, no piece of domestic furniture came amiss to this astonishing man, and if sometimes he was extravagant, grotesque or even puerile, his level of achievement is on the whole exceedingly high.

Since the revival of interest in his work he has often been eriticized with considerable asperity, but not always justly. Chippendale's work has stood the supreme test of posterity more compietely than that of any of his rivals or successors; and, unlike many men of genius, we know him to have been warmiy appreciated in his lifetime. He was at once an artist and a prosperous man of business. His claims to distinction are summed up in the fact that his name has hy general consent been attached to the most splendid period of English furniture.

Chippendale was buried on the 13th of November 1779, apparently at the church of St Martin-in-the-Fields, and administration of his intestate estate was granted to his widow Elizabeth. He left four children, Thomas Chippendale III., John, Charies and Mary. He was one of the assignees in bankruptcy of the notorious Theresa Cornelys of Soho Square, of whom we read in Casanova and other scandalous chronicles of the time. Thomas Chippendale III. succeeded to the business of his father and grandfather, and for some years the firm traded under the style of Chippendale \& Haig. The factory remained in St Martin's Lane, but in 1814 an additional shop was opened at No. 57 Haymarket, whence it was in 1821 removed to 42 JermynStreet. Like his father, Thomas Chippendale 1II. was a member of the Society of Arts; and he is known to have exhibited five pictures at the Royal Academy between 1784 and 1801 . He died at the end of 1822 or the beginning of $\mathrm{iB}_{2}$.
(J. P.-B.)

CHIPPENHAM, a market town and municipal borough in the Chippenham parliamentary division of Wiltshire, England, 94 m. W. of London by the Great Western railway. Pop. (1901) 5074. Chippenham is governed by a mayor, 4 aldermen and 12 councillors. Area, 361 acres. It lies in a hollow on the south side of the Upper Avon, here crossed hy a picturesque stone bridge of 21 arches. St Andrew's church, originally Norman of the $12 t$ century, has been enlarged in different styles. A paved causeway runving for about 4 m . between Chippenham Cliff and Wick Hill is named after Maud Heath, said to have been a market-woman, who built it in the isth century, and bequeathed an estate for its maintenance. After the decline of its woollen and silk trades, Chippenham became celebrated for grain and cheese markets. There are also manufactures of broadcjoth, churns, condensed milk, railway-signals, guns and carriages; besides bacon-curing works, flour mills, tannerics and large stone quarries. Bowood, the seat of the marquess of Lansdowne, is $3 \frac{1}{\frac{1}{2}} \mathrm{~m}$. S.E. of Chippenham. Lanhill barrow, or Hubha's Low, st $\mathbf{m}$. N.W., is an ancient tomb containing a kisfocen or sepulchral
chamber of stone; it is probably British, though tradition maken it the grave of Hubba, a Danish leader.

Chippenham (Chepcham, Chippeham) was the site of a royal residence where in 853 . Etheiwulf delebrated the marriage of his daughter Ethelswithe with Burhred, king of Mercia. The town also figured prominently in the Danish invasion of the oth century, and in 933 was the mecting-place of the witan. In the Domesday Survey Chippenham appears es a crown manor and is not assessod in hides. The town was governed by a bailifi in the reign of Edward I., and returned two members to parliament from 1295, but it was not incorporated until 1553 , when a charter from Mary established a bailiff and twelve burgesses and endowed the corporation with certain lands for the maintenance of two parliamentary hurgesses and for the repair of the bridge over the Avon. In 1684 this charter was surrendered to Charies II., and in 1685 a new charter was received from James II., which was shortly abandoned in favour of the original grant. The Representation Act of 1868 reduced the number of parliamentary representatives to one, and the borough was disfranchised by the Redistrihution Act of 1885 . The derivation of Chippenhem from cyppail, to huy, implies that the town possessed a mathet in Saxon times. When Henry VII. introduced the clothing manufacture into Wiltshise, Chippenham became an important centre of the industry, which has lapsed. A prize, bowever, was awarded to the town for this commodity at the Great Exhibition of 18 sr .
CHIPPEWA ${ }^{1}$ PALLS, a city and the county-seat of Chippeme county, Wisconsin, U.S.A., on the Chippewa river, about 100 m . E. of St Paul, Minnesota, and 12 m. N.E. of Eau Claire, Wiscondit. Pop. (1890) 8670; (1900) 8094; (1910, census) 8893. It is served by the Minneapolis, St Paul \& Sault Ste Marie, the Chicago of North-Western, and the Chicago, Milwaukee \& St Paul railways, and by the electric line to Eau Claire. The first seltiement on the site was made in 1837; and the city was chartered ta 1890 .

CHIPPING CAMPDEN, a market town in the northern partimentary division of Gloucestershire, England, on the Oxford and Worcester line of the Great Western railway. Pop. (1901) 1543. It is picturesquely situated towards the nort h of the Cotteswold hill-district. The many interesting ancient bouses afford evidence of the former greater importance of the town. The church of St James is mainly Perpendicular, and contains a number of hrasses of the 15 th and 16 th centuries and several notable monumental tombs. A ruined manor frouse of the 16 th century and some almshouses complete, with the church, a picturesque group of buildings; and Campden House, aloo of the 16 th century, deserves notice.

Apart from a medieval tradition preserved by Robert de Brunne that it was the meeting-place of a conference of Saron kings, the carliest record of Campden (Cam pedene) is in Domedny Book, when Ear! Hugh is said to hold it, and to have there fifty villeins. The number shows that a large village was attached to the manor, which in 1173 passed to Hugh de Gondeville, and about 1204 to Ralph, ear of Chester. The borough must have grown up during the rath century, for both these lords granted the burgesses charters which are known from a confirmation of 1247, granting that they and all who should come to the market of Campedene should be quit of toll, and that if any free brogess of Campedene should come into the lord's amerciament he should be quit for 12d. uniess he should shed blood or do felony. Probably Earl Ralph also granted the town a portman-mote, for the account of a skirmish in 1273 bet ween the men of the town and the county mentions a bailiff and implies the existence of somte sort of municipal government. In 1605 Campedene was inoor. porated, but it never returned represeatatives to parliament. Camden speaks of the town as a market famous for stockinge. a rellc of that medieval importance as a mart for wool that had given the town the name of Chipping.

CHIP PIMG MORTON, a market town and municipal borough in the Banbury parliamentary division of Oxfordshire, Eugland, 30 m. N.W. of Oxford by a branch of the Greet Western railway.
${ }^{1}$ For the Chippewa fidians see Ojtawar, of which the mord in a popular adaptation.

Pop (tgot) 3780. It lies on the steep flank of a hill, and consists minty of one very wide street. The church of St Mary the Varpi, seanding on the lower part of the slope, is a fine building * ite Decorated and Perpendicular periods, the bexsgonal pouch and the clerestory being good eramples of the later style. The cown bas woollen and glove fectorics, breweries and an yriximural trade. It is governed by a mayor, 4 aldermen and $n$ owsollor. Area, 2456 acres. Chipping Norton (Chefyngarab) mes probably of some importance in Saxon times At in Damendey Survey it was held in chief by Ernulf de Hending; a mas aseaded at fifteen hides, and comprised three mills. It stumped two members to parliament as a borough in 1302 and 1ya-tios, but was not represcnted after this date, and was not mendscod to be a borough in 1316. The first and only charter - imcorporation was granted by James I., in i608; it established 1 cmemon council consisting of 2 bailiffs and 12 burgesses; a mamon clerk, 2 justices of the peace, and 2 serjeants-at-mace; wod a coutt of record every Monday. In 1205 William Fitu-Alan ra granted a four days' fair at the feast of the Inventime of the Crows; and in 1276 Roger, earl of March, - granted a four days' lair at the feast of St Barwha. In the reign of Henry VI. the market was held - Wrdoesday, and a fair was held at the Translation aSt Tbarmas Beckel. These continued to be held in tw crign of James 1., who annulled the former eno kirs, and granted fairs at the feasts of St Mark, St kulhew, St Bartholomew, and SS. Simon and Jude. enjuurtos (Span. "very small'), a group of undes in the province of Santa Cruz de la Sierra, Wivis. and between the had waters of the rivers Humose and Itencz. When their country was first annded they fled into the forests, and the Spaniards, aseine upan their buts, the doorways of which are ban excessively low, supposed them to be dwarfs: thacr the name. They are in fact well formed and merful, of middle beight and of an olive com*etion. They are an agricultural people, but made 1 pollat resistance to the Spaniards for nearly (wo corarics. In 1691, however, they made the Jesuit minnaries weloome, and rapidly became civilized. ine Chiquito language was adopted as the means $\alpha$ communication among the converts, who soon robered 50.000 , representing nearly fifty tribes. tpas the expulsion of the Jesuits in 1767 the Chiquitos trame decadent, and now number short of 20,000 . Their houses, regularly ranged in streets, are built of soba that chal with coarse grass. They manuiacture expor boilers for making sugar and understand vertal trades, weave ponchos and hammocks and sale uraw hats. They are fond of singing and esacing and are a gentle-mannered and bospitable folk. ne youp is now divided into forty tribes.
Chimonamcy (from Gr. xelp, hand, and $\mu a v e l a$, divination), ie are of telling the character or fortune of persons by studying the linet of the palms of the hands (sce Palugstry).
chiron. or Cheiron, in Greek mythology, one of the Centaurs, 14 son of Cronus and Philyra, a sca nymph. He dwelt at the hat of Blount Pelion, and was famous for his wisdom and soukedge of the healing art. He offers a remarkable concrast * We of het Centaurs in manners and character. Many of the SWe cekbrated heroes of Greece were brought up and instructed thim (Apollodorus iii. 10. 13). Accidentally pierced by a mienoed arrow shot by Heracles, he renounced his immortality E frour of Promet heus, and was placed by Zeus among the ver as the constellation Sagiturius (Apolledorus ii. s; Ovid, Periz v. 41a). In a Pompeian wall-painting he is shown racting Achilles to play the fyre.

[^24]and feet, or is consulted as to keeping them in good condition; the use of the word is now reasricted, however, to the care of the toes, " manicurist " having been invented for the corresponding attentions to the fingers. The word was first introduced in 1785 , by a "corncutter" in Davies Street; London.

CHIROPTBRA (Greek for "hand-wings"), an order of mammals containing the bats, all of which are unique in the clase in possessing the power of true flight, and have their forelimbs specially modified for this purpose.
The mammals comprised in this order are at once distinguished by the posescsion of true wings; this peculiarity being accompanied by other modifications of bodily structure having relation to serial locomotion. Thus, in direct contrast to all other mammals, in which locomotion is chiefy effected by action from behind, and the hind-limbs consequently greatly preponderate in size over the fore, in the Chiroptera the fore-limbs, being tbe agents in propelling the body forward during flight, immensely exceed the short and weak hinder extremities. The


Fic. I.-Skeleton and Wing-Membranes of the Noctule Bat
(Pipistrellus noctula).
c. Clavicle.
ph', First phalanx.
h, Humerus.
ph. Scond phalanx.
r. Radius.
*, Ulina.
$p h^{2}$, Third phalanx.
d. First digir.
am, Antebrachial membrane.
f. Femur. supporting $w m$, the wing-mem-
mranc. Aetacarpal bones.

Tibia. Fibula. |lemoral membrane.
$c$, Cakar supporting im, the interpd, Post-calcaneal tove. thorax, giving origin to the great muscles which sustain fight, and containing the proportionately large lunge and heart, is remarkably capacious; and the ribs are flattened and close together; while the shoulder-girdle is greally developed in comparison with the weak pelvis. The fore-arm (fig. i) consists of a rudimentary ulna, a long curved radius, and a carpus of six bones supporting a thumb and four elongated fingers, bet ween which, the sides of the body, and the hinder extremities a thin expansion of skin, the wing-membrane, is spread. The knee is directed backwards, owing to the rolation of the hind-limb, outwards by the wing-membrane; an clongated cartilaginous process (the calcar), rarely rudimentary or absent, arising from the inner side of the ankle-joint, is direeted inwards, and supports part of the posterior margin of an accessory membrane of fight, extending from the tail or posterior extremity of the body to the bind-limbs, and known as the inter-iemoral membrane. The penis is pendent; the testes are sbdomiaal or inguimal; the teats, usually two in number, thoracic; the utenus is simple or with more or hess long cornua; the placenta discoidal and deciduate; and the smooth cerrebral bemispheres do not extend back wards over the cerebellum. The teeth comprise incinorh, canines, premolars and molars; and the dental formula never
exceeds i. 1, c. 1, p. 1, m. $\frac{1}{3}$; total 38. Despite the formard position of the teats, which is merely an adaptive leature, bats are evidently mammals of low organization, and are moat pearly related to the Insectivora.

In consequence of the backward direction of the knee, a bat, when placed on the ground, rests on all lours, having the knees directed upwards, while the foot is rotated forwards and inwards on the ankle. Walking is thus a kind of shuffle; but, not withstanding a general belief, bats can take wing from the walking posture.

The bones of the skeletion are characterized by their slenderness and the great size of the medullary canals in those of the extremities. The vertebral column is short, and the vertebrac differ hut slightly in number and form throughout the group. The general number of dorso-lumbar vertebrae is 17, wheroof 12 are dorsal; the cervical vertebrae are hroad, but short. Except in fruit-bats (Pleropodidac), the vertebrac, from the third cervical backwards, are devoid of spinous processes. From the first dorsal to the last lumbar the vertebral column forms a single curve, most pronounced in the lumbar region. The bodies of the vertebrae are but slightly movable on each other. and in old individuals become partially welded. The caudal vertebrac are cylindrical bones without processes; their number and length varying in allied species. The development of these vertebrae is correlated with habits, the long tail in the insectivorous species supporting and controlling the position of the intertemoral membrane which aids bats in their doubling motions when in pursuit of insects by arting as a rudder, and assists them in the capture of the larger insects. In the fruit-bals this is not required, and the tail is rudimentary or absent. In all bats the presternum has a prominent keel for the attachment of the great pectoral muscles.

The shape of the skull varies greatly; but post-orbital processes are developed only in eome Ptcropodidac and a few $N$ yeteridoe and Embollonwridoc; in Pheropus leucopherus alone does 2 process from the zygomatic arch meet the post-orbital so as to complete the orbital ring. Zygomatic arches, though alender, are present in all except in some of the species of Phydlostomatidec.
The milk-teeth difler from those of all other mammals in that they are unlike those of the permanent series. They are slender, with pointed recurved cusps, and are soon shed, but exist for a short time with the permanent teeth. In the Rkinolophidae the milk-teeth are absorbed before birth. The permanent tecth exhibit great variety, sometimes even in the same family, as in Phyllostomatidac, whilst in other families, as Rhindophidae, the resemblance between the dentition of species differing in many respects is remarkable. In all they are provided with well-developed roots, and their crowns are acutely tuberculate, with more or less well-defined $W$-shaped cusps, in the insoctivorous species, or variously bollowed out or longitudinally grooved in the frugivorous kinds.
The shoulder-girdle varies but slightly, the clavicle being bong, strong and curved; and the scapula large, oval and triangular, with a long curved coracoid process. The bumerus, though long, is scarcely two-thirds the leagth of the radius; and the rudimentary ulna is welded with the radius. A sesamoid bone exists in the tendon of the triceps muscle. The upper row of the carpus consists of the united scapboid, lunar and cuneiform bones.
The " hand " bas five digits, the first, fourth and fifth of which consist each of a metacarpal and two phalanges; but in the second and third the number of phalanges is different in certaia families. The first digit terminates in a claw, most developed in the frugivorous species, in most of which the second digit is also clawed, alehough in olber bats this and the remaining digits are unarmed.
In the weak pelvis the ilin are long and anrom, while in most apecies the pubes of opposite sides are loosely united la front in males, and widcly separated in females; is the Rhindogtider alune they form a symphysis. Only in the Molossinge is there a well-developed fibula; in the rest this bone is either very sender or cartilaginous and ligamentous in its upper third, or
reduced to a small booy procese above the hred, or aboust. The foot consints of a short tarsus, and of slender, levesally compressed toes, with much-curved claws.

Although the brain is of a low iype, probably no animals posmess so delicate a sense of tourh as Chiropters. In ordinary bats tactile organs exist, not only in the bristles on the sides of the musale, but in the sensitive structures forming the wims-men. hranes and ears, while in many apecies bof-like expansiona surrounding the nasal apertures or extending bectwarde behind them are added. These nose-leaves are made up partly of the extended and thick ened integument of the notrilis, and party of the glandular eminences occupying the sides of the murate, io which in other bats the senaitive briatles are implanted.
In $n 0$ mammals are the ears 50 developed or 50 varieble in form; in most insectivorous species they are looger than the head, while in the long-cared bat their length mearly equals that of the head and body. The form is charncteristic in anch of the families; in most the "earlet," or tragus, is large, in some cases extending nearly to the outer margin of the conch; its office appears to be to intensify and prolong the waves of sound by producing undulations in them. In the Rhinolopititiee, the only family of insectivorous bats wanting the tragus, the auditory bollae reach their grentest sise, and the natel appondage their highest development. In frugivorous bats the eer is simph and but sligbtly variable. In all bats the ears are earemely mobile, each independently at will.

The cesophagus is mirrow, especillly fo blood-suching vamplias. The stomach presents two types of stracture, corresponding respectively to the two divisions of the onder, Megachiroptera and Microchiroptera; in the former the pyloric extremity is, with one exception, elongated and folded upon itself, in the latter aimple; an exceptional type is met with in the blood-wckers, where the cardiac extremity is elongated, forming a lows appendage. The intestive is comparatively short, varying from one and a hall to four tirnes the length of the head and body; longest in the frugivorous, shortest in the insectiverows species. In Rhinopoma and Mrgederma a small caecum has been found. The liver is characterized by the great size of the left lateral lobe, which occasionally equals half that of the whole organ; the rigtt and left lateral fissures are usually very deep; in Megachiropten the spigelian lobe is, with onc exception. ill defined or absent, and the caudate is generally large; but in Microchiroptera the formes lobe is large. while the caudate is small. The gall-bladder is generally well developed.

In most species the hyoids are simple, consisting of a chain of slender, long. cylindrical bones connecting the basi-hyoid with the skull, while the pharynx is short, and the lanynx shallow with feebly developed vocal cords, and gunded by a short pointed epighottis. In the Alrican epauletted bats. Epomophorus, the pharyax is long and capacious, the aperture of the laryax fas removed from the fauces, and, opposite to it, opens a canal. leading from the nasal chambers, and extending along the back of the pharynx; the laryngeal cavity is spacious and its wall are ossified; the hyoids are unconnected, except by musde with the skull; while tbe cerato-hyals and epi-hyals are cartilagioous and expanded, entering into the formation of the walls of the pharymx, and (in mules of some species) supporting the orifice of a pair of air-sacs communicating with the pharynx (fig. 2).
The extent and shape of the wings generally depend on the form of the boases of the fore-limbs, and on the preseace of abeence of the tail. The wings consist of an "antebractial membrane," which exteods from the point of the shoulder alons the humerus and more or less of the fore-arm to the base of the thumb, the metacarpal bose of which is partially or wbolly included in it; the "wins-membrane" apread out betwet the clongated fingers, and extending aloog the sides of the body to the posterior extremitios, generally reaching to the fert; and the " interiemoral membrase," the most variable of all, which is supported botween the exi remity of the body, tha lefe and tbe calcar (fye. 1). The antebrachial and wing membersess are mont developed in species fatted oaly for serial focomotion which whea at rest hans with the body envaloped in the wiem;

Wh in the Embelonaridae, and also in the Molassince, which - the beat itted for terrestrial progression, the antebrachial mabane in reduced to a small size, and not developed along in bocerrm, leaving the thumb quite froe, while the wing-


Fhe. 3-Hiead and Neck of Epomophorns franquets (adalt male). Trum Dobeon. The anterior (a.ph.s) and posterior (p.ph.s) pharyngeal on are opened from without, the dotted lines indicating the points was they communicate with the pharyax; $s$, thin membranous prition in middle line between the anterior pharyngeal mes of pponite sides: s.m. sterno-matuoid muscle sepamting the anterior Whe ponteriot acc.
mentrase is narrow and folded in repose under the fore-arm. Ine retative development of the interfemoral membrane has been arred to in connexion with the caudal vertebrae. Its small un in the fragivorous and blood-sucking species, which do not


Fre. 3-Frontal Sic and Nose-Leal mak and Fernale Masked Bat Fhymheas Hraca). From Dobson. require it, is easily understood. Scent-glands and pouctes opening on the sutface of the skin are developed in many species, but in most cases more 30 in males than in females (fig. 3). As a rule, bals produce only a single offspring at a birth, which for some time is carriod about by the Icmale parent degieg to the fur of her breast; but certain North American men commonly give birth to three or lour young ones at $\approx$ zec, which are carried about in the same manner.
Byt are divisible into two suborders. Megachiroptere and Wicsochiroptern.

## Mequchiropkera.

The firx, of thees comprise the iruit-eating specice, which are paraly of ingre sise, with the crowns of the check-teeth smooih and matked with a longitudinal yroove. The bony palate is continued behind the hase molar, narrowing slowly beckwards; there are three phalanges in the index Aappr, the ihird phalange being terminated generally by a draz: the thes of the ear form at ring at the base: the zait, when -uan ionferior to (not contained in) the interfemoral memhrane; ispribric extremity of the stomach is generally much elongated; an upietian lobe of the liver is in-deffiped or absent. while the astune it vell developed. This group is limited to the tropical and -terepical parts of the Eastern Hemisphere.
thit ix gembers of this suborder are included in the single family hayducer, the firs reprexntatives of which are the Alrican mpad Yefa forming the genus Epemophorus. In this the dental man in i. (or 1). c. 1. p. 3. m. f. Tail short or absent. when -an lowe the inteffemoral membrane: econd finger with a themexile united in front. The species are stricily limited - Hpra mouth of the Selara, and are diatinguished by the large and Ethed, expenibible and often folded lips, and the white tufts of
 - pormane. cituated in the akin of the side of the neck near * orer of the choulder. which are rudimentary or absent in

[^25]femalea In the male they are lined with gitadular membrane, Irom which long coarse yellowish hairs project to form conspicuous epaulet-like tults on the shoulders. The males often have a pair of air-sacs cxtending outwards on each side from the pharynx beneath the integument of the neck, in the position shown in fog. 2. These bats a ppesir to live principally on figs, the juicy contents of which their voluminous lips and capacious mouths enable them to swallow without lose. The huge and ugly West African hammer headed bat, fiypsignafins mowstrosus, reprements an allied genus distinguished by the absence of shoulderpouches, and the presence of leaf-like expansions of skin on the front of the muzzle, and of distinct cusps on the outcr sides of the cheek-teeth. The great majority of the bats of this froup, commonly known as "flying-loxes," are included in the typical genus Pteropus. of which the dental lormula is i. I. C. A, P. I. m. 1. All are of large aise, and the absence of a tail, the long pointed muzzle, and the woolly fur covering the neck render their recop: nition easy. One of the species, $P$. edulis, inhabiting lava. measures 5 ft . across the fully extended wings, and is the largest menber of the order.


Fic. 4-Head of a Flying. Fox or Fruit.Bat (Pleropus personalus). From Gray.

The range of the genus extends from Madagascar through the Seychelles to India, Ceylon, Burma, the Malay Archipelago, Japan, New Guinea, Australia and Polynesia. Although two specses inhabit the Comoro Istands, scarcely 200 m . Irom the mainland, not one is lound in Arrica: white the common Indian species is closely allied to the Madazascar flying-lox. The Malay Archipelago and Australia lorm the headquarters of these bats, which in some places occur in couniless nultitudes. The colonics exhale a strong musky odour, and when a wake the occupanes utter a loud incessant chatter. W'allace's fruit-bat of Celebes and Micassar has been made the ty pe of a separate genus, as Styloctenium wollacei. In Roussetfus (or Cymonycteris) the dentition is as in Pleropus, but the tail is short. and the fur of the r. pe of the neek not different fr m that of the bark: its distribution accurds with that of Pleturbs. exocept that it ineludes Africa and does not reach farther east thau New Ireland. $R$. cecypticus inhabits the chambers of the Great Pyramid and other deserter buildings in Egypt, and is probably the species figured in Egyptian frescoes. Bone1d, with two species, from Celebes, difiers in having only two upper incisors. Harpyronytirns and Scolonyrfiris. respectively (rom the Philippines and West Alrica, are represcneed by a single species cach; but of Cymoplerus, which is mainly confined to the Indo-Malay countrics, there are some hali-score different kinds. The dentition is $i \frac{2}{2 \text { or } 1}$, c. t. \%. 1. $\mathbf{m}$. 1, the muzzle is whorter than in Rowssellus, with the upper lip grooved in front as in Pieropus, white the tail and fur resemble those of the former genus These bats are extremely voracious, a specimen of the Indun $C$. margimalus having eaten a banana twice its own weight in three hours. Among several Austro-Nlalay genera, such as Plenochirus and Balicnycleris, the tube-nosed bats of the genus Gelasinus (or Harpyia) are remarkable (or the conlormation of the nostrils (fig. 5). Cephilotes, with one species, ranging Irom Celebes, to the Solomon group, has the dentition 8. t. c. t. P. 3. m. 3. premaxiliae not united in front, nostrils simple. muzzle short. index finger without a claw. tail short. As in Gclasinus, the wing. membrane arises from the middle line of the back, to which it is attached by a
 which it is attached by a Fic. 5.-Head of Papuan Tuhe-Nosed longitudinal thin process Baz (Cclasinm major). From C. E. of skin; the wings are Dobson.
maled, but the back
covered with hair. Letpenyx it an allied West African genus with ooe simeies.

The foregoing belong to the typical sublamily PLeropodimee, white the remainder represent a second group, Carponyterinae (or Macroglossinoe). characterized by having the lacial part of the skull produced, the molar teeth narrow, and sarcely raised above the gum. and the tongue exceedingly long, altenuated in the anterior third. and armed with lons recurved papillace near the tip. The single representative of the first genus Nolopkeris mocdonaldi, inhabiting Fiji. New Guinea and the New Hebrides. is distinguished from other bstis of this family by the length of its taid, which is nearly as long
ts the forearm. The dentition is i. 1. c. 1. p. 1, w. White the index anger has no claw, and the wings srise from the spine. Donycteris, with the dentition 1. I. c. i, p. 3, m. 3, is also represented by a single epecies, E. spelaea, from Tenasserim, Burma, and the Malay Peninsula and Islands, which has somewhat the appearance of a Roussettus, but the absence of a claw in the index finger and the presence of the characteristic tongue and teeth at once distinguish it. Carpenycteras (Macroglossus) and Melanycteris, the former with several and the datter with a single specics, are closely allied Indo-Malay and Papuan genera, the index finger in both having a claw, but the number of the teeth being the same as in Eonycierts. C. minimus is the smallest known species of the suburder, much smuller than the scrotine bat of Europe, with the fore-arm scarcely longer than that of the longeared bat. It is nearly as common in certain pırts of Burma as Cymopierus mapginctus, and extends eastwards through the Malay Archipelago as fiar as New Ireland, where it is associated with Melonycheris melonops, distinguished by its larger size and the tatal absence of the tail. An allied small Curpopycteris imhatits India. Trygenyeteris (Mfegaloglossws) waern:omnt, of West Alrica, is the only member of the group occurring west of the limalaya. Callinycterns of Celebes, with the dentition f. !, c. t, p. !, m. 3, has a short tail and no index-claws, while Nesonycter is of the Solomons, with the dentition $i$. $\frac{1}{2}, c, \frac{1}{2}, p .1, \mathrm{~m} .1$. differs by the absence if the tail.

## Microchiroptera.

The pecond and larger suborder, the Microchiroptera, includes all the insectivorous species, the majority of which are of relatively Iamete small size as compared with the Megachiroptera. In these avelagy bats, with a few specislized exceptions, the crowns of the reme cheek-teeth are surmounted by sharp cusps, divided by traneverse grooves. In the skult the bony palate narrow:s abruptly and is not continued backwards laterally behind the last molar: there is one rudimentary phalange (farcly two or none) in the index finger, which is never terminated by a claw; the outer and inner sides of the car commence inferiorly from separate points of origin: the tail, when present, is contained in the interfemoral membrane, or appears on its upper surface; the stomach, except in the blood-sucking group, is simple: and the spigelian lobe ol the liver large, and the caudate generally small.

The bats included in this muborder are so numerous in genera (to say nothing of species) that only some of the more important types can be mentioned).

Brief refcrenccs have already been made to the manner in which in many or most of these bats the tail aids in the capture of prey. From the observations of C. Oldham, it appears that there bats, when walking, carry the tail downwards and forwards, to that the membrane connecting this organ with the hind-legs forms a kind of pouch or bag. If a large insect be encountered the bat scizes it with a smatch, and slightly spreading its folded wings and pressing thern on the ground in order to steady itself, brings its feet forwards so as to increase the capacity of the tail-pouch, into which, by bending lts neck and thrusting its head beneath the body, it pushes the insect. Although the latter, especially if large, will often struggle violently, when once in the pouch it but sarely escapes, from which it is subsequently extracted and devoured. It is ansumed that the same method of capture is employed when on the wing: and a naturalist who has observed the long-eared bat picking moths off willows states that the bat always hovers when taking off the moth, and bends up the tail so as to form a receptacle for the insect as it drops.

In the Rhinolophidoe, Horse-shoe and Leaf-nosed bats of the Oid World, the nose-leal is developed and surrounds the nasal apertures,


Fic. 6.-Head of Mitred Horseshoe Bat (Rhinolophus mitrotus). From Dolison. which are situated in a depression on the upper surface of the muzzle so as to look upwards: the ears are large and generally separate, without trace of a tragus or carlet: the premaxillae are rudimentary, suspended from the nasal cartilages, and support a single pair of small incisors: the molars have acute W-shaped cusps; she skull is large, and the nasal bones which support the nose. leal much expanded vertically and later. ally. In fenuales a pair of teat-like appendages are found in front of the pubis; and the long tail extends to the margin of the interfemoral membrane. The middle finger has two phalanges, but the index is rudimentary. The fibula it rudimentary.

The Rhinolophidae are the most highly organized of iasectivorous bats, in which the osscous and cutaneous systems reach the fulleyt development. Compared with thrirs. the bones of the extremities and the wings of other bats appear coarsely formed. and their teeth seem less perfectly fitted to crush the hard bodies of insects. The complicated masal appendages reach their highest development, and the differences in their form afford characters in the discrimination of the speciey, which resemble one anorther closely in dentlition and the colour of the firr.
ln the first subfalmly, Rhingluphinge, the first toe has wo and the
other toes three phalange eachi and the ilio-pecting ucipe is apt connected by bone with the antero-inlerior surlace of the fium. In the horveshoe bats, Rhinolophus, the dentition is i. I. c. 1. p. I, m. I. the nose-leal has a central procese behind and between the maed orifioes, with the posterior extremity lanceotatc, and the aptienpen large. Among the numerous forms $R$. Inctus is the largest, and inhabits elevated hill-tracts in India and Malaysia; $R$. hipposiderms of Europe, extending into south England and Ireland, is one of the smallest; and $R$. ferrum-equinum represents the average sine of the species, which are mainly distinguished from one asother by the form of the nose-leaf. The last-named species extends from England to Japan, and southward to the Cape of Cood Hupe, but is repiesented by a number of local races. When sleeping, the horseshoe bats, at least in some instances, suspend themselves head downwards, with the wings wrapped round the body after the manner of fruit bats. The posture of ordinaty bats is quite different, and while the lesser horse. shoe (R. hipposiderus) alights from the air in an inverted position. other bats, on first coming to rest, do so with the head up wards, and then reverse their position.
In the second sublamily. Hipposiderinae (formerly called Phylorhinac), the toes are equal and From IVobson ina calcerala) lorhinae), the toes are equal and From Dobson.
include two phalanges each, while include two phalanges each, while
the ilio-pectineal spine is united by a bony isthmus with a procest derived from the antero-inferior surface of the ilium. Hiopposideru, Cloeotis, Rhinonycleris, Tricenops, Anthops and Coelops reprexent thia subfamily. IIfpposidsrus (Phyllorhina), with many specien, ranging over Asia. X rrice and Australasia, and the dentil formuk i. I, c. I, P. 1, or 1. m. I, differs from Rhinolophan in the form of the nose-leal. which is not lanceolate behind (fig. 6), and is unprovided with a central procest covering the noprils; the largest species, $K$. armiger, appears to be the most northerly, having been takea at Amoy in China, and in the Himalaya at an elevation of 5500 If Many are provided with a frontal sac behind the nose-leal, rudimentary in fermales (see fig. 7). which can ba everted at pleaure; the sides of this sac secrete a waxy substance. and its extremity supports a tult of straight hairs. Rhidnonycterif, represented by $\boldsymbol{R}$ aumantia from Australia, and Triaenops by T. persicus from Persia and other specics from Africa and Madagarcar, are closely allied genera. Triaenops (6g. 8) is characterized by the remaricable form of it nasal appendages and cars, and the pres. ence of a bony projection from the upper extremity of the second phatange of the fourth Finger. Coelops (C. Frithi), from the Bengal Sanderbans, Java and Siam, is distinguished by the peculiar form of ite
 nose-leat and the length of the

Fic. 8.-Head of Pemian Leal. But (Triocnops persicw).
metacarpal bone of the index finger, as well as by the shortness of the calcar and interfenoral membrane. Clocotis in represented by a single East African species, and Anthops by one from the Solomat lsiands charactcrized by the nose-leal covering the whole froas of the face.

The next family, Nycteridae, which is also Ond Word, to a suan one, rearly allied to the Last. in which it is included by Prof. Max Weber as a subfamily under the name of Myadere natince. It differs by the presence of a small tragus in the ears, which are united at their bases; and by the nacal chamber not being inflated. The premaxillae are either amall ond eeparated in front, or rudimentary: and the first phalange of the middle finger when in repore is laid back on the metheapper There are only pectoral teats.
Of the two genera, Megaderma, as represented by the five opeciot of false vampires, is distinguished by the absence of owibed premaxillia and upper incisors (i. 1. \&. $\frac{2 \text { or } 1}{2}$ ), the cyltadrical namo murale surmounted by an ertat noweloal the bave of which coocmis the nasal orifires, the immenae joined eare with lare bifid temath and the great extont of the interfemoral mambrtas, in the bae of which the phort tail is concested. M. sifus (feg 9), fron centel Quecnstend, is the largest specien of the genus, and of the subordet. M. lyra. commion in India (forc-arm 1-7 in.). lias beea caught in the act uf kucking the blood, while dgtng, from a semall bet which th afurwards devoured. The range of itso genus includes Africa, the Indo-Malay counyriet and Aupralas. Nysims, which it commons
n Ahroe and the Malay Peninsula and Islands, has osaified pro accilte and upper incisors (i. 1. p. 3), and a long tail. but lacke a monthen. As in Meqaderma, the frontal bones are deeply hollowed - arpasded lateraliy, the muzzle prezents a similar cylindrical from, and the lower jaw also projects: but. instead of a nose-lcal, to foe is marked by a deep longitudinal sharp-edged groove ax-


Tha 9.-The False Vampire (Megaderma gigas).
From Dobson,
madixf foom the nowrila to the band connecting the basc of the large Ent: the wides of thin depression being margined as far back an the Theby sall borizontal cutaneous appendages. With the exception In. jenerica, the apecies are limited to Africa.
Acoondias to the clacrification followed by Dr C. E. Doluson, the - tomive facmily of New World bats known as Phyllosiomosidoe was mone videly suadered from the iwo preceding groups; but in Prol. Max Weber's tystem they are placed next one mother-an armagement which has the great advantage of bringing wapler all the bats furnished with nosc-leaves it is indued nobabte that the vampires, as the memicrs of the present lamily O be collectively terped, are the New World representatives of the a1 Word Rhimolophidee and Nycleridoe.
Tine Plallatomatidee are characterized by the prosence of a posetul, or of lappets on the chin, but the nostrils ate not directed apranfs The ethmoturbinal bones of the nasal cavity form simple pares (much as in the two preceding lamlics). The premaxillae are drays well developed, with their palatal portions forming a suture andefining the boundaries of distinct palatine loramina (in place - beine rudimentary, as In Nycteridae and Rhinolophidae). The bye ean have a tragus. The middle finger has three phalanges, and te vader one. There is an incomplete fibula. The tail may be efing hag or ghort. Generally the dentition is i.i.c. f. p. im. . .
All the bats of this family may be readily recognized by the premere of a well-developed third phalange in the middle fanger associated either with a distinct nose-leaf, or with central upper lncisors, or with both. Unlike the Rhinotophodar, their eyes are generally large and the tragus is well developed, maintaining almost the same form throughout the spacies. however much the other parts of the body may vary. Their lur is of a dull

 weh thite arraks. A few species, probably all those with the and anderfemoral membrane well developed, ieed principely Fengen and Clossophagece appear to live on a mixed dict dimects and fruits, and the Dermodontcar. of which iwo species en koowa, ere true blood.suckers, and bave their teeth and intestinal mat apecially modified in accordance with thoir habits. The group apracicaly limited to the tropical and suberopical parts of Ceatral an South Ametica, although one tperise of Oioplerus reeches Cali.
fornia. In the first subfamily. Aformopsinoe (Lobaslominse), the nostrils open by simple apertures at the extremity of the muzate in front, not margined by a distinct nose-ieaf; while, in compensation, the chin is furnished with expanded leaf-like appendages. The tail is short. It includes iwo genera. In Chilonyciens the crown of the head is moderately elevated above the face-line, and the basi-cranial axis is almost in the same plane as the facial, white in Mormops (6g. 10) the crown of the head is greatly elevated above the face-line, and the bati-cranial axis is nearly at right angles to the facial; i. 1, p. I. in both genera. As regards the species of Chilonycleris, the most striking leature is the occurrence of a rulous and a dark brown phase in each. In come the two phases are very marked, but in othere they are conaected by intermediate shades. Here may be mentioned the two specim of tropical American hare-lipped bats, forming the genus Noclifio. which presents characters common to this and the following family, to which latter it is often reiferred. The typical $N$. leforines is a bat of curious aspect, with strankely folded lips, erect skinprocesses on the chin, and enormous fect and claws. The two middle incisors are close together, and so large as to conceal the small outcr ones, while in the lower jaw there are but two small incisore; the premolare numbering 3. These bats live near the coast, and feed on small crabs and fishes.
Most of the remaining members of the family are included in the sub/amily Phyllostomafimae, characterized by the presence of a distinct nose-jeaf and the warty chin. The clitoris is imperforate. wherens it is perforated in the Mormopsinae. The incisors are generally $!$ (occasionally 1), and the molars we!! developed. The subfamily is divided into a number of groups or sections. The first of then, the Vampyrete, is characterized as follows: Muzse long and narrow in front, the distance between the eyes generally less than (rarely equal to) that from the eye to the excremity of the muzale: noweleaf hornechoe-shaped in front, lanceolate behind; interfemorai membrane well devefoped: tail generally distinct, rarely absent; inner magein of the lips not fringed; i. $\mathbf{1}$ or $\mathbf{1 , p} \mathbf{p}$ Ior $\mathbf{1}$; molars with W-shaped cuspes usaally well developed.
Nearty all the Vampyreae appear to be insectivorous, so that the term cannot be conaidered indicative of habits; but a few, if not all, probably supplement their insect-diet with fruit. Vamp)rus spactrum (the largest bat in the New. World) is said to be wholly Irugivorous, and Otoplerus waberhoxsei appears to prey occasionally on smaller bata. The genera may be arranged in two subgroups ac. cording as the tail is produced to the margin of the interfemoral membrane or perforates it to appear on is upper surface. In the first division are included three genera. Lowchorhina, Olopterns (or Macrofus) and Dodichophyllam (or Macrophyllum), the first represented by $L$. awrita, characterized by an extraordinary long nose-lcal, and peculiarly large eart and tragus In the second subsection are included Vampyrus, Chrotopterus, Tonatia (Lophosioma) Micronyteris. Clyphon yeleris. Trachyops, Phylloderma. Phyllostoma. A ithorhina (Tydastomo), Mimon, Hemiderma (Carolla) and Rhinophylla ; all, with the exception of the last, distinguished chiefly by the form of the skull and the prescnee or absence of the second lower premolar. Phyllostoma hastalmm, next in point of size to Vampyrus spectrum. is a welt known species in South America: $P$. elengatum (hig. 11) differs in its smaller size and larger nose-leaf. Hemiderma brevicauda, a small specics closely resembles Clos sophaga soricina, and forms a connerting link between this and the next group. Rhinephylla pumidio is the smallest species of the family; iurther distinguished by the absence of a tail, the marrowness of its molars, which do not form W-xhaped cusps, and the small size of the last upper molar. characters connecting it and the group with the Shenodermateae. Both in Hemiderma and Rhinophylia the zygomatic arch is incomplete.

The next subsection. Clossophageat, presents the following distinctive leatures: Murzie long and narrow tangue long and extensible, attenu ated towards the tip, and heset with long bliforn recurved papillae: lower lip with a wide groove above, and in iront margined by small warts nose-leai small; tail short or none: i. 3. p. $\frac{3}{}$ or I or 1, m. Ior $\frac{1}{}$ or $\mathbf{1}$ : teeth narrow; molars with narrow W-shaped cuspa, sometimes indistinct or absent; lower incisors small or deciduous. The species included in this group represent some tengencra, diutinguished principally by differences in the form and number of the teeth, a nd the presence or absence of the zygomatic arch of the skull. In Clossophaga and Phyllonycteris the upper incisors form e continuous row between the canines. in fomo phyilhes and Leplonycteris (Ifchnozlossa) they are separated into pairs by a narrow interval in front; while in Lonchoglossa. Glossonyteris and Chorronycleris they are widely separated and placed in pairs near the canines. In the first four of these genera the lower incibors are present (at least to a certain age), in the last three they are deciduous even in youth. The zygomatic arch is wanting in Phyllonyrieris, Glossongteris and Choeroncieris. The typical species it Glossophoga sornine, which, as already mentioned. closely resembles Howiderme
brevicaseda, both in form and denthion. Its long brush-tipped tongue (which it possesses in common with other species of the group) is used to lick out the pulpy coatentsol fruits having hard rinds. The food of the epecies of this group appears to consist of both Iruit and insects, and the long tongue may be used for axtracting the latter from the deep corollas of flowers. Other genera are Lonchophylla, Rhithronycteris, Hydonycleris and Lychonycleris, each with a single species (in 1904).

The third groyp, Stenodermateoe, presents the following characteristics :-Muzzie very short and generally broad in front. the diatance between the eyes nearly always exceeding (rarcly equalling) the distance from the eye to the extremity of


Fic. 12.-Head of Long-tongued Vampire (Chocronycteris mexicano), showing brushtipped tongue. From Dobson.
he muzzle; noec-leal short. horseshoe. shaped in front, lanceolate behind (except in Brachyphylla and Centario); interiemoral membrane concave behind; tail none; inner margin of the lips fringed with conical papillae: i. 1 or I. P. I, m. or or fi check-
teeth broad (except in Stmmiro), molars
with concave or flat crowns margined externally by raised cuttingedges. Although the Stenodermateae are generally easily dittinguished from the Vampyrace by the shoriness and breadth of the muzzle and the form of the cheek-teeth, certain species of the latter resemble the former in external appearance, agreeing almust absolutely in the form of the nose-lcaf. the ears and the tragus, and the warts on the chin. These resemblances show that. while the form of the tceth and jaws has become modified to suit the food, the external characters have remained much the same, and indicate the common origin of the two sections. The food of these batr appeare to be wholly or in great part fruit. The species are divided into some eleven genera, mostly distinguished by the form of the akull and teet $h$. Artibess inciudes the frugivorous A. perspicillatws. Senoderma achrodophilum, found in Jamaica and Cuba, with the last, from which it is scarcely distinguishable extermally except by its much smaller aze, differs in the absence of the horizonsal plate of the premaxillae on the palate. Sturnira lilium, while agreeing with these in the form of the nose-leaf and ears, differs from all the species of the family in its longitudinally-grooved molars, which resemble those of the Pleropodides more closely than those of any other bats: and the presence of tufts of long difterently-coloured hairs over glands in the sides of the neck is another character in common with that group. Centurio senex (fig. 13) is the type of a small genus distinguished from Stenoderma and other genera of this group by the absence of a distinct nose-leal. Some naturalists make this genus the cype of a distinct subgroup. Centurioneae. Up to tgo the genera, exclusive of Centurio. included in the Stenodermateac were Artibews (with ecveral subgenera), Vampyrops (also with subgenera), Mesoph ylla, Chiroderwa, Stenoderme (with 3 subgenera). Eclophylia, Ametrida (with 2 mbgenera). Pygoderma, Sturnira and Erachyphylla,

The third subiamily. Desmodombicee, is represented only by the blood-sucking bats, and distinguished by having i. , of which the upper pais are cut ting, the rudimentary molars, the very ghort intefemoral membrane, and the blood-sucking habit. They are further characterized as follows: Muzrle short and conical; nose-leal distinct: $p$. $m$. $m$ or $p$; upper incisors occupying the whole space between the canines; premolars narrow, with sharp-edged longitudinal crowns; molars rudimentary or abseat; stomach elongated, and intestiniform. There are $t$ wo genera, Desmodus, withFic. 13.-Head of Masked There are iwo genera, Vampire (Centurio senex).
From Dobson. mentary molar on each ide-restricted to Central and South America. Desmodus rufms, the commoncr species, is a little larger than the noctule bat, and abundant in certain parts of South America, where it is troublesome owing to its attacks upon domestic animals, sucking their blood and leaving them weakened from repeated bleedings. (See Vaypike.)

The fourth family of bats, unlike any of the three previous ones, has a cosmopolitan distribution. These frec-tailed bats: as they are Pose conveniently called, constituting the family Emballoant muridac, present the following distinctive features. The mats nostris ane of normal form and without a nose-leaf. The veloped, and united by a slender process with the maxillee. The cars are large. with a small tragus. The middle finger has two phalanges, and the index generally a single ove. The fibula is incomplete. The tail is generally short, and always partly free from the interfemoral memirane. There is genemilly only a single pairo of
upper incisors, eeparited by gaps from the cavines, and froan on a nother in the middle line.

The distinctive feature of these bats is the free tail-tip, which pierce the interfemoral membrane to appear on its upper aurface, and may project beyond its margin. As a rule, thewe bats may aloo be recognized by the peculiar form of the muzale, which is obliquely truncated, the nostrils projecting more or less in front beyond the lower lip, by the first phalange of the middle finger being folded in repose forwards on the upper surface of the metacarpal bone, and by the upper incisors. Athuugh cosmopolitan, thene bate rarely extend north or south of the thirtieth paraliels of latitude.

The family may be divided into two subfamilieg, of which the Emballonwrince is characterized by the incomplete premaxillee, the presence of only one phalange in the index finger, and the abort tai
 This sublamily may be further subdivided into subgroups or wactions of which the first, Emballonwae, is characterized by the slender tail perforating the interfemoral membrane, to as to appear on its upper surface; the legs long, with a siender fibula; the incisors weak; and the premolars 1. The typical genus Emballonura presents the following festures: i. \}, extremity of the murric more or less produced beyond the lower lip, forchead
 Fio. 14. - Ear $\alpha$
 ishands from Madagascar From Dobson. through the Malay Archipelago and Siam to the Navigator lands. Coleupg, with i. 1. the extrenity of the muzzle broad, and the forehead coneave, bas two species from East Africa and the Seychelles. Rhynchonyeteris is distiaguished Irom Coleuira by the produced extremity of the muzzle. The single species. R. naso. from Central and South America, ia common in the vicinity of streams, where it is usually found duriag the day resting on the vertical laces of rocks, of on trunks of tree: growing over water: it escapes notice owing to the greyish colour a the fur of the body and of small tufts on the antebrachial membrane counterfeiting the weat hered surfaces of rocks and bark. As evenis approaches it appears on the wing. fying close to the water. Sascopteryz has i. f, and the antibrachial membrane with a pouch openim on its apper surface; it contains several species from Central and South America. This sac is developed only in the male and in the female is rudimentary. In adult males a valvular longitudinad opening occupies the upper surisce of the membrane leading into a mall pouch, the interior of which is lined with a glandular membrante eecreting an unctuous reddish substance with a strong ammoniscal odour. Allied genern are the tropical American Peropteryx and the Brazilian Curmura. The various species of tomb-bats (Taphosowa) inhabit the tropical and subtropical parts of all the eastern hemr sphere excepe Polynesia, and are distinguished by the eartilaginout premaxiliarits, the deciduous pair of upper incisors, and the preaence of only two pairs of lower incisors. Most of the species have a glandular sac (fig. 15) bet ween the angles of the lower jaw, more developed in males than in temales, in some species absent in the


Fic. 15.-Heads of Tomb-Bat (Tapheoow lougimantus), showing relasive development of throat-sacs in male and female. From Dobson.
latter. An open throat-sac is wanting in $T$. melanctoken. but abott its position are the openings of small pores, the secretiun from which probably causes the hairs to grow long. Iorming ahe black hesed found in many males. The three tropical American white bosth Dididupus, wathi. f.c. \&. D. I, m. ., resemble Taphosous in the furm Of the hoad and cars, but, besides orher characters, differ from all tother bats in possessing a pouch. opening of the centre of the incerior surface of the interfemoral merrabrane: the exiremity of the tall enters this, and perforates ifs base.

The second subfamily of the Emsallowwridac, Rhinopomatince, is represented only by the fenus Rhinopoma, with several speie ranging from Egypt through Arabia to Intia, Burma and Sumatm. The premaxillaxe (fig. 86) are conplete: the index finger hat emo phalanges: the tail is sety long and mousclike; and the dental tormulu i. 1. 6. 1, p. 1.m. 1. Dr G. E. Doleson his remarked that these mousc-tailed bats might be elevated to the rank of a family. for it is diffeult to determine their affinities, a kind of cross relatiunsitip Intaching them to the $N$ yetertioe on the onc hand and to the Emf. Llowmridae on the other. These bats, tistinguished from all ot ted Microchiroptera by the presence of two phalanges in the index finger.
 Cond pembrane, inhabit the subternatean wombe ia Eqypt and tated maidungs generally from sortheact Nrica to Burma and
Dreth group, mecording to the gyttem adopted by Prof Max
 2n) tats as the pipistrelle, the noctule, and the longtared Ratily-Nalalines-is segarded as of family rank, while * Mn exction, or Melastinoe, is included by Dr G. E. bobeon in the Ewneino. fromes the typical forms of which its members differ videly in trib-etructure. In than extended senve the faxily, which has a conampolitan discribution may be defined as follown-The nostrile are normal and without a aome-teaf. The echmoturbinal bonea of the nasal chamber are involuted. The pelatine processes of the premaxilae do not form a suture. The car is mostly large, with a tragus. The middle linger (except in Thyro-

 Dimen). (From Dobmon.) on in lowe and does not perforate the interfemoral membrane. Mr indions are generally if or 1 , but may be reduced to $\ddagger$ in the charsie.
In tie first subfamily, Natalinac, which is exclusively tropical herican, the ober upper incisors, are separated from one mans and from the canines; polatine procemea of the prowhee are at least parially developed, and the dental formula
 de mone typical Vaspertiliondlec, although the form of the murxle is - ative of the Mormopuinae among the Phyllostomatidoe. Again,


Fran 17.-Head of ChBomatalas nompere. (From Dobson.) While the form of the akull is vespertilione, the relation of
the vomer to the front end the vomer to the front end of the premaxiliae is of the phyltostamine type.
molars and incisora are likemolars and incisors are likepremolars are as distinctly phyllostomine. Finally, while the third, or middle, finger normally has two phalanges, as in typical Vespertilionidoe, the second of these is eloagated and in Thyroptere civided into two, as in Phytlo- alomatidae.
17e Grst two genera, Furfplerus and A morphochifus, each have a Te weciex, the tatter belng distinguished from the former by the uxe exaration of che mostrils and the backwand prolongation of the mase. In both the crown of the head in elevated, the thumb and sx phalange of the middle finger are very short, and the premolars 27. The same elevation of the crown characterizes the senera timina and Chilonatalus (fig. (7), in which the premolars are I: in


Pran rb.-Euctoria! Diska in 7 mprophra ericolor. a, side, and $b$,
 mimenas (all much ealarsed). (From Dobeon.)
wholl appearacce these bata are very like the OId World vesper-

 to de extremities. In Thyroptera tricalor, i. f. p. from Brazil, the the the appearence of emalf, circular, tialked, hollow disks
 mandid to the lnferior surfuces of the thumbe and the roles of the mi. By their aid the bat is able to maintain its hold when creeping orr mooth vertical murfices.
Jrepecond or typical tubfamily, Vespertilionimat, inctudes all the Eninate menbers of the famity with the exception of the aberrant

The upper incivors are in proximily to the canimes. the
Ball. 4 macr. Nas. Nat Hisk vol. xil. ( 1899 ).
premaxillae widely separated: the ears medium of Large; the dental formula is i 1 (or 1), c. t, p (3.1, or 1). m. ? and the fibula very small and imperfect. All the members of this large cosmopolitan group are closely allied, and differ chiefly by external characters. They may be divided into subgroups. In the first of thesc, the Plecoleoe, of which the longeared bat (Plecotus awritws) is the type, the crown of the head is but slightly raised above the face-line, the upper incisors are close to the canines, and the nosirils are margined behind by grooves on the upper surface of the muzzle, or by rudimentary nose-leaves: the ears being generally very large and united. Of the six genera, Plecolus, with i. . D. 1. has three species. -one the long-eared European bat referred to above: $P$. macrotis, restricted to North America, is disifnguished by the great size of the glandular prominences of the sides of the muzzle, which meet in the centre above and behind the nostrils; the third species being alsq American. The second, Borbasklla, with 1. 1. distinguished by its dentition and by the outer margin of the ear being carried forwards above the mouth and in front of the eye, includes the European barbastelle bar, $B$ barbostellus, and $B$ darJelingensss from the Himalaya. Olonjcter is, 1. pm. I. connecting this group with the


Fig. 19.-Head of Scolophims emarginalus. (From Dobson.) Vesperidwomeae, is represented by $O$. hemprichii, (rom North Arrica and the Himalaya, and an Arabian species. The next two genera are distinguished by the presence of a rudimentary nose-leaf: Nyelophalus, i. 1. P 3, with three species from Australasia: and Antrozous 8. I. P. 1, distinguished from all the other nembers of the sublanily by having but ewo lower incisors, and from other Plecolece by the separate ears: the two species inhabit California. The sirth genus, Euderma, is also represented by a Califormian species.

The second group Vespertilioneae, with about thirteen genera, includes the great majority of the species: and a large number of these may be classed under Vespertilio, which is divisible into subtenera, differing from one another in the number of premolars, and often ranked as separate genera. One group is represented by $Y$ (Histiotus) magellanicus, a species remarkable for its extreme southern range, its relatives being also South Armerican. A second group, with p. 1, includes the British serotine, V. (Epresicus) serotinus, of Europe and northem Asia, and represented in North America by the closely allied $V$. (E.) /uscus. In the typical group, which inclurles the Old World $V$. murinus, one species. $V$, borealis, ranges to the Arctic circle. The European noctule, $V$. (Plerygistes) moctula, and Leisler's bat. $V$. (P.) leisleri, represent another group; and the common pipistrelle, V. (Pipistrellus) pipistrellus, yet another, with Py The Nonly othergroup that need be mentioned is one represented by the North American V. (lasionyckeris) nacfixagans, with p. 3. The Alrican Lirpholes, the Chinese fa, and the Papuan Philetor are allied genera, each with a single specico. Chaliuolobes and Glau. congcleris have the same general dental character as Vespertstio, but are distinguished by the presence of a lobe projecting from the lower lip near the gape; the lormer, with $\rho$. I, is represented by five Australasian species, one of which extends into New Zealand; while the latter, with $p_{0}$, is African. The species of Glauconyeteris are noticeable for their peculiarly thin membranes traveraed by distinct reticulations and parallel lines. Scotophidws, with i, 3, $p$. h, includes $^{\text {a }}$ ecveral species, restricied to the tropical and sultropical regions of the eastern hemisphere, though widely distributed within these limits These bats. though approaching cer. tain species of Vespertilio in many points, are distinguished by the single (in place of two) pair of unicuspidate upper


Fig. 20.-Head of Cersioula hardisirkei incisors separated by a (From Dobson.) wide space and placed close to the canines, by the small transverse first lower premoid crushed in between the canine and second premolar, and, generalis by their conical, nearty naked. muzzles and thick learhery membramis S. emmincki is the commonest bat in India, and appears often belore the bun has touched the horizon. S. giges, fronnequatorial Alrica, is the largest species. Nuelicejus, with the same dental formula as Scolophilus, is distinguished by the first lower premolar not being crushed in between the adjoining teeth, and the comparatively greater size of the last upper molar. It includes only the North American $N$. humeralis (crepuscudoris), a bat scarcely larger than the pipistrelle. The hairy-membraned bats of the gents Lasimpus (Atalapha), with i. $\frac{1}{2}$, p. I or 1 . are also limited to the New Worid and generally characierized by the interfemoral membrane being more or less covered with hair and by the peculiar form of the tragus, which is expanded above and abruptly curved inwards. In those species which have two upper premolars the first is extremely small and internal to the cooth-row. The genus, which is divided into Losturus proper and Dasypierus, is further characterized by the presence of four teats in the female, and by the general prodvetion
of three or lour offspring at a birth. Rhogressa and Tomopeas are allied tropical American types. Murina, with the subgenus Happocephalus, has s. 3. \$. 1, and includes several smalli bats distingushed by the prominent tube-like nostrils and hairy interiemoral membranc M. suulla, from Java, the Malay and neighbouring islands, is a wellknown species, and the closely allied Mf. hulgendorfi is from Japan. The remaining species are from the Himalaya, Tibet and Ceyton, and apparently restricted to the hill-tracts of the countrics in which they are found. Next to Vespertifio the genus Myolss (divisible into several subgencra), with 1. I. $p$. I, includes the largest number of species. and has rather a wider geographical distribution un both hemispheres, one species being recorded from the Navigator Islands. The spocics may be recognized by the peculiar character of the pairs of upper incisors on each side, the cusps of which diverge from each other, by the large number of premolars, of which she second upper is always mall, and by the oval elongated ear and narrow tragus The British $M$. bechsteini and $M$. natlereri are examples of this group. Cerivouls (Kerivoula), which also has p. 1, is distinguished by the parallel upper incisors and the large second upper premolar there are numerous Alrican and Indo-Malayan species, of which C preta. Irom India and Indo-Malay, is characterized by its brilliant orange fur, and membranes varicgated with orange and black. The genus includes delicately formed insectivorous, tropical, forest-haunting bat, whose colouring approximates them to the ripe bananas among which they of ten pass the daytime.

Another subgroup, Minioptereae, is represented solely by the genus Minsopterws. with \&. ]. $p$. 1. The incisors are scparated from one ancther in front and from the canines; the first phalange of the middle finger is very short, the crown of the head elevated, and the tail long. The genus is represented by some half-dozen Old World spocies, among which the typical $M$. schreibersi ranges from Europe, southern Asia, and Alrica to Japan and Australasia.

The last sublamily is that of the Molossinae, included by Dobson in the family Emballonturidue. In this group the premaxillae are in contact or but very slightly separatcd; the cars are large, with the tragus sinall; the dental formula is it (t or 1), c.f.p. (1), m. I: and the fibula is strongly developed. In their blunt muzzles and many uther features these bats undoubtedly resemble the Emballonaridoe, from the typical members of which they differ by the production of the thick tail far beyond the margin of the interfemoral membrane. They are further characterized by their broad and slout feet, in which the first, and in most cases also the fith. toe is thicker than the rest, and furnished with long bent hairs; and by the presence of callositics at the base of the thumbs, and a single pair of large upper incisors occupying the centre of the space between the canines. The feet are free from the wing-membrane, which folds up under the fore-arm and legs; the interfemoral membrane is retractile, being movable backwards and forwards along the tail; this power of varying its superficial extent confers on these bats great dexterity in changing the direction of flight. All are able to walk or crawl well, and spend much of their time on trees. The genus Chiromeles, with i. f.c. $1 . p$. I, m. I. the first hind-tor much larger than and scparate from the others, and the widely sundered ears, is represented by $C$ corquata, a large bat of peculiar aspect, inhabiting the Indo- Malay countries. This species is nearly naked, a collar only of thinly spread hairs half surrounding the neck, and is remarkable for its enormous throat-sac and nursing-pouches. The former consists of a semicircular fold of skin forming a pouch round the neck beneath, concealing the orifices of subcutancous pectoral glands which discharge an oily fluid of offensive smell. The nursing-pouch is formed on each side by an extension of a fold of skin from the side of the body to the inferior surfaces of the humerus and femur. In the anterior part of this pouch the teat is placed. The typical genus Molossus (fig. 21) includes the mastiff-bats.



[^26] Dobson.) Dobson.) upper incisars being close tosether in front. to the tropiral and subropieal rcaions of The genus is restricted ob cмииs, a small species common in tropical Americ in world. 19 . hollow trunks of palms and other trees and the roois of houses. The males and fenilos live apart (as is the case is Ages if not atl

With ore apecies; white Nyedmompos includea a mumber of tropied American ppecres more mearly related to the naxy gotus is which some of them (5g. 22) were (ormerly included. The wudely opread Nycfonomps, with s. for \&. p. 1 or t, and the upper incuors teparate in front. includes numerous species unhabiting the tropical and subtropical parts of both hermispheres The lips of the bats of this genus are even more expansible than in Molosins, in many of the epecies (fig 22) showing vertical wnalica. $N$ eocmitut (or costonu), one of the langest species, alone extends into Europe, as far porth
 markabte for the extraordinary form of it ears. N. Wartiongh ts common in tropical America, and extends as far north as Califoria. Here may be conventently noticed iwo very mere and aberrant bats. Mysopoda (or Myxopoda) asirsia of Madagescar, and M yotacops (or Mystactnd) tubercmialts of New. Zealand, the latier of which is believed to be well-nigh, if not entirely, exterminated. Ther systematic position and affinitiee are m smewhat uncertain, but in the opinion of $O$. Thomas ${ }^{1}$ the former should typify a separate lamily, Mympodidoc, in when the latter may also find a place. From all other bats Mymode is distinguished by the presence of a peculiar muthroomesheped mos:


Fic. 23.-Thumb and leg and foot of New Zealand bat (Mysucops tuberculatws), enilurged. (From Dobson.)
at the base of the large ear, and hy the union of the tragus with the latter, on the in ner base of which it forms a amall projection. There are three phatanges in the middle finger; and the whole inferior surface of the thumb supports a large sessile borseshoe-chaped adhesive pad, with the circular margin directed forwards aod notched along its edge, while a smaller pad occupies part of the sole of the hind.loot. Mr thomas regards this bat as related on the one hand to the sublamily Mormopsinae of the Phyllostomatudat, and on the other to the Nalalinae among the Vespertilionidae; both thoer groups being regarded by him as of lamily renk.
Mystacops resembles drymopoda in having three phalanges to the middle finger, but difiers in that the tail perforates the incerfemoral mernbrate to a ppear on its upper surface in the manner characteristic of the Embollonursdae. The greater part of the wirig-membranc is exceedingly thin, but a narrow portion along the fore-arm, the sides of the body, and the legs, is thick and leathery, and bencath this thickened portion the winga are folded. Of her pecullarities of structure are found in the form of the claws of the thumbe and toes, cach of which has a small heel projecting from its concave surfact near the base. also in the sole of the foot and inferior surface of the leg. as shown in fig. 23. The plantar surface, including the tocs. is covered with soft and very lax, deeply wrankled skin, and each toe is marked by a central longitudlnal groove with short grooves at right anglea to it. The lax wrinkled lipegument is continued along the inferior flatianed surfece of the ankle and leg. Thete pecullaritie: appear to be related to climbing habits in the species.

## Erdinat Bats.

Palaeontology tells us nothing with regard to the erigin of the Chiroptera, all the known fossil species, some of which date back to the Oligocenc, being more or less closely allied to existing types, and therefore of comparatively litule intercst. The origin of the order from primitive insectivorous marnonals mus bive taken place at least as early as the Lower Eocene. It is, howere, notewortihy thet several of the earlier extinct species appens to be related to the Rkinolophidae, which is the moet generatived family of the order. Remains of Pueropodidoe belonging to existing genera occur in the caves of tropical countrics in the castern hemisphere; and the skeleton of an extinet geseric type, Archoeopleropus, has been oblained from the Mlaxane lignite of Italy, which iodicates a form to a certain erseat transitional in character between typical lrule-bass and the insectivorous bals. The tail, for instance, which in mote modern Iruit-bats is rudimentary, with only three or four vertebrac, th the fossil has eight complete vertebrae; while the teeth of the
${ }^{1}$ Proc. Zeal. Soc. (London, rqa4), val. $\mathbf{B}$.
anima lore are diatinctly cusped. Whether, towever, the tail a mager theo in the existing Neloptcris of Fiji and New Guinca, - obecher the molars are more distinclly cusped than is the an with the Solomon Istand Pleropue (Pteraloper), is not eted. Still, the fact that the Miocone fruit-bat docs show crtas signs of approximation to the insectivorous (and more paralised) section of the order is of interest. Of the Oligocene beten Parwderhinolophus of Europe is apparently a member of be Ratindeghidec, but the afinilics of Alastor and Vespertiman, which are likewise European, are more doubrial, although wh huter may be rchated to Taphozams. The North American Taporlios (Fcsperxgo) anemophilus and the European V. aprasis and V. porisionsir are, on the other hand, members of in Paspertilionidace, the last being apparmatly allied to the vacime ( $\nabla$. serotimus).
AyTsortitis-The pbove article is baved ta somes ertent on the rote the the th edition of this work by G. E. Pobson. whove ahint Muswam "Catalogue" is, however, now obecleth. Profeasor in Winge" "Jordfundec of nukevende Flagermus (Chiroplera)." ahished fa E. Mouth Landt (Copenhagen, 189a). contains much riastie information; aod for Preropodidoe Dr P. Malschie's Kymareptirre (Bertin. 1899). abould be conculted. For the rest the widens must refer to numerous papers by G. M. Allen, K. Andersen. F A Jratink, G. S. Miller, T. S. Palmer, A. G. Rehn. O. Thomas and ulers th various English and American zoolorical scriple, all of - ${ }^{\circ}$ are quoted in the valumes of the Zoological Record. (R.L. ${ }^{\circ}$ )

Qillt. a graceful Tibetan eatelope (Pantholops Hodgsoni), trich the bucks are armed witb long, slender and heavilyIaxd bocns of an altogether peculiar type, while the docs are naices. Poesibly this handsome amtelope may be the original $d$ the myehical unicorn, a singte buck when seen in profile mine exactly as if it had but one lons straighe born. Although ar frum uncommon, chiru ara very wary, and consoqueatly Etcult to approach. They are gonerally found in anall perties, sllough otcasionally in herds. They inhablt the desolate thean of Thet, at elevations of between 13,000 and $18,000 \mathrm{ft}$. -d Phen Tibetan animals, have a firm thick coat, formed in Ein inerance of close woolly hair of a grey fawn-colour. The most maline featere about the chiru is, bowever, its awollen, puffy mach wich in probably connected wit h breathing a highly rarefied whaptere. A second antelope inhabitiog the same country u ike chlre is the goi (Gatella picticandata), a member of the puile froup characterized by the peculiar fecm of the horns tibe bucls and certain Seatures of cotoration, whereby it is ertholyy listinguished from all its kiedred save one or two alet cemtral Asian species. The chira, which belongs to the Fizal ar antilopine section of antelopes, is probably allied to 'frexigz
(R. L. ${ }^{\text {a }}$ )
culeting 0 an, one whose prolession it is to cure dipease by moriting with the hand. The word in its original form in now readete It derives from the Mid. Eng. cinwrien or sivergien, snoght the Fx. from the Gr. xepoupyts, one who operates with ti lind (from xelp, hand, 8 yov, wark); from the early form = taived tbe modem word "surgean." "Chirargeon" is a $\therefore$ in cenfury teversion to the Greek ordgin. (See Surceay.)
cuntal (roon the 0 Fr ched, modern cissom, Late Lat. cisollwen, theting tool, from caedere, to cut), a sharp-edged tool for cuating enl, wood or stone. There are numerous varieties of chisels El in difiment trades; the carpenaler's chimel is wooders mand with e straight edge, transverse to the axis and bevelled - ase side; stone masons' chisels are bevelled on both sides. ad metres have oblique, concave or cenvex edges. A chisel with a maidircalar blade is called a "gouge." The tool is worked riad by handzpressure or by blows from a hamener or mallet. Tw "cold "chisel" has a steel edge, highly tempered to cut onated metal (See Toos.)
Cinichitiss, an ubtan district in the Sevenoaks parlinmotiry division of Kent, England, ift m. S.E. of Lapdon, ir te Spuch-Eastern \& Chatham railway. Pop (1g01) 7429. ${ }^{1}$ I citusied $y 00 \mathrm{lt}$. above sea.level. on a common of furze at manker to the madet of picturesque country The church - \& Nicholes (Perpendicular with Earty English portions, but ers restered) has a tomb of the Walsingham family, who had - krae of the manor Iram Elizabeth, Sir Francis Walsinghan,
the stateman, being born bere in $\mathbf{5 5 3 6}$. Abother gtatesman of the same age, Sir Nicholas Bacon, wes born here in 1510. Near the church is an ancient cockpit. The mortuary chapel atteched to the Roman Catholic church of St Mary was bailt to receive the body of Napoleon 111., who died at Camden Place in 1873; and that of his son was brought hither in 1879. Both were afterwarde removed to the memorial chapet at Farnborough in Hampshire. Camden Plece was built by Willian Camden, the antiquary, in 1609, and in 1765 geve the title of Baron Camden to Lord Chancellor Pratt. The house wis the residence not only of Napoleon III., bat of the emprese Eugenie and of the prince imperial, who is commemoreted by a memorial cross on Chislehurst Common. The house and grounde are now occupied by a golf club. There are many villa residencea in the neighbourheod of Chislehurst.

CHIETICRE, an urban digtrict in the Eafien parliamentary division of Middlesex, England, suburban to Londom, on the Thames, fi m. W. by S. of St Paul's calhedral Pop ( 1901 ) 29,809. The locality is largely residential, bat there are breweries, and the matipe engineering works of Messers Thornycroft on the river. Chiswick Howse, a seat of the duke of Devonshire, is surrounded by beautiful grouads; here died Foy (1806) and Canning (n327). The gardens neas belonged till 190j to the Royal Horticultural Society. The church of St Nicholas has ancient portions, and in the churchyard is the tomb of William Hogarth the painter, with commemorative lines by David Garrick. Hogarth's house is close at hand. Chiswick Hall, no longer extant, was formerly a coustry seat for the mastors and sanatorium for the scholars of Westminster school. Here in 1811 the Chiswick Press was founded by Charles Whittingham the elder, an eminent printer (d. 1840).
CHITA, town of cast Siberia, capital of Transbaikalia, oa the Siberian railway, 500 m . E. of Irkutsk, on the Chita river, hali a mile above its confluence with the Ingoda. Pop. (1883) 12,600; (1897) 11,480. The Imperial Russian Geographical Socicty has a muscum here. Several of the palace revolotionaries, known as Decembists, were bamished to this place from St Petersburg in consequence of the conspiracy of December 1825 . The inhabitants support themselves by agriculture and by trade in furs, cattle, hides and tallow bought from the Buriats, and in manufactured wares imported Com Russia and west Siberia.
CMITALDRUG, a district and town in the native state of Mysore, India. The district has an area of 4011 sq . m . and a population (1901) of 498,795. It is distinguished by its low rainfall and arid soil. It lies within the valley of the Vedarat or Hagari river, mostly dry in the hot season. Several parablel chains of hills, reaching an extreme height of 3800 ft ., croes the district; otherwise it is a plain. The chief crope are cotton and flax; the chief manufactures are blankets and cotton cloth. The west of the district is served by the Southern Mahratte railway. The largest town in the district is Davangere (pop. 10,402). The town of Curtaldeug, which is the district beadquarters (pop. 1901, 5792), was formarly a military cantonment, but this was abandoned on account of its unhealtbiness. It has massive fortifications erected under Hyder Ali and Tippoo Sahib towards the close of the 88 ch cemury; and near it os the west are remains of a city of the and centery A.D.
CHITON, the name ${ }^{3}$ given to fairly comamon littoral amimale of rather small size which belores to the phylum Mollusca, and, in the possession of a radula in the buccal cavity, resemble more especially the Gastropoda. Their most important characteristic in comparison with the latter is that they are, bath in external and internal structure, bilaterally symmetrical. The dorsol integument or mantle bears, not a simple shell, bot eight calcareous plates in longitudinal series articulating with each of her. The ventral surface forms a fat creeping "foot," and between manile and foot is a pailial groove in which there is on each side a series of gills. Originally the Chitons were placed with the limpets. Pakella. in Cuvier's Cyplobrawchia, an order of the Gasiropods. In 1876 H . von Jhering demonstrated the affinities
1 The Gr prios was a garment in the shape of a loose tunic. varyny at diferem periods. se Costume: Growl.
of Neomenia and Chactoderma, verniform animals destitute of shell. with the Chitons, and placed them all in a division of wormas which he named Amphineura. The discovery by A. A. W. Hubrecht in $\mathbf{1 8 8}$ a of a typical molluscan radula and odontophore in a new genus Proneomenia, allied to Neomenia, showed that the whole group belonged to the Mollusca. E. Ray Lankester (Ency. Brit., gth ed., 2883 ) placed them under the name Isopleurn as a subclass of Castropoda. Paul Peiseneer (igo6) raised the group to the rank of a class of Mollusca, under von Jhering's name Amphineura.
The Amphineura are divided into two ordens: (z) the Polyplacophora, or Chitons; (a) the Aplacophors, or forms without shells, Neomenia, Choetoderme and their allien.

## Order 1.-Polyplacophoma

Each of the eight valves of the shell is made up of two distinct calcareous liyers: (a) an outer or upper calied the tegrnentum, which is viaible externally; (b) a deeper layer called articula-


Fig. 1.-Three viems of Chiton.
A. Dorsal view of Chilon Wosmessenksii, Midd., ahowing the eight shells (Alter Middendorf.)
B. View from the pedal surface of a species of Chiton from the Indian Ocean p, foot: of mouth (at the orther end of the foot is soen the anus raized on a papilla); ho: oral fringe; 6 , the numerous ctenidia (branchial plumes); epreading beyond
these, and all round the animal is the mantle-skirt. (Arter Cuvier.)
C. The same species of Chiton. with the shells removed and the dorzal integument reflected. b, buccal mass; m, retractor muscles of the buccal masa; ow ovary; od, oviduct; $i$, coils of intestines; co, aorta; co, left auricle; $c$, ventricle.
mentum which is porcellancous, quite compact, and entirely covered by the tegmentum. In the lower forms the two layers are coextensive and have smooth edges, but in the higher forms


Fic. 2.-Privial eye and aenthetes of Acanthoplempa sprigiger (Moweley).
The articulamentum projects laterally beyond and beneath the tegmentum into the substance of the manile. These projections
are termed insertion plates; they are urally slit of atched to form teeth, the odges of which may be smooth and sharp, or may be creaulated. The anterior margin of each valve except the first is provided with two projections called gutural hmmen which underlic the posterior margin of the preceding velvo

The tegmentum ts formed by the fold of mantio covering the


Fio. 3.-Ventral aspect of thrse species of Polypiacopbere Howing ponition of gills.
A. Eepidopleweray brualius.
B. Boneachiton cinerems.
C. Schisochitom incisme. an anus; f, foot; s, gills; m.
mouth: $N$ mantle: $N$, and lobe of mande; on pallial dit: $\omega_{1}$ gellan
edge of the articulamentum, and extends over the letter from the sides. It is the first part of the shell formed in development. The tegmentum is much reduced in Acanthochilon, and ebvent in the adult Cryplochitom. The tegmentum is pierced by aumerous vertical ramified canals which contain epithelial papilac of the epidermis. These papillae form palliad sense-organs, conlaining nerveend bulbs, covered by a dome of cuticle, and innervated from the pallial nervecords. They are termed mocording to their size, micraesthetes and megalaesthetes. In the common species of Chitom and many others of the family Chilonidar the megalnesthetes are developed into definite eyes, the most complicated of which have retina, pigment within the cye, cornes and crystalline lens (intra-pigmental eyes) (6g. 2). The eyes are arranged in rows running diagonally from the median anterior bealk of each valve to its lateral borders There may be only one such row on efther side, or mapy rows. In some species the total number present amounts to thousands.

Bramehice. - The series of


Fig. 4-Diagrameof the alimentry canal of Amphineura (from Hubrechc) A. Neomenia and Proccoment.
B. Chaetoderma.
C. Chiton.
$0_{0}$ Mouth.
c. Apue
d. Anmentary canal.
b. Liver (digestive gland). pills may extend the whole length of the body in the pallial groove, or may be confined to the posterior end. Each gill has the structure of a sypieal molluceai ctenidium, consisting of an axis hearing an enterior and poutetion row of giaments or lameltae. The gils are thus metamerically repeated; thero may be from four to eighty pairy bus thetio
 troctire is placed immediately behind the renal openings and curnupods to the single pair of other mollusce, the organs being mined anteriorly only (Metamacrobranchs) or anteriorly and prectionly (Mesomscrobranchs).
Jeterme. - The digestive tube in the Polyplacophora, which are Inthorous, is longer than the body, and thrown into a few coils, tesess leing median and posterior. The mouth leads into the hanl eavity, on the ventral side of which opens the radular caecum. Ext transverse row of teeth of the radula contaios 17 tecth, one of wid is median, while the second and the fifth on each side are ent. Two pairs of glands open into the buccal cavity, and at manction of pharynx and ocsophagus is another pair called the mar glands. The stomach is surrounded by the liver or digestive


B

fan 5-Diagrams of the excretory and reproductive organs of Amphineura (after Hubrechi)


#### Abstract

4 Chaetoderma. a Kimmenia. Prnemenia. 4. Chitua 0.37. 1. Rercardium 1. Niphradiusn. 4. Exiefnal aparture of neph. ndiura. Col coneiting of two lobes whith are pymmetrical in the young Cads best in the adult the right lobe is anterior and smaller. Cad.. Gonadr and Exerefory Organs.-As in other molluses the atote is represented by a large pericardial cavily, situated above atastine posteriorly, and a gencrative sac which is single and Fifas and pituated in front of the pericardium. cxcept in the Peftrkise kyodesi, where the gonads are in a similar position, but ©pind. The excretory organs are coclomoducts with an internal i-ot opening into the pericardium and an opening to the extcriop. I a the openinge are close together, the external mpening being a $n$ bent of the principal gill near the posterior end of the hody. Thas tulue is doubled on itself, its mildde part where the bend man tring wituated more or leces anteriorly. The excretory surlace Enaed by numerous ramificd caeca which extend bencath the Le: تall beterilly and ventrally. and open into the tube (fig. 6). Trese are diftinct, and the ovary is frequently greenish in colour. 7 xmin feh The gonad is transwericly wrinkled and lies between name and the intestine, exieneling from the pericardium to the a axe end of the body. A simple gonaduct on each side áriea


from the gorad near its pooterior end and pamea firt forwarden then backwards, and lastly outwarda to the external opening in the pallial groove. anterior to the renal aperture. There may be from one to nine gills between the genital and renal pores.

Hearl and Vaskular System.-The heart is enclosed in the paricardium. and consists of a median clongated ventricle and a pair of Lateral auricles. so that the structure somewhat resembles that in the Lamellibranchiata. The openings of the auricles into the ventricle vary in different forms. In many of the lower forms (Lepidoplewridae, Mopalidee, Ischmochitonidae) the opening on cach eide is single and anterior. In the true Chitonidae there are generally two apertures on each side, and in two species three or four, a not hes instance of the tendency to metameric repectition in the group. The auricles are connected with one another posteriorly bchind the ventricle. The ventricle leads into a single anterior median aorta. As in other molluscs, the arteries do not extend far, but kad into inter-visceral blood-spaces. The venous blood is conducted from the tissucs to a large sinus on either side above the pallial groove, and from this sinus passes to the gills by an afferent vessel in cact gill on the internal or peda! margin of the axis. The oxygenalud blood is carried from each gill by an effereat vessed on the external or pallial side of the axis to another lungitudimal vesel which leat's to the auricie on each side.

Nerneus Syskm.-There are no mell-marked aperialized ganglia in the central nervous system, nervecells being diakributed uniformly along the cords. There are iwo pairs of longitudinal cords, a pedal pair situated vent rally and united bencath the intestine by numerous commissures, and a pallial pair situated laterally and continuous with one another above the rectum (fig. 7). The four cords are all connected anterionly with the cerebral commissure which lies above the buccal mass anteriorly. From the points where the conds meet the cerebral commissure. arise on cach an anterior bistial commissure and a stomatogastric commissure. The latter bears two ganglion swellings. the buccal ganglia. The labial commisure gives off a subra. dular commissure which also bears two ganglia, these being
in close relation to special in close relation to aspecial sense-organ called the subradular organ, an epithelial projection with nerve-endings, lying in front of the radula and probably gustatory in function. One osphradium or branchial olfactory organ is usually present on each sidc. on cither side of the anus on the inner wall of the mantle. near the bese of the last glll. In Lepidoplennidac an oaphradium occura at the base of each gill The sence orpans of the mell-valyes

Deodopmant. - The exgt may be taid separately invested by a chitinous envelope. or as in Iuchmochitom mafdolenensis they may form strings containing nearly $200,000 \mathrm{rgRs}$, or the ova may be relained in the pollial groove and undergo developh. ment there, ass in Chiton poofi and Hemiarilirum setulaskm. One species Callislockion viriparks is viviparous and its ova develop without a larval


Aher Hober (Actrition mel. Jastit), Vienol Fic. 6.-Dissection of the renal organs (nephridia) of Chtex sicuhus. $F$ Foot.

> Edge of the mantle not removed in the front part of the apecimen.
s.o.. Ocsophagus.
af. Anus
es. Genital duct.
O. External opening of the same
e8. Stem of the mephridiuns keadint to no. its external aperture.
wh. Reflected portion of the neph. ridial mern.
ng. Fine cacca of the aephridium. which are seen ramifying transversoly over the whote inner surface of the pedal muxular nuast
stage in the maternal oviduct. Segmentation is total and at first regular. and is followed by invagimation. the blastopore passing to the position of the future mouth. By the development of a ciliated ring just in front of the mouth the embryo becomes a trochosphere. In the centre of the pracoral lobe-is a tuft of cilia. Just behind the ciliated ring is a pair of larval eyes which disappear in the adult; these correspond to the ocphalic eyes of Lamellibranchs. An ectodemic invagination forms a large mucous gland on the foot, which is more or less atrophied in adule life. The gonads originate by proliferation of the ancerior wall of the pericardium. The st-1"
valves arise as ersmaverse thickonings of the conal cuticla behind the cilleted ring, the tegmentumbalng the first part formed.

## Classification.

Suborder 1. Eoplacophora, Pilsbry.-Tegmentum coextensive with articulamentum, or the latter projecting in smooth unslit plates.

Fam. I. Lepidopleuridae. -Terminal margins of end valves never clevated; form oval or oblong. Lepidopleurus cancellafus, Nuw. North Atlantic and Mediterranean: various abyssal spectes. Hanleya hanleri, Bean, north Atlantic. Hemiurthrum Micrafix. The extinct Gypfochilonidae. Pilsbry, with other Palaeozoic genera, narrow and clongated in form with terminal margins of end valvea clevated, belong to this group.
Suborder II. Mesoflacofuora, Pilsbry. - Inserion plates well developed and $2^{\text {slit. }}$

Fam. 2. Ischnochilonidae. - All the values with slits, and the inner loyer woll covered by the outes.
Subfam. i. Ischachitoninae, - No shell-cyes: sutural laminae sepatrated; sliss in the valies 1-7 do not correspond with the ribs of the tegmentum. Ishonochiton, Trachydermon, Chaeloplenira, Slenoplax,


Niter Hubrecht, Loc. di.
Fig. 7.-Diagrams of the nervous system of Amphineura.
A, Proncomenia,
B, Ncomenia.
C. Chaetoderma.
D. Chiton.
c. Cerebral ganglia.

5, Sublingual ganglia.
F. Pedal (ventral) nerve-cond.
$i_{4}$ Visceral (lateral) nerve-cord.
(c, Poet-anal junction of the visceral nerve-cords.

Slenoradsia.


Fiom Cegmbeur, Elomorts of Comp. Andory,
Fic.8.-Anterior part of the nervous system of Chiton cinereus, in more detail.
B, Buccal ganglia (concerned with the odontophore).
C, Cerebral nerve-mass.
$P_{\text {. }}$ Pedal ganglion and commencement of pedal nerve-cord.
$\boldsymbol{p}$, Visceral nerve-cord. The sublingual ganglia are not lectered.

Sublam. 2. Callochitominae. With shell-eyes and unitod sutural Laminae. Callochiten Lorvis, North Atlantic and Mediterrancan.
Sibfam. 3. Callistoplacinge. No shell-cyes, slits in the valves 1.7 corresponding with the ribs of the tegmentum. Callistochiton (viviparous). Nublelechicor.
Fam. 3. Hopaliidec. Each intermediate valve with a single slit; girdle hairy. Mopalia, Placiphorello. Plaxiphona, Ploco. phoropsis.
Fam. 4. Aconthochilonidec. Valves immerted in the girdle, with small tegmentum. A canthochifon (A. fascicularis, North Atlantic and Medíterranean. Spongiochitos, Katharina, Amicula, Crypiochilom (C. stelleri, arctic).
Fam. 5. Crypoplacidae. Vermilorm, with thlck sirdie and small valves; znecrtion and sutural plates strongly drawn forward, sharp end emooth. Cryptoplax, Choneplax.
Suborder ili. Tergorlacophora, Pilsbry.-All the valves, of at
least the seven anterior, with isacrtion plates cut into terth by flits.
Fam. 6. Cutenidas. Charneters of the subrrder.
Subfam. 1. Chitonince: No extra-pigmental eyes; insertion plates with pectinations between the fissures. Chiton, Endasochilon. Trachyodon, Radsia.
Subfam. 2. Toniciimae. Extra-pigmeatal shell-eycs Towtia, Acamthoplrura, Enoplochiton. Onilhochiton, Sohiechifen, Larica, Loricella, Lioloplura.

Order 2.-Aplacophors, von Jhering.
Chaetoderma was first described by $S$. Lovinn, in $18_{4}$, and was for a long time believed to be a Gephyrean worm. Neomenic. mentioned first by Michatl Sars In 1868 under the name Solmopus, was afterwards included among the Opisthohranchs by J. Koren and D. C. Danielssen. C. Gegenbaur placed the two gencra in a division of Vermes which he called Solenogastres.

The chicf points in which the Aplacophora difier from the Polyplacophora are: (1) they are worm-like in shape; (2) there is no distinct foot, and the mantle bears no shell-valves, but only numerous calcareous spicules; (3) the digestive tube is straight.

Neomeuia and its allies are marinc animals living at deptha of 15 to 800 fathoms on soft muddy ground; they are found crawhing on corals and hydrozoa, on which they feed. The British genern arc: Neomcnia, Rhopalomenia and Myomemid. They have been taken in neatly all seas except the South Atlantic and S.E. and N.W. Pacific. About forty species are known. Chactoderma, of which nine species have been described, bas similar habits and distribution, but leeds chiefly on Protana. The order Aplacophora is divided into two suborders.
Suborder I. Neoneniomorpina.-Aplaeophora with a disticet longitudinal ventral groove; bisexual with paired genital giness and no distinct liver. The whole of the skin except the ventral groose corresponds to the mansic of Chiton. The cuticle, in some species very thick, contains numerous spicules which are long, hollow and calcified: they are secreted by epithelia! papillac. In sompe opecies there are also sensory papillac comparable to the aesthetes of Chitora. A small tongitudinal projection in the ventral groove represents the





Fig. 9.-Ncomenic carinala, Tullberg (after Tullberd).
A. Lateral view.
B. Ventral yiew.
C. Dorsal view.

D, Ventral view of a more extended specimen.
loot. Into the groove open mucous glands, a large one aneerioty and another opening into a posteriorly cloacal, branchlal cavity.
Branchice.-In Neomeniidae and most of the Parameniidor there is a circlet of gills on the inner walls of the cloacal chamber. Tbese gille are simple folds or laminac of the body wall. In othar apecics they are absent.
Intestine.-The mouth opens into a muscular pharynx lined by a thick cuticle. Into the pharyngcal cavity open salivary glande and radular sac. The former are paired and ventral, and open on a subradular prominence. In some species chere is a second dormal pair. Neomenis and other genera have no salivary elaede.
The radula when present comprises several transverte rows of teeth, and each ira nsverse row may have several teeth (polystichous). two teeth (distichnus), or one tooth (monostichous). It is a curious fact that in the original type Neomenio the radula is entirely abuent, as it likewise is in several genera of Proneomeniidac. The oesophagus is short and leads into a long, straight stomach, provided with numerous symmetrical lateral caeca. The stomach opens lato a short straight rectum which opens into the branchial chamber.

Coelom, Gonads and Excrelory Organs.-The coelom difiers Irum that of the Chitons in the fact that the caviticn of the genital organs are continuous with it, and in the fact that there is only onf pair of coclomoducts resembling the renal organs of Chitons, but perving also as genital ducts. The gonads are paired and hermaphrodite. they corm a pair of anterior prolongations of the pericardium. extending nearly to the anterior end of the body. Ova are developed on the median, spermatozom on the outer wall of each penital tube The pericardium is ciliated internally on its dorasl and lateral walls The urino-genital tubes arise from the posterior angles of the pericardium, pase first forwards, then backwards, and unite to open by a common opening into the cloaca below the anus encept in
 - provided with caccal appendages on its proximal portion, and these wie as vesiculac seminales, white the distal portion is enlarged at gumdutas and sorretes the egorebell.
Hawt and l'ascular Sysiem.-There is a heart in the pericardium craetioy of a median veatricle attached, except in Neomenia, to tre dund wall of the pericardium, and in Neomen ie a pair of a uricular ens returning blood from the gills to the veatricle. The aorta is 3 inspendent as in Chitoms, but is a sinus like the other channets a we circulation. A single median ventral sinus pames beckwards at te guls or cloaca. The blood is coloured red by bacmoglobin in -nd compuscles.
Somy Syitem.-Canglionic enlargements are more conspicuous tan to the Chitons. In front of the buccal miss is a median ceretal gaglion. From this pass off two pairs of cords, the pleural ist pedif, in Proncomenia separate from their origin, in Neomenia eved at firs and diverging at a pleural ganglion. The pedal cords "eriorly form a pair of pedal ganglia united by a thick commionure. Tie spprs-rectal commiseure may be present and bear an owoid rextion: or may be waoting. With regard to tense organs the prithil papillae of the mantle have been mentioned. There is aw ia mone genera a median retractile sensory papilla on the dorsal zantior aufine above the rectum, not covered by the cuticle.
Drobapornt has only been described in Myzomenia banyulewsis. $\geqslant$ G. Pruwot. It closcly resembles in the coriy stages that of itsocas The external surface of the trochosphere is cormed of a exibgr of ciliated test-cells The ectoderm behind the ciliated ring tertyp spicules, and the post-oral region of che larva clongates. Lere cilated ring or velum disappears and seven imbricared atareons phates made up of hattened spicules, are formed on the erul curface. This appears to indicate that the Neomeniomorphax -T deocended from Chiton-like ancestors, and that they have lost shy thell valver.
 Slender. tapering behind, with subventral cloacal orifice: thin orticle without papillac; Alattened spicules; no gills. Lepidoeners. Ismeatia, ICh hy yodes, Sitiomenia, Dondersia, Nematomenia, Yyentrmas. M. baxyulewsis, Mediterrancan and Plymounh.
Fan. 2. Nopmeniidac. Short, truncate in fropt and behind; chatal mifice transwerse gills preacnt; rather thin catiole; so meduta. Neomenia ( $N$. carimala, N. Atlantic and N. and N.W. Seotland). Hemimenic.

Ff. 3 -Proteomeniidee. Elongeted, chindrical, mounded at both onds: ehick cuticle with scicular ppicules: radula polytichous or exating. Proncomersia, Amphimenic, Eshanomemis, Rho mamersia (R. aclaoghenice. Mediterranean and Mymouth), Encomarsia, Prumetia, Strophomeria.
Fam 4. Parmeniide. Short and trumented in front; thick curich, cieen without papillee: tile and radula present. Parsmenis, Mecellomenta, Pararhopalia, Dimomemia, CydoEnaje, Properamenic, Uncimenia, Krmppomenia.
 emat vertral groove, with cingle median unievual gonsd, with difierentiated hepatic enc. and with cloacal chamber furnisbed with two bipec. llate gills. There are onjy two senera in this suborder: Chenederman and Limijossor (rom Alathes. Ine. sa-Cheelodorma nitidwhm, Limifossor (rom Alagk. reargatet it to the left, the anal are vety uniform. The body i atar (feduced pellial chamber, con. is worn-like and cylindri. - ine the cenceriled pair of ctenidia) :te cighe. cal, the podterior hali a litte thicker than the apo terior: the posterior ex$\rightarrow$ tortan the eniarged funnel-like branchial or cloncal chamber. It matier extremity it aloo nomewhat enlarged. The whole where suniformily covered with short conproned calcareous epicula $r$ mband in the cuticle.
-rertive. The aingle pair of branchiae are placed symmraily fighe and ket of the anus and each has the structure is arimiturg bearigg at row of lamellac on each ide as in the Psituroplacere.
detsent-The mouth is agterior, terminal and creacentic, and neash is a rounded ventral shield. On the foor of the pharynx what tater is a rudimentary radula, which in many species cataif a fingle large tookh, bearing two strall teeth or a pow of mat la ofhrt epecies the radula is more of the usual typre conaistF A everal iransverse rows of two or three teeth each. Two ton detifrary dands open into the buccal cavity. The digestive - in metaitht and timple, wider in its anterior part, into which ter theduct of the hepatic caecum (fig. 4, B). The latter extends curyes at the vetral side of the intestine.
 ather mindons to thowe of the Neomeniomorpha. The chicl 3 Thes is that the foned or penerative portion of the coelom is me sud uedian, opening into the pericardium by a slagle poeterior thene The erscetory organs of coelomoducts arite from the Menar cormers uf the pericardium, run forwards and then back.
ward to open by aparase apertures lateral to the sill (fors. A). There are no accessory generitive organs.

The heart and pascmar system are similar to thone of the Neomenionorpha, the only important differences being that the ventricie is meady free in the pericardial cavity, and that the latter is traverved by the retractor muscles of the gills.

Nerpous Syskem. - There are iwo clonely connected cerebral panglia. from which arise the usual two pairs of nerve cords. Paltial and pedal on each side are clower together than in the other groups, and porteriorly they unite into a supra-rectal cord provided with a median ganglionic ealargenemt (fog 7. C). A amell stomatogastric commissure bearing two amall ganglin ariest from the cerebral ganglia and surrounds the oesophagus.

The developtient is at present entirely unknown.

## General Remorks on the Amplkinewra.

The most important theoretical question concerning the Amphineura is bow far do they represent the original condition of the ancestral mollusc? That is to say, we have to inquire which of their structural features is primitive and which medified. Their bilateral symmetry is obviously to be regarded as poinilive, and the nervous system shows an origion condilion frem which that of the asymmetrical iwisted Cistropods can be derived. But in many other features both enterval and internal the three principal divisions difer 20 much from one another that we bave $t 0$ consider in the cate of each organ-iystem which condition is the more primitive. According to Paul Pelseneer the Polypiacophora are the most archaic, the Aplacophora being specialized in (1) the great reduction of the foot, (2) the dieappearance of the abell (Coyploplas amons the Polyplacophora showing both rednctions is progress), (3) the dissppearance of the radula. But it is a widely recognized principle of morphology that a much modifed animal is by no means modified to the same degree in all its orgens. A form which is primitive on the whole may show a more advanced stage of evolution in some particular system of organs then another animal which is on the whole more highly developed and specialized. Thus the independent metamerism of certats ergena in the Chitont is not primitive but acquired within the groap: e.g. the shell valves and the ctenidin. And although embryology seems to prove that the Neomenionorphs are derived from forms with a series of shell-valves, neverthelesis is seems probable that the calcareoms spienles which alone are preant in adult Apiecoptors preceded the solid shell in evolution.

It is beld by come morphoiogists that the molluse body is unsegmented, and therefore is to be compared to a single segrient of a Cheetopod or Arthropod. In this case there should be only one pair of cuelonodncts in the adult, the pair of true nephridia which should also occur being represented by the larval nephridia. There should also be only a single coelom, or a pair of lateral coelomic cavities. On this view then the Aplacophore are more prdmitive then the Polyplacophort in the relations of coelom, gonad and coelomoducts; and the senital ducts of the Chitoas have arisen cither by metameric repetition within the group, or by the gradual lows of an orginal connerion between the generative atc and the renil tube, at in Lamellibranchs and Gastropods, the generative sac acquiring a separate duct and opening to the erterior on anch side.

LiteRATURE.-A. Sedguicic, "On certain Points in the Anatomy of Chiton." Proc. R. Soc. iswd. xxaii.. 1881 ; J. Blumrich. "Das Integument der Chitonen." Zeilsoh. f, wiss, Zool. lii., 189: : A. C. Haddon." Report on the Polyplacophora," Challenger Reports. Zool I' sliii. 1886: H. N. Moocley, "On the presence of Eyes in the saells of certain Chitonidae, and on the structure of these Organs," Qwath. Jowpn. Nic. Sci. new ser. xxv., 1885: A. A. W. Hubrecht.
Proncomenia Sluineri," Nied. Arck. f. Zool. Suppl. 1.. 1881 ; A. Kowalewshy and A. F. Marion, "Coner. i l'histoire des Solenogastres 04 Aplacophores," Amm. Mus. Marsetlle. Zool. iii. 1887: A. Kowalewsky" "Sur le genre Chactoderma," Apch. de zool. expsp. (3) ix. tgo1: P. Pelseneer, "Mollusca," Trestise on Zoology, edited by E: Ray Lankester, $p t$. V.. 1906 : E. Ray Lankester, ": Mollusca, in the 9th ed. of this Encyclopaedia, to which this article is much inciebted.

CiITRAL, a mative state in therth-Weat Prontier Prondrce of India. The state of Chitral (wee aloo Hinov Xiven) is sume what larger ihan Wales, and supports apoletion of about 35,000 roush, herdy hillmen. Previous exionetes put the number fiar higher, but as the Mchar anoues his fightur strengh at

8090 only, this number is probably not far wrong. Both the state and its capital are called Chitral, the latter being situated about 47 m . from the main watershed of the range of the Hindu Kush, which divides the waters flowing down to India from those which take their way into the Oxus. Chitral is an important state because of its situation at the extremity of the country over which the government of India exerts its influence, and for some years before 8895 it had been the object of the policy of the government of India to control the external affairs of Chitral in a direction Iriendly to British interests, to secure an effective guardianship over its northern passes, and to keep watch over what goes on beyond these passes. This policy resulted in a Britisb agency being established at Gitgit (Kashmir territory), with a subordinate agency in Chitral, the latter being usually stationed at Mastoj ( 65 m . nearer to Gingit than the Chitral capita), and occasional visits being paid to the capital. Chitral can be reached either by the long circuitous route from Gilght, involving 200 m . of hill roads and the passage of the Shandur pass ( 12,250 ft.), or (more directly) from the Peshawar fronticr at Malakand by 100 m . of route through the Independent territories of Swat and Bajour, involving the passage of the Lowarai ( 10.450 ft .). It ls held by a small force as a British outpost.

The district of Chitral is called Kashgar (or Kastikar) by the people of the country; and as it was under Chineec dominntuon in the middle of the 18th century, and was regarded as a Buddhiot centre of some importance by the Chincse pilgritrs in the carly centuries of our era, it is possible that it then existed as an outlying district of the Kashgar province of Chinese Turkestan, where Buddhism once flourished in cities that have been long since buried beneath the sand-waves of the Takla Makan. The aboriginal population of the Chitral valley is probably to be recognized in the people called Kho (speaking a language called Khowar). who form the majority of its inhabitants. Upon the Kho a people called Ronas have been superimposed. The Ronas, who form the chisf caste and fighting race of the Chitral districts, originally came from the not th. but they have adopted the language and fashions of the conquered Chitrali.
The town of Chitral (pop in 1go1. 8128), is chlefly famous for a sicge which it sustained in the spring of 1895 . Owing to compliontions arising from the demarcation of the boundary of Aghanistas which was being carried out at that time, and the a mbitious projects of Umra Khan, chief of Jandol, which was a tool in the hands ol Sher Al cul, a political refugee from Chitral supported by she amir at Kabul, the mehtar (or ruler) ol Chitral was murdered, and a small British and Sikh garrison subsequently besicged in the lort. A large force of Afghan troops was at that time in the Chitral river valley io the south ol Chitrai, nominaliy holding the Kafirs in check during the progress of boundary demarcation. It is considered probable that some of them assisted the Chitralis in the siege. The position of the political agent Dr Robertson (alterwards Sir Ceorge Robertson) and fis military force of 543 men (of whom 137 were noa-combatants) was at one time critieal. Two forecs were organized for the relice. One was under Sir R. Low, with 15,000 men, who advanced by way of the Malakand pases, the Swat river and Dir. The other, which was the first to reach. Chitral, was under Colonel Kelly, commanding the 32nd Pioneers, who was placed in command of all the troops in the Gilgit district, numbering about 600 all told, with two guns, and instructed to advance by the Shandur pass and Mastuj. This force encountered great difficultics owing to the decp snow on the pass ( $12,230 \mathrm{ft}$. high), but it casily dereated the Chiteali force opposed to it and relicved Chitral on the zoth of April. the siege having begun on the 4 th of March. Sher Aizul, who had joined Umra Khan, surrendered, and eventually Chitral was restored to British political control as a dependency of Kashmir. During Lond Curzon's viceroyalty the British troops were concentrated at the extreme southern end of the Chitral country at Kila Drosh and the foree was reducefi, white the posts vacated and all outlying posts were handed over to levics raised for the purpose from the Chitralis themselves. The troops in Swat were also concentrated at Chakdara and reduced in strength. The mehtar, Shuja-ui-Mulk, who was installed in September 1895, visited the Delhi durbar in January igoz.

See Sir George Robertion, Chilral (1898).
(T. H. н. ${ }^{\circ}$ )

CHITTAGONG, a seaport of Britisb India, giving its name to a district and two divisions of Eastern Bengal and Assam. It is situated on the right bank of the Karnaphuli river, about 12 m . from its mouth. It is the terminus of the Assam-Bengal railway. The municipal area covers about 9 sq. m.; pop. (1goi) 32,140. The sea-borne exports consist chiefly of jute, other items being tex, raw cotton, rice and hides. There is also a large trade by country boath, bringing chiefly cotton, rice, splces, sugar and tobacco. Since October 1905 Chittagong has become the chief port of the new province of Eastern Bengal and Asam.

The District of Chittacong is situated at the north-east comer of the province, occupying a strip of coast and hills between the eit and the mountains of Burms. Ies arca is $2492 \mathrm{sq} . \mathrm{m}$. In igot the population was 1,353 250, showing ant increase of $3 \%$ in the decade. A lew unimportant ranges fise within the north-castern portion, the highest hill being the sacred Sitakund, 1155 lt . high. The pithcipel rivers are the Karnaphull, on which Chittagong town is situalled, navipable by sea-going ships as far as Chitugong port, and by large trading boats for a considerabic distance higher up, and the Halk end the Sangu, which are also navigable by large boats. The wild enimals are tigers, elephants, thinoceros, leopards and dect. The climate la comparatively cool, owing to the sca brecze which prevails dufing the day: but for the same reason, the atmosphere is very moist, with heavy dews at night and fogs. Chitagong was ceded to the East India Company by Nawab Mir Kasim in 1760 . The northern portion of the district is traversed by the Assam-Bengal railway. Tca cuitivation is moderatcly succesaful.
The Cuittagong Hill Tancts formed an independent distriet from 1860 to 189 t , were then feducted to the status of a sub-division, but wene ngain created a district in 1900 . They occupy the ranges between Chittagong proper and the south Lushai hills The ares covers 5838 sf mm . In 1908 the population was 124.762 , showing sn increase of $16 \%$ in the decade. The inhabitants, who are either Arakanesc or aboriginal tribes, are almost all Buddhists. The heod, nuarters are at Rangamati, which was wrecked by the cyclose of Uctober 1897.
The Division of Ciritracono lles at the north-bast corner of the Bay of Bengal, extendling flotthward along the left bank of the Meghna. It consists of the districts of Chitragong. the Hill Tracts Noakhali and Tippera. IIs area covers $11.773 \mathrm{sq} . \mathrm{m}$. ; the jxupulation in 1901 was 4.737 .731 .

CHITTUR, a town of British India, in the North Arcot district of Madras, with a station on the South Indian railway. Pop. (1901) 10,803 . Formerly a military cantonment, it is now ouly the civil headquarters of the district. It has an English church, mission chapel, and Roman Catholic chapel, a high achood, and several literary institutes.

CHITTY, SIR JOSEPH WILLIAM ( $1828-1890$ ), English Judee, was born in London. He was the sccond son of Thomat Chitty (himself son and brather of well-known lawyers), a celebraled special pleader and writer of legal text-books, in whose pupil. room many distinguished lawyers began their Iegal education. Joseph Chitty was educated at Eton and Balliol, Oxford, gaining a first-class in Literoc H umamiones in 1851, and being afterwands elected to a fellowship at Excter College. His principal distinktions during his school and college carcer had been carped in athletics, and he came to London as a man who had stroked the Oxford boat and captained the Oxford crieket elevem. He became a member of Lincoln's Inn in 1851, was called to the bar in 2856, and made a quecn's counsel in 1874. elocting to practise as such in the court in which Sir George Jessel, ganster of the rolls, presided. Chitty was highly successful in his method of dealing with a very masterful if exceedingly able judge, and soon his practice became very large. In 1880 be entered the house of commons as liberal member for Oxford (city). His parliamentary carcer was short, for in 188, the Judicature Ace required that the master of the rolls should cease to sit regularly as a judge of first instance, and Chitty was selected to fill the vacancy thus created in the chaneery division. Sis Joseph Chitty was for sixteen ycars a popular judge, in the best meaning of the phrase, being noted for his courtesy, peniality, patience and scrupulous fairness, as well as for his leg.d atteinments, and being much respected and liked by those gracising before him, in spite of a habit of interrupting counsel, possilly acquired through the example of Sir Gcorge Jessel. In i897, on the retirement of Sis Edward Kay, L.J., he was promoled to the court of appeal. There he more than sustained-in fach he appreciably increased-his reputation as a lawycr and a judge, proving himself to possess considerahle knowledge of the common law as well as of equity. He died in London on the 1 sth of February 1899. He married in 1858 Clara Jessie. daughter of Chief Baron Pollock, and left chitldron wo conld thus claim descent from two of the best-known Englith legal families of the roth century.
See E. Manson, Builders of our Law (tgo4).
CHIUSI (anc. Clusium), a town of Tuscan:: Atal:, is the province of Siena, 55 m . S.E. hy rail from the $t$ wn il Sient. and 26 m . N.N.W. of Orvieto. Pop. (igot) $60 t$. It is situsted
as an 1 I 305 ft . above see-level, and is surrounded by medieval wilk, in which, in places, fragments of the Etruscan wall are incorporated. The cathedral of S. Mustiols is a basilica with a ane and two alsles, with eighteen columns of different kinds a marble, from ancient buildings. It has been restored and desorsted with frescoes in modern times. The campanile belongs to the r3th century. The place was devastated by malaria in the riddle ages, and did not recover until the Chiana valley was druined ia the reth century. For the catacombs see Crusiom.

Cinvalar (O. Fr. chealeric, from Late Lat. caballerius), the knighaly class of feudal times, pomessing its own code of rien, moral and social (see Rniorthood and Cinvargy). The patmary mose in the middle ages is "knights " or " fully armed and meanted fighting men." Thence the term came to mean that gallantry in battle and high sense of bonour in general eqpected of knights. Thus "to do chivatry" was a medieval parace for "to act the knight." Lastly, the word came to be suad in ils present very general sense of "courtesy." In English tre chivalsy meant the tenure of land by knights' service. It van a mervice due to the crown, usaully forty days' military atitudance annually. The Cowet of Chioalry was a court inritued by Edwand III., of which the lord high constable and und marshal of England were joint judges. When both sat the court had summery criminal jurisdiction as regards all offences committed by knights, and generally as to military matters. When the earl marshal alone presided, it was a court of bonour deoiding as to precedence, coats of arms, \&cc. This court sat for the last time in 1737 . The heraldic side of its dutien are now weated in the earl marshal as head of the Heralds' College.
ciryasca, a lown and episcopal sec of Piedmont, Italy, in the province of Turin, 18 m . N.E. by rail from the town of Turin, 600 it. above sea-level. Pop. (rgoi) 4169 (town), 9804 (commuse). It is situated on the left bank of the Po, near the inflox of the Orco. The cathedral is of the 1 gth century with a fine bade ernamented with statucs in terra-cotte. It was an importanal fortress in the middle ages, and until 1804, when the Fremet dismantled it. Onc tower only of the old castic af the matqueses of Monferreto, who possessed the town from 1164 to 1435 , remains. Chivasso is on the main line from Turia to Mina, and is the junction of branches for Aosta and Casale Mooferrata.
CIIVE (Allimm Schoemoprasum), a hardy perennial plant, aidh amill narrow bulbs tufted on short root-stocks and long oliodrical bollow leaves. It is found in the north of England and in Carnwall, and growing in rocky pestures throughout taperate and northern Europe and Aslatic Russia, and also in the mountain districts of southern Europe. It is cultivated ter the aske of its leaves, which are used in salads and soups as s mbatitute for young onions. It will grow in any good soil, and is propagated by dividing the roots into small clumps in erian as autuma; these are planted from 8 to 12 in . apart and mon farm large tufts. The leaves should be cut frequently so $n$ to uhtain them tender and succulent.

CRLOPICEI, GRECORZ JOZEF (1772-1854), Polish general, ens barn in March 1772 in Podolia. He was educated at the thool of the Basilinns at Searogrod, from which $\ln 1787$ he ran aney to urder to enlist as a voluntecr in the Polish army. He en presert at all the engagements fought during 1792-1794, mpanilly dhatinguishing bimself at the battle of Reclawice, That he was General Rymkiewica's adjutant. On the formation Whe Italian legion he joined the second battalion as major, mat was publicly complimented by General Oudinot lor his atoordinary valour at the storming of Peschicra. He also Ethapianed himself at the batles of Modema, Busano, Casslincs and Ponto. In 1807 he commanded the first Vistulan aplezot, and rendered good service at the battles of Eylau and Pratisod. In Spain he obtained the legion of honour and the mot of a French baron for his heroism at the battle of Epila mat the storming of Saragoses, and in 1809 was promoted to be ynull of brigade. In $18_{12}$ he accompanied the Grande Armde - Itacia, was seriously wounded at Smolensk, and on the mantrectoo of the Polish army in 1813 was made a general
of division. On his return to Poland in 1814, he entered the Russian army with the rank of a general officer, but a personal insult from the grand duke Constantine resulted in his retiring into private life. He held alool at first from the Polish national rising of 1830, but at the general request of his countrymen accepted the dictatorship on the 5th of December 1830; on the a3rd of Junuary 1831, however, he resigned in order to fight as a common soldier. At Wavre (Feb. 19) and at Grochow (Feb. 20) he displayed all his old bravery, but was so seriously wounded at the batile of Olszyna that he had to be conveyed to Cracow, near which city he lived in complete retirement till his deth in 1854.
See Jowef Mactyand, Life and Doclh of Joseph Chlopichi (POA.) (Cracow, 1858); I ynacy Pradzynski, The Fow Lavt Patisk Contmanders (Pol.) (Posen, 1865).
CELORAL, or Teichloracetaldehyde, CCl. CHO, a substance discovered by J. von Liebig in 3832 (Ann., 2832, 1, p. 289) and further studied by J. B. A. Dumas and Staedeler. It is a heavy, oily and colourtess liquid, of specific gravity $1 \cdot 541$ at $0^{\circ} \mathbf{C}$., and boiling-point $977^{\circ}$ C. It has a greasy, somewhat bitter taste, and gives of a vapour at ordinary temperature which has a pungent odour and an irritating effect on the eyes. The word chloral is derived from the first syllables of chlorine and alcohod, the names of the substances employed for its preparation. Chloral is soluble in alcohol and ether, in less than its own weight of water, and in four times its weight of chloroform; it ahsorbs chlorine, and dissolves bromine, iodine, phosphorus and sulphur. Chloral deliquesces in the air, and is converted hy water into a hydrate, with evolution of heat; it combines with alcohols and mercaptans. An ammoniacal solution of silver nitrato is reduced by chloral; and nascent hydrogen converts it into aldchyde. By means of phosphorus pentachloride, chlorine can be substituted lor the oxygen of chloral, the body $\mathrm{CClj}^{\prime} \mathrm{CCl}_{2} \mathrm{H}$ being produced; an analogous compound, $\mathrm{CCl}_{4} \cdot \mathrm{C}\left(\mathrm{C}_{3} \mathrm{H}_{3}\right)_{2} \mathrm{H}$, is obtained by treating chloral with benzene and sulphuric acid. With an aikali, chloral gives chloroform ( 7.0 .) and a formate; oxidizing agents give trichloracetic acid, $\mathrm{CCl}_{3} \cdot \mathrm{CO}(\mathrm{OH})$. When kept for some days, as also when placed in contact with sulphuric acid or a very small quantity of water, chloral undergoes spontaneous change into the polymeride melachloral $\left(\mathrm{C}_{2} \mathrm{CLOH}_{3}\right)_{3}$, 2 white porcellaneous body, slowly volatile in the air, and reconverted into chioral without melting at $180^{\circ} \mathrm{C}$. Chloral unites directly with hydrocyanic acid to form $\beta$-trichloracetonitrile, $\mathrm{CCl} \cdot \mathrm{CH}(\mathrm{OH}) \mathrm{CN}$, and with hydroxyl. amine it forms chlorglyoxime, $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{ClN}_{2} \mathrm{O}_{3}$.

Chloral is prepared by passing dry chlorine into absolute alcohol; the latter must be cooled at first, but towards the end of the operation has to be heated nearly to boiling. The alcohol is converted finally into a syrupy fluid, from which chloral is procured by treatment with sulphuric acid (see P. Fritsch, Ann-, 1894, pp. 279, 288). The crude chloral is distilled over lime, and is purified by further treatment with sulphuric acid, and by redistillation. A mixture of starch or sugar with manganese peroxide and hydrochloric acid may be employed instead of alcohol and chlorine for the manufacture of chloral (A. Stacdeler, Ann. Ch. Pharm., 1847, 61, p. 101). An isomer of chloral, parachloralide, is made by passing excess of dry chlorine into absolute methyl alcohol.
Chioval hydrak. $\mathrm{CCl}_{3} \mathrm{CH}$ (OII: Porms oblique, often very short. ihombic primes. The erystals are ferfectly transparens. only slizhtly odorous, free from powder, and dry to the touch, and do not becomo white by expssur :- The metting-point of pure chloral hydrate is $57^{\circ}$, the boiling-point $96-98^{\circ} \mathrm{C}$. When heated with sulphuric acid it is converted into anhydrous chloral and chlorolide, $\mathrm{C}_{3} \mathrm{H}_{3} \mathrm{Cl}_{6} \mathrm{O}_{3}$. When mixed with water, chloral hydrate causes a considerable degrees of cold; and. as with carnphor, small fragments of it placed on the surface of water exhibit gyratory movements. Chloral hydrate does not restore the colour to a colution of fuchsine which has been decolorized by eulphurous acid, and so one must assume that the water preent in combined in the molecular condition (V. Meyer, Ber., 1880, 13, p. 2343). Chloral may be estimated by distilling the hydrate with milk of lime and measuring the volume of chlorolorm produced (C. H. W'ood, Pharm. Jourm. ( (3) 1, p. 703), or by hydrolysis with a known volume of spandard alkali and back titration with zandard acid (V. Meycp. Ber., 1873. 6. p. 600). Chloral hydrate has the property of checking the decomposition of a great numbet
of albuminous substances, such as milk and meat; and a mixture of it with glycerin, according to J . Personne, is suitable for the preservation of anatomical preparations. When heated with concentrated glycerin to a temperature of $110^{\circ}$ to $230^{\circ} \mathrm{C}$., chloral hydrate yields chloroform, $\mathrm{CHCl}_{3}$, and allyl formate, $\mathrm{HCO}\left(\mathrm{OC}_{3} \mathrm{H}_{8}\right)$,

Pharmocology and Theropentics. - The breaking up of chloral bydrate, in the presence of alkalis, with the production of chloroform and formates, led Liebreich to the conjecture that a similar decomposition might be produced in the blood; and hence his introduction of the drug, in 1869. as an anaesthetic and hypnotic. It is now known, however, that the drug circulates in the blood unchanged, and is excreted in the form of urochloralic acid. The dose is frong five to twenty grains or somewhat more, and it is often given in the form of the pharmacopocial Syrupus Chlord, which contains tea grains of chloral hydrate to the fluid drachm. Chloral hydrate must be well diluted when given by the mouth, as otherwise it may cause considerable gastro-intestinal irritation. In large doses chlomal hydrate is a depressant to the circulation and the respiration, and also lowers the temperature. In the above doses the drug is a powerful and saic hypnotic, acting directly on the brain, and producing no preliminary stage of excitement. Very soon-perhaps twenty minutes-after taking such a dose, the pacient falls into a slecp which lasts several hours, and is not distinguishable from natural slecp. When he wakes, it is without disagrecable after-symptoms, but with a feeling of natural refreshment. The pupils are always contracted under its influcnce, exeept in large doses. There is also rapidly induced a depression of the antcrior horns of grey matter in the spinal cord, and as the symptoms of strychnine poisoning are due to violent stimulation of these areas, chloral hydrate is a valuable antidote in such cases. It should not be bypodermically injected. Its disadvantages are that it is powerless when there is pain, resembling in this feature nearly all hypnotics except opium (morphine) and hyoscin. Its action on the gastro-intestinal canal and on the pespiratory and circulatory syatems renders its use inadvisable when disease of these organs is present. Its action on the spinal cord has been employed with success in cases of tetanus, whooping-cough, urinary incontinence, and strychninc poisoning. In the latter case twenty grains in "normal saline" solurion may be directly injected into a subcutaneous vein, hut not into the subcutaneous tissucs,

Toxicology.-In cases of acute poisoning by chloral hydrate, the symptoms may be summarized as those of profound coma. The treatment is to give a stimulant emctic such as mustard; to kecp. up the temperature by hot bottles, \&c.; to prevent or disturb the patient's morbid sleep. by the injection of hot strong coffee into the rectum, and by shouking, fipping winh towcls, \&c. i to use artificina respiration in extreme cases; and to inject strychnine. Strychnine is much less likely, however, to save life after poisoning by chloral hydrate. than chloral hydrate is to save lile in poisoning by strychnine.

Chronic poisoning by chloral is a most pernicious drug-habit. The viec is easily and very rapidly acquired. The victim is usually excited and loquacious He is easily fatigued and sufters from attacks of easily induced Eyncope. There ate signs of gastro-intestimal irritation, and a tefidency to cutancous eruptions of an erythematous type. The patient may succumb to a dose only slightly larger than usual. The treatment is on general principles, there being no specific remedy. The patient must be persuaded to put himsel under restraint, and the drug must be stopped at once and entirely.

CHLORATES, the metallic salts, of chloric acid; they are all solids, soluble in water, the least soluble being the potassium salt. They may be prepared by dissolving or suspending a metallic oxide or hydroxide in water and saturating the solution with chlorine; by double decomposition; or by neutralizing a solution of chloric acid by a metallic oxide, hydroxide or carbonate. They are all decomposed on heating, with evolution of oxygen; and in contact with concentrated sulphuric acid with liberation of chlorine peroxide. The most important is potassium chlorate, $\mathrm{KClO}_{3}$, which was obtained in 1786 by C. L. Berthollet by the action of chlorine on caustic potash, and this method was at first used for its manufacture. The modern process consists in the electroiysis of a hot solution of potassium chloride, or, preferably. the formation of sodium chlorate by the electrolytic method and its subsequent decomposition by potassium chloride. (See Alenli Manupacture.) Potassium chlorate crystallizes in large white tablets, of a bright lustre. It melts without decomposition, and begins to give of oxygen at about $390^{\circ} \mathrm{C}$. According to F. L. Teed (Proc. Chem. Soc, 1886, P. 141), the decomposition of potassium chiorate by heat is not at all simple, the quantities of chloride and perchlorate produced depending on the temperature. A very gentle heating gives decomposition approximatiog to the equation of $22 \mathrm{KClO}_{3}=14 \mathrm{KClO}_{4}+8 \mathrm{KCl}+5 \mathrm{O}_{3}$, whilst on more rapid heating the quantitics correspond more nearly 10 $10 \mathrm{KClO}=6 \mathrm{KClO}+1 \mathrm{KCl}+3 \mathrm{O}_{3}$. Thederompurition is pendered.
mote ensy and reguler by mixing the sale with pondexed mangancse dioxide. The salt finds application in the preparation of oxygen, in the manufacture of matches, for pyrotechnic purpoete, and in medicine. Sodium chlorate, NaClO , is grepared by the electrolytic process; by pasaing chlorine into mill of lime and decomposing the calcium chlorate formed by modium oulphate; or by the action of chlorine on sodinm carbonete at low tempernture (not above $\mathbf{3} 5^{\circ} \mathrm{C}$.). It is much mose soluble in water thon the potassium salt.

Potastium chlorate is very valumble in medicine. Civen in inge doscs it causcs rapid and characteristic poisoning, with alterations in the blood and rapid degencration of nearly all the intermal organs; but in small doees- 5 to I 5 grains-it panty undergocs reduction in the blood and tissues, the chioride being formed and oxygen being suppliod to the body-cells in mascent form. Its special uses are in ulceration of the mouth or tongue (wicenctine stomatitis), tonsillitis and pharyngitis. For these conditions it is administered in the form of a lozenge, but may also be swallowed in solution, an it ts excreted by the saliva and so reaches the diseased surface. Its remarkable efficacy in bealing oloess of the mouth-ior which it is the spocific-has been ascribed to it decomposition effected by the carbonic acid which tiven of from these ulcers. This releases chloric acid, which, belng an extremely powerful antiseptic, kills the bacteria to which the ulcers are due.

GHIORIKB (symbol Cl, atomic meight $35 \cdot 46$ ( $0=16$ ), 鸟 gascous chemical clement of the halogen group, taking its mave from the colour, greenish-yellow (Gr. Xhwpos). It was discovered in 1774 by Schacle, who callod it dephlogisticated entariatic acid; about $1785, \mathrm{C}$. I. Bertballet, regarding it as being a compound of hydrochloric tacid and oxygen, termed it exygenized muriabio acil. This vicw was gencrally beid untll about r81o-18ri, when Sir H. Davy showed definitely that it was an clemert, and gave it the name which it now beers.

Chlorine is mever found in nature in the uncombined condition, but in combination with the alkall metals it occurs widety distributed in the form of rock-salt (sodium chloride); as sylvibe and camallite, at Stassiturt and to a smaller extent in varions other minerals such as mallockite and born-mercury. In the form of alkaline chlorides it is found in sem-water and various spring waters, and in the tissues of animals and pitnts; white, as hydrochloric acid it ís found in voleanic gases.

The preparation of cblorine, both on the small scale and commercially, depends on the oxidation of bydrochloric seid; the usual oxddiving agent is mangenese dionde, which, when beated witb concentrated hydrochloric acid, forms manganese chloride, water and chlorine : $-\mathrm{MnO}_{2}+4 \mathrm{HCl}=\mathrm{MnCl}_{+}+2 \mathrm{H}_{2} \mathrm{O}+$ Cl2. The manganese dioxide may be replaced by various otber substances, sucb as red lead, lead dioxide, potnssium bichromate, and potassium permanganate. Instead of heeting bydrochloric acid with manganese dioxide, use is frequently made of a mixt ure of common sall and mangancse dioxide, to which concentrated sulphuric acid is added and the mixture is then hested:-MnO $+2 \mathrm{NaCl}+8 \mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{MnSO}_{4}+2 \mathrm{NaHSO}_{4}+2 \mathrm{H}_{2} \mathrm{O}+\mathrm{Cl}_{2}$. Chlorine may also be obtained by the action of dilute sulphuric acid on bleaching powder.

Owing to the enornous quantities of chlorine required foe various industrial purposes, many procesoes have been devised, elther for the recovery of the manganese from the crude manganese choride of the chlorine stills, so that it can be again utilized. or for the purpose of preparing chlorine without the necessity of using manganese in any form (see Alxali MANozacruens).
Owing to the reduction in the supply of avanable hydrochloric acid fon sccount of the iocreasing use of the to ammonis-sode "process to place of the "Loblanc "process for the manulacture of soda) Weldon tried to adapt the former to the production of chlorine or hydrop, chlaric aeid. His method consisted ia using magnesia fostend of lime for the recovery of the ammonia (which occura in the form of ammonium choride in the ammonia-sada procesy, and then b? evaporating the magnesium chlonide solutlon and heating the rexidue in titeam, to condense the acid vapours and so ohtrain hydruchlocte acid. Sne day hefore him E. Solvay had petcnied the same proce? but neither of them was able to make the method a commetcial success. Howevre, in conjunction with Pechiney, of Sillindres (near

Am, Fance), the Weldon-Pechiney process was workcel ous. The poread until it ceases to give off hydrochloric acid, and is then mixed Bith mont mayresia, the magncsum oxychloride formed is broken $0 \infty$ nall pleses and heated in a current of air, when it gives up its Abore farcl in the uncombincd condition and parly in the lum 4 Iyfrechiorie acid, and leaves a residue of magnesis, which gan - be thated for the decomposition of more ammonium chloride (iV. Wiedor, Jourm, of Soc. of Chem. Industry, 1884, p. 387). Creater westerteaded the efforts of Ludwig Mond, of the firm of Brunner Mod 1 Co. In this process the ammonium chloride is volatilieed is motion retorts lined with Doulton tiles, and then led into large 4-2 sught-iron cylinders lined with fire-bricks. These cy : iert Craide and fireclay, the objoct of the potassium chloride felide to ervent any formation of hydrochloric acid, which might occtit if te muge sin was not perfectly dry. At $300^{\circ} \mathrm{C}$. the ammonum droide I decomposed by the magnesia, with the formatias of moparn chloride and ammonia. The mixture is now bosiact to 600. C. is. current of hot dry gas, containing no free ox, sen the - 9 frow I lie carbonating plant bcing used), and then a currcut at air - dente temperature is passed in. Decomposition takes place and the ituing gas contains $18-20 \%$ of chlorine. This percentage drepe fredially, and when it is reduced to about $3 \%$ the semperat ure Cis appiratus is lowered, by the admission of air, to about $350^{\circ} \mathrm{C}$., ant the if utream containing the small percentage of chforine is Wes a second cylinder of pills, which have just been treated -ith anmonium chloride vapour and are ready for the hot air coneth buth dour cylurders the process is continuous (L. Nisad, Drivil Assac. Reports, 1896, p 734).

More fecertly, owing to the prodaction of caustic soda by electroItie metiods, much chlorine hat contrequently been peoduced in


Chorine is ags of a greenish-yellow colour, and possesses s duracteristic unpleacant and suffocating smell. It can be Trocied ${ }^{2}-34^{\circ} \mathrm{C}$. noder atmospheric pressure, and at $-102^{\circ} \mathrm{C}$. it soldtifies and crystallizes. Its specific heat at constant pressure is ovis5, and at constant volume 0-08731 (A. Strecker, Wied. Atm., is 7 T | I ], 13, p. 20) ; and its refractive index $1 \cdot 000772$, whilst In the Eiquid condition the refractive index is 1.367 . The density 4.4.485 (air = I) (Treadvell and Christic, Zett. anorg. Chem., 1905, 67. p. 446). Its critleal temperature is $146^{\circ} \mathrm{C}$. Liquid and solid chorine are both yellow in colour. The gas must be collected chler by downward displacement, since it is soluble in water and sto titacks mercury; or over saturated salt solution, in which if is ouly sightly soluble. At ordimary temperatures it unites cuectly with many other elements; thus with hydrogen, comLestion enkes place in direct sunlight with explosive violence; manic, entimony, thin copper foll and phosphorus take fire in an tuoephert of chlotine, forming the corresponding chlorides. Hary compoands containing hydrogen are readily decomposed H the ges; for example, a plece of paper dipped in turpentine linames fn an tmosphere of chlonine, producing hydrochloric sdd and a copions deposit of soot; a lighted taper burns in thlaite with duil smoks flame. The solution of chlorine in miter, when frethly prepered, poseesees a yellow colour, but on keeping becomes calouriesa, on account of lis deconposition into bytrochloric soid and axygen. It is on this property that its Weaching and diainfecting power depends (see Breaching), Ther saturated with chlorine al $0^{\circ}$ C. deposits crystals of a brite $\mathrm{Cl}_{\mathrm{r}} \mathrm{BH} \mathrm{HO}$, which is readily decompoeed at a higher lemperature into its corstituente. Chlorine hydrate has an Mangel infortance, as by eaaling it up in a bent tube, and Gaty. the end containing the hydrate, whilst the other limb of the ewhe was enclosed in a freering mixture, M. Faradsy was fort At te obein liquid chlorine.

Charne tased commercinily for the extraction of goid (q.a.) and to the marufacture of "bleaching ponder" and of chloraten. If sto frode an extenaive une in organic chemistry as a aubstituting cad arificing agent, as well as for the preparation of addition compeorshe. For purposes of substitution, the froc clement as a rule only ping on enturited compounds, but the reaction may be -arior." In these latter caset the reaction may proceed in differens cinciones; thus, with the aromatic hydrocarlouns, chlorine in the od or in the presence of a carrier subsitutes in the bermene nucleus. Wh the presence of sualight of on warming, substitution takes 4. ${ }^{3}$ in the side chain lodide, antimony arichloride, molybodenum methoride, ferric chloride, terric oxide, antimony, tin, stannic Titad lerrous sulphate have all been used as chlorine carriers.
and by F. Penny (Phỉ. Trans- 1839, 13). J. S. Stas, from the synthesis of silver chloride, obiained the value $35-457(0=16)$, and C. Marignac found the value $34 \cdot 463$. More recent determinations are: H. B. Dixon and E. C. Edgar (Phil. Trans., 1905); T. W. Richards and C. Jonce (Abst. J.C.S.; 1907); W. A. Noyea and H. C. Weber (ibid., 1908), and Edgar (ibid., I908).

Hydrochloric Acid.-Chlorine combines with hydrogen to form hydrochloric acid, HCl , the only known compound of these two elements. The acid itself was first obtained by J. R. Clauber in about 1648, but J. Priestley in 1772 was the first to isolate it in the geseous condition, and Sir H. Davy in 1810 showed that it contained hydrogen and chlorise only, as up to that time it was considered to contain oxygen. It may be prepared by the direct union of its constituents (see Burgess and Chapman, J.C.S., 1906, 89, p. 1399), but on the large scale and also for the preparation of small quantities it is made by the decomposition of salt by means of concentrated sulphuric acid, $\mathrm{NaCl}+\mathrm{H}_{3} \mathrm{SO}_{4}=\mathrm{NaHSO}+\mathrm{HCl}_{4}$. It is chicfly outained as a by-product in the manufacture of soda-ash by the Leblanc process (see Alvant Masoraciunz). The commercial acid is usually ycllow in colour and contains many impurities, such as traces of assenic, sulphuric acid, chlorine, ferric chloride and sulphurons acid; but these do not interfere with its application to the preparation of bleaching powder, in which it is chicfly consumed. Without further purification it is also used for "souring" in blesching, and in tin and lead soldering.

It is a colouries ges, which can be condensed by cold and pressure to a liquid boiling at $-837^{\circ}$ C., and can also be solidified, the solid melting at $-112 \cdot 5^{\circ} \mathrm{C}$. (K. Oiswewski). Ite critical temperature is $52.3^{\circ}$ C., and its critical pressure is 86 atmos. The gas lumey strongly In moist air, and it is rapidly dissolved by water, one volume of watcr at $0^{\circ} \mathrm{C}$. absorbing soz volumes of the gas. The gas does nut obey Henry's law, that is, its solubility in water is not proportional to its pressure. It is one of the " trong "acids, being ionized to the extent of abourt $91.4 \%$ in decinormal solution. The strongest aqueous solution of hydrochloric acid at $15{ }^{\circ}$ C. contains $42 \cdot 9 \%$ of the acid, and has a specific gravity of 1-212. Perfectly dry hydrochloric acid gas has no action on metals, but In aqueous solution it dissolves many of them with evolution of hydrogen and formation of chlorides.

The selts of hydrnchloric acid, known as chlorides, can, in most cnses, be prepared by dissolving either the metal, its hydroxide, oxide, or carbonate in the acid; or by heating the mctal in a current of chlorine, or by pre jitation. The majority of the metallic chlorides are solids (stannic chloride, titanic chloride and antimony pentachloride are liquids) which readily volatilize on heating. Many are readily soluble in water, the chief exceptions being silver chloride, mereurous chloride, cuprous chloride and palladious chloride which are insoluble in water, and thallous chloride and lead chloride which are only slightly soluble in cold water, but are readily soluble in hot water. Bismuth and antimony chlorides are decomposed by water with production of oxychlorides, whilst titanium telrachloride yichds titanic acid under the same conditions. All the metallic chlorides, with the exception of those of the alkali and alkaline earth metals, are relluef cither to the metallic condition or to that of a lower chloride on heating in a current of hydropen; tmost are decomponed by conceitrated sulphuric acid. They can be die tinguished from the surresponding bromides and iodides by the fact that on distillation with a mixture of potassium bichromate and concentrated m .iphuric acid they yicid chromium oxychloride, whereas bromides and iodides by the same treatment give bromine and iodine respectively. Some metallic chlorides readily form double chlorides, the most important of these double salts bcing the platinochlorides of the alkals metals. The chlorides of the nonmetalic ekments are usually volatile fuming liquids of low boiling point, which can be distilled without decomposition and are de compoed by water. Hydrochloric acid and its metallic salts can be recogriesed by the formation of insoluble silver chloride, on adding silver nitrate to thei ni:nc acid solution, and also by the formation of chromium oxychloride (see above). Chlorides can be estimated quantitatively by conversion into silver chloride, or if in the form of allaline chlorides (in the absence of other metals, and of any free
 potasaium chromate as an indicator.

Chborine and oxygen do not combine directly, but compounds can be obtained indirectly. Three oxides are known : chlorine moncaide, $\mathrm{Cl}_{2} \mathrm{O}$, chlorine peroxide. $\mathrm{ClO}_{3}$ and chlorine heptoxide. $\mathrm{Cl}_{4} \mathrm{O}$

Chlorine monocide results on pasaing eblorine over dry precipitated mercuric oxide. It is a pale yellow qas which can be condensed, on cooling, to a dark-coloured liquid boiling at $5^{\circ} \mathrm{C}$. (under a pressure of $737-9 \mathrm{man}$.). It i extremely unstable, decompoaing wilh ertreme vialence on the slightest shock or disturbence, of on exposurt to suntight. It is readily soluble in water, with which it conbines to form hypochlorous acid. Sulpher, phosphoras, cartoon coorapounds
and the alkali metals react violently with the gas, calcing fire with explosive decomposition. A. J. Balard determined the volume composition of the gas by decomposition over mercury on gentle warming, followed by the absorption of the chlorine produced with potassium hydroxide, and then measured the residual oxygen.

Chlorine peroxide was first obtained by Sir H. Davy in 1815 by the action of concentrated sulphuric acid on potassium chloratc. As this oxide is a dangerous explosive, great care must be taken in its preparation; the chlorate is finely powdered and added in the cold, in small quantities at a time, to the acid contained in a retort. After solution the retort is gently heated by warm water when the gas isliberated : $-3 \mathrm{KClO}_{3}+2 \mathrm{H}_{8} \mathrm{SO}_{4}=\mathrm{KClO}_{4}+2 \mathrm{KHSO}_{4}+\mathrm{H}_{2} \mathrm{O}+\mathrm{ClO}_{2}$. A mixture of chlorine peroxide and chlorine is obtained by the action of bydrochloric acid on potassium chlorate, and similarly. on warming a mixture of potassium chlorate and oxalic acid to $70^{\circ} \mathrm{C}$. on the water bath, a mixture of chlorine peroxide and carbon dioxide is obtained. Chlorine peroxide must be collected by displacement, as it is soluble in water and readily attacks mercury. It is a beavy gas of a decp yellow colour and possesses an unpleasant smell. It can be liquefed, the liguid boiling at $9.9^{\circ} \mathrm{C}$, and on further cooling it solidifies at $-79^{\circ} \mathrm{C}$. It is very explosive, being resolved into its constituents by influence of light, on warming, or on application of shock. It is a very powerful oxidant; a mixture of potassium chlorate and sugar in about equal proportions spontancously inflames when touched with a rod moistened with concentrated sulphuric acid, the chlorine peroxide liberated setting fire to the sugar, which goes on burning. Similarly, phosphorus can be burned under water by covering it with a little potassium chlorate and running in a thin stream of concentrated sulphuric acid (see papers by Bray, Zeil. phys. Chem., 1g06, et scq.).

Chlorine heptoxide was obtained by A. Michael by slowly adding perchloric acid to phosphoric oxide below $-10^{\circ} \mathrm{C}$. ; the mixture is allowed to stand for a day and then gently warmed, when the oxide distils over as a colourless very volatile of of boiling-point $82^{\circ} \mathrm{C}$. It turns to 3 grcenish-yellow colour in two or three days and gives off a greenish gas; it explodes violently on percassion or in contact with a flame, and is gradually converted into perchloric acid by the action of water. On the addition of iodine to this oxide, chlorine is liberated and a white substance is produced, which decomposes, on heating to $380^{\circ}$ C., itto iodine and oxygen; bromine is without action (sce A. Michael, Amer. Chem. Jowr., 1900, vol. 23; 1901, vol. 25).

Several oxy-acids of chlorine are known, namely, hypuchlorous acid, HClO , chlorous acid, $\mathrm{HClO}_{2}$ (in the form of its salts), chloric acid, $\mathrm{HCIO}_{3}$, and perchloric acid, $\mathrm{HCO}_{4}$. Hypochlorous acid is formed when chlorine monoxide dissolves in water, and can be prepared (in dilute solution) by passing chlarine through water conlaining precipitated mercuric oxide in suspension. Precipitated calcium carbonate may be used in place of the mercuric oxide, or a hypochlorite may be decomposed by a dilute raincral acid and the resulting solution distilled. For this purpose a filtered solution of blcaching-powder and a very dilute solution of nitric acid may be cmployed. The acid is only known in aqueous solution, and only. dilute solutions can be distilled without decomposition. The solution has a pale yellow colour, and is a strong oxidizing and bleaching agent; it is readily decomposed by hydrochloric acid, with evolution of oxygen. The sales of this acid are known as hypochlorites, and like the acid itsclf are very unstable, so that it is almost impossible to obeain them pure. A solution of sodium hypochlorite (Eau ds Jaeel), which can be prepared by passing chlorine into a cold aqueous solution of caustic soda, has been extensively used for bleaching purposes. One of the most important derivatives of hypochlorous acid is bleaching powder. Sodium bypochlorite can be prepared by the electrolysis of brine solution in the presence of eafbon clectrodes, baving no diaphragm in the clectrolytic cell, and mixing the anode and cathode products by agitating the liquid. The temperature should be kept at about $15^{\circ} \mathrm{C}$., and the concentration of the hypochlorite produced must not be allowed to become too great, in order to prevent reduction taking place at the cathode.

Chlorous acid is not known in the pure condition; but its sodium salt is prepared by the action of sodium peroxide on a solution of chlurine peroxide: $2 \mathrm{ClO}_{2}+\mathrm{Na}_{2} \mathrm{O}_{2}=2 \mathrm{NaClO}_{3}+\mathrm{O}_{2}$. The silverand lead salts are unstable, being dccomposed with explosive viotence at $100^{\circ} \mathrm{C}$. On adding a caustic alkali solution to one of chlorine peroxidc, a mixt ure of a chlorite and a chlorate is obtained.

Chloric acid was discovered in 1786 by C. L. Berthollet, and is best prepared by decomposing barium chlorate with the calculated amount of dilute sulphuric acid. The aqueous solution can be concentrated in wacko over sulphuric acid until it contains $40 \%$ of chloric acid. Further concentration leads to decomposition, with evolution of oxygen and fomation of perchlonic acid. The concentrated solution is a powerful oxidizing agent; organic malter being oxidized so rapidly that it frequently inflames. Hydrochloric acid, sulphuretted hydrogen and sulphurous acid are rapidly oxidized by chlonc acid. J. S. Stas determined its composition by the analysis of pure silver chlorate. The alts of this acid are known as chlorates (9.v.)

Perchloric acid is best prepared by distilling potassium perchlorate with concentrated sulphuric acid. According to Sir 11 . Rascoe, pure
a white crystalline mass of hydrated perchloric acid, $\mathrm{HClO} \mathrm{H}_{3} \mathrm{O}$, passes over; this is due to the decomposition of some of the acid into water and lower oxides of chlorinc. the water profluced then combining with the pure acid to produce the hydrated form. This colid, on redistillation, gives the pure acid, which is a liguid boiling at $39^{\circ} \mathrm{C}$. (under a pressure of 56 mm .) and of specific gravity $1.764\left(\%^{\circ}\right)$. The crystalline hydrate melts at $50^{\circ} \mathrm{C}$. The pure acid decomposes slowly on standing, but is stable in dilute aqueous solution. It is a very powerful oxddizing agent: wood and paper in contart with the acid inflame with explossve violence. In contact with the skin it produces pasnful wounds. It may be distinguished from chloric acid by the fact that it does not give chlorine peroxide when treated with concentrated sulphuric acid, and that it is not reduced by sulphurous acid. The salts of the acid are known as the perchlorates, and are all soluble in water: the potassium and rubidium salts, however, are only soiuble to a slight extent. Potassium perchlorate, $\mathrm{KClO}_{4}$, can be obtained by carefully heating the chlorate until it first melts and then nearly all solidifies again. The fused mass is then extracted with water to remove potassium chloride, and warmed with hydrochloric acid to remove unaltered chlorate, and finally extracted with water again. when a residue of practically pure perchlorate is obtained. Tbe alkaline perchlorates are isomorphous with the permanganates.

CHLORITE, a group of green micaceous minerals which apt hydrous silicates of aluminium, magnesium and forrous iron The name was given by A. G. Werner in 1798, from xhopirts, "a green stone." Several specics and many rather ill-defined varietiss have been described, but they are difficult to recognize. Like the micas, the chlorites (or "hydromicas ") are monoclinic in crystallization and have a periect cleavage paralled to the dat face of the scales and plates. The cleavage is, however, not quite so prominent as in the micas, and the cleavage fakes though pliable are not clastic. The chlorites usually occur as salt ( $\mathrm{H}=2-3$ ) scaly aggregates of a dark-green colour. They vary in specific gravity between 2.6 and $3 \cdot 0$, according to the amount of iron present. Well-developed crystals are met with only in the species clinochlore and penniaite; those of the former are six-sided plates and are optically biaxial, whilst those of the latter have the form of acute shombohedra and are usually optically uniazial. The species prochlorite and corundophilite also occur as more or less distinct six-sided plates. These fous better crystallized species are grouped toget her by G. Tschermals as orthochlorites, the fincly scaly and indistiactly fibrous forms being grouped by the same author as leptochlorites.

Chemically, the chlorites are distinguished from the micas by the presence of a considerable amount of water (about $13 \%$ ) and by not containing alkalis; from the soft, scaly, mineral tale they differ in containing aluminium (about $30 \%$ ) as an essential constituent. The magnesin (up to $36 \%$ ) is often in part replaced by ferrous oxide (up to $30 \%$ ), and the alumina to a lesser extent by ferric oxide; alumina may also le partly replaced by chromic oxide, as in the rosered varietict kummererite and kotschubcitc. The composition of both clinochlore and peaninite is approximatcly cxpressed by the formula $\mathrm{H}_{5}\left(\mathrm{Mg}, \mathrm{Fe}_{5} \mathrm{AN}_{2} \mathrm{Sis}_{3} \mathrm{O}_{14}\right.$, and the formulac of prochlorite and corundophilite are $\mathrm{H}_{60}\left(\mathrm{M}_{\mathrm{g}}, \mathrm{Fe}_{2}\right)_{2 \mathrm{Al}}^{4} \mathbf{S _ { 4 }} \mathrm{SinO}_{50}$ and $\mathrm{H}_{20}\left(\mathrm{Mg}, \mathrm{Fe}_{11} \mathrm{Al}_{5} \mathrm{Si}_{6} \mathrm{O}_{4}\right.$ respectively. The variation ia comsposition of these orthochlorites is explained by G. Tschermal by assuming them to be isomorphous mixtures of $\mathrm{H}_{4} \mathrm{Mg} \mathrm{Sig}_{4}$ (the serpentine moleculc) and $\mathrm{H}_{6} \mathrm{Mg}_{2} \mathrm{~N}_{2} \mathrm{SiO}_{3}$ (which is approsimately the coraposition of the chlorite amesite). The lepto chlorites are still more complex, and the intermixture of other fundamental molecules has to be assumed; the species recognired hy Dana are daphnite, cronstedtite, thuringite, stilppomelanc, strigovite, diabantite, aphrosiderite, delessite and rumpfite.

The chlorites usually occur as alteration products of othet minerals, such as pyroxene, amphabole, biotite, gamet, be., ofen occurring as pseudomorphs after these, nr as casthy material filling cavities in igneous rucks composed of thes mincrals. Many altered igneous rocks owe their green colout to the presence of secondary chlorite. Chlorite is also an important constituent of many schistose rocks and phyllites, and of chlorite-schist it is the only essential constituent. Wellcrystallized specimens of the species elfnochlore are fonnd with crystals of garnet in cavilics in dilarite-sthist at Achmalovsk near Zlatoust, in the Urals, and at the Als valley mear Turis,

Andacitiales as large pluces at Wet Chater in Pannayivania and at aber Asmerican localitict. Crystale of penninite are band in serpentine at Zermatt in Switzerhand and in the green sdite of the Zillerthal in Tirol.
Cnody allied to the chloritesi is another group of micacoous minats known as the verriculiten, which have resulted by the shondion of the micas, particularly biotite and phlogopite. The mame is from the Latin permiculor, "to breed worms," brame when heated before the blowpipe these minerals ex mate into long worm-like threads. They have the same demical conetituents as the chlorites, but the composition is mariable and indefinite, varying with that of the original minorl and be axtent of its alteration. Several indistinct matetiat bave been named, the most important of which is jilasonits.
(L. J. S.)

Calloworoni (trichlor-methane), $\mathrm{CHCl}_{4}$ a valuable aneathetic, a colourlisa liquid, possessing an agreeable smell and a plowant raste. It may be prepared by the action of bleaching pander ao many carbon compounds, such, for example, as ethyl akrbol and ecetone (E. Soubeiran, Ann. chim. phys., 1831 [2l人品p. 131; J. v. Lichis, Ann., 1832, 1, p. 199), by beating chloral vinalitals (Liebig), $\mathrm{CCl} 5 \mathrm{CHO}+\mathrm{NaHO}=\mathrm{CHCl}_{+}+\mathrm{NaHCO}_{2}$, or by heating trichloracetic acid with ammonia (J. Dumas, Ann., 2590, 13, [1: 113). In the preparation of chloroform by the action a bleaching porder on ethyl aloobol it is probable that the eloobol is first oxidized to acetaldebyde, which is subsequently charinated and then decomposod. Chlaroform solidifies in the cold and then melts at $-62^{\circ} \mathrm{C}$.; it boils at $6 \mathrm{I} \cdot 2^{\circ} \mathrm{C}$., and has a serific gravity $1 \cdot 52637\left(0^{\circ} / 4^{\circ}\right)$ (T. E. Thorpe). It is an exceedady sood solvent especially for Lats, alkaloids and iodine. It is sot influramable. The vapour of chloroform when passed through a red-bot tube yields hexachlorbenzene $\mathrm{C}_{0} \mathrm{Cl}_{4}$, perthlorowhane $\mathrm{C}_{2} \mathrm{Cl}_{6}$, and some perchlorethylene $\mathrm{C}_{2} \mathrm{Cl}_{4}$ (W. Rammay and S. Young, Jahreaberichle, 1886, p. 628). Chromic aid converts it into phosgene (carbonyl chloride, $\mathrm{COCl}_{2}$ ). It meas with sodium ethylate to form ortho-lormic ester, CHIOC, $\mathrm{H}_{3}$ ht, $_{\text {, and }}$ when heated with aqueous ammonia for some hours at $300220^{\circ} \mathrm{C}$. gives carbon monoxide and ammonium tormate, $2 \mathrm{CHCl}_{6}+7 \mathrm{NH}_{3}+3 \mathrm{H}_{2} \mathrm{O}=\mathrm{NH}_{4} \cdot \mathrm{HCO}_{2}+\mathrm{CO}+6 \mathrm{NH}_{4} \mathrm{Cl}$ (C. Amirt t, Jakrasb., 1886, p. 627). When digested with phenols and caustic soda it forme oxyaldehydes (K. Reimer, Ber., 1876, a p. \&23): and when beated with alcoholic potash it is converted ho potaesiam formate, $\mathrm{CHCl}_{3}+4 \mathrm{KHO}=\mathrm{KHCO}_{3}+3 \mathrm{KCl}+$ 2H10. Il combines with aceloacetic ester to form tbe aromatic cmpound mets-oxyuvitic acid, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{CH}_{4}-\mathrm{OH}$ ( COOH ). A trdeate, of composition $\mathrm{CHCl}_{3}-18 \mathrm{H}_{4} \mathrm{O}$, has been described (G. Chanced, Fresctims Zoitrckrifis. and. Ckemie, 1886, 25, p. 108): it farms bexaconal arystals which melt $2 t$ I- $6^{6} \mathrm{C}$.

Chloroform may be readily detected by the production of as ienitrile when it is beated with alcoholic potash and a primary ealine; thus with aniline, phenyl isocyanide (recognized by its sementins smell) is produced
$\mathrm{CHO}_{2}+\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{NH}_{4}+3 \mathrm{KHO}=\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{NC}+3 \mathrm{KCl}+3 \mathrm{H}_{2} \mathrm{O}$.
For the action and use of chloroform as an anacthetic,. see Axucstrisin. Chloroform may be given internally in doces af from one to five drops. The British Pharmacopocic contains - Entery solution-the Aqua Ckloroformi-which is useful in Capuisiag the taste of dauscous drugs; a liniment which consists $d$ equal parts of camphor liniment and chloroform, and is a meflal counter-irritant: the Spinitus Chtoroformi (ertoneously kaown as " chloric eches"), which is a useful anodyne in doses $\rightarrow$ from five to forty drops; and the Tinclura Chtoroformi a Maphimar Compasica, which is the equivalent of a proprictary drug alied cblorodyne. This tincture contains chlo roform, morphine and prussic acid, and must be uscod with the greatest care.
Externally chloroform is an antiscptic, a local anacthetic if allowed to craporate, asd a rubelacient, causing the vescels a the skio 10 dilate, if rubbed in. It action on the stomach Eprectically identical with that of alcobol ( $q . v$. ), though in very mach smaller doses. The uses of chloroform which fall to be mentioned here are:-as a counter-irriunt; as a local anaesthetic for tootbeche due to carien, it being applied on a oottoo-
wool plag which is inserted into the carious cavity; as an antispasmodic in tetanus and hydrophobia; and as the best and most immedinte and effective antidote in cases of strychnine poisoning.
 the green colouring matter of leaves. It is universally present in growing vesetable cells. The pigment of leaves is a complex mixture of substances; of these ane $\$$ green, and to this the name, originally given in 1817 by Pelletier and Caventou, is sometimes restricted; xanthopbyll ( Gr . faobbs, yeliow) is dark brown; carotin is copper-coloured. Chlorophyll is related chemically to the proteids; a decomposition product, phylloporphyrin, being very clocely related to haematoporphyrin, which is a decomposition product of haemogiobin, the red colouring matter of the blood. Chlorophyll is neutral in reaction, insoluble in water, but soluble in aloohol, ether, \&c., the solutions exribiting a green colour and a vivid red fluorescence. Magnesium in a necessary constituent. (See S. B. Schryver, Science Progess, 1909, 3. P. 425.)
 loss of colour in a plant-organ, a sign of discase; also in medicine, 2 form of ansemia (see BLood: Patholog).
CHLORPICRD (Nitrochloroform), C.NO.Cl, the product of the distilation of many nitro compounds (picric acid, nitromethane, acc.) with bleaching powder; it can also be prepared by the action of concentrated nitric acd on chloral or chloroform. A. W. von Hoimann (Annalen, 1866,139, P. 111) mixed 10 parts of bleaching powder into a paste with cold water and added a solution (saturated at $30^{\circ} \mathrm{C}$.) of a part of picric acid. A vioient reaction is set up and the chlorpicinin distils over, generally without the necessity for any external beating. It is a colourless liquid of boiling point 112 C ., and of specific gravity 1.692. It is almost insoluble in water, but is readily soluble in alcobol; it has a sharp smell, and its vapour afects the eyes very powerfully. Iron filings and acetic acid reduce it to trimethylamine, whist alcobolic ammonia converts it into guanldine, $\mathrm{HN}: \mathrm{C}\left(\mathrm{NH}_{2}\right)$ and sodium ethylate into ortho-carbonic ester, $\mathbf{C}\left(\mathrm{OC}_{2} \mathrm{H}_{1}\right)_{4}$. The corresponding brompicrin is also known.
CHIIELIMICKI, EOODAM ( $:$ 1593-1657), hetmen of the Cossacks, son of Michael ChmicInicki, was born at Subatow, near Chigirin in the Ukraine, an estate given to the elder Chmielnicki for his lifelong services to the Polish crown. Bogdan, after learning to read and write, a rare accomplishment in thowe days, entered the Cossack ranks, was dangerously wounded and taken prisoner in his first battle agzinst the Turks, and found keisure during his two years' captivity at Constanti:nople to acquire the rudiments of Turkish and Frencb. On returning to the Ukraine he settled down quietty on his paternal estate, and in all probability history would never have known bis name if the intolerable persecution of a neigthbouring Polish squire, who stole his hayricks and floged his inlant son to death, had not converted the thrifty and acquisdive Cossack husbandman into one of the most strking and sinister figures of modern times. Failing to get redress nearer home, be determined to seet for justice at Warsaw, whither be had been summoned with other Cossack delegates to assstst Whadislaus IV. in his long-projected war against the Turks. The kfog, perceiving him to he a man of some education and intelligence, appointed him pisant or secretary of the registered Cossacks, and be subsequently served under Koniecpolskid in the Ukraine campaign of 1646. His hopes of distinction were, however, cat short by a decree of the Polish diet, which, in order to ver the king, refused to sanction the continuance of the war. Chmienicki, now doubly hateful to the Poles as being both a royalist and a Cosseck, was again maltreated and chicaned, and only escaped from geol by bribing ble gaolers. Thirsting for vengeance, be fied to the Cossact settlements on the Lower Dnieper and thence sent messages to the khan of the Crimea, urging a simultaneous invasion of Poland by the Tatars and the Cossacks (1647).
On the inth of April 1648, at an assembly of the Zaporochians (see Poland: History), be openly declared his intention of procceding againat the Poles, aod was elected ataman by acclamation.

At. Zheltnaya Vodui (Yellow Waters) in the Ukraine he annihilated, on the 10th of May, a detached Polish army corps after three days' desperate fighting, and on the 26th routed the main Polish army under the grand hetman, Stephen Potockd, at Kruta Balka (Hard Plank), near the river Korsun. The immediate consequence of these victories was the outbreak of $a$ "serfs' fury." Throughout the Ukraine the Polish gentry were hunted down, flayed and burnt alive, blinded and sawn asunder. Every manor-house was reduced to ashes. Every Uniat and Catholic priest was hung up belore his own altar, along with a Jew and a hog. The panle-stricken inhabitants fled to the nearest strongholds, and soon the rebels were swarming allover the palatinates of Volhynia and Podolia. But the ataman was as craity as be was cruci. Disagrecably awakened to the insecurity of his position by the refusal of the tsar and the sultan to accept him as a vassal, he feigned to resume negotiations with the Poles in order to gain time, dismissed the Polish commissioners in the summer of 1648 with impossible conditions, and on the a3rd of September, after a contest of three days, utterly routed the Polish chivalry, 40,000 strong, at Pildawa, where the Cossacks are said to have reaped an immense booty after the fight was over. All Poland now lay at his feet, and the road to the defenceless capital was open before him; but he wasted the precious months in vain before the fortress of Zamose, and was then persuaded by the new king of Poland, John Casimir, to consent to a suspension of hostilities. In June i6.49, arrayed in cloth-of-gold and mounted on a white charger, Chmielnicki made his triumphal entry into Kiev, where he was hailed as the Maccabacus of the Orthodox faith, and permitted the committal of unspeakable atrocities on the Jews and Roman Catholics. At the ensuing peace congress at Pereyaslavl he demanded terms so extravagant that the Polish commissioners dared not listen to them. In 1649, therefore, the war was resumed. A bloody battle ensued near Zborow, on the banks of the Strypa, when only the personal valour of the Polish king, the superionity of the Polish artilisry, and the defection of Chmielnicki's allies the Tatars cnabled the royal forces to hold their own. Peace was then patched up by the compact of Zborow (August 2r, 1649), whereby Chmielnicki was virtually recognized as a scmi-independent prince.
For the next eighteen months he was the absolute master of the Ukraine, which he divided into sixteen provinces, made his native place Chigirin the Cossack capital, and entered into direct relations with foreign powers. Poland and Muscovy competed for his alliance, and in his more exalted moods he meditated an Orthodox crusede against the Turk at the head of the northern Slavs. But he was no statosman, and his difficulties proved overwhelming. Inslinct told him that his old ally the khan of the Crimea was unreliable, and that the tsar of Muscovy was his natural protector, yet he could not make up his mind to abandon the one or turn to the other. His attempt to carve a principality for his son out of Moldavia, which Poland regarded as her vassal, led to the outbreak in 1651 of a third war between subject and suserain, which speedily assumed the dignity and the dimensions of a crusade. Chmielnicki was now regarded not merely as a Cossack rebel, but as the arch-enemy of Catholicism in eastern Europe, and the pope granted a plenary absolution to all who took up arms against him. But Bogdan himself was not without ecclesiastical sanction. The archbishop of Corinth girded him with a sword which had lain upon the Holy Sepulchre, and the metropolitan of Kiev absolved him from all his sins, without the usual preliminary of confession, before he rode forth to batule. But fortune, so long his friend, now deserted him, and at Beresteczko (July 1, 1651) the Cossack ataman was defeated for the first time. But even now his power was far from broken. In 2652 he openly interfered in the affairs of Transylvania and Walachia, and assumed the high-sounding title of "guardian of the Ottoman Porte." In 1653 Poland made a supreme effort, the diet voted $17,000,000$ gulden in subsidies, and John Casimir led an army of 60,000 men into the Ukraine and defeated the arch-rebel at Zranta, whereupon Chmicinicki took the onth of allegiance to the tsar (compact of Pereyaslavi, February 19,1654),
and all hope of an independent Comack ctate mas at an ond. F died on the 7 th of August 1657. With all his mative cbility, Chmielnickl was but an eminent savage. He was the cresture of every passing mood or whim, incapable of cool and steady fudgment or of the slightest seli-control-an incalcuhable weachercock, blindly obsequious to every blast of pasdion. He could destroy, but he could not create, and other people benefited by his exploits.
See P. Kulish, On the Defection of Malo-Rwssda from Poland (Run) (Moscow, 1890); S. M. Solovey, Bistory of Russde (Rus.) (Mowcom.
 $3-4$ (London, 1905).
(R. N. B.)

CHOATE, JOSEPH BODGE (1832- ), American lawyer and diplomat, was born at Salem, Massachusetts, on the 24th of January 1832. He was the son of Dr George Choate, a phyiciap of considerable note, and was a nephew of Rufus Chonte. Atter graduating at Harvard College in 1852 and at the law school of Harvard University in 1834, he was admitted first to the Massachusetts ( 1855 ) and then ( 1856 ) to the New York ber, and entered the law office of Scudder \& Carter in New Yort City. His success in his profession was immediate, and in i860 be became junior partner in the firm of Evarts, Southmayd \& Choelt, the senior partnor in which was Wiliam M. Evarts. Thle firm and its successor, that of Evarts, Chonte \& Beaman, retmeleed for many years among the leading law firms of New Yout and of the country, the activitics of both being national rather thad local. During these busy years Mr Choate was associated whoh many of the most famous litigations in American legal bistory, including the Tilden, A. T. Stewart, and Stanford will cases, the Ransas prohibition cases, the Chinese exclusion cases, the Maynard clection returns case, and the Income Tax Suit. In 1871 he became a member of the "Committee of Seventy" in New York City, which was instrumental in brealdng up the "Tweed Ring," and later assisted in the prosecution of the indicted officials. In the retrial of the General Fitz John Porter case he obtained a reversal of the decision of the original courtmartial. His greatest reputation was won perhape in croseexamination. In politics he allied himself with the Republican party on its organization, being a frequent speakerin presidential campaigns, beginning with that of 18 s 6 . He never held political offce, although he was a candidate for the Repubsican senztorial nomination against Senator Thomas C. Platt in 1897. In $\mathbf{2 8 9 4}$ he was president of the New York state constitutional coavention. IIe was appointed, by President McRinicy, ambassador to Great Britain to succeed John Hay in 2899, and remained in this position until the spring of 1905 . In England he won great personal popularity, and accomplished much in fostering the good relations of the two great English-speaking powers. He was one of the representatives of the United States at the second Peace Congress at the Hague in 1907.

Several of his notable public addreases have been pubfished. The Choale Story Bood (New York, 1903) containe a few of hit addresses and after-dinner speeches, and is prefaced by a brial Biographical aketch.

CHOATB, RUFO8 (1799-1859), American lavryer and ontior, was born at Ipswich, Massachusetts, on the 1st of October 1799 . the descendant of a family which settled In Messachosetes in 3667. As a child he was remarkibly precocious; at sir he is said to have been able to repeat large parts of the Bible and of Pidgim's Progress by heart. He graduated as valedictorian of his class at Dartmouth College in 1819, was a tutor there in 2810 1820, spent a year In the law school of Harvard University, and studied for a like period at Washington, in the office of William Wirt, then aftorney-general of the United States. He was admitted to the Massachusetts bar in 1823 and practleed at what was later South Danvers (now Peabody) for five years. during which time he served in the Massachusetis Bouse of Representatives (1825-1826) and in the state senate (1817), In 1828 he removed to Salem, where his successful conduct of several important law-suits brought him prominently finto public notice. In 1830 he was elected to Cougress as a Whig from the .Salem dlstrict, defeating the Jacksonian candidate for re-election,
2. W. Crowninhield ( $1772-1858$ ), a former secretary of the navy, ad in sliss he was ro-elected. His career in Congrese was mastued by a notable apeech in defence of a protoctive tarif. In 883 , before the completion of his second term, he resigned ad established hmoelf in the practice of law in Boston. Alresdy his fame as a speaker had spread beyond New England, and be ass mexh sought after as an orator for public occasions. For neveral years he devoted himself unremittingly to his profession, bat in 8848 succeeded Daniel Webster in the United States Senste. Shortly afterwards he delivered one of his moet eloquent eddreses at the memorial services for President Harrison in Fapuil Hall, Boston. In the Senate be made a series of brilliant preates on the tariff, the Oregon boundery, in favour of the Fical Benik Act, and in opposition to the annexation of Texas. On Webster's re-election to the Senate, Choate resumed (1845) his law practice, which no amount of urging could ever persuade Him so abandon for public office, anvo for a short term as attorneygeperal of Massachusetts in $1853-1854$. In 1853 be was a member of the state constitutional convention. He was a faithful supporter of Webster's policy as declared in the latter's Grous "Seventh of March Speech" (1850) and Laboured to eccure for him the presidential nomination at the Whig national convention in 1852 . In 1856 he refused to follow most of his tormer Whig essociates into the Republican party and gave his uppport to James Buchanan, whom be considered the reprementative of a mational instead of a sectional party. In July 1899 fating healtu led him to seek rest in a tríp to Europe, but he Hed on the isth of that month at Halifax, Nova Scotia, where letad been put ashore when it was seen that he probably could not outlipe the voyage across the Athatic. Choate, besides being one of ebe ablest of American lavyers, was one of the most cholarty of American poblic men, and his numerous orations and addresess were remertable for their pure style, their grace and elegance of form, and thefr wealth of elassical sllusion.

Hfis Works (eflited, with a memoir. by S. G. Brown) werè publlabed in 2 vole at gomion in 1860 . The Memoip was alterwards publithed paracely (Boaton. 1870). See aloo E. G. Parter's Rominiscrmers ( Rufus Chate (New York. 1860); E. P. Whipple; Some RecollecWhas of Rufus Choate (New York, 1879); and the Abany Low Rovicw ( $\mathrm{H}_{6} 7 \mathrm{~F}-107^{8}$ ).
Ctiosi, 2 large western afliuent of the middle Zambex ( $q$.v.). The river was discovered by David Livingstone in 1851 , and to fim wran known as the Chobe. It is also called the Linyante and the Kwando, the lest name being that commonly used.

CHOCOLATR a paste of the ground kemels of the cocoa bean, mined with sugar, vanille or other flavouring, made into a cake, which fs used for the manufacture of various forms of sweetmeat, - in making the beverage, also known as "chocolate," obtained by diseodving cakes of chocolate in boiling water or milk (see Cocon). The word came into Eng. through the Fr. chocolat or Span. <korcolate from the Mex. chocolatl. Acconding to the New Englict Dictiomary (quoting R. Simbon, Dict. de la langme Branowl), this was "an article of food made of . . . the seeds of escso and of the tree pochotl (Bombar ceiba)," and was etymohieally distinct from the Mexican cecamall, cacan, or cocos.
ciociamb, Cearias, or Clacatos (apparently a comertion of Span. chate, fattened), a tribe of North American Indians of Hiuchopean stock. They are now settled in Oklahoma, but when Gare koown to Europeans they occupied the district now forming the coulhera part of Mispissippi and the western part of Alabama. On the sectlement of Louisian they formed an aliance with the Freach, and assisted them againat the Natcher and Chickaterre; buts by degrees they eatered fato friendly relations with ive Enghich, and at lest, in 1786, recogrised the supremecy of the Unifed States by the treaty of Hopewell. Their emigration cetenead began about 3800 , and the hat remains of their original mation' wepe coded in $183 a$. In their new settlements the Cnectinms continued to edvance in prosperity till the outbreat of til Civil War, which considerably dimanished the popralation and ruined a large part of ther property. They sided with the Cocofederatea, and their tonitury mas ocouphed by Confedertite tacop; and eccondingly at the elose of the whr they wero couded as laving loat their ridite. Pant of thetr hand thoy
were forced to marrender to the government; their shaves were emancipated; and provision was claimed for them in the shape of either hand or money. Since then they have considerably recovered their position. They long constituted a quasi-independent people under the title of the Choctaw nation, and were governed by a chief and a national council of forty members, according to a written constitution, dating in the main from r838; they possessed a regular judicial system and employed trial by jury. Tribal government virtually ceased in 1906. The Choctaws number some 18,000 . A tew groups still linger in Mincinsippland Loudsiama. The Choctaw language has been reduced to writing, and brought to some degree of literary precision.
See Indians, North Aremican; Hfomdiooh of Americam Indions, ed. F. W. Hodge (Washington, 1907).

CHODKILSHCZ, JAN KAROL (1560-1621), Poliah genera, was the con of Hieronymus Chodkiewics, castellan of Wilna. After being edacated at the Wilna academy be went abroad to learn the science of war, fighting in the Spanish service under Alva, and also ander Maurice of Nascau. In 1593 be married the wealthy Sophia Micleck, by whom he had one son who predeceased him. His first military service at home was against the Cossack rising of Nalewajko as lieutenant to Zolkiewaki, and be subsequertly assisted Zamoyahi in his victorious Moldavian campaign. Honours and dignities were now showered upon him. In 1599 be was appointed starosta of Samogitia, and in 1600 acting commander-in-chief of Lithuamia. In the war against Sweden for the possession of Livonia he britiantly distinguished himself, capturing fortress after fortress and repulsing the duke of Sudermania, afterwards Charles IX, from Riga. In 1604 he captured Dorpat, twice defeated the Swedish generals at Bialy Kamien, and was rewarded with the grand baton of Lithuania. Criminally neglected by the diet, which from sheer nibgantiliness turned a deal ear to all his requests for reinforcements and for supplies and money to pay his soldiers, Chodkie wica nevertheless more than held his own against the Swedes. His crowning achievement was the great victory of Kirkholm (Aug. 27th, 1605), when with barely 5000 men be annihilated a threefold larger Swedish army; for which feat he received letters of congratalition from the pope, all the Catholic potentates of Europe, and even from the saltan of Turkey and the shah of Persia. Yet this great victory was absolutely fruitiess, owing to the domestic dissensions which prevailed in Poland during the following five years. Chodidewicz's own army, unpaid for years, abandoned him at last em masse in order to plunder the estates of their political opponents, leaving the grand hetman to carry on the war es best he could with a handful of mercenaries paid ont of the pockets of himscif and his frieads. Chodkie wica was one of the few magnates who remained loyal to the king, and after belping to defeat the rebels in Poland a fresh invasion of Livonis by the Swedes recalled him thither, and once more he refieved Rig besides capturing Permau. Meanwhile the wer with Muscovy broke out, and Chodkiewics was sent against Moscow with an army of 2000 men-though if there had beea a sperk of true petriotism in Poland be could easily have marshalled 100,000 . Moreover, the diet neglected to pay for the maintenance even of this paltry 2000, with the result that they mutinied and compelled their leader to retreat through the heart of Muscovy to Smolenst. Not till the crown prisoe Whadislats ascived with tardy reinforcements did the war asaume different character, Chodkiewict opening a new carcer of viotory by taking the fortrese of Drohobu in 1619. The Muscovite war had no socaer been ended by the treaty of Deuhima than Chodkiewicz was hastily despatched southwerds to defead the southern frontiar against the Turks, who after the catestrophe of Cecore (see Zoluctewtia) had high hopes of conquering Poland altogether. An army of 160,000 Turkish veterams led by Sultan Osmen in person advanced from Adrianople towards the Polish frontier, Bot Chodkjewics croseed the Daieper in September 1621 and entrenched himself in the fortrese of Khotion right in the path of the Ottoman advapce. Herc for a whole month the Polish bero held the soltan at bay, ull the fist fell of autumn samer compellod Osman to withdrat
his diminiahed forcea. But the victory was dearly purchased by Poland. A few days before the siege was raised the aged grand betman died of exhaustion in the fortress (Sept. 24th, 1621).

See Adiam Stanislaw Narucrewtca, Life of J. K. Chodhiewica (Pot. the ed., Cracow, 1857-1858); Lulasas Golebiowakd The Moval Side of J. K. Chodkiowics as indiouted by his Lethers (POL.; Wareaw,
i854).

CHODOWIECKI, DAMEL MICOLAS (1726-1801), German painter and engraver of Polish descent, was born at Danrig. Left en orphan at an earify age, he devoted himself to the practice of miniature painting, the elements of which his father had taught him, as a means of support for himself and his mother. In 1793 he went to Berlin, where for some time be worked as clerk in an uncle's office, practising art, however, in his leisure moments, and gaining a sort of reputation as a painter of minjatures for snuff-boxes. The Berlin Academy, attracted by a small engraving of his, entrusted to him the illustration of its yearly almanac. After designing and engraving several subjects from the story of the Seven Years' War, Chodowiecki produced the famous "History of the Life of Jesus Christ," a set of admirably painted miniatures, which made him at once so popular that he laid aside all occupations save those of painting and engraving. Few books were published in Prussia for some years without plate or vignette by Chodowiecki. It is not surprising, therefore, that the catalogue of his works (Berlin, 1814) should include over 3000 items, of which, however, the picture of "Jean Calas and his Family" is the only one of any reputation. He became director of the Berlin Academy in 1797. The title of the German Hogarth, which he sometimes obtained, whs the effect of an admiration rather imaginative than critical, and was disclaimed by Chodowiecki himself. The illustrator of Lavater's Essays on Physiognomy, the painter of the "Huat the Slipper" in the Berlin museum, had indeed but one point in common with the great Englishman-the practice of representing actual life and manners. In this he showed skiliful drawing and grouping and considerable expressional power, but no tendency whatever to the use of the grotesque.

His brother Gottíried (2788-1781) and son Wilhelm (17651803) painted and engraved after the style of Daniel, and sometimes co-operated with him.

CROBRILOS. (1) An Athenian tragic poet, who exhibited plays as carly as 524 B.C. He was said to have competed with Aeschylus, Pratinas and even Sophocles. According to F. G. Welcker, bowever, the rival of Sophocles was a son of Choerilus, who bore the same name. Suidas stetes that Choerilus wrote $i 50$ tragedies and gained the prize 13 times. His works are all lost; only Pausanias (i. 14) mentions a play by him entitled Alope (a mythological personage who was the subject of dramas by Euripides and Carcinus). His reputation as a writer of satyric dramas is attested in the well-known line

The Choerilean metre, mentioned by the Latin grammariana, is probably so called because the above line is the oldest extant specimen. Choerilus was also said to have introduced considerable improvements in theatrical mask and costumes.
See A. Nauck, Trasicorwm Graecormm Praemenla (1889); F. G. Welcker, Die griechischem Trag disis, pp. 18, 892.
(2) An epic poct of Samos, who flourinhed at the end of the 5 th century B.c. After the fall of Athens he settled at the court of Archelaus, king of Macedonia, where he was the ascociate of Agathon, Melanippides, and Plato the comic poet. The ouly work that can with certainty be attributed to him in the Meporis or IIspouch, a history of the struggle of the Greeks aginst Persis, the cevtral point of which was the baltle of Salamis. His importance consists in his having taken for his theme national and contemporary events in place of the deeds of old-time heroes. For this new departure he apologises in the introductory verses (preserved in the scholiast on Aristotle, Khelovic, iiii. 14), where he says that, the subjecte of epic poetry being all exhausted, it was necessary to strike out a new path. The story of his intinacy with Hecodotus is probebly due to the fact that he imitated him and had recourse to his history for the incidents of his poem.

The Perseis was at fint highly euccessful and wha said to hato peen read, together with the flomeric poems, at the Panithemace, but later critics reversed this iavourable judgment. Arilothe (Topica, viii. 1) calls Choerilus's comparisons far-fetched atd obscure, and the Alexandrians displaced him by Antimachny in the canon of epic poets. The fragments are artificial in tope
G. Kinkel, Epicorum Groccornum Frag, i. (1877); for inother view of his relationt with Herodotus see Muder in L lio ( I 907 ), $29-44$.
(3) An epic poet of lasus in Caria, who lived in the $4^{\text {th }}$ centwry n.c. He accompanied Alexander the Great on his campelfos as court-poct. He is well known from the pasanges in Hortec (Episiles, ii. 1, 232; Ars Poetica, 357), according to which be received a piece of gold for every good verse he wrote in celebrntion of the glorious deeds of his master. The quality of his verses may be estimated from the remark attributed to Alexander. that he would rather be the Thersites of Homer than the Achillos of Choerilus. The epitaph on Sardanapalus, said to have beem translated from the Chaldean (quoted in Athenaeus, vili. p. 330), is generally supposed to be by Choerilus.
See G. Kinkel, Rpicorum Groecorwn Pragmenta, 1. (1877); A. F. Nake, De Choerili Samii Aelaut Vita es Potsi alisique Chomils (18i7). where the above poete are carefully dietiaguishod; and the asticles in Pauly-Wiscowa's Realencyclopodic, iiii. a (1899).

CHOEROBOSCOS, GEORGIUS (c. A.D. 600), deacon and professor at the oecumenical school at Constentinople. Ho is aloo called chartophylax cither as the bolder of some ecclesinaticul office or as superintendent of the university library. If is not known whether "Choeroboscus" (Gr. for "swincherd ") is sis allusion to his earlier occupation or an inherited family mame During his tenure of office he delivered a course of lectures on grammar, which has come down to us in the shape of netes takea by his pupils. He drew from the best authorities-Apolloniu Dyscolus, Herodian, Orion, Theodosius of Merandria. The lectures are written in simple style, hat auffer from diffuenes. They were much used by Constantine Lascaris in his Greek grammar and by Urban of Belluno (end of $15^{\text {th }}$ cent.) The chief work of Choeroboecus, which we have in lts complete forin, is the commentary on the canons of Theodosius on Declension and Conjugation. Mention may also be made of a treatise oa orthography, of which a fragment (on Quantity) has been preserved; a tract on prosody; commentaries on Hephacstion and Dionysius Thrax; and grammatical notes on the Pralos.
Sec C. Krumbacher, Geschichte der bysondivischen LiUleradur (1097): A. Hilgard, Grommatici Graeci, iv. (188o-1894), containing the text of the commentary on Theodosius, and a full account of the life and writinge of Choeroboscus; Lo Kohn in Pauly-Wingowa'a Redescyclopdids, iii. 2 ( 1889 ); Reitzenstein, Elymalogike, 190, ni 4

CBOIR (O. Fr. awer from Lat. chorws; pronounced quirc, and until the end of the 17th century 80 spelt, the spelling beine altered to agree with the Fr. chewr), the body of singers who perform the musical portion of the service in a charch, or the place set apart for them. Any organized body of dingers persforming full part choral works or oratorios is aboo called a choie.

In English cathedrals the choir is composed of men (victirs choral or lay clerks) and boys (choristers). They are divided into two sets, sitting on the sorth and south sides of the chancel respectively, called contoris and decani, from being on the same side as the combor (precentor) or the docamws (dean). This arrangement, together with the custom of vesting choirmen and choristers in surplices (traditional only in. cathedrals and collegtate churches), has, since the middle of the roth century, boem adopted in a large number of parish and other churehes. Sarplieed choirs' of women have occasionally been introdoced, notelly in America, and the Britiah colonica, but the practice has mo warrant of traditional usage. In the Roman Catbolic Church the choir playe a less conspicuous role than in the Church of England, its members mot being regarded as ministers of the church, and non-Catholice are allowed to sligg in it. Tbe cingets at Mines or other solemn services are veunlly piaced th a gellery of some other inconspicuous place. The word "chotry" tmond, formerly appliod to all the clergy tating part in servions of the church, and the restriction of the term so the singing men and boys, who were in their origin to more than the reponatative

Marai) of the dersy, in a ecomparativily hle developmant. The diftectioa botweca "choir servicen" (Mattim, Veupers, Cmpibec, fec)-cominting of praject, bections, the singing If the pailms, sec.-and the service of the attar was charply trwa in the middle ages, as in the modern Roman Cburch. "Choir vestments " (surplice, ace.) are those worn by the clergy an the former, as distinguished from thooe used at the Man 1 vea Vermarits). In England at the Reiormation the choir services (Matins, Evensong) repheced the Manem as the pricipal popodar services, and, in general, only the choir vestments were nulined in ure. In the English cathedralis the members of the choir often retah privileges reminisocat of an cartier definite exchesiastion status. At Wells, for instasce, the vican-choral torne a corporation practically independent of the dean and chapter; they have their own lodgings inside the cathedral prociocta (Vicara' Close) and they an only be diamined by a vote 2 Lheir own body.
(W. A. P)

In an architectural sense a "choir" f atrictly that part of a church which is fitted up for the choir services, and is thus Hanled to the space bet ween the choir screen and the presbytery. Some confusion has arisen owing to the term being employed by mefieval writers to express the entire spece enclosed for the performance of the principal services of the church, and therefore to iochude not only the choir proper, but the presbytery. In the case of a cruciform church the choir is sometimes situated mader the central tower, or in the nave, and thas is the case in Wetminster Ahbey, where ft occupies four bays to the west of the transept. The choir is usually raised one step above the marc, and its sides are fitted op with seats or stalls, of which in lerge buildings there are usually two or three rows rising one behind the other.
In Romanesque churches there are eastern and western choirs, and in former times the term was given to chantries and subidfary chapels, which were also called chancels. In the early Christinn church the ambones where the gospels and epistles were read were placed one on either side of the choir and formed part of its enclosure, and this is the case in S. Clemente, $\mathbf{S}$. Larento and S. Maria in Cosmedin in Rome. In England the choir seems almost universally to have assembled at the castern pun of the church to recite the brevary servios, whereas on the continent it was moved from one place to another according to convenience. In Spanish churches it occupies the nave of the thurch, and in the church of the Escorial in Spain was at the rear end above the entrance vestibule.
(R. P. S.)
 and diplomatist, zenerally known for the beat part of his life tas the marihal du Plessis. Praslin, came of the old Freach family of Chotseul, which arose in the valley of the Upper Mame in the roch century and divided into many branches, three of the names d which, Hostel, Praslin and du Plessis, were borne, at one time or another, hy the subject of this artide. Entering the army as the age of fourteen as proprietary colonel of an infantry neginent, be abared in almost all the exploits of the French arma during the reign of Louis XIII. He took part in the siege of La lochelle, assiated to defend the ishad of Rt agninat the atucks of the English under the duke of Buckingham, and scoxmpanied the French forces to Ituly in 2629 . In 1630 be Win appofated ambescador at the court of the duke of Savoy, an whe engaged in diplomatic and administrative work in luty until 1635, when war was declared between France and Spati. In the war that followed Plemb-Prasin distinguished himeif in verious battles and sieges in Iuly, including the action called the "Route de Quien" apd the celebrited fourcornerod operations round Turio. In itho be was made governor of Turdn, and in $164^{2} 1$ leutenant-general, and after further sevice in Ituly be was made a marshal of France ( 2645 ) and spotated seoond in command in Catalonia. During the first Wur of the Pronde, which broke out in 1649 , be asiated Conde in the briet siege of Parta; and in the second war, remaining logal to the queen regent and the court party, he woo ins greecest urfumph to defeating Turenne and the allied Spaniarda and mble et Rethel (or Blape-Chemp) to 3690 Be them bed hish
ofice at the conet of Loum XIV., becime minister of atate is 1652, and in November 1665 was creatod due de Cholseul. He wat coscormed in some of the megotiations between Loula and Charies II. of Engiand wdich led to the treaty of Dover, and diod in Paris on the a3nd of December 1675 .

GEOMENG HEDES FRNMGOLS, DOC DE (1719-1785), Freach staterman, was the eldest son of Frangois Jeseph de Choiseul, marquis de Stainville (1700-1770), and bore in early life the title of comte de Stainville. Bom on the a8th of Jupe 1719, be entered the army, and during the War of the Austrian Succesaion arrved in Bohemin ta 8741 and in Italy, where he distinguished himself at the battle of Coni, in 1744 . From 1745 until $174^{8}$ he was with the army in the Low Countries, being present at the sieges of Mons, Charlerol and Maestricht. He attained the rank of lieutemant-general, and in 1750 married Lovise Honorine, danghter of Loois Francols Cromat, marquis du Chitel (d. 1750 ), who brought ber husband a large fortune and proved a most devoted wife.

Choiseul gained the favour of Madame de Pompadour by procuring for her tome letters which Louis XV. had written to his cousin Madame de Choiseul, with whom the king had formerty had an intrigue; ad after a short thme as bailli of the Vonges be was given the appointment of ambasgador to Rome in 1753, where be was entrusted with the negotiations concerning the disturbances called forth by the bull Unigenitus. He acquit ted himself skilfully in this task, and in 1757 his patroness oblained his transfer to Vienna, where be was instructed to cement the new allinace between France and Austria. His success at Vienns opened the way to a larger career, when in 1758 he supplanted Antoine Louis Rouille ( $3689-1761$ ) as minister for foreign affairs and so had the direction of French Ioreign policy during the Seven Years' War. At this time he was made a peer of France and created duc de Choiseul. Although from 176 x until 1766 his cousin Cesar, duc de ChoiseulPraslin ( $\mathbf{1 7 1 2 - 1 7 8 5 \text { ), was minister for foreign alfairs, yet Choiseul }}$ continued to control the policy of France until 1770, and during this period held most of the other important offices of state. As the author of the "Family Compact" he sought to retrieve by an alliance with the Bourbon house of Spain the disastrous results of the alliance with Austria; but his action came too Late. His vigorous policy in other departments of state was not, however, fruitless. Coming to power in the midst of the demoralization consequent upan the defents of Rossbach and Crefeld, by boldness and energy hereformed and strengthened both army and navy, and although too late to prevent the loss of Canada and India, be developed French colonies in the Antilles and San Domingo, and added Corsica and Larraine to the crown of France. His management of bome aftairs in gencral satisfied the philasoples. He allowed the Bncyclopdice to be published, and brought about the banishment of the Jesuits and the temporary abolition of the order by Pope Clement IV.

Choiscul's fill was caused by his action towards the Jesuits, and by his support of their opponent La Chalotais, and of the provincial parlements. After the death of Madame de Pompadour in 1764, his enemies, led by Madame Du Barry and the chancellor Maupeon, were too strong for him, and in 1770 be was ordered to retire to his estate al Chanteloupe. The intrigues against him had, bowever, fncreased his popularity, which was already great, and during his retirement, which lasted until 1774, be lived in the ereatest aflluence and was visited by many eminent personages. Greatly to his disappointment Louis XVI. did not restore him to his former position, although the king recalled him to Puris in 1774, when be died on the 8th of May 1785, leaving behind him a huge accumulation of debt which was scrupulously discharged by his widow.

Cholseul possessed both ability and diligence, and though lackiog in tenacity be sbowed foresight and liberality in his direction of affirs. In appearasce he was a short, ill-featured man, with a ruddy countenance and a sturdy frame. His MMnoints were writtea during his exile from Paris, and are zmerely detached sotes upon different questions. Blarace Whlpole, in his Mamoins, gives a very vivid description of the
duke's charnoter, eccusces him of exciting the wer between Russia and Turkey in 1768 in order to be revenged upon the tsarina Catherine II., and says of his foreign policy, "he would project and deternine the ruin of \& country, but could not meditate a little mischief or 2 narrow bencfit." "He dissipated the nation's wealth and his own; but did not repair the latter by plunder of the former," says the same writer, who in reference to Choiseul's private life assects that "gallantry without delicacy wes his constant pursuit." Choiscul's widow, a woman "in whom industrious malice could not find an imperfection," lived in recirement until ber desth on the 3rd of December 1808.
See Mbnoires dx dec de Civiscul, cliced by F. Calmettes (Pario 1904); P. Boutaric, $L^{\prime}$ ' mbassade de Choissul d' Vienne en $7757-178^{8}$ (Paris. is72); Duc de Cars, Metmoires (Paris, 18go); F. J. de P., Cardinal de Bernis, Mémooires et heltres (Paris, 1878); Madame de Pompadour, Correspondance (Paris, 1878); Revese hislorique, torree 8 and 87 (Paris, 1903-1905); Horace Walpole, Memoirs of the Reign of Georee III. editel by G. F. R. Barker (London, 1894): C . Mangros, Le duc et La duchesse de Choiscub (Paris. 1903); and La Disgrace de due at de la duchesse de Choiseut (Paris, 1903): E. Calmettes, Choischl el Voltaire (Paris, 3902 ): A. Bourguet, Etrdes sur la politique turangire du duc de Choiseul (Paris, 8907); and Le Duc de Chosseul ef ralliance espagnole (Paris, 1906). See alic the Edinburgh Reviau for July 1908.
CHOISBUL-STADVVLLE, CLAODE ANTONE GABRIEL, DvC dE ( $1760-1838$ ), French soldier, was brought up at Cbanteloup, under the care of his relative, Etienne Francois, duc de Choiseul, who was childiess. The outbresk of the Revolution found him a colonel of dragoons, and througbout those trouhbous times he was distinguished for his devotion to the royal house. He took part in the attempt of Louis XVI. to encape from Paris on the 20th of June 1791; was arrested with the king, and imprisoned. Liberated in May 1792, he emlgrated in October, and fought in the "army of Condé" against the republic. Captured in 1795, he was confined at Dunkirl; escaped, set saii for India, was wrecked on the French coast, and condemned to death by the decree of the Directory. Nevertheless, be was fortunate enough to escape once more. Napoleon allowed him to retum to France in 1801, but be remained in private life until the fall of the Empire At the Restoration he was called to the House of Peers by Louis XVIII. At the revolution of 1830 he was nominated a member of the provisional government; and he afterwards received from Louis Philippe the post of aide-de-camp to the king and governor of the Louvre. He died in Paris on the ist of December 1838 .
CHOISY, PRANCGOIS TMIOLSON, ABSE DE (1644-1724), French author, was horn in Paris on the 16th of August i644, end died in Paris on the and of October 1724. His father was attached to the housebold of the dule of Orleans, and his mother, who was on intimate terms with Anne of Austria, was regularly called upon to a muse Louis XIV. By a whim of bis mot her, the boy was dressed like a girl until he was eighteen, and, after appearing for a short time in man's costume, be resumed woman's dress on the advice-doubuess satirical-of Madame de La Fayette. He delighted in the most extravagant toilettes until be was publidy rebuked by the duc de Montausier, when he retired for some time to the provinces, using his disguise to assist bis oumerous intrigues. He had been made an abbé in bis childbood, and poverty, induced by his extravagance, drove him to live on his benefice at Sainte-Seine in Burgundy, where be found a mong his neighbours a kindred spirit in BussyRabutin. He visited Rome in the suite of the cardinal de Bouillon in 1676 , and shortly a atterwards a serious iliness brought about a sudden and rather frivolous conversion to religion. In 1685 be accompanied the chevalier do Chaumont on a mission to Siam. He was ordained priest, and received various ecclesiastical preferments. He was admitted to the Academy in 1687 , and wrote a number of historical and religious works, of which the most notable are the following:-Quatre dialogues swi l'immortaliit de l'ame... (r684), written with the Abbe Dangeau and explaining his conversion; Traduction de $V$ I $I$ mitation de Jtsus-Christ (1602); Histoire de France sous les ritges de Saint Louis...de Charles V \& Charks VI ( 5 vols.,

1689-169s); and Histoirs de 1 'Eglise (as vols., itoj-agza) He is remembered, however, by his gossiping Mamoires ( 1737 ). which contain striking and accurate pictures of his time and remarkahly exact portraits of his contemporaries, allbough be has otherwise small pretensions to historical accuracy.
The MEmoives passed through many editions, and were edited in 1888 by M. de Lescure. Some admirable letters of Choisy are it chuded in the correspondence of Buscy-Rabutin. Choisy is said eo have burnt some of his indiscroes revelations, but left a considersble quantity of unpublislied MS. Part of this material. giving an account of his adventures as a woman, was surreptitiously used in an anonymous Histoire de madame la comkesse de Barnes (Antwerp. 1735), and again with much editing in the Vie de M. I'abbe de Chous; (Lusanne and Geneva, 1742) ascribed by Paul Lacroix to Leagke Dufreanoy: the text was hanally edited (1870) by Lacroix as AnNtures de l'abbe de Choisy. See also Sainte-Beuve, Causerifs du lundi, vol. iii.
CHOLERA (from the Gr. xoly, bile, and phuv, to flow), the name given to two distinct forms of disease, simple cholera and malignant cholera. Although essentially different both as to their causation and their pathological relationsbips, these two diseases may in individual cases present many symptoms of mutual reserablance.
Souple Cholera (synonyms, Cholera Europaea, British Cholera, Summer or Aulumnal Choleca) is the cholera of ancient medical writers, as is apparent from the accurate description of the disease given by Hippocrates, Celsus and Aretacus. Is occurrencc in an epidemic form was noticed by various physiciass in the i6th century, and an admirable account of the disease was subsequently given by Thamas Sydenhama in 2669-16;2. This disense is sometimes called Cholera Nosiros, the ward nostras, which is good Latin and used by Cicero, meaning "belonging to our country." The relations between it and Asiatic chalera (see below) are obscure. Clinically they may cractly rescmble each otber, and bacteriology bas not been able to draw an absolute line bet ween thera. The real difference is epidemiological, cholera nostras having no epidemic significance.
The chief symploms in well-marked cases are vomiting and purging occurring either together or altemately. The scizure is usually sudden and violent. The contents of the stomach are fist ejected, and this is followed by severe retching and vomiting of thin fluid of bilious appearance and bitter taste. The diarhoes which accompanies or succeeds the vomiting, and is likewise of bilious character, is attended with severe griping abdominal pain, while cramps affecting the legs or arms greaty intensify the suffering. The effect upon the system is rapid and alarming. a few hours of such an attack sufficing to reduce the strongest person to a state of extreme prostration. The suriace of the body becomes cold, the pulse weak, the voice busky, and the whole symptoms may reserable in a striking manner those of maligant cbolera, to be subsequently described. In uniavourable cases, particularly wberc the disorder is epidemic, death may result within forty-ight bours. Generaly, bowever, the at tack is arrested and recovery soon follows, although there may remain for a considerable time a degree of irriubility of the alimentary canal, rendering necessary the utmost care in regand 20 diet.
Attacks of this kind are of feqequent occurrence in summer and autumn in almost all countries. They appear specially lisble to occur when cold and damp alternate with beat. Occasionally the disorder prevails so extensively as to constitute an epidemic. The exciting causes of an attack are in many cases errors in dith particularly the use of unripe fruit and new vegetables, and the excesive drinking of cold liquids during perspiration. Outhreaks of this disordar in a bousebold or community can sometimes be traced to the use of impure water, or to nuxious emanations from the sewers.
In the treatment, vomiting sbould be enoouraged so lang as It sbows the presenca of undigested tood, after which opiate ought to be administered. Smail opium pillis, or Dover's ponder, or the aromatic powder of chalk with opium, are likely to be retained in the slomach, and will generally sucosed in allaying the paln and diarrboea, while ice and effervesciag driaks serve
 osus where madiction are rofected, epomatia of atarch and butaputs, of the hypodertaic injection of morphis, ought to be soonted ia. Coumter-irritation by mustard or tarpentine ovor tir abdomen is always of use, as is aloo friction with the hands then crampe are present. When sinking throatens, broady and zamonian will be callod for. Dwing convikersese the food troald be in the form of milk and faxingecones diot, or lieht soups, asd all indieratiole artiches must bo cuevelily avoided.
Is the erventmeat of this disenes as it affects young chlldren (Cholose Infombum), pookt relisact is to be pleced on the edminir urusee of chatit and the use of starch epermata. In their cave opiume in any form cannot be safely employed.
Macoomin Crollan (anonyme Asinic Chlera, Indion Chilona, Epidemic Cholera, Algicic Cholost) is ase of tho moot were and fatal diecases. In describine the aypptomes it is castomary so divide them into three stages, but it muat bo motod that these do not alway preent themedves in so divetinct a form me to be capeble of sepernce recognition. The firat or prepatiory stages consists in the occurrence of diamboes. Fropoently of mild and painless character, und coming on after seoperror in diet, this gyruptom is apt to be derregarded. The dicharges from the bowets are similur to theee of ordianry weamer chotera, whech the attnck cloweby moombles. There th bowever, at first the absenct of vomeltine This diarchoct pocoralty lesto for two or throe days, and then if it does sot medrally mebside either may pase into the more severe phenomane chargetteristic of the seosed stage of cholers, or on the other had may itseci prove factal.
The secoad stage is terised the stape of collepec or the steide en espisrial stage. As above meantiooed, this is often preceded wy the premonitory diarrboci, but not infrequently the phenomase attendent upon this stace ave the fimt to manifest themulver. They come on ofteasucdenty in the nifhe with divarthoea of die moed violent character, the matters dincharged belag of wivalike appoursece, and commonly terned the "rice-water" monations. They contevin largs quantilies of disincegrated pididioun from the mucous membrane of the intealiocs. The dincherge, wbich is at frat unattended rith prin, is soop succomded by copious vosmiting of metters similar to those maned 5 m the bowely, eccompruited with severe paie at the pit of watmech, and with intemen thint. The syrpploman now trapce with rapidity. Crumpe of the kees, feet, and mmeclet -t the abdemen come on and occmion zneat acony, while the ipat of collopoo make their appeasiace. The eurfice of the thy boomes cold and ausumes a bloo oc prople hue, the skin F dry, codden and wriaklod, indicatiog the intonae draining anay of the fivide of the body, the 1 atures are pisched and the cre deceply sunken, the pulse ont the wriat is impercaptible, and the veica fin reduced to a hoome whipper (the ses chlolerica). Thore le complote ouppremion of the urinse
In thic corotition death often maces pleco in ken than one day, but in erpidemics cases bre frequently obeorvad where the cillappe is so sodden and complete as to prove latili in ope -a imo hours svea vitbout any great amount of previoum purting -r rooniting In mast instancee the mepal facultics are commpeartionly unafoctiod, elltbough in the lever stages there is in pment mose or hase aputhy.
Resction, bowever, may take plact, and thie conatitutes the atd seage. It comists in the arrest of the alemaing aymptoms chascteridag the second otage, and the gradeal but evident mapoovement in tie pellent's coondition. The pule returns, thenefios msammes a matural hue, and the botily boat is retored. 3dore loas the romiding coseses, and although dieraboce may conedwer for a time, it is not oi s very severe character and sooe miden, sto a hoo the campa. The urine smayremain suppromed -n some tima, sed on returring is oflcen found to be albuminour. Brow in thio rage, however, the dapere is sot para, for relapeee ciestimer occor which speodily prove latah, while agein the suation may be of imperifect cturncter, and there may mocesed analumadis lever (ibe so-called typhoid arege of cholvan) wirt may erculy reterd recovary, und ueder which the petiena
may tink at a period etrep actete ect two or throe weaks from the commencement of the ilneras.
Meny other complicatione ara apt to àme during the progress of convalescrace from cholera, suich as diphtheritic and local inflammatory affectiong, all of which are attended with grave danger.

When the attack of cholere is of milder character in anl its stages than that above described, it has been named Cholerines, but the lerm in an axtitrary ono and the disense is escentially cholera.
The bodies of persone dying of choleta are found to remain lone warm, and the tompmeature may oven rise alter death Peculiar mpuccular coptractions have been abperved to take phoco after deach, so that the position of the limbe may become altered. The solt textures of the body are lound to be dry and hard, and the muscies of a dark brown appearance. The blood is of dark colour cod tarry comeistesce. The uppea portion of the sapall intestiocs is exseanlly foupd distended with the ricewater diecturies, the muiooms membune is swollen, sad there is a monacienble lowe of its matural epitboliem. The kidneys are usually in a state of scute cobgestion. This form of chotera belones origiaslly to Asin, more particulariy to Iddia, where, me well as in the Indinn erchipelego, epidemics are known to have occurred at various tipen for several cesturies.
Much light has been thrown upon Asialic cholera by Western experience; and the study of the divease by modern methods bee resulked in important edditions to our previous knowledge of ite matura, causation, mode of dineemination and prevention.
Tbe canse is a micro-orgnism identified by Koch in 1883 (seo Pazastric Discensis). For some years it was called the "comme becillus" from its supposed reecmblanco in shape to a cornone, but it was subsocquently found cravive. to be a vibric or spirillum, not a becillua The discovery was received with much scepticism in some quarters, and the claim of Koch's vibrio to be the trae cluse of cholers was long disputed, but is moir urivercilly acknowledged. Few microorganisms heve been mose olaborately iemeligated, but very litte is known of its netural himary, and its epidemiological behaviour is still ourrouoded by obecuricy. At an important discussion on the subject, hald at the International Hygienic Congress in 1894, Profemer Gruber of Vienna declered that the doeper invesigators went the more difficult the problom becamo, while M. Elie Metschpihof of the Pastown Institute made a almiler adminsion. The difficully lian chefely in the variable charscters assumed by the orgaina and the varieble efflecte produced by it. The type, renchod by cultivation through a fow generations may difter so widely from the oripinal in appearance and behaviour as to be handly recomplabble, white, oa the other hand, of two organisms apperently indistinauiahabie one may be inpocuous end the ot her give rime to the moot violent cholern. This varisbility offers : poosible explanalion of the frequant failure to trace the oricin of epidetenic ou tbreaks in ieolited plecess, It is conmonly ascumed that the micro-argminm is of a apecific character, and alwaye introduoed from witbout, whes cholera appoars in countries or phaces whers it is not endemic In some creces such introduction cail be proved, and in others it cas be inferred with a high defree of probebility, but sometimes it is inposesible to crace the origin to any pomiblachennel of communication. A remartabje cae of this kind occurred at the Nietleben bunatic asylum neser Helle, in 18 p 3 , in the shape of a eudden, explosive and isolated outbreak of true Asiatic cbolera. It was enlirely coorgined to the inscitution, and the peculiar circurastances enabled a very axact investigation to be mada. The fecte ked Proleseor Arndt, of Greiswald, to propound a novel and literesting thoory. No cholera ecisued in the murroundiag district and no introduction could be traced, bat for meveral mooths in the previons muturna diantroce hed poevaibed in the asyturn. The armage from the cotablistment wan diepoced of on a farm, and the efluent paimed into the river Seale above the intuke of the wateresupply for the saylume. Thes a circulation of morbid maccernl through the persons of the iamates was extabliahod. Dr Aradi's theory was that by virtive of this circulation cholera wes
gradually developed from previonty exdating tatetinal dibense of an allied but milder type. The outbreak occurred in winter, and coinclded with the freexing of the filter-beds at the waterworks. The theory is worth notlec, because a similar relation between the drianage and the water-aupply frequently exista in places severely attacked by cholera, and it has repeatedly been observed that the latter is preceded by the prevalence of a milder form of intestinal disease. The inference is not that cholera can be developed de novo, but that the type is unstable, and that a virulent form may be evolved under favourable conditions from another so mild as to be unrecognized, and consequently undetected in its origin or introduction. This is quite in keeping with the observed varisbility of the microorganism, and with the trend of modern research with regard to the relations between other pathogenic germs and the multifarious gradations of type assumed by other zymotic diseases. The same thing has been suggested of diphtheria.
Cholera is endemic in the East over a wide area, ranging from Bombay to southern China, but its chief home is British India.

## ankon

 It principally affects the alluvial soil near the mouths thor. of the great rivers, and more particularly the delta of the Ganges. Lower Bengel is pre-eminently the standing focus and centre of diffusion. In some years it is quiescent, though never absent; in others it becomes diffused, for reasons of which nothing is known, and its diffuive activity varies greatly from equally inscrutable causes. At irreguler intervals this property becomes so heightened that the disease passes its natural boundaries and is carried east, north and west, it may be to Europe or beyond to the American continent. We must assume that the micro-organism, like those of other epidemic diseases, acquires greater vitality and toxic energy, or greater power of reproduction at some times than at others, but the conditions that govern this behaviour are quite unknown, though no problem has a more important bearing on public health. Bacteriology, as already intimated, has thrown no light upon it, nor has meteorology. Some resulta of modern research, indeed, tend to assign increasing importance to the relatlons between surface soil and certain micro-organisms, and suggest that changes in the level of the subsoil weter, to which Profestor Max von Pettenkoffer long ago drew attention, may be a dominant factor in determining the latency or actlvity of pathogenic germs. But this is largely a matter of conjecture, and, so far as cholera is concerned, the conditions which turn an endemic into an epidernic disease must be admitted to be still unknown.On the otber hand, the mode of discemination is now well understood. Diffusion takes place along the lines of human intercourse. The poison is carried chiefly by infected persons moving from place to place; but soiled clothes, rags and other articles that have come into contact with persons suffiring from the disease may be the means of conveyance to a distance. There is no reason to suppose that it is air-borne, or that atmospheric infuences have anything to do with its sprend, except in so far as meteorological conditions may be favourable to the growth and activity of the micro-organisma. Beyond all doube, the great manufactory of the poison is the human body, and the discharges from it are the great source of contagion. They may infect the ground, the water, or the immediate aurroundings of the patient, and so pass from hand to hand, the pofson finding en trance into the bodies of the healthy by meaces of food and drink which have become contaminated In various ways. Fies which feed upon excreta and other foul matters may be caniess of contagion. Of all the means of local dimemination, contaminated water is by far the most important, because it affects the greateat number of people, and this is particularty the cate in places which have a public water-supply. A single contaminabod source may expose the entire popalation to danger. All severe outbreafe of an explosive character are due to thle cause. It is also possible that the cholera poison multipliea rapidly in water under favourablo conditions, and that a reservoir, for instance, may form a sort of lorcing-bed. But it would be a mistake to repard cholera as purely a water-borne dieease, even locally. It may infect the soil in localities which have a perfectly grure water-
mupply, bat have defoctive drainage or 80 duinage at all, and then it will be found more difficult to get rid of, though beas formidable in its effects, than when the water alonc is the cource of mischief. In all these respects it has a great affinity to enteric fever. With regard to locality, no situstion can be said to be free from atteck if the diseaso is introduced and the sanitary eonditions are bed; but, speaking generally, low-lying places an alluvial soil near rivers are more liable than thowe atanding high or on a rocky foundation. Of meteorological conditions it can only be sald with certainty that a high temperature favours the development of cholera, though a low one does not prevent it. In temperate climates the momerer moaths, and particularly August and September, are the season of itigreateat activity.
Cbolera spreads westwards from India by two routes-(x) by sea to the shores of the Red Sea, Egypt and the Moditerrancan; and (a) by land to northern Indis and Aighanistan, thence to Persia and central Asia, and so to Russia. In the great invasions of Earope during the 19th century it sometimes followed one route and sometimes the other. It was not till $\mathbf{1 8 1 7}$ that the attention of European physicinss was specially directed to the disease by the outhreak of a violent epidemic of cholera at Jemore in Bengal. This was followed by its rapid spread over a large portion of British Indis, where it caused immense destruction of life both among natives and Europeans. During the next three years cholera continued to rage all over India, as well as in Ceylon and others of the Indian islands. The disease now began to spread over a wider extent than hitherto, invading Chins on the cast and Persia on the mere. In 1823 it had extended into Asia Minor and Russia in Acia, and it continued to advance steadily though slowiy westwards, while at the same time fresh epidemics were appearing at intervals in Indin. From this period up till 5830 no great extension of cholera took place, but in the latter year it reappeared in Pecia and along the shores of the Caspian Sea, and thence catered Rusia in Europe. Despite the etrictest annitary precautions, the disease spread rapidly through that whole emplre, catosing great mortality and exciting consternation everywhere. It ravaged the northern and centrill parts of Europe, and apread onwards to England, appearing in Sunderland in October 183t, and in London in January 1832, during which year it continved to prevail in most of the cities and large towns of Great Britia and Ireland. The disense subsequently extended into Frances Spain and Italy, and croasing the Atlantic spread through North and Central America. It had previounly prevailed in Ambia, Turkey, Egypt and the Nile district, and in 1835 it was generel throughout North Africa. Up till 1837 cholera continuod to break out in various parts of the continent of Europe, after which this epidemic disappeared, having thus within twenty years vilited a large portion of the morid.

About the year 1841 another great epidemic of choler appeared in India and China, and soon began to ertend in the direction traversed by the former, but invalving a still wider area. It entered Europe agmin in 2847, and spread throapl Rumia and Germany on to Engiand, and thence to France, whence it paseed to Americt, and subsequently appeared in the Weat Indies. This opidemio appeers to have been oven more deadly than the former, expociaily as'regarda Great Britain and France. A third great outbreak of cholerat took place in the East in 18so, entering Europe in 1833. During the two aucceeding years it prevailed extensively throughout the continent, and fell with severity on the araies engaged in the Crimean War. Although widely prevalent in Great Britain and Irdand It was lesa destructive than former epidemics. It wat specially severe throughour both North and South America A fourth epidemic visitod Europe again in 1865-1866, but was on the whole less extenalve and deteructive than its predecosors.
By come witers the epidemic of 2853 is regarded as a no cradescence of that of 1847 . The earlier ones followed the hand route by way of Afghanistan and Persia, and took several yeass to reach Europe. That of r86s travelled more rapidly, being carried from Bombey by sea to Mecce, from there to Sues and Aleragdria, and theo on to various Meditertanean poets. Wintay
© year fit had aot only spread extensively in Europe, but had sathed the West Indies. In 1866 it invaded England and the Cnited States, but during the following year it died down in the Wes. The subsequent history of cholera in Europe may be tated chropologically.

1869-8874.-This invasion was traced to the great gathering of pilgrims at Hardwar on the Upper Ganges in the month of April 1867. From there the returning pilgrims carried it to the Punfab. Kashmir and Afghanistan, whence it spread to Persia and the Caspian, but it did not reach Russia until a869. During the next four years a number of outbreaks occurred in central Ecompe, and notahly one at Munich in the winter of 1873. The irrgolar character of these epidemics suggests that they were nther survivals from the pandemic weve of 1867 than fresh importations, but there is no doubt that cholera was carried overland into Russia in the manner described.

1883-1887. -This visitation, again, came by the Mediterrancan. In i8is a severe outbrcak occurred in Egypt, causing a mortality of above 25,000 . Its origin remained unknown. During thls epidenic Koch discovered the comma bacillus. The following your cholera appeared at Toulon. It was and to have been brought in a troopship from Saigon in Cochin-China, but it may luve been connected with the Egyptian epidemic. A severe oatbreak followed and reached Italy, nearly 8000 perions dying to Naples alone. In 1885 the south of France, Italy, Sicily and 5 pain all suffered, especially the last, where nearly 180,000 desth occurred. Portugal escaped, and the authorities there afributed their good fortune to the fastitution of a military cordon, in which they have had implicit confidence ever since. In 1866 the same countries suffered again, and also AustriaEungary. From Italy the disease was carried to South America, and even traveilicd as far as Chile, where it had previously been minnown. In 1887 it still lingered in the Mediterranean, cauning ereat mortality in Measina especially. According to Dr A. J. Wall, this epidemic cost 250,000 lives in Europe and at least 90000 in America. A particular interest attaches to it in the fect that a localized revival of the disease was caused in Spain is isgo by the disturbence of the graves of some of the victims the had died of cholera four years previously.
s89- 1895 . -This great invasion reverted again to the, old owrland soote, but the march of the discase was of unprecedented rapidity. Within lese than five months it travelled from At Narth-West Provinces of India toSt Petersburg, and probably Bo Hamburg, and thence in a few days to England and the Onited States. This speed, in such itriking contrast to the tow anfunce of former occasions, was attributed, and no doubt righly, to troproved steam transit, and particularty the Trangcasphan reltway. The progress of the discase was traced from plece to place, and almost from day to day, with great precision, showing how it moves along the chiet highwaye and is obvioualy carfed by man. The main lacts are as follows:-Cholera was cotemively and severely prevalent in Indie in 1893, causing Gorfor denths, the highest mortality since 1877. In March zlos it beoke out at the Handwar fair, a day or two before the PRoims dispersed; on the igth of April it was at Kaboul, on the of of Masy at Herat, and on the $\mathbf{3 6 t h}$ of May at Meshed. From Meahed ti moved in three directions-due west to Teheran in Petin, noeth-east by the Transcuspinn railway to Samarkand - Central Asia, and north-rest by the same line in the opposite Gevilion to Usur-ada on the Caspian Sea. It reached Uzun-ada on the 6th of June; crowed to Baku, Jone s8th; Astrakhan, Junt afth; then up the Volga to Nizhniy-Novgorod, arriving as Moncew and St Petersburg earty in August. The part played by atcam tranalt is clear from the tact that the ciscase took no beque to trevid all the way from Meshed to St Petersburg by riil and stmanbont than to traverse the short distance from Mabed to Teheran by road. On tbe 16th of August cases begin *secur in Hamburg; on the rgih of August a fireman was tie ill at Gramgemouth in Scotland, where be had arrived the day before from Hamburg; and on the 31st of August a mman meatiod New York from the same port with cholera on theat. On the thb of September the disean appeared ta Calicis,
havigy moved somewhat slowly weatwards across Russia into Poland, and on the 26th of September it was in Budapest. Holland and Servia were aloo attacked, while isolated cases were carried to Norway, Denmark and Italy. Meanwhile two entirely separate epidemics were in progress ebsewhere. The first was confined to Arabia and the Somali coast of Arica, and was connected with the remains of an outbreak in Syria and Arabia in 1890-1891. The second aroee myateriously in France about the time when the overland invasion started from India. The first known case occurred in the prison at Nanterre, near Paris, on the $315 t$ of March. Paris was affected in April, and Havre in July. The origin of this outbreak, which was of a much less volent character than that which came simultaneously by way of Rusaia, mas never ascertained. Its activity was confined to France, particularly in the neighbourhood of Paris, together with Beigium and Holland, which was placed between two fires, but escaped with bat little mortality. The number of persons killed by cholera in 1892, outside of India, was reckoned at 378,449 , and the vast majority of those died within six months. The countries which suffered most severely were es follows:European Russia, 151,626; Caucasus, 60,423; Central Asian Russia, 31,804; Siberia, 15,037 -total for Russian empire, 267,800; Persia, 63.982; Somalifand, 10,000; Atghanistan, 7,000; Cermany, 9563; France, 4550; Hungary, 1255; Belgium, 961. Curiously enough, the south of Europe, which had been the scenc of the previous epidemic visitation, escaped. The disease was of the most virulent character. In European Russia the mortality was $45.8 \%$ of the cases, the highest rate ever known in that country; in Germany it was $51.3 \%$; and in Austria-Hungary, $57.5 \%$. Of all the localities attacked, the case of Hamburg was the most remarkable. The presence of cholera was first suspected on the $\mathbf{1 6 t h}$ of August, when two cases occurred, but it was not officially declared until the a3rd of August. By that time the daily number of victims had already risen to some hundreds, while the experts and authorities were making up their minds whether they had cholera to deal with or not. Their decision eventually came too late and was superfluous, for by the 27 th of August the people were being stricken down at the rate of 1000 a day. This rate was maintained for four days, after which the vebemence of the pestilence hegan to abate. It gradually declined, and ceased on the 14 th of November. During those three monthe 16,956 persons were attacked and 860 s died, the majority within the space of a few. wecks. The town, ordiratily one of the gayest places of businese and pleesure on the continent, became a city of the dead. Thousands of persons fled, carrying the disease into all parts of Germany; the rest shut themselves indoors; the shops were closed, the trams ceased to run, the botels and restaurants were deserted, and few vehicles or pedestrians were seen in the streets. At the cemetery, which lies about 10 m . from the town, some bundreds of men were engaged day and night digging long trenches to hold double rows of coffins, while the funerals formed an almost continuous procession along the roads; even so the victims could not be buried fast enough, and their bodics Lay for days in sheds hastily run up as mortuarics. Hamburg had been attacked by cholera on fourtcen previous occasions, beginning with $188_{31}$, but the mortality had never approached that of 189a; in the worst year, which was 1832, there were only 3687 cases and 1765 deaths. The discase was belicved to have been introduced by Jewish emigrants passing through on their way from Russia, but the importation could not be traced. The Jews were segregated and kept under careful supervision from the middle of July onwards, and no recognized case occurred among them. The total number of places in Germany in which cholera appeared in 1892 was 269, but it took no serious bold anywhere save in Hamburg. The distribution was chiefly by the waterways, wbich seem to affect a larger number of places than the nailways as carriers of cholera. In Paris go7 persons died, and in Hevre 498. Between the 28 th of August and the 21st of October 38 cases were imported into England and Scotland through eleven different ports, but tbe discase nowhere obtained a footing. Seven veacels brought 72 casces to the United States,
and 56 others occurred as share, but there was no further dissemination.

During the winter of $1892-1893$ cholera died down, but never wholly ceased in Russia, Germany, Austria-Hungary and France. With the return of warm weather it showed renewed activity, and prevailed extensively throughout Europe. The recorded mortality for the principal countries was as follows:Russia (chiefly western provinces), 4x,047; Austris-Hungary, 4669; France, 4000; Italy, 3036; Turkey, 1500 ; Germany, 298; Holland, 376; Belpium, 377; England, 139. Hardly any country escaped altogether; but Europe suffered less thas Arabia, Mesopotamia and Persia. Cholera broke out at Mecca in June, and owing to the presence of an exceptionally large number of pilgrims caused an appalling mortality. The chief shereef estimated the mortality at 50,000 . The pilgrims carried the disease to Asia Minor and Constantinople. In Persiz also a recrudescence took place and proved enormously destructive. Dr Barry estimated the mortality at 70,000. At Hamburg, where new waterworks had boen installed with sand filtration, only a few sporadic cases occurred until the autumn, when a sudden but limited rush took place, which was traced to a defect in the masonry permitting unfiltered Elbe water to pass into the mains. In England cholera obtained a footing on the Humber at Grimsby, and to a lesser extent at Hull, and isolated attacks occurred in some 50 different localities. Excluding a few ship-borne cases the registered number of attacks was 287, with 135 deaths, of which 9 took place in London. It is interesting to compire the mortality from cholers in England and Wales, and in London, for each year in which it has prevailed since registration began:-

| Year. | England and Walee. |  | London. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Deaths. | Deaths per 10,000 living. | Deaths. | Deaths per 10,000 living. |
| $\left\{\begin{array}{l}1848 \\ 188\end{array}\right.$ | 1,908 | 1.1 30.3 | 659 4.17 | 2.9 6.8 |
| $\left\{\begin{array}{l}18.49 \\ 1853\end{array}\right.$ | 53,293 4.419 | 30.3 2.4 | 14,137 883 | 61.8 3.5 |
| $\left\{\begin{array}{l}1854\end{array}\right.$ | 20,097 | 10.9 | 10.736 | 42.8 |
| -1865 | 1,297 | 0.6 | 196 | 0-6 |
| 11866 | 14,378 | $6 \cdot 8$ | 5.596 | 18.4 |
| $\left\{\begin{array}{l}1893 \\ 1894\end{array}\right.$ | ${ }_{\text {nil }}{ }^{135}$ | O.O5 | nil ${ }^{9}$ | ${ }_{\text {Oil }}^{0.002}$ |

In is94 no deaths from cholera were recorded in England, but on the continent it still prevailed over a wide area. In Russia over 30,000 persons died of it, in Germany about 500, hut the most violent outbreak was in Callcia, where upwards of 8000 deaths were registered. In 1895 it still lingered, chiedy in Russia and Galicia, but with greatly diminished activity. In that year Ebypt, Morocco and Japan were attacked, the last severcly. The discase then remained in abeyance until the severe cpidemic in India in 1900.

The great invasion just described was fruitiul in lewsons for the prevention of cholera. It proved that the one real and provoe. sufficient protection lies in a standing condition of Provare chan. good sanitation backed by an efficient and vigilant sanitary administration. The experience of Great Britain was a remarkable picce of evidence, but that of Beslin was perhaps even more striking, for Berlin lay in the centre of four fires, in direct and frequent communication with Hamburg, Russia, France and Austria, and without the edvantage of a sea frontier. Cholera was repeatedly brought into Berlin, but never obtained a footing, and its successful repression was accomplished without any irksome interference with trafic or the ordinary business of life. The general success of Great Britaln and Germany in keeping cholera in check by ordinary sanitary means completed the conversion of all enlightened nations to the policy laid down so lar back as 1865 by Sir John Simon, and advocated by Great Britain at a series of international congresess-the policy of abandoning quarantine, which Great Britain did in 8873 , and trusting to sanitary measures with medical inspection of persons arriving from infected pleces. This principle was formally adepted at the international cos-
ference held at Dresden in 1893 , at which a converuion was signed by the delegates of Germany, Austria, Belgium, France, Great Britain, Italy, Ruscia, Switzerland, Lusemburg. Montenegro and the Netherlands. Under this instrument the practice is broadly as follows, though the procedure varies a good deal in different countries:-Ships arriving from infected ports are inspected, and if healthy are not detained, but bilge-water and drinking-water are evacuated, and persons landing may be placed under modical supervision without detention; infected ships are detained only for purposes of disinfection; persons suffering from cholera are removed to hospital; other persons landing from an infected ship are placed under medical observation, which may mean detention for five days from the last casc, or, as in Great Britain, suporvision in their own homes, for which purpose they give their names and places of destination belore landing. All goods are freed from restrictions, except rags and articles believed to be contaminated by cholera matters. By land, passengers from infected places are similarly inspected at tbe frontiers and their Juggage " disinfocted "-in all cases a pious ceremony of no practical value, involving a short but ofton a vexatious delay; only those found suffering from cholera can be detained. Each nation is pledged to notify the others of the existence within its own borders of a "foyer" of cholera, by which is meant a focus or centre of infection. The precise interpretation of the term is left io each goverament, and is treated in a rather elastic fashion by some, but it is generally understood to imply the occurrence of noa-imported cases in such a manner as to point to the local presence of infection. The question of guarding Europe generally from the danger of diffusion by pilgrims through the Red Sca was settled at another conference held in Paris in 1894. The provisions agreed on included the inspection of pilgrims at ports of departure, detention of infected or auspected persons, and supervision of pilgrim ships and of pilgrims proceeding overland to Mecca.
The substitution of the procedure above described for the old measures of quarantine and other still more drastic inter. ferences with trafic presupposes the existence of a sapitary service and fairly good sanitary conditions if cholera is to be effectually prevented. No doubt if sanitation were perfect in any, place or country, cholera, along with many other diseases, might there be ignored, but senitation is not periect anywbere. and therefore it requires to be supplemented by a system of notification with prompt segregation of the sick and destruction of infective material. These things imply a regular organization, and it is to the public health service of Grest Britain that the complete mastery of chotera has mainly been due in recent years, and particularly in 2893 . Of sanitary conditions the most important is unquestionably the water-supply. So many irrefragable proofs of this fact were given during 2892-1893 that it is no Jonger necessary to reler to the time-honoured case of the Brosd Street pump. At Samarkand three regiments were encamped side by side on a level plain cloce to a strean of water. The colonel of one regiment took extraordinary precastions, placing a guard over the river, and compelling his men to use boiled water even for wahing. Niot a singlo case of chokera occurred in that regiment, while the others, in which only ordinary precautions were taken, lost over 100 men. At Askabed the cholera had almost disappeared, when a banquet was given by the governor in honour of the csar's name-day. Of the guests one-half died within twenty-four hours; a military band, which was present, lost so men out of 50; and one regiment lost hall its mes and 9 officers. Within forty-eight hours 1300 persons died out of a total population of about 13,000. The water aupply came from a amall strcam, and just before the bamquet a heavy rain-storm had occurred, which swept into the stream all surface refuse from an infected village higher up and come distmace frome the banks. But the classical example wes Hamberg. The water-supply is obtalned from the Elle, which became fofocled by some means not ascertained. The drainage from the cown also runs into the river, and the movement of the tide mas sufficient to carry the sewage matter up above the winter-intehan The water fitelf, which is no clearer than that of the Thanem
at Loadon Bidite, andarwent to purilieation whatever before ctetribution. It peaned throang a couple of ponds, supposed to act as settitist tanks, but owtys to the growth of the town and bucrosed demand lor witor it was pumped through too mpilly to pernit of axy mabidence. Eeta and other fab constantly found ibeir way into the housen, while the mains were fined yith vepertation and crusticea. The water-pipes of Hambers had a precoliar and abundant favan and flore of thair own, and the water they defivened was comanooly called Flaischbithe, trou its resmoblence to thick soup. On the other hand, at shama, which is coutimuons with Hamburs the water was thered througt sand. In all other reapocta the coaditions wore identicad, yet in Altena only 328 persoen died, agaims 8605 in Homburs. In anme streets one side lics is Hamburg, the other in Aleoma, and ciolers stopped at the dividing line, the Hamburs tide tring foll of cases and the Altona side uatonchod. In the fathowing yoer, when Hamburg bad the new filtered oupply, it enfered oqual innmaity, suve for a shoet period when, as we Mave said, mw Ilbe weter sccidentally entered the maiss.
Bat water, though the mosit important condition, in mot the soly one affeoting the incidence of cholers. The case of Grimety trumisbed a striking temon to the contrary. Here the discase abtatned a deckded bold, in spite of a pare waternupply, through the fooling of the soll by crapits and defective drainage. At Haveo also its peovalence was due to a simifar cause. Further, t was conclusivaly proved at Grimeby that choiern can bo spread by sewnge-fod shell-fish. Seretal al the heal cutbreaks in Eigland wete traced to the ingertion of oysters obtaised from the Conmaby bede. In short, it may be ehd that all imennitary conditions favour the prevalence of cholers in some depree. Prevoative hoculation with an attenuated vires was int roduced by W. M. W. Hafline, and has been extemsively used in India, with conciderable appearance of succest so far as the statistical midence gees.
As already remarked, the hateat manilestation of choiera show that it has lowt nose of its formor virulence and fatality. Thenaoce. The symptom are now rearded as the effects of the tonic accion of the panca loraed by the micro-arganimens upoo the tissucs and expecinlly upoa the nervoss system. Bat thin theory has not lod to any effective treatment. Druge in sreat variety were tried in the continemal borpitals in 1892, but witbout any distioct success. The old controverny between the aperient and the astriagent treatment roappaared. In Rusia the former, which aims at evacuation the poinon, was more groctally adopted; in Germany the latter, which tries to conserve strength by stopping the thux, found more favour. Two meethode of trcatment were invariably found to give great ralief, if not to prolong like and promote recovery-the bot bath and the injection of normal saline solution into the veins or the aubcutancous tisue. These two should always be tried in the cold and collapeod atages of cholezn.
Soe Lacal Gowerment Baned Reperts, sdar-05-at-or: Clemow.
 Calkrd; Nolier. Epidrmiolopiral Saciety's Trennatctioma, vol xvii.:
 115p: Wherty. Drpartovat of the Jeherior Burgos of Government
 IUAL Na 31 (May sgos, Marile)
CuOLET, a town of western Frince, capital of an arrondiueeath in the depertment of Xaine-et-Laire, 41 me. S.E. of Nantes on the Ovest-Elat reilway between that town and Poitiers. Pop.
 of the Moine, which il croseed by a bridge of the $i$ sth century. A public perdon occuples the vite of the old castle; the public buidinge and charches, the fiest of which is Notre-Darne, are modern. The problic institutions indode the sub-prefecture, a tribunal of firs instance, a chamber of cotmmerce, a board of tudo-artismion, and a communal college. There are granite quarife in the vicinity of the town 1 be chief industry in the
 canfod on in the neighbouring communes on a large scale. Wionlen and cotion fabrics are abso produced, and bleaching and the manulactuse of priserved loode are cartied on Cbolet
 sheep and pigs, for which Paris is the chief markel. Megatithic monuments are numerovs in the detghbourhood. The town owes the rise of its promperity to the settlement of weavers there by Edouard Colbert, count of Maulevrier, a brother of the great Coltert. It suffiered severty in the War of La Veadte of i 793. jnsomuch that for years aflerwards it was almost without inhabitants.
Cbongm (" great market "), a town of Fresch Indo-Chins, the largest commercial ofatre of Coction Ching, 31 m. S.W. of Samgon, with which it tis united by railmay, stoem-tranway and canal. Cholon was founded hy Chincse inmigrants about 1780, and is siteated on the Chincse arroyo at the junction of the Lo-Com and a canal. Its watervays are frequented by innumerable boats and tined in some places writh native dwelliogs built on pites, in others by quays and hounes of French construction. Its population is almoat entireiy Asiatic, and has more than trebled since $\mathbf{5 8 8}$. In that year it hed only 43,000 inhabitants; in 1907 it aumbered about 138,000 . Of these, 48,000 were Chincse, 73,000 Annamese, and 1 is French (exchusive of a garrisom of 93); the reanainder comasted of Cambodians and Asiatic forcigners. During the rice scason the town is visited by a floating population of 21,000 persons. The Chincse are divided into congragations according to their place of origin. Cholon is administered by a municipal council, cousposed of French, Annamese and Chinese traders. An administrator of mative affairs, nominated by the governor, fill the office nf mayor. There are a fine municipal bospital and municipal schools for boys and girls. The principal thoroughiares are lighted by electric lighe. The rice trade, almost monopolized by the Chinese, is the leading industry, the rice being treatod in harge steam milla. Tanning, dyeing. copper-founding, dass, brick and pottery manufacture, stone working, timber-tawing and junt building are also included among the indistrica.
crpownits, a tribe of South American Indians living on the left bank of the Huallaga river in the Amazon valley. The name is that gived them by the Spapiah. They were first met by the Franciecans, who established mimion villages amons theti in 1676. They are a wild rece but mild-mannered, very superstitious, and pride themseives on their skill as doctorn. Their chief weapon is the blow-pipe, in the uec of which they are adepts.
cholulat, an ancient town of Mexico, in the state and on the plateau of Puebla, 8 m . by rail W. by N. of the city of that name, and 691 a ft. above sea-level. Pop. ( 1000, estimate) 0000. The Interoces nic raidway pasess through Chotuls, but the city's commercial and induatriad standing is overshadowed by that of jis larger and mose modern meighbour. At the time of the Spanish Conquent, Cholula-then known as Chololan-was a large and important town, coasecrated to the worship of the god Quetzatcoall, who had hare one of the mest imposing temples in Amahuac, built oa the summit of a truncated pyramid, the lengent of its kind in the world. This pyramid, constructed of suo-dried bricks and earth, 177 ft. high, and covering an aree of meatly as acres, in the mont compicuous object in the town and is surmounted by a chapel dedicatod to $N$ meatra Sotera de tos Remalion. A corner of the lower terrace of this great pyramid was cut through in the conatruction of the Pueble roed, bwh nothing was discowned to explain its purpoes, which wes probably that of furivinos an impoetene site for a temple. Nohing definite in Laowa of ite age and history, as the fanatical mal of Cortez and has compenions dentroyed whitever historical dinta the ternple may have comenimed. Cbolula wes virited by Cortes in 1519 during his evealful march taland to Moncezumats capital, Tenocluitian, when tee unecheromely mamacred its iahmbitante and pillaped the city, preteodiag to diternat the borpitable iababitanta. Cortas astionated that the town them had tope00 habitations, and ics suburbe as many more, but this was undoubtedly a deliberate exaugerntion. The Cholelans were of Nahmat origin and ware ermi-independent, yielding only a nominal allegiance to Montceuma. They were a trading peunda. holding lairs, and exchanging their manufacturrs of to atiks and pouery for cther modwce. The pyruenid is believed
to have been built by a people occupying thia region before the Cholulans.

CHOPIN, FRRDERIC FRANGOIS (1810-1849), Polish musical composer and pianist, was born at Zelasowa-Wols, near Wersaw, on the 22nd of February 1810 (not the rist of March 1809). His father, of French origin, born at Nancy in 1770, had married a Polish lady, Justine Krzyzanowska. Frederic was their third child. His first musical education he received from Adalbert Ziwny, a Cecch musician, who is said to have been a passionate admirer of J. S. Bach. He also received a good general education at one of the first colleges of Warsaw, where he was supported by Prince Antoine Radxiwill, a generous protector of artistic talent and himself well known as the composer of music to Gocthe's Faust and other works. His musical genius opened to Chopin the best circles of Polish society, at that time unrivalled in Europe for its case of intercourse, the beauty and grace of its women, and its libcral appreciation of artistic gifts. These carly impressions were of lasting influence on Chopin's development. While at college he received thorough instruction in the theory of his art from Joseph Elsner, a lcarned musician and director of the conservatoire at Warsaw. When in 1829 be left his native town for Vienna, where his dibut as a pianist took place, be was in all respects a perfectly formed and developed artist. There is in his compositions litule of that gradual progress which, for instance, in Becthoven nccessitates a classification of his works according to difficrent periods. Chopin's individuality and his style were distinctly pronounced in that set of variations on "La ci darem" which excited the wondering enthusiasn of Robert Schumann. In 1831 he left Vienna with the intention of visiting London; but on his way to England he reached Paris and settled there for the rest of his life. Here aghin he soon became the favourite and musical hero of society. Fis connexion with Madame Dudevant, better known by her fiterary pseudonym of George Sand (q.v.), is an important feature of Chopin's life. Wben in 1839 his health began to fail, George Sand went with him to Majorca, and it was mainly owing to her tender care that the composer recovered his health for a time. Chopin declared that the destruction of his relations with Madame Dudevant in 1847 broke up his life. The association of these two artists has provoked a whole literature on the nature of their relations, of which the novelist's Un Hiver d Majorque was the beginning. The last ten years of Chopin's life were a continual struggle with the pulmonary disease to which he succumbed in Paris on the $17^{\text {th }}$ of October 1849. The year before his death he visited England, where he was received with enthusiasm by his numerous admirers. Chopin died in the arms of his sister, who hastened from Poland to his death-bed. He was buried in the cemetery of Pdre Lachaise. A small monument was erected to the memory of the composer at Wasswan in r88a Portraits and medallions of Chopin were executed by Ary Scheffer and Eugene Delacroix, and by the sculptors Bary and Clesinger.

A distinguisbed English amateur thus records his impressions of Chopin's style of pianoforte-playing compared with those of other masters. "His technical characteristics may be broedly indicated as negation of bravara, absolute perfection of fingerplay, and of the legatissimo touch, on which no other pianist has ever so entirely leant, to the exclusion of that high relief and point which the modern German school, after the examples of Lisat and Thalberg, has so effectively developed It is in these feature that we must recognize that Grundoerschiodenheid (fundamental difference) which according to Mendelssolan distinguished Chopin's playing from that of these masters, and in no less degree from the exsmpie and teaching of Moacheles. Imagine a delicate man of extreme refinement of mien and manner, sitting at the piano and playing with no sway of the body and scarcoly any movement of the arms, depending entirely upon his narrow. feminine hands and slender fingers. The wide arpeggios in the left hand, maintained in a continuous stream of tone by the strict legato and fine and constant use of the damper-pedal, formed an harmonious substructure for a wonderfully podetc cantable. His delicate pianissimo, the ever-changing modifications of tone and time (tempo rubato) were of indescribable effect, Even in
energetic passages he scarcely over exceeded an ordinary nemon forte. His playing as a whole was unique in its kind, and no traditions of it can remain, for there is no echool of Chopla the pianist, for the obvious reason that he could never be regarded as a public player, and his best pupila wera nearly. all amateurs."
In looking through the list of his compositions, teeming with mezurkas, valses, polonaises, and other forms of national dance music, ose could hardly suppose that here one of the most melancholy natures has revealed itself. This seeming parador is solved by the type of Chopin's nationality, of which it has justly been sajd that its very dances are sadness intensified. But notwithstanding this strongly pronounced national type of his compositions, his music is always expressive of his individual feetings and sufferings to a degree rarely met with in the annals of the art. He is indeed the lyrical composer par excallence of the modern school, and the intensity of his expresaion finds its equat in literature only in the songs of Heinrich Heine, to whom Chopin has been justly compared. A sensation of such high-strungpasion cannot be prolonged. Hence we see that the ahorter forms of music, the étude, the nocturne, besides the national dancesalrendy alluded to, are chosen by Chopin in preference. Even when be treats the langer forms of the concerto or the somata this comeentrated, not to say pointed, character of Chopin's style becomea obvious The more extended dimensions neem to encumber the freedom of his movements. The concerto for pianoforte with accompaniment of the orchestra in E may be iastanced Here the adagio takes the form of a romance, and in the final rondo the rhythm of a Polish dance becomes recognizable while the instrumentation throughout is meagre and wanting in colour. Chopin is out of his element, and even the beauty of his melodies and harmonies cannot wholly banish the impression of incolegruity. Fortunately he himself knew the limits of his power, and with very few exceptions his works belong to that class of minor compositions of which be was an unrivalled master. Barring a collection of Polish songs, two concerton, and a very small number of concerted pleces of chamber music, almost all his works are-written for the pianoforte solo; the symphony, the oratorio, the opera, he never attempted.
Chopin's works group themselves firstly into the period from Op. I to 22. which includes nearly all his attempts at large of classical forms. c.g. the works with orchestra, Op. 2 (variations on Le ai dorm), Opp. II and 14 (concertos), Op. I3 (Polish fantisis). Op. 14 (Krakowiak, a concerto-rondo in mazurka-rhythm), and Op. 22 (Andante spianato and Polonaise), besides the solo rondee Oppa 5. 16, and the variations Op. 12 and the essays in chan ber muitic Opp. 3. 8, 65. Meanwhile, however, the mature lyric syle of his second period already began with Op. 6 (4 mazurkas) ard ihough it is not confined to small forms, the larger mature worla (beginniag with the ballade Op. 23 and excepting only the sonat. 0 p 58 and the Allegro de Concert Op. 46) are as indepenclent of adition as the smallest. It is well to sift the posthumous work: hom thowe published under Chopin's direction, for the laxe there naiurkes are the only things he did not kecp back as misrepresentiry him. On these principles his mature works are summed up in the 42 mazurkes (Opp.6, 7, 17, 24, 30, 33. 41, 50, 55, 59, 63. and the beavilual contribution to the collection Noure temps): 7 polonaises (Opp $26,40$. 53, 61): 24 preludes (in all the major and minor keys) op 28 , and the single larger prelude $0 \mathrm{p} .45: 27$ ctudes ( $12 \mathrm{in} \mathrm{Op}. \mathrm{10}$,12 in Op 25 . and 3 written for che Metikode des methodes) ; 38 nocturnes (Opp. 9 35. 27, 32, 37. 48, 55, 62): 4 ballades, in forms of Chopin's own invention (Opp. 23, 38, 47. 52 ); 4 schertios (Opp. 20, 31, 39, 5): 8 waltzes (Opp. 18, 34, 42,64); and several pieces of various de geription, notably the great lantasia Op . 49 and the imprompte Opp. 29. 36, 51.

The posthumous works number 35 pieces, besides a small voluse of anngs \& few of which are of great inserest.
:inz Listt wrote a charming sketch of Chopin's life and art (F. Cl:p2n. par F. Liszt, Paris, 18§1), and a very appreciative thow ${ }^{\text {b }}$ somewhat eccentric analysis of his work appeared anonymously la 1842 (An Essay on the Wrorks of Frideric Chopim. London). The atandard biorraphy is the English work of Professor F. Niscks (Novello. 1888). See also W. H. Hadow. Siudies in Modrm Musc, second serics (1908). The editions of Chopin's works by his qupil Mikuli and by Klindworth are full of valuable elucidation as to methods of performance. but unfortunately they do not dissing uinh the commentary from the pext. The critical edition publisted by Breitkopf and Hartel, with all its mistakes, is absolutely nctresary for students who wish to know what Chopin wisbed to put into the hands of playcrs of independent judgment.

Cuburicits, the "pidgtu-Englith" mame for the pair of mall trpering sticks ased by the Chinese and Japenese in exting. "Chap "e fi pidgin-English tor "quick," the Chinese word tre the artides being tracidse, meaning "the quick ones." "Chopsticka" are commonly made of wood, bone or ivory, monewhat loager and rlightly thinger than a lead-pencil. Held between the thumb and fingers of the right hand, they are used a conts to take up portions of the food, which in brought to table cat up tuto small and convenient pieces, or as means for sweeping the rice and small particles of food into the mouth from the bowl. Many rules of etiquette govern the proper cooduct of the chopadcts: leying them across the bowl is a sign that the gucat wisbes to lesve the table; they are not used during a time of amurning, when food is caten with the fingers; and varions methods of handing them form a sacret code of signalling.
CiORAGUS (the Lat. form of Gr. xopaybs or xapatir, leader of the cboras), the citizen chosen to undertake the expense of turnhaing and instructing the chorus at the Dionysiac feativals ut Alhens (see Luruxoy and Firance). The name is given to an exdstant to the professor of munic at the university of Oxford, mase affice was founded, with that of the profeseor, in 1626 by D) Walliam Heather.

CHionalz (from the Lat. cherafis, ec. comums; the final e is edied to show the Ger pronunciation chord 1 , a term in music and by English writers to indicate the hymn-tunes composed ar adopled for we in church by the German reformers German oritern, hawever, apply the terms "Cheral" and "Choralo arant." ats Luther himself would apply them, to any solemn eclody naed in the church. It is thue the equivalent of canto fromel and the German rhymed versions of the biblical and other ancient canticles, such as the Magnificat and the Te Deum, tee set to curfous corruptions of the corresponding Greporian tames, which adaptations the composers of classical German monit called chorales with no more scruple than they applied the mame to tuned of secular acigin, German or forcigo. The moliarity of German chorale-music, however, is that its use, and consequently much of its invention, not only arose in casexion with the Reformation, by which the liturgy of the church beome "undentanded of the people," but also that in beloag to a musical epoch in which symmetry of melody and shythm was beginning to assume artistic importance. The wowlong sense of form shown by some of Luther's own tunes les. Voan Himanel hoch, do hosm' 'ich her) soon advanced, especially in the tanes of Criger, beyond any that wats shown by folksmicic; and it provided an invaluable bulwark against the cheos that was threatening to swamp music on all sides at the Ceimiar of the 17 th century. By Bach's time all the polyphoaic imetrumental and vocal art-forms of the 18 th century beve anaturt; and though be loved to derive the design as well as the detall ol a lerge movement from the shape of the chorake tuac on which it was based, he became quite independent of any aid foow oymmetry in the tune as raw meterial. The chorus
 4aimpal nad quite the longest of movements ever based upon a chopele-ture treated phrase by phrase. Yet the tuse is one a the most fituctable in the world, though its most unpromising pertion fa the hasis of the mont impressive feature in Bach's deipn (the slow middle section in triple time).
The national character of the German chorale, and the recent fonet development of interest in folk-music, together with the culywe importance of Bech's work, have combined to tempt ontura on music to over-estimate the distinctpess of the artform buned upon the German chorale. There is really pothing I these art-forms which is not cantinuous with the universal pactice of writiog countoppoint on a canto formo. And it chand never be lorgotten that, however fascinating may be te study of the relation between artistic forms and the spirit * the atre, no art can successfully express more of the spirit of te age chan its own technical resourcos will admit. Choral masic in all seges has tended to consist bargely of counterpoint - a cendo formo (sce Contrapuntal Forms). Wbete there are an many cento fermos in conglant twe in the church, componers
will he driven to use them rather unsystematically as special effects, and to rely for the most part on other artistic devices, though any ase of melodies in long notes against quicker counterpoint will be aesthetically indistinguishable from counterpoint on a cante farme. Thess Handel in his Italian and Eaglish works wrote no entire chorale novements, yet what is the passage in the "Haltelujah " choms from " the kingdom of this world" to the end but a treatment of the second part of the chorale Wachat $a m /$ ? How shall we describe the treatment of the words "And their cry came up unto the Lord "in the frrst chorus of Isrod in EgyM, except as the treatment of a phrase of chorale or canto formo? Again, to retura to the 16th century, what are the hymas of Palestrina but figured chorales? In what way, except in the lack of syametry in the Gregorian phrasing, do they differ from the contemporary aetting by Orlando di Lesso, abo a Roman Catbolic, of the German chorale Vater wnser im Himmedreich? In modern times the une of German chorales, as in Mendelssobn's oratorios and organ-sonatas, has had rather the aspect of a revival than of a development; though the technique and spirit of Brahms's posthumous organ choralepreludes is thoroughly modern and vital.
One of the most important, and practically the earfient collection of "Chorales" ${ }^{\text {" }}$ is that made by Luther and fonann Walther ( 1496 1570), the Enchiridion, published in 1524. Next in importance we may pieco the Genevan Pmalter (icted., Strambers, 1543, Gnal edition 5562), which is now conclusively proved to be the work of Bourgeois. From this Sternhold and Hopkins borrowed extensively (1562). The paalter of C. Coudimel (1aris, 1565) is another among many prominema collectione showing the meps towards congregationad cinging, i.a. the restriction to "mote-agaimet-note" connterpoint (se. plain harmony), and, in twelve cases, the assigning of the melody to the treble instead of to the tenor. The first hyma-book in which this latter step was acted on throughout is Oviander's Gristliche Lieder . . also guseter, dass cin christliche Cemeis durchaws missiagen hans (i586). But many of the finest and most famous tunes are of much later origin thas any uuch collections. Several (e.s. Ich from mich in dir) cannot be traced before Bach, and were very probably compoeed by him.
(D. F. T.)

CHORIARELC VEREs, or Cmoniansecs, the name given to Greek or Latin lyrical poetry in which the sound of the choriambus prodominates. The chociumbers fas a verse-foot conaisting of a trochee united with and preceding an iambus, $\mathbf{- 0 0 -}$. The chortambi are never used alone, but are usually preceded by a spondeo and followed by an iambus. The line so formed is called an asclepiad, traditionally because it was invented by the Aeolian poet Acclepindes of Samos. Choriambic verse was first used by the poets of the Greek inlands, and Sappho, in particular, produced magnificent effects with it. The measure, as used by the carly Greeks, is easentially lyrical and impascioned. Mingled with other metres, it was constantly serviceable in choral writing, to which it was believed to give a stormy and mysterious character. The Greeter Asclepied was a term used for a line in which the wild music was prolonged by the introduction of a supplementary choriambus. This was much employed by Sappho and by Akecus, as well as in Alexandrian times by Callimachas and Theocritus. Among the Latins, Horace, in imitation of Alcaeus, made constant use of choriambic verse. Metrical experts distinguish six varieties of it in his Odes. This is an cxample of his ereater asclepind (Od. 1. 11):-

Tu ne ! quaetierts 1 ecire nefas / quem mihi. quem I tibi
Finem I bi dederiat Lewconot; I nec Babylontios
Tentartis mumeros I Ut molies I quicquid erit, $\mid$ pati!
Seu plurres biemee, ineu tribuit I Jupiter ulitimam.
Quae nunc $\mid$ oppositis i debilitat 1 pumicibus $\mid$ mare Tyrrbelnum.
In Inter times of Rome, botin Seneca and Prudentivs wrote choriambic verse with a fair amount of success. Swinburne even introduced it into Endibh poetry:-
Love, what I ailed them to leave I Eife that wae made I lowly. © thoorit I I with love?
What ameet i vition of sleep I lured thee away I down from the light 1 above?
Such lines as theae mike a brave attempt to resuscitate the measured sound of the greater asciepiad.

CFOntcrus, of Casa, Greek sophist and rhetorician, thourished tin the time of Anastatius I. (a-D. spt-588). He was the pupll
of Procopius of Gase, whe mast be dintingulshed from Procopius of Cuenares, the historin. A number of his declamations and descriptive treatiscs have been preserved. The declamations, which are in many cases accompanied by explanatory commentaries, chiefly consist of panagyrics, funeral orations and the stock themes of the rhetorical schools. The 'Roribaikumos or wedding epeeches, wishing prosperity to the bride and bridegroom, strike out a new line. Choricius was also the author of so-called 'Ex中pifers, descriptions of works of art after the manner of Phifostratus. Tho moral maxims, which were a constant feature of his writings, were largely drawn upon hy Macarius Chrysocephalas, metropolitan of Philadelphia (middle of the isth century), in his Rodonic (rose-garden), a voluminous collection of ethical sayings. The style of Choricius is praised by Photius as pure and clegant, but he is censured for lack of naturalness. A special feature of his style is the persistent avoidance of hiatus, peculiar to what is called the school of Gaza.

Editions by I. F. Boiseonade ( $1846_{1}$ supplemented by C. Grawx in Repur de phidologis, 1877) and R. Förster (1882-1894) i me also in Resme de pisuogis, 1877) and R. Forster (1882-1894); ere also Abhamdlongen, vii. ( 1894 ), and article by W. Schmid in PaulyWissow's Realencyclopádic, iii. 2 (1899). On the Gaza school see K. Seitz, Die Schule pon Gasa (Heidelberg, 189a).

CRORM, AAPON (1766-1844), Hungarian rabbi and pioneet of religious reform. He favoured the use of the organ and of prayers in the vernacular, and was instrumental in founding schools on modern lines. Chorin was thus regarded as a leader of the newer Judaism. He also interested himself in public aflairs; and his son Francis was a Hungarian deputy.
See L. Low, Gesammelle Schriften, ii. 251.
CBORIZONIEs ("separators"), the name given to the Alexandrian critics who detied the single authorship of the lliad and Odyssey, and beld that the latter poem was the work of a later poet. The most important of them were the grammarians Xeno and Hellanicus; Aristarchus was thoir chief opponent (see Howis).

CHORLEY, HENRY FOTHEROHLL (1808-1872), English musical critic, one of an old Lancashire family, began in a merehant's office, but soon took to musical journatism. He began to write for the Athencew in 2830, and remained its musical critic for more than a generation; and he also became musical critic for The Times. In these positions he had much infuence; he had strong views, and was a persistent opponent of innovation. In addition to musical criticism, he wrote voluminously on literature and art, besides novels, dramss and verse, and various librettos; and he published several books, including Modern German Music (1854), EIandel Studios (1859), and Thirly Years Yusical Recollections (1862). He died in London on the 16th of February 1872.
See his Amtobiography, Memoir and Letters, edited by H. G. Hewlett (1873).

CHORLEY, a market town and municipal borough in the Chorley parliamentary division of Lancashire, England, on the river Yarrow, 202 m. N.W. by W. from London and 22 m . N.W. from Manchester, on the Lancashire \& Yorkshire and London \& North-Western railways and the Leeds \& Liverpool Canal. Pop. (1891) 23,087; (1901) 26,852. The church of St Lawrence is of Perpendicular and carier date, largely restored; it contains fine woodwork and some interesting monuments. Cotton spinning and the manufacture of colton and muslin are extensively carried on, and there are also iron and brass foundries and boiler factories. Railway-wagon building is an important industry. The district contains a number of coal-mines and stone-quarrics. Close to the town is the boautiful Elizabethan mansion of Astley Hall, which is said to have sheltered Oliver Cromwell after the battic of Preston ( 1648 ). The corporation consists of a mayor, 6 aldermen and 24 councillors. Area, 3614 acres.
chonlo, Tchonlat or Schorlat, a town of European Turkey, in the vilayet of Adrianople; on the left bank of the Chorlu. a small left-hand tributary of the Ergene, 30 m . N.E. of

Rodosto. Pop. ( 1905 ) about 12,000, of whons enthellace Ereks, ono-third Turts, and the remainder Armenians and Jowa. Choolv has a atation on the Constantinople-Adrianople branch of the Oriental railways. It mapufactures woollen cloth (shayak) and antive carpets, and cxports cereals, oil-eloth, carpeta, cattle. poultry, fresh ment, game, fruits, wine, alcobol, hides and bones.

CHORO日RAPHY. (1) (From the Gr. Xépa, a trect of country. and $\gamma p \phi \phi$, to write), a description or delineation on a map of a district or tract of country; it is to be distinguiabed from "geogrephy " and "topography," which treat of the earth as a whole and of particular placesrespoctively. The word is common in old gcographical treatises, bat is now superseded by the widen use of "ropography." (2) (From the Gr. xopds, dance), the art of dancing, or a system of notation to indicate the stepe and movements in dancing.
CAOROM, the chief town of a sanjak of the Angora vileyet In Alaia Minor, altitude 2300 ft , attuated on the edge of a wide phin, almost equidistant from Amasia and Yuzgat. Pop. about 12,500, including a few Christians. Its importance is lagguly due to its situstion on the great trade-route from Knisarfeh (Cucsurea) by Yuzgat and Marzivan to Samsun on the Black Sea. It correeponds to the ancient Euchavla, which lay 15 m .E. Euchalti was aftacked by the Hens A.D. go8, and became a bishopric at an early period and a centre of religious enthusinsm, as comtaining the tomb of the revered St Theodore, who slew a dragon in the vicinity and became ane of the great warrior saints of the Greek Church. Something of the odd enthusiasm soenas to have pussed to the inhabitants of Chorum, whom mose travellers have found bigoted and fanatical Mabommedams (see J.G.C.Asderson, Studia Poutica, pp. 6 f.).
CRORUE (Gr. XOpor), properly a dance, and eapecially the sacred dance, accompanied by song, of ancient Greece at the festivals of the gods. The word xopbe seems ortginally to have referred to a dance in an enclosure, and is therofore usually connected with the root appearing in Gr. Xbpros, hedge, enclosure, Lat. horlus, garden, and in the Eng. "yard," "garden" and "garth." Of choral dances in ancient Greoce other than thowe in honour of Dionysus we know of the Dance of the Crane at Delos, celebrating the escape of Theseus from the labyzinth, one telling of the struggle of Apollo and the Python al Delphi, and one in Crete recounting the saving of the new-born Zeus by the Curetes. In the choras sung in honour of Dionysus the ancieat Greek drama had its birth. From that of the winter festival, consisting of the kopors or band of revellers, chanting the "phallic songs." with ribald dialogue between the leader and his band, sprang "comedy," while from the dithyrambic chorus of the spring festival came "tragedy." For the history of the chorus in Greek drams, with the gradual subondination of the lyrical to the dramatic side in traged y and its total dtsappearasce in the middle and new comedy, see Drama: Greck Drema.

The chorus as'a factor in drame survived only in the various imitations or revivals of the ancient Greek thestre in ofher languages. A chorus is found in Milton's Samson Agomistes. The Elizabethan dramatists applied the name to a single character employed for the recitation of prologres or epilogues Apart from the uses of the term in drama, the word "chores " has been employed chiefly in music. It is used of any orpanieed body of singers, in opera, oratorio, cantata, tec., and, in the fors "choir," of the trained body of singers of the musical portions of a religious service in a cathedral or church. As applied to musiral composit ions, a "chorus " is a compoaition written in parts, eech to be sung by groaps of volces in a large body of singers, and differs from "glee" (g.s.), where each part is for a sinde voice The word is also used of that part of a song repeated at the cose of each verse, in which the audience or a body of singers may joto with the soloist.

In the carly middie ages the name chons was given to a primitive baspipe without a drone. The instrument is best known by the Latin deqeription contalaed in the apocryphal keter of St Jerome, ad Dardanum: "Chorus quoque simplex, pellis cam duabras cicutis serels, ef per primam inspiratur per securndata
vecen emitit." Several illuminated MSS. ${ }^{1}$ from the oth to the zsth century give fanciful dravinge, accompanied by descriptions in bertarous Latin, evidently meant to illustrate those described血 the leter to Dardanus. The original MS., probably an flestrated transcript of this letter, which served as a copy for to others, wat apparenily produced at a time when the Roman Terpipe (aibic mbricsloria) had fallen into disuse in common with other musical instruments, and was unknown except to the few. The Latin description given above is correct and quite unmisturable to any one who knows the primitive form of bagpipe; the thontrations must therefore represent thecfortof anartist todepict as unknown instrument from a description. Virdung, Luscinius and Pratorius seem to have had access to a MS. of the Dardanus ketter now lost, and to have reproduced the drawings without undertanding them. In a MS. of the 14 th century at the British Mumem, containing a chronicle of the world's history to the Geath of Ying Edward I., the chorus is mentioned and described balmina words to those quoted above; in the margin is an dementary sketch of a primitive baspipe with blowpipe and chanter with three boles, but no drone. Bagpipes with drones abound an cculptured monuments and in miniatures of that antury. Gerbert gives illustrations of the fanciful chonus from the Dardanus letter and of two other instruments of later date; oue of these represents a musician playing the Platerspicl, the other the bagpipe known as chewrelle, in which the whole skin of the animal (a kid or pig), with bead and feet, has been used for the Ders. Edmard Buhle, ${ }^{4}$ in his admirable work on the musical matruments in the illuminated MSS. of the middle ages. points out that Certert," who gives the dates of his two MSS. as " 6th and geh centuries," has a singular method of reckoning the date di a MS.; he refert to the age of a MS. at the time of writing (isth century), not to the date at which it was produced. The M5. contalning the two figures of musicians mentioned above, lontond of being accribed to the oth century, was six centuries old then Gerbert wrote in 1774, and dates thereforo from the inth century. It is interesting to mote that Giraldus Cambrensis " mentions the chorus as one of the three instruments of Wales and Soothed, ascribing superior musical skill to the latter. Insectans record that King James I. of Scotland was renowned for hts atrill as a performer on various musical instruments, one d which was the chorus. This bears out the traditional belief that the berpipe had boen a Scottish attribute from the earliest timen. The word "chorus" occurs once or twice in Freach medieval poems with other instruments, but without indication m to the kind of instrument thus designated. The word was probabiy the French equivalent for the Platerspicel.
See slico C. Kastrer, Darices des merts (ppo 200 to 202. pl. xv., Ma ros): and Dom Pedro Cerone, Ei Melopeo y mestero (Naples,

(K. S.)
(wnen (Fr. for "thing "), a term used in Engliab hav in difermen senes. Chase bocal is a thing annexed to a place, as a min. A choce troustiory is that which is movable, and can be ancried troes place to place. But the use of the word "chose" In these ames is practically obsolete, and it is now used only In the phrases chose in accion and chase in porsession. A"clowe Le action," sometimes called a chove in suspense, in its more linfted menaing, demotes the right of enforciag by leget pro-
${ }^{1}$ The MiSS, are a prolterium, geh orntury. Bibl. phblique. Anters, M. 1ga; Boulogar Prelmeriman plassabum a Anb. 1000. MS. Na. 20, Bibl. Thblique. For reproduction of musical inetrumanteree Amales net Mogimat tome iv. (1846), p, 38 ; Cototon MS., Tiberius C. vi. towh to int eertury, fol. 166, Britinh Museum, ithustrated
 - 5e Emmertan, now in Mumich Scaptabibtiothek, elm. 145a), fol 53 h ioch century illuatrated by Cenbert, Dr Camen an Mus siacra, yer it pl xxiii.; Farim, Bibl. Nat. Foodo Latin, 7211 , soth reatery. Nagond isia.
ICNen MS. Nero D. II I. sgn, Clinmicm at able condto at when Reme $P$. Nedi I. 2307.
 meters part i " Die Blatinatromence'. (Leipeig, 1903), p. 7, note I.
© Op edi. (1774), tome in. pl. xav. Na. 13. pp. 130, 151. 152, and


- Treperojtic Bilmpolos, cap. xi.
- Scercicraicom (Fordun and Bower), xvi. as: and Datyels. spuried Mamotrs of Scotiand. p. 47. pla x. and xi.
coedisp the payment of a debt, ot tho oblainiag eponey by way of damages for breach of contract, or as a recompense for a wrong Lest accurately, the money itself which could be recovered is frequently termed a choce in action, as is also sometimes the document evidencing a title to a chose in action, such as a bond or a policy of insurance, though strictly it is only the right to recover the money which can be so termed. Choses in action were, before the Judicature Acte, either legal or equisthe. Where the chose could be recovered only by an action at law. as a debt (whether arising from contract or tort), it was termed a legal chose in action; where the chose was recoverable only by a suit in equity, as a legacy or money beld upon a trust, it was termed an equitable chose in action. Before the Judicature Act, a legal chose in action was not assigrable, is. the assignee could not suc at law in his own name. To this rule there were two exceptions:-(s) the crown has always been able to assign choses in action that aro certain, such as an ascertained debt but not those that are uncertain; (2) assignments valid by operation of law, a.8. on marriage, doatb or bankruptcy. Oa the other hand, however, by the law merchant, which is pars of the law of England, and which disregards the rules of common law, bills of exchange were froely assignable. The consequence was that, witb these and certain statutory exceptions (e.s actions on policies of insurance), an action on an assigned chose in action must have been broughe al law in the name of the assignor, though the sum recovered belonged in equity ta the assignee. All choses in action being in equity assignable. except those which are allogether incapable of being ascigned. in equity the asignce might have sued in his own name, makins the assignor a party as co-plaintiff or as defendant. The Judica ture Acts made the distinction between legal and equitable choses in action of no importance. The Judicature Act of $\mathbf{1 8 7 3}$. 2. 25 (6), enacted that the legal right to 2 debe or other legal chose in action could be passed by absoluse assignment io writing under the hand of the assignor.
"Chose in posscasion" is opposed to chooe in action, and denotes not only tbe right to enjoy or possess a thing, but aleo the actual or constructive enjoyment of it. The possession may be absolute or qualiged. It is absolute when the person is fulty and completely the proprictor or owner of the thing; it is qualifed wben he "has not an exclusive right, or not a permanent right, but a right which may sometimes seabsist and at other times not subsist," as in the case of animala ferce notwren. A chose in possession is freely transferable hy delivery. Prevt oualy to the Married Women's Property Act 1882, a wift's choses in possession vested in her busband immediately on ber marriage, while her choses in action did not belong to the buaband until he had reduced them into possemsion, but this difference is now practically obsolete.

CHOBROEs, in Middle and Modern Persian Khosram (" with a good name"), a very common Persian name, borne by a famoma king of the Iranian legend (Kai Khowrau); by a Parthian king. commonly called by the Greeks Owrocs (q.a.); and by the following two Sassanid kipgr.

1. Chormoss I., "the Blessed" (Anushirtan), s3t-579, the favourite son and successor of Kavadh I., and the moot famous of the Saseanid kinge. At the beginning of his reign he concluded an "eternal" pesce with the empecor Justinian, who wanted to have his hands tree for the conqueat of Arrica and Sicily. But his successes against the Vandals and Coths caused Choseree to begin the war again in suo. He invaded Syria and carried the inhahitants of Antioch to his residence, where he built for thern a new city dear Ctesiphon under the mame of Khosrau-Antioch or Cbosro-Antioch. During the next yeass be fought successfully in Lazica or Lazistan(the anciont Colchis, qs.), on the Black Sea, and in Mesopotamia. The Ramans, thounh led by Belisarius, could do litule against him. In SAS an armistice was concluded, but in Lacica the war went on till $5 \mathrm{sh}^{6}$. At last, in 562, a pence was concluded for 50 years, in which the Persiams left Laxiatan to the Romans, and promised not to persecute the Christians, If they did not attempt to make peoselytes among the Zarathuntrians; on the other haad, the Romas had agin to pay
subsidies to Persia. Meanwhile in the east the Hephthalites had been attacied by the Turks, who now appear for the first time in history. Chosroes united with them and conquered Bactria, while be left the country north of the Oxus to the Turks. Many other rebellious tribes were subjected. About 570 the dynasts of Yemen, who had been subdued by the Ethiopians of Axum, applied to Chosroes for help. He sent a fleet with a small army under Vahriz, who expelled the Ethiopians. From that time till the conquests of Mabomet, Yemen was dependent on Persia, and a Persian governor resided here. In 57x a dew war with Rome broke out about Armenia, in which Chosroes conquered the fortress Dars on the Euphrates, invaded Syria and Cappadocta, and returned with large booty. During the negotiations with the emperor Tiberius Chosroes died in 579, and was succeeded by his son Hormiad IV.
Although Chosroes had in the last years of his father extirpated the heretical and communistic Persian sect of the Mardakites (see Eavadit) and was a sincere adherent of Zorcostrian orthodoxy, he was not fanatical or prone to persecution. He tolerated every Christian confession. When one of his sons had rebelled about 550 and was taken prisoner, he did not execute him; nor did he punish the Christians who had supported him. He introduced a rational system of taxation, based upon a survey of landed posscssions, which his father had begun, and tried in every way to increase the welfare and the revenues of his empire. In Babylonia he built or restored the canals. His army was in discipline decidedly superior to the Romans, and apparently was well paid. He was also interested in literature and phitosophical discussions. Under his reign chess was introduced from Iodia, and the famous book of Kalilah and Dimnah was translated. He thus became renowned as a wise prince. When Justinian in 529 closed the university of Athens, the last seat of paganism in the Roman empire, the last seven teachers of Neoplatonism emigrated to Persia. But they soon found out that neither Chosrocs nor his state corresponded to the Platonic ideal, and Chosrocs, in his treaty with Justinian, stipulated that they should return unmolested.
2. Chosnozs II.," the Victorious " (Parsas), son of Formizd IV., grandson of Chosroes I., 590-628. He was raised to the throne by the magnates who had rebelled against Hormizd IV. in 590 , and soon after his father was blinded and killed. But at the same time the general Babram Chobin had proclaimed himself king, and Chosroes II. was not able to maintain himself. The war with the Romans, which had begun in $57 \mathrm{I}_{\text {, had not }}$ yet come to an end. Chosroes fled to Syria, and persuaded the emperor Maurice (g.v.) to send help. Many leading men and part of the troops acknowledged Chosroes, and in 591 he was brought back to Ctesiphon. Bahram Chobin was beaten and fied to the Turks, among whom he was murdered. Peace with Rome was then concluded. Maurice made no use of his sdvantage; he merely restored the former frontier snd abolished the subsidies which had formerly been paid to the Persians. Chosroes II. was much inferior to his grandfather. He was haughty and cruel, rapacious and given to luxury; he was neither a general por an administrator. At the beginning of his reign be favoured the Christians; but when in 602 Maurice had been murdered by Phocas, he began war with Rome to svenge his death. His armies plundered Syris and Asia Minor, and in 608 advanced to Chalcedon. In 613 and 614 Damascus and Jerusalem were taken by the general Shahrbaraz, and the Holy Cross was carried away in triumph. Soon niter, even Egypt was conquered. The Romans could offer hut little resistance, as they were torn by internal dissensions, and pressed by the Avars and Siavs. At last, in 622, the emperor Heracius (who had succeeded Phocas in 610 ) was able to take the field. In 624 he advanced into northern Media, where be destroyed the great fire-temple of Gandzak (Gazaca); in 626 be fought in Lasistan (Colchis), while Shahrbaras advanced to Chalcedon, and tried in vain, united with the Avars, to conquer Constantinople. In 627 Heractios defeated the Persian army at Nineveh and advanced towards Ctesiphon. Chosroen fled from his favourite residence, Dastagerd (near Bagded), without offering revistance, and as
his despotism and indolence had roused opposition everywhere, his eldest son, Kavadh 11., whom he had imprisoned, was set free by some of the leading men and prochamed king. Four days afterwards, Chosroes was murdered in his palace (Fehruary 628). Meanwhile, Heraclius returned in triumph to Constanilnople, in 629 the Cross was given back to hlm and Egypt evacuated, whlle the Persian empire, from the apparent greatocss whlch it had reached ten years ago, sank into hopeless anarchy.

See Paxsia: Ancient History: For the Roman warsaeeauthoritiee quoted under Maumpe and Fieraclives.
(ED. M.)
CAOTA (or Chotza) MAOPUR, a division of British India in Bengal, consisting of five British districts and two feudatory states. It is a hilly, forest-clad plateau, inhabited mostly hy aboriginal races, between the basins of the Sone, the Ganges and the Mahanadi. The five British districts are Hazaribagh, Ranchi, Palamau, Manbhum and Singhbhum. The total arca of the British districts is 27,101 sq. m . The population in 1901 was $4,900,429$. The tributary states are noticed separately below. The Chota Nagpur plateau is an offshoot of the great Vindhyan range, and ite mean elevation is upwards of 2000 ft . above the sea-level. In the W. it rises to 3600 ft ., and to the E . and S. its lower steppe, from 800 to 1000 ft . in elevation, comprises a great portion of the Manbhum and Singhbhum districts. The whole is about $14,000 \mathrm{sq}$. m . in extent, and lorms the source of the Barakhar, Damodar, Kasai, Subanrekha, Baitarani, Brahmani, Ib and other rivers. Sal lorests abound. The principal jungle products are timber, various kinds of medicinal fruits and herbs, lac, tussur silk and mahud flowers, which are used as food by the wild tribes and also distilled into a strong country liquor. Coal exists in large quantitics, and is worked in the Jherria, Hazaribagh, Giridih and Gobindpur districts. The chief workings are at Jherria, which were started in 1893, and have developed into one of the largest coal-ficlds in India. Formerly gold was washed from the sands in the bed of the Subanrekha river, but the operations are now almost wholly abandoned. Iron-ores abound, together with good building stone. The indigenous inhabitants consist of non-Aryan tribes who were driven from the plains by the Hindus and took refuge in the mountain fastnesses of the Chota Niagpur plateav. The principal of them are Kols, Santals, Oraons, Dhangars, Muadas and Bhumij. These tribes were formeriy turbulent, and a source of trouble to the Mabommedan governors of Bengal and Bebar; but the introduction of British rule has secured peace and security, and the aboriginal races of Chota Nagpur are now peaceful and orderly subjects. Tie principal agricultural products are rice, Indian corn, pulses, oil-seeds and polatocs. A small quantity of tea is grown in Hazaribagh and Ranchi districts. Lac and tussur silk-cloth are largely manufactured. The climate of Chota Nagpur is dry and bealthy. The Jherria extension branch of the East India railway.runs to Katragerth, while the Bengal-Nagpur railway also serves the division.

The Chota Naciuk States were formerly nine in number. But the five states of Chang Bhakar, Kores, Sirguja, Udajper and Jashpur were transferred from Bengal to the Central Provinces in October x905, and the two Uriym-speaking states of Gangpur and Bonai were attached to the Orissa Tributany States. There now remain, thercfore, only the two states of Kharsawan and Saraikela. At the decline of the Mabratta power in the early part of the 19th century, the Chota Nagpur states came under British protection. Before the rise of the British power in India their chiefs exercised almost abwolute sovercigaty in their respective territorics.

Sue F. B. Bradiey-Birt, Chota Nagpore (rgo3).
CADUAME (a Bas-Breton word signifying screech-owls), the name applied to smugglers and dealers in contraband ante, who rose in insurrection in the west of France at the time of the Revolution and joined the royalists of La Vendee. It bas boen suggested that the aname arone from the cry they used when approaching their nocturnal rendeavous; but it is siore probeble that it was dertved from a nickname applied to their feader Jean Cotterean ( $1767-1794$ ). Orisinally a contraband manufacturaw of salt, Collercen along with his hrothers had several times been
andenard and served seatence; but the Revolution, by fextryite the inland customs, ruined his trade. On the 1 gth - Arguat 1792 , be led a band of peasants to prevent the departure of the volupteens of St Oven, near Lavil, and retired to the wood al Medon, where they lived in huts and subterrasena chamber The Chomatas then waged a guerrilla warfareagainat therepublicuas end, mastained by the royalists and from sboved, carried on their mernalioss and briganduge with success. From Lower Maise the inmarection soon spread to Britany, and throoghont the wer of Praces In 1793 Corteretu came to Laval with some yoo mes; the bapd grew rapidty and swelled into a comaderable crug, Fifich navaned the mame of La Petite Vende. But ofter the decinive defeats at Le Mans and Savenay, Cottereau retired apia to lifa odd haunts in the mood of Mhdon, and resumed his ad coume of coentils wariare. Misfortones bere increased upon Hien, unth be fell into so ambuscade and was mortatly wounded. Fif died among his followers in February' 1794. Cotterenu's trothans ald perished in the war, with the exception of Rent, who Ived until s8q6. Royalist authors have made of Cottereatu a hero and martyr, tilles to which his claim is not eatablished. Atcer the death of Cottereau, the chief leaders of the Chovans wre Georgas Cadoudal ( $q . v$.) and a man who weat by the name - Jambe d'Argent. For several months the Chosans continued thelp petty mariare, which was diagraced by many acts of ferocity and rapine; in Auguat 1795 they dispersed; but they were eufiry of sewral compiracies up to 18i5. (Set also Venotin)
See the articles in Le Rtholmion frangaise, vol. 29, Ls Chomanneric

 wiperiu/a endineires dit Manche en mabiere politiques pendant is ptomive Rholation (Paris, 1881). 4 vols; Th. de Clocmadeux Qrieres ( 7905 ), Emifots at Chonans, commissions militaires, interrophims af jomonots (Puris, 1808), the only authority on the celemeted aftair al Quiberoa: E. Daudet, La Palice a les Chowans dans Cempices af rempire, s800-18is (Paris, 1895). Alvo the works dCh. I. Cheain mentioned undkr Vexpere.
Min imbataprion (from Cr. xppops, oracle, and ppiфur, to write), an architecturnl term sometimes given to the chamber beveent che pronaos and the cella in Greek temples where oracles nepe delivered.
CMPr.jntit. T10nEsit (isai-1596), Prench satirist and Letis poet, the son of Guillume Chrestien, an eminent French phyician aod writer an physiology, was born at Orleans on the sfih of Jamary 1545 . A pupil of Heari Estienne, the Hellenist, at an early afe ho was appointed tutor to Henry of Navarre, dirwards Heary IV., who made him his tibrarian. Brought up a a Calvinist, he became a convert to Catholicism. He was the ambor of many good tranalations from the Greek into Latia vane,- unogent othars, of versions of the Here and Leundor uctributed to Musacus, and of many epigrams from the Anthology. In hio trenalations into French, among which are remarked those af Buchanan's Jephche (1967), and of Oppian De Vomatione ( s 7 s ), he is pot 50 happy, being rather to be praised for fidelity to his original than for excellence of style. His principal claim to a place amons memorable satirists is as one of the authors d the Satyre M Inipple, the famous pasquinade in the interest of hin old pupit, Heary IV., in which the harangue put into the mach al cardinal de Pelve is usualiy attributed to him. He Gied on the sid of October 1596 at Vendome.

Cintulit, or CaEstien, DETROYEs, a native of Champagne, ad the most famous of French medieval poets. Unfortunateiy - lave ferw exact details as to his life, and opinion differs as to the prociec dutes to be ascigned to his poems. We know that he -rote the Chenalier de lo Charretle at the command of Marie, mantem of Champagne (the deughter of Louis VII. and Eleanor, The married the count of Champagne in 1164), and $L 2$ Conte ded Cred or Pereral for Philip, count of Ftanders, who died of the diape belere Acre in 1191 . This prince was guardian to the roase hime. Philip Augustus, and heid the regency from 1180 to 1482. As Chritiea refers to the story of the Grail as the best tale tin an cert roidl, it seems very probable that it was composed turiag the period of the count's regency. It was left unfinished, ced added to at divers times by at lenst three writers, Wauchier
de Deania, Gerbert de Montremil and Manesier. The mocond of these states definitely that Chretien died before be could finish bis poem. Probably the pariod of his literary activity lies between the dates 1190 and 1188, when his patron, Count Philip, fell into disgrace at court. The extant poems of Chritien de Troyes, in theis chronological order are, Aivec at Bmide, Chigs, LeChemation dela Charrate (or Lamoder), Ls Chemalier as Lion (or Yasin), and Le Coute ded Grad (Perceatal), all dealisg with Arthurian legend. Becides these he states in the opening Hoes of Clipts that he had composed a Triden (of which so farno trece has been found), and bad made certain translations from Ovid's Ars Ameloria and M clamarphones. A portion of the last has been fousd by Castom Paris included in the tramslation of Ovid made by Chritien Leqourain. There exists also a poem, Gwillamana CAngledere, purportios to be by Chrtien, bat the authornhip is a matter of debate. Profemor Foerster chaims it as genuine, and includes it in his edition of the poiens, but Gaston Paris never sccepted it.
Chrtien's poems enjoyed widespread favour, and of the three most popular (Éres, Ynain and Percenal) there exist old Norse translations, while the two first were admirably rendered into German by Hartmann von Aue. There ben Endibh traviacion of the Yvain, Yroden and Gasoin, and there are Wetsh versions of all three stories, though their easct relation to the French has not been determined. Chrteien's style in easy and graceful, such as might be expected from a court poet; the is analytical, but not dramatic; in depth of thought and power of characterization be is decidedly inferioc to Wolfram van Eechenbach, and as a poet he is probably to be ranked below Thomas, the author of the Tristen, and the tramatar of Tbomas, Gottiried von Strasburg. Much that has been claimed as characteristic of his work bas beea shown by M. Willmotte to be merely reproductions of literary conceits employed by his predecencors; in the words of a recent writer, M. Bédier. "Chrétien semble moins avoir été un créateur Epique qu'un habile arranteur." . The special interest of his poems lies in the prohtems surrounding their origin. So far as the MSS. are concerned they are the carliest Arthurian romances we possess. Did Chrtiea favent the genpe, or did he sinaply turn to account the work of earlier, and less favoured, poets? Round this point the batcle still rages botly, and though the extemaive claime made by the enthusisulic editor of his works are gradually yielding to the force of critical investigation, it cannot he said that fle question is in any way setticd (see Arthuruan Legend).
Chrética's poems, except the Perceal, have been critically edited by Professor Foerster (4 vuls.). There is no easily available edition of the Perceral, which was printed from the Mons MS. by M. Potvin ( 6 vols. $1866-187$ ), but is difficult to procure. For Ywain and Cinuan sec the edition by Schlcich (8887). The German versions are in Deussche Classiker des Nithelallers, 1838 (Iwrin). 1893 (Erec); the Wilsh, in Lady Charlote Guest's translation of the Mabinogion (Nurt. 1902): Scandinavian translations, ed. E. Kolbing (1872). For general criticism, sec Willmotte, L'Evolusion du roman francais aux environs de 1150 (1903): also Lerend of Sir Lamcelot and Legend of Sir Percimad (Grimm Library); and M. Borodine, La Femme es Comour au X11. siecle, d'oprès les poimes de Chrítien de Troyes (1909).

CHRISM (through Lat. chrisma, from Gr. xpiø $\mu a$, an anointing substance, xpies, to anvint, through a Romanic form cresma comes the Fr. crime, and Eng. " cream "), a mixture of olive oil and balm, used for anointing in the Roman Catholic church in baptism, confirmalion and ordination, and in the consecrating and blessing of altars, chalices, baptismal water, \&c. The consecration of the "chrism" is performed by a bishop; and since the sth century has taken place on Maundy Thursday. In the Orthodox Church the chrism contains, besides olive oil, many precious spices and perfumes, and is known as "muron" or " myron." The word is somctimes used loosely for the unmixed olive of used in the sacrament of extreme unction. The "Chrisom" or "chrysom," a variant of "chrism," lengthened through pronunciation, is a white cloth with which the head of a newly baptized child was covered to prevent the holy oll from being rubbed off. If the haby died within a month of ita baptism, it was shrouded $\ln$ its chrisom; otherwise the cloth or its value was given to the church as an offering by the mother at her churching. Cbildren dying within the monih were called
"chrisoma-chilldren" or "chrivoms," and up to 1726 such entries cccur in bills of mortality. The word was atso used geperally for a very young and innocent child, thus Shakespeare, Henry V., ii. 3, ayys of Falataf: "A' made a finer end and went away an it had been any Chrisom Child."

CHRIST (Gr. Xpuords, Anointed), the official title given in the New Testament to Jesus of Nasareth, equivalent to the Hebrew Messiah. See Jesus Cerist; Messiar; Cumestunity.

CHRIST, WILHELM VOI ( 883 - 5906 ), German clansical scholar, was born in Geisenheim in Hesse-Nasatu on the and of August $\mathbf{1 8 3}$ I. From $18 \mathrm{s4}$ till 1860 he taught in the Maximilianssymnasium at Munich, and in $\mathbf{1 8 6 1}$ was appointed professor of classical philology in the university. His most important works are his Geschichto der griechiselien Literatw (gth ed., 1908 f.), a history of Greek literature down to the time of Justinian, one of the best woriks on the subject; Medrik der Griechem and Romer (1879); oditions of Pindar (1887); of the Powica (1878) and Melaphysica (1895) of Aristotle; Iliad (1884). His contributions to the Siazugsberichice and Abhandiangen of the Bavarian Academy of Sciences are particularly valuable.
See O. Crusius, Gedachtmisrade (Munich, 1907).
CHRETADELPHLANS (Xovotow risidon, "brothers of Christ "), sometimes also called Thomasites, a community founded in 1848 by John Thomss (1805-1871), who, after studying medicine in London, migrated to Brookyn, N.Y., U.S.A. There he at first joined the "Campbellites," but afterwards struck out independently, preaching fargely upon the application of Hebrew prophecy and of the Book of Rovelation to current and future events. Both in America and in Great Britain he gathered a number of adherents, and formed a communfty which has extended to several English-speaking countries. It consists of exclusive " ecclesias," with neither miniatry nor organization. The members meet on Sundays to "break bread "and discues the Bible. Their theology is strongly millenarian, centering in the hope of a world- wide theocracy with its seat at Jerusalem. Holding a doctrine of "conditional immortality," they believe that they alone have the true exegesis of Scripture, and that the "falth of Christendom" is "componnded of the fables predicted by Paul." No statistics of the community are published. It probebly numbers from two to three thousand members. A monthly magazine, The Christodelphian, is published in Birmingham.
See R. Roberts, DP Themas, his Lifo and Work (i884).
CHRIETCHURCH, a municipal and parliamentary borough of Hampshire, England, at the confluence of the tivers Avon and Stour, if m. from the sea, and $104 \mathrm{~m} . \mathrm{S}$.W. by W. from London by the London \& South Western railway. Pop. (rgor) 4204. It is famous for its magnificent priory church of the Holy Trinity. The church is cruciform, lacking a central tower, but having a Perpendicular tower at the west end. The nave and transepts are principally Norman, and very fine; the choir is Perpendicular. Early Englisb additions appear in the nave, clerestory and elsewhere, and the rood-screen is of ornate Decorated workmanship. Other noteworthy features are the Norman turret at the north-enst sngle of the north transept, covered with arcading and other ornament, the beautiful reredos, similar to that in Winchester cathedral, and several interesting monuments, among which is one to the poet Shelley. Only fragments remain of the old castle, but an interesting ruin adjoins it known as the Norman House, apparently dating from the later part of the iatb century. Hosiery, and chains lor clocks and watches are manufactured, and the salmon fishery is valuable. There is a small harbour, but it is dry at low water. The parliamentary borough, returning one member, includes the town of Bournemouth. The municipal borough is under a mayor, 4 aldermen and 12 councillors. Area, 832 acres.

Christchurch is mentioned in Saron documents under the name of Tweotneam or Tweonaeteam, which long survived in the form Christchurch Twincham. In gor it was seized by Acthelwald, but whs recaptured by Edward the Elder. In the Domesday Survey, under the name of Thuinam, it appears as a royal manor, comprising a mill and part of the king's forest; its value since the time of Edward the Confessor had decreased
by almoet one-half. Heary I. granted Christchurch to Richard de Redivers, who erected the castle. The first charter was granted by Baldwin earl of Exeler in the 1ath century; it eximpted the burgesees from certain tolls and customs, including the wils on ale within the borough, and the custody of thieves. The and Earl Baldwin granted to the burgesses the tolls of the fair at St Faith and common of pasture in certain meads. The above charters were confirmed by Edward IL., Heary VII. and Elizabeth. The Holy Trinity fair is mentioned in 1236 . Christchutch was governed by a bailiff in the $3^{\text {th }}$ century, and was not incorporated till 1670 , when the goverament was vented in a mayor and at capital burgesses, but this charter was shortly abendoned. The bocough was summoned to cend representatives to parliamant in 1307 and zyos, but no returns are registered until 1572 , from which date it was represented by two members until the Reform Act of 1832 reduced the number to ane. The recular canons of the church of Holy Trinity beld valuable possessions in Hampshire at the time of Edward the Conlewor, including a portion of Cbristchurch, and in is ga the exiablistment was constituted a priory of regular canons of Se Augustine. Baldwin de Redvers congrmed the canons in their right to the first salmon caught every year and the tolls of Trinity fieir. The priory, whichatuined to such fame that its name of Christchnoch fianliy replaced the older name of Twineham, was dissolved io 1539.

See Vicloria Comuty History-Hampshive: Benjumin Ferrey. Anfiquilies of the Priory of Christchurch ${ }_{n}$ asd edition, revised by J. Britton (London, 184i).

CHRISTCHURCH, a city pear the east coast of South Island. New Zealand, to the north of Banks Peninsula, in Selwyn county. the capital of the provincial district of Caoterbury and the seat of a biehop. Pop. (1906) 49,928; including suburts, 67,878 . It stends upon the great Canterbury plain, which here is a dead level, though the monotony of the site has been much relieved by extensive plantations of English and Australian trees. A bad. ground is aupplied by the distant mountains to the west, and by the nearer hills to the south. The small river Avon winds through the city, pleasantly bordered by terraces and gardena. The wide streets cross one another for the most part at right angles. The predominance of stone and brick as building materials, the dominating cathedral spire, and the well-planted parks, avenues and private gardens, recall the aspeet of an English residential town. Christehureh is mainly dependent oo the rich agricultural distriet which surrounds it, the plain being mainly devoted to cereals and graxing. Woot is extensively worked, and meat is frozen for export. Railways conneet whth Culverden to the north and with Dunedin and the sotth coast, with many branches through the agricultural districts; also with Lyttelton, the port of Christchurch, 8 m . S.E. There art tramways in the city, and to New Brigbton, a seaside suburt, and other residential quarters. The principal public buildings are the govermment buildings and the museum, with its line collection of remains of the extioct bird, moe. The cathedral is the best in New Zealand, built from designs of Sir G. Giltert Scott in Early English style, with a tower and spire 240 It. Hich. Among educatonal foundations are Canterbury College (for classics, science, engineering, ec.), Christ's College (mainly theological) and grammar echool, and a school of art. Tbere is a Roman Catholic pro-cathedral attached to a convent of the Sacred Heart. A large extent of open ground, to the west of the town, finely planted, and traversed hy the fiver, comprises Hagley Park, recreation grounds, the Goverament Domain and the grounds of the Acclimatization Society, with fach-ponds and a small zoological garden. The foundation of Christchurch is connected with the so-called "Centerbury Pilgrims," Tho settled in this district In i8sa Lyttelion was the oridonal settlement, but Christchurch came into existence in 8851 , and is thus the latest of the settlements of the colony. It became a municipality in 1862. In 1003 several populous subarben boroughs were amalga mated with the city.

CHRETTAM II. (1481-i559), king of Denmart, Normay and Sweden, son of John (Hans) and Christina of Sazoay, wha
bea a Alybors cavile in ugt, and sucboded hit father as hing
 15zat be had alseady dieplayed a singular capecity for ruling pedte esceptionally difficult circurnatancer Patriotism, insight, conrafe. statesmaship, energy,-these preat qualitias were codoputidy his; but unfortumately they were vitiated by abainacy, saspicion and a sulky craftimens, beneath which ammerted a very volcano of revengeful crueliy. Another prouliarity, more fatal to him in that aristocratic mate than any wher, was his fondness for the common poople, which was ucransed by his passion for a pretty Dutch girl, named Dyvele, vto becare tis misuress in I 501 or 1509 .
Christins's succession to the throna was confirmed at the Horralate or ancmbly of notables from the three northera kingsoons, which mat at Copenhagen in 1513. The aobles and clergy of all three kingdoms regarded with grave misgiviage a ruler sho had alraidy chown in Norway that he was not afraid of enfurcing his authority to the uttermost. The Rigstads of Deamark and Norway insisted, in the heandfanstuing or charter catorted from the king, that the crowas of both kingdoms were chective and not hereditary, providing explicilly against any transgression of the charter by the king, and expreasly reserving to themedves a free choice of Christian's successec after his death But the Swedish delegates could not be prevailed upon to accept Chrisian as king at all. "We have," they said, " the choice bet ween peace at home and strife here, or peace here and civil mas at home, and we prefer the former." A decision as to the Swedish succession was therefore pootponed. On the 12th of August 1515 Christian married Isabella of Burgundy, the grand-daughter of the emperor Maximilian. But he would mo give up his liaison with Dyveke, and it was only the death of the unfortunate girl in 2517 , under suspicious circumstances, that prevented serious complications with the emperor Charies V. Christian revenged himself by exccuting the magnate Torben Ore, who, on very creditable evidence, was supposed to have bean Dyveke's murderer, despite the strenuous opposition of Ors's fellow-peers; and hencelor th the king lost no opportunity of depressing the nobility and raising plebeians to power. His chiel counsellor was Dyveke's mother Sigbrit, born administrator and a commercial genius of the first order. Christian frast appointed her controller of the Sound tolls, and ultimately coumitled to her the whole charge of the finances. A bowrgeoise yonelf, it was Sigbrit's conatant policy to elevate and extend the influence of the middle classes. She seon became the soul of a middle-class inner council, which competed with Rigsraed iurell. The patricians naturally reseated their supersescion and aesty every unpopular measure was attributed to the influence of "the Ioul-mouthed Dutch sorceress who hath bewitched the hias."
Meanwhile Christian was preparing for the inevitable war with Sweden, where the patriotic party, headed by the ireely elected auvernor Sten Sture the younger, stood face to face with the philo-Danish perty under Archbishop Gustavus Trolle. Christian, tho bad already taken measures to isolate Sweden politically, mantened to the relief of the archbishop, who was beleagured in his fortress of Stake, but was defeated by Sture and his peasant kries as Vedia and forced to return to Denmark. A second utempt to subdue Sweden in 1518 was also frustrated by Sture's rietory at Brankyrka. A third attempt made in 2520 with a Lares army of French, German and Scottish mercenaries proved sucrexful. Sture was mortally wounded at the batcle of Börzerund, on the igth ol January, and the Danish army, unopposed, mu approaching Upsala, where the members of the Swedish tilsod had alroady assembled. The senators consented to reada homage to Christian on condition that he gave a full indemaity for the past and a guarantec that Sweden should be raked according to Swedigh laws and custom; and a convention ta this effect was confrmed by the king and the Danish Rigspaad m the 3ist of March. But Sture's widow. Dame Christina Cylienstjeram, still held out stoutly at Stockholm, and the peanotry of central Sweden, rimulated by her patriotism, Elen toatms, defeated the Danish iovaders at Balundilis (March

19fin), and were caly whth the utaeat dificulty frually defeated at the bloody battle of Upeate (Cood Friday, April 6th). In May the Daniah fleet arrived, and Stoctholm was invested by land and sea; but Dame Christina resieced valiantly for four moachs longer, and took care, when she surrendered on the 7 th of September, to eract beforehand an amnesty of the most explait and absolute character. On the ist of November the representatives of the nation swore fealty to Christina as hereditery kins of Sweden, though the lave of the land distinctly provided that the Swedish crown should be elective.: On the 4th of November he mas anointed by Gustavus Trolie in Stockholm cethodral, and took the vasual oath to rule the realm through native-born Swedes alone, according to prescription. The next three days were given up to banqueting, but on the 7h of November "an entertaimment of another sort began." On the eveaing of that day Christian summoned his captainis to a privele ceaference at the palace, the result of which wae quickly apparent, for at dusk a band of Danish soldiess, whth lanterns and torches, broke into the great hall and carried of several carefully solected persons. By 10 o'clock the save evening the remainder of the ling's guents were whely nander lock and key. All these peccions had previonaly boen marked down on Archbishop Trolle's peoscription list. On the following day a council, presided oves by Trolle, solemanly pronounced judganent of dealh on the proccribed, as manifest heretics. At 12 o'clock that night the patriotic bishops of Skara and Suringnila were led out into the great square and beheaded. Fourteen noblemen, three burgomesters, fourteen towa-councillors and about tweaty compon citbens of Stockholm were then drowned or decapitated. The executions continued throughout the following day; in all, about eighty-two people are said to have been thus murdered. Moreover, Christian revenged himself upon the dead as well as upon the living, for Sten Sture's body was dug up and burnt, as well as the body of his little child. Dame Chitstina and many other noble Swedish ladies were sent prisoners to Deamark. It has well boen asid that the manner of this atrocieus deed (the "Stockholm Massacre" as It is generalty called) was ewen more detectable than the deed itself. Christian anppressed hispolitical opponents under the pretence of defending an ecolesiastical system which in his heurt he despised. Even when it became necessary to make excuacs for his crime, we see the same double-mindednesa. Thus, while in a proclamation to the Swedioh people he representid the massacre as a measure mecastary to avoid a papal interdict, in his apology to the pope for the decapitation of the innocent biwhope he described it as an unauthorized act of vengeance on the part of his own people.

Is was with his beain teeming with great designs that Christian II. returned to his mative kiggdom. That the welfare of his dominions was dear to him there caa be no doube. Inhuman as he could be in his wrath, in principle he was as much a humanist as any of his moot enlightenod comtemporarics. But he would do things hin own way; and deeply distrusting the Danish mobles with whom be shared his powers, he sought helpers from amons the wealthy and prectical middle clatees of Flanders. In June igar he peid a swiden vidt to the Low Countries, and remained there for some months. He visited most of the large citics, took into his service many Flemish artisans, and made the permonal sequaintence of Quentin Matsys and Abrecht Durer, the later of wione painted his pertrait. Christian also entertained Erasmes, with whom he discussed the Reformation, and let fall the characteristic expression: "Mild measures are of no use; the remedies that give the whole body a good shaking are the best and surest."

Never had King Chrimtian seemed so powerful as on his return to Demmark on the gth of September ig2t, and with the confidance of strength he at once proceeded recklessly to inaugurate the most sweeping reforms. Soon after his return he issued his great Landelone, or Code of Laws. For the most part this is founded on Dutch models, and testifies in a high degree to the king's progressive aims. Provision was made for the better education of the lower, and the restriction of the political inflence of the highor clergy; there were stera prohibitions against
wreckers and "the evil and unchiristian' practice of salling peasants as if they were brute beasts "; the old trade gilds were retained, but the rules of admittance thereto made easier, and trade combinations of the ricber burghers, to the detriment of the smaller tradesmen, were sternly forbidden. Unfortunately these reforms, excellent in themselves, suggested the standpoint not of an elected ruler, but of a monarch by right divine. Some of them were even in direct contravention of the charter; and theold Scandinavian spirit of independence was deeply wounded by the preference given to the Dutch. Sweden too was now in open revolt; and both Norway and Denmark were tazed to the uttermost to raise an army for the subjection of the sister kingdom. Foreign complications were now superadded to these domestic troubles. With the lauda ble object of releasing Danish trade from the grinding yoke of the Hansa, and making Copenhagen the great emporium of the north, Christian had arbitrarily raised the Sound tolls and seized a number of Dutch ships which presumed to evade the tax. Thus his relations with the Netherlands were strained, while with Lubeck and her allies be was openly at war. Finally Jutland rose against him, renounced its allegiance and offered the Danish crown to Duke Frederick of Holstein (January 20th, 523 ). So overwhelning did Christian's difficulties appear that he took ship to seek help abroad, and on May 1st landed at Veere in Zealand. Eight years later (October 24th, 1531) he attempted to recover his kingdoms, but a tempest scattered his fleet off the Norwegian coast, and on the ast of July 1532 , by the convention of Oslo, be surrendered to his rival, King Frederick, and for the next 27 years was kept in solitary confinement, first in the Blue Tower at Copenhagen and afterwards at the castle of Kabendborg. He died in January 1559.
See K. P. Amoldson. Nordens enket ock Rristian II. (Stockholm. 1899); Paul Frederik Barfod, Danmarks Historie fro 1319 if 1536 (Copenhagen ${ }^{1885}$ ); Danmarks Riges Historia, vol. 3 (Copenhagen, 1897-1903); Robert Nisbet Bain, Scandinavia, chap 2 (Cambridge. 1905).
(R. N. B.)

CHRISTIAN III. (1503-1559), king of Denmark and Norway, was the son of Frederick I. of Denmark and his first consort, Anne of Brandenburg. His earliest teacher, Wolfgang von Utenhol, who came straight from Wittenberg, and the Lutheran Holsteiner Johann Rantzau, who became his tutor, were both able and realous scformers. In 1521 Christian travelled in Germany, and was present at the diet of Worms, where Luther's behaviour profoundly impressed him. On his return he found that his father had been elected king of Denmark in the place of Christian 11., and the young prince's first public service was the reduction of Copenhagen, which stood firm Ior the fugitive Christian 11. He made no secret of his Lutheran views, and his outspokenness hrought him into collision, not only with the Catholic Rigsraad, but also with his cautious and temporizing father. At his own court at Schleswig he did bis best to introduce the Reformation, despite the opposition of the bishops. Both as stadtholder of the Duchies in 1526, and as viceroy of Norway in 1 529 , he displayed considerable administrative ability, though here too his religious intolerance greatly provoked the Catholic party. There was even some talk of passing him over in the succession to the throne, in favour of his half-brother Hans, who had been brought up in the old religion. On hls father's death Christian was proclaimed king at the local diet of Viborg, and took an active part in the "Grevens Fejde " or "Count's War."
The triumph of so fanatical a reformer as Christian brought about the fall of Catholicism, but the Catholics were still so strong in the council of state that Christian was forced to have recourse to a coup d"tal, which he successfully accomplished by means of his German mercenaries ( 12 th of August 1536 ), an absolutely inexcusable act of violence ioudly blamed by Luther himself, and accompanied by the wholesale spoliation of the church. Christian's finances were certainly readjusted thereby, but the ultimate gainers by the confiscation were the nobles, and both education and morality suffered grievously in consequence. The circumstances under which Christian III. ascended the throne naturally exposed Denmark to the danger of foreign domination. It was with the belp of the gentry of the duchies that Christian
had conquered Denmark. Cerman and Hodstein noblemea had led bin armies and directed his diplomacy. Naturally, a mutual confidence between a king who had conquered his kingdom and a people who had stood in arms against him was not attaisable immediately, and the first str years of Christian III.'s reigp were marked by a conteat between the Damish Rigsread and the German councellors, both of whom aonght to rule "the pious ling " exclusively. Thoogh the Danish party won a digal victory at the outcet, by obtaining the insertion to the charter of proviaions stipulating that only mative-born Danes should fill the highest digulties of the state, the king's German counsellors continued paramount during the earlier yeart of his refon. The ditimate triumph of the Danish party dates from 8539 , the dangers threatening Christian III. from the emperor Charfes V. and other kinsmen of the imprisoned Christian II. convincing bim of the absolute necessity of removing the last trace of discontent in the land by leaning exclusively on Danish magmates and soldiers. The complete identification of the Denish king with the Danish people was accomplished at the Herredag of Copenhagen, 1542, when the notility of Denmarik voted Christian a twentieth part of all their property to pay of his heavy debt to the Holsteiners and Germans.
The pivot of the foreign policy of Christian III. was his alliance with the German Erangelical princes, as a counterpoise to the persistent hostility of Charles V., who was determined to support the hereditary claims of his nieces, the daughters of Christian II. to the Scandinavian kiggdoms. War was actually declared against Charles V. in 1542, and, though the German Protestant princes proved faithless allies, the closing of the Sound aginst Dutch shipping proved such an effective weapon in Klog Christian's hand that the Netherlands compelled Charles V. to make peace with Denmark at the diet of Spires, the 23rd of May 1544. The foreign policy of Christian's later days was regulated by the peace of Spires. He carefully avoided all foreign complica tions; refused to participate in the Schmalialdic war of 1546; mediated between the emperor and Saxony after the fall of Maurice of Saxony at the bettle of Sievershausen in 1553, and contributed essentially to the conclusion of peace. King Christian III. died on Ncw Year's Day 1559 . Though not perhapa a great, be was, in the fullest sense of the word, a good ruler. A strong sense of duty, genuine piety, and a cautious but by no means pusillanimous common-sense coloured every action of his patient, laborious and eventful life. But the work be left bethind him is the best proof of his statesmanship. He found Denmark in ruins; be left ber stronger and wealthier than she bed ever been before.
See Danmarks Rizes Hisforis, vol. 3 (Copenhagen. 1897-1gor): Huitfeld, King Christion III.'s Historic (Copenhagen, ISN); Bain, Scandisavia, cap. iv. v. (Cambridge, 1903).
(R.N. B.)

CHRIstiaN IV. (is77-1648), king of Denmark and Norway, the son of Frederick II., king of Denmark, and Sophia of Mectienburg, was born at Fredriksborg castle in 1577, and succeeded to the throne on the death of bis father (4 th of April 1 g88), atuining his majority on the 17th of August 1596. On the 27 th of November 1597 he married Anne Catherine, a daughter of Joachim Frederick, margrave of Braadenburg. The queen died fourteen years later, after bearing Christian six children. Four years after her death the king privately wedded a handsome young gentlewoman, Christine Munk, by whom he had twelve children, - connetion which was to be disastrous to Denmark.
The young king's court was one of the most joyous and magnificent in Europe; yet he found time for work of the mon various description, including a series of domestic reforms (are Denyank: Histery). He also did very much for the antional armaments. New fortresses were constructed under the direction of Dutch engineers. The Danish navy, which in 1596 consisted of but twenty-two vessels, in 1610 sose to sixty, some of them beine built after Christian's own designs. The formation of a mational army was more dificult. Christian had to depend mainly upop hired troops, supported by native levics recruited for the moot part from the peasantry on the crown domains. Fire firct experiment with his newly organized army was succuminl. It

He war with Fiveden, gacmily knoun as the "Eahour War," mones its clicf operation was the capture by the Danes of Kelmer, the ematcra fortress of Sweden, Christian compelled Gataves Adolphus to give way on all exsential points (treaty of Khend, soth o( January 1613). He now turned his attenticn to Cumany. His object was twofold: firct, to obtain the control dibe preat German rivers the Elbe and the Weser, as a means of meruring his dominion of the northern seas; and secondly, to ecpuire the secularised German bishoprics of Bremen and Werden mappanages for hia younger fons. He skilfully took advantage of the alarm of the German Protestants after the batule of White Hill in $\mathbf{2 6 2 0}$, to secure the condjutorship to the see of Bownen for his son Frederick (September 16si), a step followed in November by a similar arragement as to Werden; while Himberrs by the corapact of Steinburg (Juby 1621) was induced to actroomledpe the Danish overiordship of Holateic. The prowing ascendancy of the Catholics in North Germany in and afur 5023 almout induced Christian, for purely political reasons, © latervene directly in the Thirty Years' War. For a time, however, he staymd his hand, but the urgent solicitations of the vescern powers, and, above all, his fear kest Gustavus Adolphus chould supplant him as the champion of the Protcstant cause, foully led bim to plunge into war against the combized forces of the empertor and the Leagoc, without any adequate guarantees of copperation from abroad. On the gth of May 1625 Claristian sudited Deamark for the front. He had at his disposel from spoco to $25,000 \mathrm{men}$, and at fint gained some successes; but on che syh of Auguse 1626 he whe utterly routed by Tilly at Latrer-am-Barenberge, and in the summer of 1627 both Tilly and Wallenstein, ravaging and burning, occupied the duchics and the whole penissula of Jutland. In his extremity Christian now formed an alliance with Sweden (rat of January 1628), whereby Gustavus Adolphus pledged himself to ascist Deamark with a satit in cancol need, and shortly afterwards a Swedo-Danish army asd focet compelied Wallenutcin to raise the siege of Stralsund. Thus the posecssion of a superior sea-power enabled Denmark tw ide over her worst difficulties, and in May 1629 Christian was able to cooclude peace with the emperar at Lubeck, without any duminution of territory.
Christian IV. was now a broken man. His energy was tempararily paralysed by nccumulated misfortunes. Not only his political hopes, but his domestic happiness had suffered ship--reck. In the course of 1628 be discovered a scandalous intrisue - his wife, Christina Munk, with one of his German officers; and -hea he put ber away she endeavourod to cover up ber own diugrace by conaiving at an intrigue between Vibeke Kruse, ope of her diuchanged maids, and the king. In January 1630 the rupture bocame final, and Christina retired to her estates in Juthand. Heanwhilc Christian openly acknowledged Vibeke as his mistress, and the bore him a oumerous family. Vibeke's children were of counce the natural enemies of the children of Christina Munk, and the hatred of the two families was not without influence op the future history of Denmark. Between 1629 and 1643 , lowever, Christian gainod both in popularity and infuence. Duriog that period be obtained once more the conatrod of the syeded policy of Denmari as well as of the Sound tolls, and lowarda the end of it he boped to increase his power still further with the amistance of his sons-in-Imw, Korfits Ulield and Hannibal Shested, wbo now came prominently forward.
Even at the lowest ebb of his fortunes Christian had never kast hope of retrieving them, and between 1629 and 1643 the Europezn situation presented infinite possibilitics to politicinns rith a nate for adventure. Unfortumately, with all his gifte, Thriatian wos no statesman, and was incipeble of a consistent policy. He would neithcr conciliate Sweden, henceforth his most dangerous enemy, nor guard himself agiinst her by a defnite grtem of counter-allinoces. By mediating in favour of the ereperor, after the death of Gustsvus Adolphus in 1633, the tried to minimize the infuence of Sweden in Germany, and Gid gifenc sorme minor advantages. But his whote Scandinavian palicy was so irritating and veratious that Swedish stateamen made up thair minds that a war with Denmark was ouly a
question of times, and in the apring of 1603 it seaned to them that the time had coma. They were now able, thanks to their conquests in the Thirty Years' War, to attack Denmark from the south as well as the east; the Dutch alliance promisod to secure them at sen, and an attack upon Deamark would prevent her from utilizing the impending peace pesotiations to the prejudice of Sweden. In May the Swedish Riherdd decided upon war; on the 12th of December the Swedish marshal Lennart Torstens200, advancing from Bohemin, arosed the northern froatier of Denmark; by the end of Jenuary 1644 the whole peniosola of Juthad was in his pomession. This totally unexpected atteck, conducted from first to leat with consummate ability and lightoing-tike rapidity, had a paralysing effect upon Denmerk. Fortunately, in the midst of almost universal belplessesess and coofusion, Christian IV. knew his duty and had the courage to do it. In his sixty-sixth year be ance more displeyred something of the magnificeat energy of his triumphant youth. Night and day he habourod to levy amias and equip fletts. Fortunately too for him, the Swedish covernment delayed hostilities in Scinin till February 1644, so that the Danes were able to make adequate defensive preparations and save the important fortress of Malmo. Totstene000, too, was unable to crops from Jutiand to Finen for want of a flet, and the Dutch auriliary fict which came to his aspistance was defeated between the islands of Sylt end Roans on the west const of Schleswig by the Danish admirals. Another attempt to transport Torstension and his army to the Danish island by a large Swedish fleet was frustrated by Christian IV. In person on the ist of July 1644. On that day the two fleets encountered of Kolberge Heath, S.E. of Kiel Bay, and Christian displayed a heroism which endeared him ever after to the Danish nation and made his name famous in 20ag and story. As be stood on the quarter-deck of the "Trinity" a cannon close by was exploded by a Swedish bullet, and splinters of wood and metal wounded the king in thirteen places, blinding ene eye and finging him to the deck. But he was instantly oa his feet again, cried with a loud voice that it was well with him, and set every one an example of duty by remaining on deck till tho fight was over. Darkness at last separated the contending ficets; and though the battle was a drawn one, the Danish fleet showed Its superiority by blockeding the Swedish ships in Kiel Bay. But the Swredish fleet excaped, and the annihilation of the Danish Beet by the combined anvies of Sweden and Holinnd, after an obstinate Gight between Fehmarn and Laaland at the end of September, exheustod the military resources of Denmark and compelled Christian to socept the medintion of France and the United Provinces; and pecce was finally signed al Brömsebro on the sth of February 1645.
The last years of the kiog were still further embittered by sordid differences with his sons-in-law, eapecially with the most ambitious of them, Xorfits Ulfeld. On the asat of February 1648, at his curnest request, be was carried in z. litter from Fredriksborg to his beloved Copenhagen, where bo diod a weck later. Christian IV. was a good lioguint, apeaking, besides bis native tongue, German, Latin, French and Italian. Naturally cheerful and boapitable, be delighted in lively rociety; but be wis also pastionate, irritsble and sensual. Ho had courage, a vivid sense of duty, an indefatigable love of work, and all the inquisitive zeal and inventive energy of a bora reformers. Yet, though of the stuff of which great princes are made, bo never attined to greitness. His owa pleasure, whe ther it look the form of love or ambition, was alwayn his frat consideration. In the beyday of his youth his high spirits and paccion for adventure enabled him to surmount every obstacle with clam. But in the decline of life he reaped the bitter fruits of his lack of sell-control, and sank into the grave a weary and brokenhearted old man.
See Lije (Dan.), by H. C. Bering Liisbery and A. L. Larien (Copenhapen. 1Apo-1891) Leterrs (Dan.). ed. Cart Frederik Bricka and Iuhus Albert Fridericia (Copenhinen, 1078): Dammarks Ripes Histatio, vol. 4 (Copeahayen, 1897-1905); Robert Nibbet Boía Scandimavie, ap vii. (Cambridea 1905).
(R.N.B.)

CHRITTIAI V. (1646-1690), king of Denmark and Norway, the soa of Frederick III. of Denmark and Sophia Amelie of

Brunswick-Laneburg, was horn on the isth of Aprid 1646 at Fiensberg, and ascended the throne on the gth of Fobruary 1670. He was a weak despot with an exaggerated opinion of his dignity and his prerogatives. Almost his first act on accending the throne was publicly to insult his consort, the amiable Charlotte Ametia of Hesse-Cassed, by introducing into court, as his officially recognized mistress, Amelia Moth, a girl of sixteen, the daughter of his former tutor, whom be made countess of Samso. His personal courage and extreme aftability made him highly popular among the lower orders, but be showed himielf quite incapeble of taking advantage permanently of the revival of the national energy, and the extreordinary overfow of native middle-class talent, which were the immediate consequences of the revolution of $\mathbf{5 6 5 0}$. Under the guldance of his great chancellor Griffenfeldt, Denmark seemed for a brief period to have a chance of regaining her former position as a great power. But in sacrificing Grifenfeldt to the clamour of his adversaries, Christian did serious injury to the monarchy. He frittered away the resources of the kdngdom in the unremunerative Swedish war of 1675-79, and did nothing for internal progress tha the twenty years of paace which followed. He died in a hunting accident on the asth of Augusl 1699.
See Peter Edvard Holm, Dawmarhs indre Historie wnder Enesedden (Copenhagen, 1881-1886); Adolf Ditleva Jorgensen, Peter Grifenjedt (Copenhagen, 1893); Robert Nisbet Beia, Scandinavia cap. x ., xi. (Cambridge, 1905).
CHRISTIAN VII. (1749-1808), king of Denmark and Norway, was the son of Frederick V., king of Denmark, and his first consort Louisa, daughter of George II. of Great Britain. He became king on his father's death on the x 4 th of January 1766 . All the earlier accounts agree that he had a winning personality and considerable talent, but he was badly educated, systematioally terrorized by a brutal governor and bopelessly debauched by corrupt pages, and grew up a semi-idiot. After his marriage in 1766 with Caroline Matilda ( $1751-1715$ ), daughter of Frederick, prince of Wales, he abandoned himself to the worst excesses. He ultimately sank into a condition of mental atupor, and became the obedient slave of the upstart Struessee (g.a.). After the fall of Struensea (the warrant for whose arrest he signed with indifference), for the last six-and-twenty years of his reign, he was only nominally king. He died on the 13 th of March 1808. In 1772 the king's marriage with Caroline Matidn, who had been scized and had confessed to crimioal familiarity with Struensee, was dissolved, and the queen, retaining her titlo, passed her remaining days at Celle, where she died on the utth of May 1775.
See E. S. F. Reverdil, Struensee et la cour de Copenhegue. $1760-$ 1772 (Pari, 1858); Danmarks Rijes Historic. vol. $v$. (Copenhagen, 1897-1905): and for Caroline Matild. Sir F. C. L. Wraxall. Life and Times of Queen Caroline Martida (r864), and W. H. Wikins, A $Q$ men of Tcars ( 3004 ).
CHRISTIAN VIII. (1786-1848), king of Denmark and Norway, the eldest son of the crown prince Frederick and Sophia Frederica of Mecklenburg-Schwerin, was born on the 18 th of Seplember ${ }_{1} 786$ at Christiansborg castle. He inherited the talents of his highly gifted mother, and his amiabiity and handsome features made him very popular in Copenhagen. His unfortunate first mariage with his cousin Charlotte Frederica of MecklenburgSchwerin was dissolved in 1810. In May 8813 be was sent as stadtholder to Norway to promote the loyalty of the Northmen to the dynasty, which bad been very rudely shaken by the disastrous results of Frederick VI's adhesion to the falling lortunes of Napoleon. He did all he could personally to strengthen the bonds between the Norwegians and the royal house of Denmark, and though his endeavours were opposed hy the so-called Swedish party, which desired a dynastic union with Sweden, he placed himself at the bead of the Norwegian party of independence, and was elected regent of Norway by an assembly of notables on the roth of February 1844. This election was confirmed by a Storthing held at Eidevold on the soth of April, and on the ifth of May Christian was elected king of Norway, despite the protests of the Swedish party. Christian mext attempted to interest the great powers in his cause, but
without success. On belars sommoned by the commandelowits of the allied powersat Copenhagen to bring about a union betwoen Norway and Sweden in accordance with the terms of the treaty of Kiel, and then return to Denrnark, he replied that, as a constitutional king, he could do nothing without the consent of the Stortiting, to the convocation of which a suspension of hostlities on the part of Sweden was the condition precedent. Swoden refuslng Christian's conditions, a short cempaign ensued, in which Christian was casily worsted by the superior still and forces of the Swedish crown prince (Bernadotte). The brief war was finally concluded by the convention of Moss on the 14th of August $18 \times 4$ (see Noxwit: History). Henceforth Christian's suspected democratic principles made him persona ingratissimo at all the reactionary European courts, his own court included, and he and his scoond wife, Caroline Amelia of Augustenburg, whom he married in 1815 , lived in comparative retirement as the leaders of the literary and scientific socity of Copenhagen. It was not till 1831 that old King Frederick gave him a seat in the council of state. On the 13 th of December 8839 he ascended the Danish throve as Christian VIII. The Liberal party had high hopes of "the giver of constitutions," but he disappointed his admirers by stendily rejecting every Liberal project. Administrative reform was the only reform he would promise. He died of blood-poisoning on the 2oth of January 1848.
See Just Matthias Thicle, Christian den Otunde (Copenhagen, 184y);

CHRISTIAN IX. ( 1888 -1906), king of Denmark, was a youngrs son of William, duke of Schleswig-Holstein-Sonderburg-Glucksburg (d. r831), a direct descendant of the Danish king Christian III. by his wife Lonise, a daughter of Charies, prince of Hesso Cassel (d. 1836), and grand-daughter of King Frederick V. Horn at Gottorp on the 8th of April 1818, Christian entered the army, and alone among the members of his family served with the Danish troops in Schleswig during the insurrection of 1848; hut he was a personage of littic importance until about $\mathbf{8 8 5 2}$, ten years after his marriage with Louise ( $\mathbf{1 8 1} 7$ - 1898 ), daughter of William, prince of Hesse-Cassel (d. 1867), and cousin of King Frederick VII. At this time it became imperative that satisfactory provision should be made for the succession to the Danish throne. The reigning king, Frederick VII., was childiess, asd the representatives of the great powers met in London and settied the crown on Prince Christian and his wife (May 185z), an arrangement which became part of the law of Denniark in 1853. The "protocol king," as Christian was sometimes called, ascended the throne on Frederick's death in November 1863, and was at once faced by formidable difficulties. Reluctanty he assented to the policy which led to war with the combined power of Austria and Prussia, and to the separation of the duchics of Schleswig, Holstein and Lauenburg from Denmark (see Scaleswic-Holsten Question). Within the narrowed limits of his kingdom Christian's difficulties were more protrected and hardly less serious. During almost the whole of his rign the Danes were engaged in a political struggle between the "Right" and the "Left," the party of order and the party of progress, the former being supported in general by the Landsing, and the latter by the Folkcing. The king's sympathics lay with the more conservative section of bis subjects, and for many yean he was successful in preventing the Radicals from coming into office. The march of events, however, was tos strong for him, and in 190: he assented in a dignifed manner to the formation of a "cabinet of the Left" (see Denuanx: History). In spite of these political disturbances Christian's popalarity with his people grew steadily, and was enhanced by the patriarchal and unique position which in his later years he occupied in Europe. With his wife, often called "the aunt of all Europe," he was related to nearly all the European sovercigns. His eldest son Frederick had married a daughter of Charles XV. of Sweden; his second son George had been king of the Hellenes since 1863 ; and his youngest son Waldemar (b. 18g8) was married to Maric d'Orleans, daughter of Robert, duc de Chartres. Of bis three daughters, Alerandra married Edward VII. of Great Brtulo;

Dagery (Marie), the tsar Alezander III.; and Thyra, Ernest Amortas, duke of Cumberland. One of his grandsons, Charlem hrone king of Norway as Haskon VII. in 190s, and anodher, Cometncine, crown prince of Greece, married a sister of the Corme emperor William II. Christian was also the ruler of lalaed, where he was received with great enthusiasm when be ninged the island in 1874. He died at Copenhagen on the 29th 4 Junary ryof, and was baried at Roakilde.
5- Burfod, Kong Kristian IX's Regerings-Dagbeg (Copenhagen. theticel Hown lajestet Kang Kristiam IX. (Copenhagea, 1888),
 - Eman Christian, one of the Many deemstens, was born on the 14th of April 1608, and was known as Illiam Dione, or Brown Wriban In 1648 the lord of the Isie of Man, James Stanley, yhast of Derby, appointed Christian his receiver-general; and thes for 1651 the earl croeed to Engiand to Gight for Charles II. In lift him in command of the island militia. Derby was taken preseer at the battle of Worcester, and his famovs countess, Clarbote de la Tremowille, who was residing in Man, sought to eboula her husband's release by negotiating with the victorious parfamentarians for the surrender of the inhand. At once a urolt beadod by Cheistian broke out, partly as a consequence athis step, pertly owing to the discontent caused by some apraizn srrangements recently introduced by the eari. The netels seised ranyy of the forte; then Christimn in his turn entered futo aegotiations with the parlinmentarians; and probebly owias to his connivance the island was socm in the power of Colood Robert Duckenfield, who had brought the parliamentary Lint to Man in October 1651. The countes of Derby ins coepellod to surrender her two fortresses, Castle Rushen and Prd castle, while Christian remained receiver-gencral, becoming permor of the island in $\mathbf{1 6 g 6}$. Two years later, however, he me accused of misappropriating some money; be fled to Baghend, and in 1660 was arrested in London. Having underpene a year's imprisonment be returned to Man, hoping that his meace arginst the earl of Derby would be condoned under the Act of Indemaity of 1661 ; but, amxious to puninh his coaduct, Charks, the new earl of Derby, ordered his seizure; he refused to plead, and a packed House of Keys declared that in this case Mo life and property were at the mercy of the lord of the island. The dermaters then passed sentence, and in accordance therewith Chriatian was executed by shooting on the and of January 1663. Ilis arbitrary act angered Charles II. and his advisers; the dernstens and others were punished, and some reparation was mande to Chrietian's family. Christian is chiefly celebrated throegh the Manx ballad Boase Illiam Dhone, which has been tramatated into English by George Borrow, and through the seferences to him in Sir Walter Scott's Peveril of the Pcok.
Sre A. W. Moore, Hispory of the Ide of Man (2900).
CRITHILAH OR BRUESWICK ( $1599-1626$ ), bishop of Falberatids and a general during the earlier part of the Thirty Years' War, a younger son of Henry Julius, dulce of Brunswick-WolfenWittel, was hoom at Groniagen on the 20th of September 1509 . Hiving anceteded his lather as "bishop " of Halberstadt in 1616 , te obthined some experience of warfare under Maurice, prince of Orage, in the Netherlands. Raising an army be entered the sorvice of Frederick V., elector palatine of the Rhine, just after that prince had been driven from Bohemia; glorying in his chivalroes devotion to Frederick's rife Elizabeth, he attacked the luods of the elector of Mainz and the bishoprics of Westphalia. After somes succeses he was defeated by Tilly at Hochst in June 16ts; then, dismised from Frederick's service, be entered that of the United Provinces, losing an arm at the battle of Ficurus, a victory be did much to win. In 1623 be gothered an army and boote finto lower Saxony, but wats beated by Tilly at Stadiluhn and defven beck to the Netherlands. When in 16 as Christian IV., tias of Denmart, entered the arena of the war, he took the field agin in the Proteacant interest, but after some successes be died at Wolfembated on the 16th of Jupe 1626 . Christian, wbo loved to fiane as "the fricnd of God, the enemy of the priests," is erectimes called "t he mad biabop." and was a mercilese, coarse, eod blasphemores man.

CHRIETAAS CATHOLIC CHURCR, the mame asmand by * religious organixation founded at Zion City near Chicago, Ulinois, U.S.A., in 1896, by John Alexander Dowie (q.e.). Its members added to the usual tenets of Christinnity a special belief in faith-healing, and haid much stress on united consecra-m tion services and the threefold immersion of believers. To assist Dowie, msisistant overseens were appointed, and the operationa of the community included religious, educational and commercial departments. Small branches sprang up in other parts of the United States, Mexico, Canada, Europe and Australasia. At the end of 1901 there were nearly 12,000 baptized believers. After 1903 conaiderable dissension arose among Dowie's followers: he was deposed in 1906; and after his death (1907) the city gradually became a community of normal type.

CHRIETIAN COMMBCIIOX, a denomimation of Christions in North America formed by seassion, under Jemes O'Kelly ( 1735 1826), of members of the Methodist Episcopal Church in North Carelina in 1793. The movement resembled those under the Campbella and Stone in Kentucky in 180x-rBoa, and in Lyndon, Vermont, among the Beptists in 1800 . The predisposing cause In each case was the desire to be free from the "bordage of creed." Some of O'Kelly's followers joined the Disciples of Chriat (q.s.). Their form of church government is Congregational; they take the Bible as the sole rule of frith and practice, and while adopting immertion as the proper mode of baptism, freely welcome Christinns of every sect to their commanion. They number about 100,000 members, mainly in the states of Ohio, Indians and Hinois. The origiaal seceders in Virginia and North Carolina bore for a time the name "Republican Methodists," and then called themselves simply "Christians," a designation which with the pronunciation "Christ-yans" is still often applied to them. Their position is curiously akin to that outlined by William Chillingworth (g.s.) in his famous work. The Religion of Proctastants ( $1637-1638$ ).

CHPICTLAN ENDEAVOUR ROCIETIP8, organizations formed for the purpose of promoting spiritual life among young people. They date from 188s, in which year Dr Francis E. Clark (q.s.) formed a Youns People's Society of Christian Endenvour in his (Congrepational) church at Portlend, Maine, U.S.A. The idea was takea up elsewhere in America and spread to other countries, till, under the presidency of Dr Clark, a huge number of affilited societies carsc into operation throughout the world. They take as their motto "For Christ and the Church," and have done much, eapecialty in the non-episcopal churches, to prepare young men and women for active services in the Church. The organitation is international and interdenominational, a World's Christian Endesvour Union being formed in 189 s . The members do not form a separato denomination, but remain attached to their respective churches, being grouped in voluntary district federations.

CBREstiamiA (officielly Krostunta), the capital of Norway, forming a separate county (amp), and the seat of a bishopric (rifif). Pop (1901) 229,101 . It lies on the south-eastern coast, at the head of Chriatiania Fjord, about 80 m . from the open waters of the Skagerreck, is $59^{\circ} 54^{\prime} \mathrm{N}$. (about the latitude of the southern extremity of the Shetland Islands) and $10^{\circ} 45^{\prime} \mathrm{E}$., mainty on the west bank of the small Aker river. The situation is very beatiful, pine-wooded hills rising sharply behind the city, while several islands stud the fjord. The tomm is mainly modern, having increased mpidly in and since the second hall of the 19th century, when brick and stone largely superseded wood as the building material. It is the geat of government, of the suprene courts, of the parliament (Stowhing), and of a university. The harbour is of two parts, the Björvik, where the larger steamers lic, and the Pipervik, west of this. On the promontory intervening between these two inlets stands the old fortress of Akershus, occupied as an arsenal and prison, and having a plessant promenade upon its ramparts. Until 1719 it was a royal palact. At the head of the Bjorvik the prixcipal railway station (Howedbavegoond) stands in the Jermbanetory (railway square), and north-west from this runs the principal street. Rart-Johans-gade. In this stroet, passing the Yor Ercleers Kirte (Churck of our Saviour), the Storthingp-Bygmine
(parliament-house, 1866) is seen, facing a handsome square planted with trees. Beyond this is the National theatre (1899), with colossal statues of the drainatista Ibsen and Bjornsen. It faces the Fridericiana Univtrsity, housed in three buildings dating from 1893, but founded by Frederick VL. of Denmark in 18It, embracing the five faculties of thoology, law, medicine, history and philology, mathematics and intural sciences. The equipment of the university is very complete: it has attached to it a large and valuable library, natural history, etboological and numismatic collections, with one of Scandinevian antiquities; also botanical gardena and an observatory. The Kart Johans-gade gives upon the beautiful Slotspark, a mooded elevation crowned with the royal palace (slot), s plain building completed in $\mathbf{1 8 4 8}$. North of the university is the museum of art, containing a noteworthy collection of eculpture and paintings of ancient and modern foreign masters, and of native works. The historical museum adjoining this contains northern antiquities, including two viking's shipe, excavated, in 1867 and 1880 respectively, from the burial-places of the viking chiefs who owned and, according to custom, were buried in them. Another noteworthy collection is that of industrial art. The Bank of Norway, the exchunge, and the courts of law lie between the harbours. Other institutions are the Froemasons' Lodge, housed in one of the handsomest buildings in the city (1844), a conservatory of music, naval, military and art achools, Athenseum, and the great Dampkjokken or kitchen (1858), where dinners are provided for the poor.

The suburbs of Christiania are attractive and rapidly growing. On the east side of the river Aker is that of Oslo, with the exinting episcopal palace, and an old bishop's palace, in which James VI. of Scotland (1. of England) was betrothed to Princess Anme of Denmark ( 1589 ). In the environs of the cityare the royal pleasure castie of Oscarshal (1847-1852), on the peninsula Bygdo (Ladugaard) to the west of the city, and the Norweginn national museum (188r), containing industrial and domestic exhibits from the various provinces. Close at hand is an interesting collection of old Norwegian buildings, brought here from all parts, and re-erected, including an example of the timher church of the iath century (Stavekirke). A collection of ancient agricultural implements is also shown. On Hovedठ (Head Island) in the (jord, immediately opposite to the Akershus, are the ruins of a Cistercian monastery, founded in 1147 by monks from Kirkstead in Lincolnshire, England, and burnt down in 1532 . There are sanatoria and inns among the surrounding hills, on which beautiful gardens are laid out, such as Hans Haugen, Frognersaeter, Holmenkollen, where the famous shi (snow-shoe) races are held in February, and Voksenkollen. Electric tramways connect the city and suburbs, and local steamers run from the Pipervik to the neighbouring islands and fjord-side towns and villages.

Christiania has two railway stations; the Hovedbanegaerd by the BJorvik, and the Vestbanegaard by the Pipervik. Prom the first trains run south to Fredrikshald and Cothenburg, east to Charlottenberg and Stockholm, north to Hamar and Trondhjem, and Otte in Gudbrandsdal, and to Gjovik and the Valdres district. From the west station start the lines to Drammen, Laurvik, Stien and Kongsberg (for the Telemark district). The eastward extension of the railway between Bergen and Vossevangen, undertaken in 1896, had as jts ultimate object the connexion of Cbristiania and Bergen by rail. With these extensive land sommunications Christiania is at once the principal emporium of couthern Norway, and a favourite centre of the extensive tourist traffic. Regular passenger steamers serve the port from Hull, Newcastle, Grangemouth and London, from Trondhjem, Bergen and the Norwegian coast towns, from Hamburg, Amsterdam, Antwerp, \&c. Except for two large shipbuilding yards, one with a fionting dock, the other with a dry dock, most of the manufactories are concentrated in the suburb of Sagene, on the north side of the city, deriving their motive power from the numerous falls of the river Akes. They embrace factories for cotton and woollen spinning and weaving, paper, flour, soap and oil, bricks and tiles, matches, nails (cspecially borseshoe nails), margrine, foundries and ergineering shope, wood-pulp, tobacco,
matches, linen, glase, sail-cloth, handware, gunpowder, chemients, with aswmills, breweries and distilleries. There is also a busy trade in the preparation of granite paving-stones, and in the storing and packing of ice. Imports greatly exceed exports, the annual values being about $7 \frac{1}{2}$ and $1 \frac{1}{2}$ millions sterling respectively. The former consist principally of grain and flour, cottons and woollens, coffee, iron (raw and manufactured), coal, bacon and salt meat, oils, sugar, machinery, flax, jute and hemp, paperhangings, paints, colours, exc., wines and spirits, 5 w tobacra. copper, sinc, lead and tin, silk, molasser and other commodities: The principal exports are wood-pulp, timber, nails, paper, butter and margarine, matches; condensed milk, fish, lesther and hides ice, sealskins, Be. Of the imports, Great Britain supplies the greater part of the cotton and woollen yarn, the machinery (including ships), and the raw metals; the United States about one-half of the oils and fats, and a large proportion of the foodstufis, and skins, feathers, ac. Of the exports, almost the whole of the timber gocs to Great Britain, together with the larger portion of the paper and food-stuffis (butter, icc.). The harbour is ice-bound for three or four months in the winter, when ships lie at Dribak, lower down the ljord; but ice-breakers are also used. Early in 1899 the municipality voted 647,000 for the construction of a pier, a harbour for fishing-boats, protected by a mole, and a quay, 345 it. long, on the shore undernesth the Akershus. These works signalised a great scheme of improvement, involving a general rearrangement of the entire harbour.
The present suburb of Oslo represents the original city, which was founded on this site under that name (or Opsio) by Fiarald S/surdsson in 1048. By the close of the 14th century it wat established as the chief city of Norway. Trade was long dominated by the powerful Hansentic League, at feast matil the beginning of the 16th century. The town, built mainly of wood, was no less subject to fires than all Norwegian towns heve always been, and after one of these King Christian IV. refounded the capital on the new site it now occupies, and gave his name to it in 1624. By the close of the century it was fortified, but this did not prevent Charles XII. from gaining possession of it in 1716.
See L. Dase. Det gamle Christiamia, 16af-182f (Christianin, 1890): Y. Nielsen. Chridtiamic mad Ungegand (Christiania, 189p); Ametus, La ville de Christionia. . . Rhsmmi historique, Eca (Chriv tiania, 1900).
CHRISTIAMITY, the religion which accepts Jesus Christ as Lord and Saviour, embracing all wbo profess and call themselves Cbristians, the term derived from his formal title (xporifo, is the anointed). Within this broad characterization are found many varieties of cult, organization and croed (see Crurca Hustory). Christianity is classed by the students of the scienoe of religion as a universal religion; it proclaims itself as intended for all men without distinction of racc or caste, and as in posecssion of absolute truth. In fact, Christianity has been widely accepted by varied races in very different stages of culture, and it has maintained itself tbrough a long succession of centuries in lands where the transformations in political structure, the revolutions in social conditions, and the changes in science and philosophy, ha ve been numerous and extreme.
Beginning in Asia, Christianity extended itself rapidly throughout the Roman empire and bejond its borders among the barbarians. When the Empire in the 4 th century adopted it, its cult, organization and teaching were carried throughout the western world. The influences and motives and procesess which led to the result were many and varied, but ultimately in one way or another it became the religion of Europe and of the nations founded by the European races beyond the seas and in the northern part of Asia called Siberia. Beyond these bounds it has not greatly prospered. The explanation of the spparent bounding of Christianity by Europe and fits offspring is aot, bowever, to be found in any psychological peculiarity reparating the European races from those of other continents, por in any epecial characteristic of Christianity which fits fit for Europeas soil. For not only were its founder and his disciples Asiatias and the original authoritatlve writitges Semitic, but Auptic trite and hations coming in to Europe, have been readily coavertel

Mruinns fin Acie too have achieved safficient ancoess to prove that there eriets no inherent obatacle either in the eacpel or fa the Arintic mind. Moreover, Christianity was oace represented in Ain by a powerful organization extending throaghout Persia an central Ashanto India (see Prgati). Mulis mofembic, the meme applies 10 Africa also, and Christianity still survives in both crethernts in the Coptic, Abysionian and Armenian Churches. Tre explanalion is rather to be sought in the political condition of the euly centuries of the Christion ers, eapecially is the rise of Minemenedaniem. This may be regarded indeed as a form of Curfatienity, for it is not more foreign perhape to the prevailing type than art some sects which cleim the mane. It exerted a atrang intuence upon Europe, bat its followers have been pecularly unsusceptible to missionary labours, and even is Europe have retained the faith of the Prophet. In the himitations of the Roman empire and in the separation of East and West consequent upon ita decline, Christianity, as a dominant miniona, was confined for a thousand years to Europe, and even pertions of this continent for centuries were in the hands of its sreat foc. The East appeared as the Mahommedan dominions, and beyond these the continents of Asis and Arica were so dimly discerned that little reciprocal influence was felt. Thus the dovelopment of the two great civilized portions of the moce is Earope and Asia followed independent lines in religion as in at doe; and Africa, exoepting its northern border, was left unwouched by the progress of enlightenment.

Not only ts Christianity thus the rellgion of a wide variety of naces but ecross the divisions there cul other lines. In its organimation Christianity exists in three great divisions, Roman, Cuesk and Protestant, and in various ancient sects in the Orient. Me Roman Catholic and Greek divisions of the Christian Church are homogrncous in organization, but in Protestantism certain dmominations are national, established by differing governments, and others are independent of governmental ald, making a large aumber of differing denominations. Some of these dovivions are mutually antagonistic, denying to each other the mane of Christian and even the hope of salvation.

According to a socond classification, Cbristianity may be placed anoore the "individual " religions, since it traces its origin, like hham and Buddhism, to an individual as its founder. This befinaloy is not in the dimncsis of antiquity nor in s multitude af curtoma beliefs, traditions, rites and personalities, as is the tum with the so-called "natural" religions. It is not implied that in the formation of the "natural "religions individuals were not of ereat importance, nor, on the other hand, that in indivtdual religions the founder formod his faith independently of the comounity of which he was a part; beat only that as enroubled historic facts certain religions, in tracing their lines to individuah, thereby acquired a distinctive character, and retain the imprese of thelr founder. Such religions begin as a reform * a protest or revolt. They proclaim cither a dew revelation, - the treturn to an ancient truth which bas been forgotien or fistorted. They demand repentance and change of heart, i,e. the renoracing of the ordinary faith of the community and the eruppence of a new gospel. Thus demandiag an act of Fill on the part of individunle, they are clased once more as "ethical" seltidores To be sure, the mev is buile upon the obd-in part anconsciously-and the rejection of the faith of the past, however vialeat, is never thoroughgoing. In consequence the old affects the new in various ways. Thus in Buddhism the peesupposithous which Buddhs uncritically took over work out their Hical resulte in the Mahayina, so that great sects calling thempetves "Buddhist" affirm what the Master denied and deny what be taught. Christianity takes Judaism (see Hessew Rouraow) (or granted-rejects it in part as a merely preparatory thane in part rcinterprets it, and does not submit what it accepts - ongarone scrutiny. As a result the Old Testament (see Brase) nomains not only as the larger part of the Christian canon, but, mertines, in some churches, as obscuring its distinctive truth. Morvorver, in the transference of Chriatianity from the Jewish to the Greek-Roman world again vatious elements were taken thet it. More properly perhapt wo might cossider the Greek
and Roman civitration as tha permanent clement-so that the relationship to it was not diferent from the relationship to Juchism-in part it was denied, in part it was of purpose acoepted, in still herger part unconsciously the Greek-Roman converts took over with them the presuppositions of their older world viewand thus formed the monlds into which the Christian trath was run. Here again, in some instances the pre-Christin elements so asserted themadves as to obscure the new and distinctive reaching.

Christinaity, reganded objectively as one of the great religions of the wordd, owes its rise to Jesus of Nazareth, in ancient Calilee. (See Jesus Cinist.) By reverent disciples his ancestry was traced to the royal family of David, and his birth inascribed by the church to the miraculous

Preferico -
Gulate act of God. His life was spent, until the beginning
of his public ministry, in humhle circumstances as the son of a carpenter and his wife, Joseph and Mary. Of Joseph we hear nothing alter the boyhood of Jesus, who followed the same trade, supporting himself and perhaps his mother and younger brothers and sisters. Of this period we have only a few Irasmentary anecdotes and a stray reference or two. At thirty years of age be appeared in public, and after a short period (we cannot determine how long, but possibly eighteen months) he was crucified, upon the accusation of his countrymen, by the Roman authorities. He was without technical education, but be had been carefully traised in the sacred books, as was usual with his people. Belonging neither to the aristocracy nor to the learned class, be was one of the common people yet separate from them-a separation not of race or caste or education, but of unique personality.

His career is understood only in the light of his relations to Judaism (ee Hebrew Religion). This faith, in a peculiarly vivid fashion, illustrates the growth and developenent of religion, for its great teachers in the highest degree posecssed what the Germans call God-consciousness. The Hebrew national literature centres in the thought of God. It is Xahweh who is all and in all, the father, the leader, the hope, the bero of his people. No other national literature is 20 continuously and so highly religions. Another factor gives it still greater interest for the student of religion,-in it the progress of religious thought can be traced, and the varying elements of the religious life seen is harmony and is conflict.

In the early period the Hebrew religion was of the ordinary Semitic type. In its ancient stories were remnants of primitive religion, of tabu, of anthroporoorphic gods, of native forms of worship, of magic and divination, of local and tribal crits. Out of these developed, by the labours of the prophcts, a religion of high spirituality and eralted ethical ideals. According to it God demands not ritual nor secrifice por offerings. He docs not delight is prayers and praise, but be demands truth in the soul and bids man to walk humbly and deal righteously and mercifully with his brother (Micah vi. 6-8; Isa. i. 2-20). He requires kindness, forgiveness and loving sacrifice from all to all (Isa. Iviii.3-12). This conception of God revealed itself as so escential to the prophets that their intense national feeling was modified. God would not deliver Isracl because it was his people, descended from Abraham, his chosen, but he would punish it even more severely than the other nations because it denied him byits sins (Amos iii. 1-2). Yet Israel would not be destroyed, for a apiritual remnant, loving and obeying God, would be saved and parified (Esek. mavi-xrivii.). Thus Imael survived tis misfortupes. When the national independence was destroyed, the prophetic teaching beld the people together in the hope of a re-establishment of the Kingdom when all nations should be subject to it and blemed in its everlasting reign of righteoussess and peace (Ise. alix., lx.).

Some of the prophets associated the restoration of the Kingdom with the coming of the Mcssiah, the anointed one, who should re-establish the line of David (Lea. ix. 6 f., xi. I f.; Micah v. a; Esek. zoxiv. 23, xoxvii. 24; Zech. is. 9; Ps. $\mathbf{i i}$ 72). Ohhers said nothing of such a one, hut seemed to expect the regenerstion of Isreel through the habours, sufferings and triumphe of
 strong emphasis upos righteousness, the tribal Lord of Isred was revealed as the universal God, of one relationship to all men. This monotheism was not primarily cosmological nor metaphysical, but ethical. The Jewa sbowed littie capacity lor abstract reasoning and never pursued their inquiries to the discovery of ulumate principles. Thus they did not develop a systematic cosmology, nor formulate a system of metaphysics. Their religion was pre-eminently "theocratic"; God was thought of as King, enthroned in heaven and supreme. In the beginning as a tribal deity his powers were limited and be was involved in the fortunes of his people. But as the conception of Yahweh was deepened and broadened, and, especially after the development of ethical monotheism, not only was he believed to possess power sufficient to ensure the triumph of his chosen people, but to be the creator and ruler of all things in heaven and on earth, the God whom all peoples should worship and obey.

But the prophetic teaching was obscured in part by the nationalism of the prophets themselves, who exalted Isriel as at once God's instrument and the peculiar object of his love; and in part by the triumph of a legal-ritualistic sacrifictal system. In the downiall of Jerusalem, the experiences of the exile in Babylon, and the return to Judaea, the nation was traasformed into a church. Apart from the brief Maccabeesn period, the intense patriotism of the people centred in the ecclesiastical organization. As a result, cult and organization and code hardened, forming a shell which proved strong enough to resist all disintegrating tendencies. Inevitably the freedom, spirituality and universality of the prophetic teaching were obscured. In the ist century A.D. the national and priestly elements controlled; doubtless many individuals still were fathfiul to the purer prophetic message, though also zealous for the system of ritual and sacrifice, but for the ruling majority ritualistic service was the chiet thing, justice, purity and mercy being subordinate. Hence in thelr view all who did not participate in the national worship and conform to the national usages were outcasts. The triumph of Israel was to be accomplished by the miraculous power of a Messish who should descend out of heaven. His coming was delayed, in part by the opposition of demons, in part by the failure of the people to obey the law. This law embraced both moral and cetemonial elements derived from varied sources, but in the apprebension of the people it was all alike regarded as of divine origin. It was to be obeyed without question and without fnquiry as to its meaning, because established by God. It was contained in the Sacred Scriptures (see Bible: Old Testament), which had been revealed by God supernaturally, and its meaning was set forth by schools of learned men whose interpretations were authoritative. The conception of salvation was mingled with ideas derived from the East during and after the period of captivity. The priesthood held still the ancient idens. Salvacion was for the nation, and the individual was not necessarily participant in it. Life after death was disbelieved or held as the existence of shades. There could be no resurrection of the body and no immortality (in the Greek sensc). With these beliefs were associated a certain worldliness and want of fervour. The more actively and aggressively religious party, on the other hand, adopted the belief in the resarrection of the body, and in the individual's participation in the Messiak's kingdom; ail the pious would have their share in it, while the wicked would be outcast. But these doctrines were variousiy conceived. By some the Messlanic kingdom was thought of as permanent, by others as intermediary, the externai kingdom being transcendent. So too some thought of a literal resurrection of the body of fesh and blood, while others thought that it would be transformed. The rudiments of some of these ideas can be found in the prophets, but their development took place after the exile, and indeed for the most part afler the conclusion of the writings accounted ranonicai. Thus too the bellef in a kingdom of demons heid a large place in the mind of the people, though the references to such evil beings are almost absent from the secred writings of the Old Testament. Again It is to the East that we must look for the origin of these idcas.

Jenus completed the prophetic teachings. ISe employed the old phraseology and imagery, but be was conscious that be uned them in a new sense, and that he preached a new gosped of great joy. Jesus was not a historian, a critic or a theologin. He used the words of common men in the

7he<br>tractuy ofsins sense in which common men understood them. He did not employ the Old Testament as now reconstructed by scholarship or judged by criticism, but in its simple and ohvious and traditional sense. And his background is the intellectual and religious thinking of his time. The ideas of demons and of the future, of the Bible and many other traditional conceptions, are taken over without criticism. So the ides of God which he sets forth is not that of a theologian or a metaphysician, but that of the unlearned man which even the child could understand. Yet though thus speaking in untechnical language, he revolutionized his terms and filled them with new meaning. His emphasis is his own, and the traditional material affords merely the setling for his thought. He was not concerned with speculative questions about God, nor with abstract theorics ol his relationship to the soul and to the world. Cod's continual presence, his fatherly love, bis trs nscendent righteouspess, his mercy, his good ness, were the facts of immediate experience. Not in proofs by formal logic but in the reality of consciousness was the certinty of God. Thus religion was freed from all particular end rational elements in the simplest way. For Jesus did not denounce these elements, nor argue aghinst them, nor did be seek converts outside of larnel, but he set forth communion with God as the moat certain fact of man's experience and as simple reality made it accessible to every one. Thus his teaching contains the note of universality-not in terms and proclamations hut as plain matter of lact. His way for others to this reality is likewise plain and level to the comprehension of the untcarned and of children.

For him repentance is put first, for how vastly changed is the conception of the religious life! The intricacies of ritued and theology are ignored, and ancient laws which contradict the fundamental beliefs are unhesitatingly abrogated or denied. He seizes upon the most spiritual passages of the propbets, and revives and deepens them. He sums up his teaching in supreme love to God and a love for fellow-man like that we hold for ourselves (Mark xii. 20-3t). This supreme love to God is a complete onencss with him in will, a will which is expresed in service to our fellow-men in the simplest and most matural relationship (Luke x. 25-37). Thus religion is ethical through and through, as God's inner nature, expressed in forgiveness, mency. righteousness and truth, is not something transcendental, but helongs to the realm of daily life. We become children of God and he our Father in virtue of a moral likeness (Matt. v. $43 \cdot{ }^{48}$ ). while of any metaphysical, or (so to speak) physical relationship to God Jesus says nothing. With this clearly understood, man is to live in implicit trust in the divine love, power, knowiedge and forgiveness. Hence he attains salvation, being delivered from $\sin$ and fear and death, for the divine attributes are not ontalogioal entities to be discussed and defined in the schools, but they are realities, entering into the practical daily life. Indeed tbey are to be repeated in us also, so that we are to forgive our brethrea es we ask to be forgiven (Matt. vi. 12; Luke xi. 4).

As religion thus becomes thorcughly ethical, so is the notion of the Blessiznic kingdom transtormed. Its essential charecteristic is the doing of the Father's will on earth as in beaven. Jesus uses parable after parable to establish its meaning. It is a seed cast into the ground which grows and prospers (Matt. xiif. 3r-3z). It is a seed sown in grod ground and bringing forth fruit, or in bad ground and fruiticss (Luke viii. 3.8; Mart iv. 1-32). It is a pearl of great price for which a man should sell all that he possesses (Matt. xiii. 44-46). It is not come " with observation," so that men shall say "to here and bo there" (Luke xvil. 20-21). It is not of this world, and does not powes the characteristics or the glory of the kingdom of the earth (Luke xxil. 24-26; Mart $x$. $13-16$ ). It is already precat amoat men (Luke xvil. 21). Togecher with these statements in our sources are seill mingled fragments of the more ordiany calietysmic, apocalyptic concepitions, which in spite of much
 peobeminatut teechist, but remain as toccigan dements in the monds of the Master, pomibly brought back through his disciples, co, more probably, ued by Jeaus uncritically-2 part of the carrant religious imagery in which be chared.
If is oftea declared that in these leachinge there is nothing aww, and lodeed analogica can be found for many ayinga; yet mons nowbere else do we gain so strong an impremion of originality. The pet recult is not only new bat revolucionary; so was it undarstood by the Pharises. Thery asd Jesuas apoke indeed the same wooda and appealed to the sume autbarities, but they rightly mor in him a revolutionias ato threatenod the existenca of thatr most cheriabed heper The Mamienic kingolom which they sought was oppoeed point by point io the lingdom of which be apoke, and their Cod and His Fither-though callod by the mome secrod mamo-were dheronit. Hence almoot from the beginning of his public cunintry they constantly opposed hise, the conflict deepering iave completic antagonism.
Jows has already been termed unique, one of the common prople yet separated from them, and thin description applies to the breadth, depth and reality of his aympethy. In the meagre cocords of his life there is evidence that be dearned no form of mitering humanity foreigp to himself. This was mot a mere matiment, sor was his sympathy superficial, for it constituted the escential characteristic of his pervonality-" He went about doing ecod." In him the will of the Father for the redemption al the cace was incurnate. This led him into the society of thowe outcases who were condemned and rejected by the respectable and righteous classes. In contemptuous candemnation be was callod the friend of the outcasts (Matt. xi. 19; Mark ii. 16-17), and an his part be prochaimed that these sinners would enter into the Kingdoan of Heaven before the zell-righteons saints (Matt. sii 31). Even the most repulsive forms of discose and sin drew Irom him oaly boving aid, while he recogaized in all other men tho laboursd for the welfare of their fellows the mont intimate alacionship to himeel. These constituted his family, and these vero they whom his Father will bless.
Jewn recogaized his unique position; be could not be igrorant of his powers. Even the prophets had apoken in the name of Cod; they acoopted neither book nor priesthood as autboritative. bul uttered their truth as they were inspirad to speak, and comsmanded men to listen aud obey. As in Jeaus the whote prophetic bise culminates, so does its consciousnese. Reverent toward the Holy Scriptures, he spoke not as their expositoe but with a divine power which invests his words with inmediate and full authority. The prophets use the formule, "Thus suith the Lond," but he goes beyond them and speaks in his own namee, "Ance, I say unto you." He knev himsell as greater than the prophets, indeod as him of whom the prophets spoke-the Masiinh. Only through this self-consciounness can we exphin his miscian and the career of his disciples. The prophets up to John faretold the coming of the kingdom (Matt. xi. 11-13; Luke sin. 16), but Jesus opened its doors and made powible entrance ine it Where he is there it is, and hence thove who follow him urt God's children, and those who refuse his message are left outuide in darkness. He is to sit as enthroned, judee and king, and by him is men's future to he determined (Matt. mxv. 31 f.; Mark ziii. 26). Indeed it was his presence more than his teaching which created his church. Great as were his words, greater was his personality. His disciples misunderstood what be aid, but they trusted and followed him. By him they felt thememelve frood from sin and fear-and under the influonce of a divise powe.
Though his chaims to autboritative pre-emiocence thus took tim out of the clase of prophets and put him even above Elijak - and Moes (Miark ix. 2.77: Luke vii 28; Luke x . 23-24). blacobemous to thaco who did not accept him memod be had transiormed the traditional noction of the tholow, so did be the current thought of the Maedeb. The peremineace was not to be of rank and glory bat of marvice and
celi-marifice. In bay knedom there can be no strife for procedeace, since its King comes not to be ministered unto bot to minister and to give his life in the service of orbers (Mark in 33 f., x. 42-45). The formal acknowledgment of the Mesciah's worth and position matters litlle, for to call bim Lond does not casure entrence into his kingdona (Matt. vii. 2I-23). It is thooe who ficil to recognize the spirit of sympathy and self-accificing service as divine and blaspbeme redeeming love, whe are ta danger of eternal sin (Mark iii. 28-99). All who do the will of the Father, i.e. who serve their fellows, are the brethren ol Chriah, even though they do not call him Lord (Mart iii. 3r-35; Matt. vii. 21): and those are blessed who minister to the needy even though imporant of any relation to himelf (Matt. Exv. $37 \%$ ). Finally, membership is his own selected company, or a place in the choeen people, is not of prime importance (Mark ix. 38-40; Luke xidi. $24-30$ ).
Jesus aleo refuses to conform to the current idens as to the estab. lidmment of the kingdom. He wrought miracles, it is true, becaure of his divine sympatily and compassion, bet be refused to show miraculous signs at a proof of his Mowsianic character (Mart vili. z2). The (radition of the people implied a sudden appoarance of the Mestiah, but Jesus made no chims to a supernatural origin and was content to be known as the son of Joeeph and Miary ( (dark vi. 3-4). His kingdoen is not to be set up by wonders and minaculous powers, nor is it to be established by force (MatL. 2xvi. 52). Such mease would contradict its fundemental character, for as the kingdom of loving service it can be establabed ondy by loving service. And as God is love, he can be revealed not by prodigies of power but only by a love which is Gaichiul unto death.
Even the disciples of Jexus could not grasp the aimplicity and profundity of his message; still less could his opponents. When the crisis came, be alooc remainod uashaten in his faith. He was accunsed of blaephemy to the eoclesiastical authorities and of insurrection to the civil rulert. He was condernoed and crucibed. His followesa were scattered every man to his own plece as sheep without a abephend. Of his mork nothing remained, not s writiten word, poer more than the rudiments of an organization. The decinive event, which turmed deleat into vktory and ro: established courage and fieth, was the resarrection of Jesus from the dead and his reappenanace to his disciples. Our sources with not permit the precise determination of the order or the aature of these appenances, but in any case from them arose the faith which wat the basis of the Christian Church and the startingpoint of its theolocy.
The death of Jesuas as a criminal, and his resurrection, profoundly aromead the belief and hopes of the little group of Jew who were his fotlowers. His person and mismion ascunsed the frat plece in tbeir affections and their thinking. He had boen to them a prophel, mighty in word and dead, bul he now becomes to them the Measiah, Christ. It is not his word but his person which asumea frast place, and faith is acceptance of himcrucifed and risen-as Messiah. Hence his followers early zoquire the name Chriatians from the Greek form of the word. Whth this emphesis upon the Messinh the Jowish element would seem to be predominant, but as a matter of lact it was not so. The earlier group of disciples, it is true, did not appreciate the universality of the teaching of Jesus, and they continved zeatove for the oider forms, vet St Paul throagh his prophetic consciousnem graped the fundamental het and became Jesus' true interpreter. As a result Christianity was rejected by the Jews and became the coaquering religion of the Roman empire. Is this it underwent asother modificition of lat-reaching сомзеquеасе.
In our cartiest source-the epiaties of St Paul-Christ in the peocexistent man from heaven, who had there existed in the form of God, and had come to earth by a volumeary act of covrtures. sel-humilintion. He is before and above all chinga. ny met By him all thinge erine. In the Johanolne writing he arok is the Son of Cod-the Logos who in the beginning wat thank with God-of whom are all thin p-who lightere evary man-and who wes incurnate in Jouse. Here the comological demput.to
again made prominent though not yet supreme, and the metaphysical problems are 20 close at hand that their discussion is imperative. Even in Paul the term Messiab thus had lost its definite uncaning and became almost a proper name. Among the Greck Christinns this process was complete. Jesus is the "Son of God "; and the great problem of theology becomes explicit. Relighop is in our emotions of reverence and dependence, and theolpgy is the intellectual attempt to describe the object of worship. Doubtless the two do not exactly coincide, not oaly because accurscy is difficult or even imposible, but also because elements are admitted into the definition of God which are derived from varions sources quite distinct from the religions experienco. Like all concepts the meaning of religious terms is changed with a changing experience and a changing world.view. Transplanted into the Greek wordd-view, inevitably the Christian teaching was modified-indeed transformed. Questions which had never been asked came into the foregroand, and the Jewish presuppositions tended to disappear. Eapecially were the Messianic hopes forgotten or transferred to a transcendent ephere beyond death. When the empire became Christian in the sth century, the notion of a kingdom of Christ on earth to be minsoduced by a great struggle all but disappeared, remaining only as the faith of obscure groupe. Immortality-the philocophical conception-took the place of the resurrection of the body. Nevertheless the latter continues because of its presence In the primary sources, but it is no longer a determining factor, since its presupposition-the Messianic kingdoen on earth-has been obscured. As thus the background is changed from Jewrish to Greek, so are the fundamental relitious conceptiona.

The Semitic peoples were essentially theocratic in their relision; they used the forms of the seasuous imagination in setting forth the realities of the unseen world. They were not given to metaphysical sperulation, nor long insistent in their faquiries as to the meaning and origin of things. With the Greeks it was far otherwise. For them ideas and not images set forth fundamental reality, and their restless intellectaal activity would be content with nothing else than the ultimate truth. Their apeculation as to the nature of God had led them gradually to separate him by an infinite distance from all creation, and to feel leealy the opposition of the finite and the infinite, the perfect and the imperfect, the eternal and the temporal. To them, therfore, Christianity presented itself not primarily as the religion of a redemption through the indwelling power of a risen a aviour, as with Paul, nor even as the solution of the problem how the sins of men could be forgiven, but as the reconciliation of the antinomy of the intellect, indicated above. The incarnation became the great truth: God is mo longer separated by a measureless distance from the human race, but by his enteriog into humanity be redeems it and makes poosible its ultimate unity with himsell. Such lines of thought provoke discustion as to the relationahip of Jesus to God the Father, and, st a later period, of the mature of the Holy Spirit who eaters into and transforms believers.

Greek philomopty is the second century A.D. had sunk for the most part into scepticism and itapotence; its orisian impulse had been loet, and no new intellectual power took its place; only In Alexaodria was there a genuine effort make to solve the furdamental problems of God and the world. Plato had made God accestible to the highest knowledge as the transoendent idee, remote from the world. For Aristolle, too, God in his eseence is far above the world and at mont its first mover. The stoics, on the other hand, taught his immanence, while the eclectics soughs truth by the mingling of the two ideas. They accomplinhed thetr purpose in various ways, by distinguiahing between God and ma power-or by the notion of a hierserchy of super-sensible beings, or in a doctrine which taught that the operations of nature are the moversent of pure spirit; or by the use of the "Word " of "Wisdom," half persoaified as intermediate between God and the world. Whilc these monotheintic, pantheitic doctrines were taught in the schools, the people were left to a debased polytheino and $w$ mew superstitions imported from the Orient; the philocophens themselves were by no means unatliected by the popotas
belief. Mingled with all these were the ascieat legeade of gede and beroes, accepted as inspired scripture by the people, asd by philooophers in part explained away by an alleforical exegesin and in part felt increasingly as a burden to the intelligence. In thls period of degeneracy there were nowe the leat an awnkening to religious needs and a prolound longing for a new revelation of truth, which abould satinfy at coce the intellect and the relidion emotioas.

Christianity came as supplying a now power; it treed phit. sophy from scepticism by giving a definite object to its eflorts and a renewed confidence in its mimion. Monotheren benceforth was to be the belief not of philorophers only but even of the ignorant, and in Jesua Christ the union of the divine and the human was effected. The Old Testament, allegorically explained became the subatitute for the catgrown mythology; intellectual activity revived; the new fects gained predominant infocser in philosophy, and in turn were shaped according to its casoes In theology the fundemental problems of ontological philouopiny were faced; the relationship of unity to multhplicity, of noumeson to phenomena, of God to man. The new element is the hirtorical Jesus, at once the representative of humanity and of Cod. A in philosophy, so now in theology, the easiest solution of the problem was the denial of one of its factors: and successively these efforts were made, until a solution was found in the doctrine of the Trinity, which satisfied both terms of the enuation and became the fundamental creed of the church. Its morith of thought are those of Greek philosophy, and into these were ret the Jewish teachinga. We bave thus a peculiar combinationthe religious doctrines of the Bible, as culminating in the penct of Jesus, run through the forms of an alien philosophy.

The Jewish sources furnished the terms Father, Meminh Son and Spirit. Jesus seldom employed the last term, and S : Paul's use of it is not altogether clear. Already in Jewish literature it had been all but personified (cf. the Wisdom of Solomon). Thus the material is Jewish, though already modified doubtless by Greek inftuence. y But the problem is Greek. It is not primarily ethical sor evee religious, but it is metaphysical. What is the ontological relationship between these three factors? The answer is given in the Nicene formula, which is charncteristically Greet. By it me perceive how God, the infinite, the absolute, the eternal, is yet not separated from the finite, the temporal, the relative, but, throajh the incarnation, enters into humavity. We further see bow the entering into humanity is not an isolated act but continues is al the children of God by the indwelling spirit. Thus, accordint to the canons of the ancient philonophy, fustice is done to all the factors of our problem-God remains ts Father, the infinitch remote and absolute source of all; as Son, the Word who in revealed to man and incarnate in him; as Spirit, who dwells cwas in our own souls and by his subotance unites us to Grod.
While thus the Greek philosophy furnabed the dialoctic ast the mould for the characteristic Christian teaching, the doctim of the Trinity preserved religious values. By Jesus the dischles had been led to God, and he was the central fact of taith. Aftur the resurrection he was the object of praise, and so00 prayers wew offered in his name and to him. Already to the aposite Prul be dominates the world and is above all created things, rasitit and invisible, so that he has the religious value of God. It is moe Cod as abstract, infinite and eternal, as the far-eway crestor of the universe, or even as the ruler of the world. which Paul worbiop, but it is God revealed in Jesus Christ, the Father of Jesua Curist, the grace and mercy in Jesus Christ which deliver froan mil Metaphysics and sperulative theories were valueless for Pul; be was conscious of a mighty power cransforming his own tile and filling him with joy, and that this power was Ldeatical will Jesus of Navareth be knew. In all this Paul is the reprecentadive of thas which is highest and best in early Christianily. Specim. tion and hyperspiritualization were ever tendins to obrepse this fundamental religious lact: in the futcreat of a Lider doctrise of God his irue presence in Jesses was denied, and by exaggerntion of Paul's doctrine of "Christ in us " the siforifoctict of the hetsoric Jesus was given up. The Johnarige walinin

Win peamposed the Parkine movement, are a protect against thypenpiritualizing temdency. They insist that the Son of Cal has beea incarante in Jesus of Nazareth, and that our hands lave heodled and our cyes have seen the word of life. This name prpoces remeiy, to hold fast to the hintoric Jesus, triumphed in the doctrine of the Triaity; Jesus was not to be resolved inomand or into some mysterious lextisum grid, meither Cod sor man, bat to be recognixed as very Cod who redecmed the an. Through him men were to understand the Fathor and $\oplus$ enirstand themselves as God's children. Thus the dectrine of the Trinity satimied at once the plaflowophic intelligence of cholars and the rellgions needs of Christians. Only thus can Its deprion and uleimate acceptance be explained. Its doctrinal lim is the philosophic statement of belicis beld by the common muple, who had ilitio interest in theology, but whose faith cuacred in Jeses. It marks the naturalization of Christionity th the Greet world for the common people who boliteved in Christ, and for the phitocophers who justifed the faith to reason.
The Hetoric and religious values of the doctrine of the Trinity may the Mlustrated by way of contrast. The Mahayina systems are the union of Buddha's teaching with the forms of the Brahman philoooploy. The historic Boddhe-the man Cautamat taught as only one of a limitlese series of incarnations or (better) appearances. For his life on earth with Ms material udy was oniy an appearance, a sceming, a phenomenon, and mantancourly with its activitias the true Buddht existed manowed and eternal. Thus the way was opened for other appminional Buddhas, and different mects take.diferent ones as the objects of faith and worktp. Moreover, our true nature is amo Buddin. The conscions life of all men is apparitional and incive. Salvation is the comprehemsion of this fact, and in the mprehension of our ewential onencss with the abrolete. Hence the way of alvation in by knowlodge. In the Mahlyina gmosicism wes triumphant, and the hastoric values of Gautama's tracting and personality are lost. The Mahiylna mustrates in part what mould have followed the triumph of gnosticism in Curistinnity, for not only would the historic value of the life and teaching of Jesus have becu lont, bat with it the significance of mananity.
It fo apparent that such a doctrine as the Trinity is itself enceptibic of many explanations, and minds differently conulituted lay emphasis upon its diferent elements. Especially H this true as its Greek terminology was transhated trio Latin, and from Latio came into modern lamgages-the original amodes being obscured or diseguised, and the orfoinal issues forgutten. For some the first thought of Cod, the infinite and thimate seality lying beyond and behind all phenomena, preComanates. With these the historic manifestation of Jesus menome ouly a guide to lead us to that immediate apprebension of Cod which is the end of theology, and to that immedfate union with God which is the end of religion. Such an end is accomplohed aither by means of pure thought or by a oneness of pare futing. giving as resolte the theological or philosophical controction of the concept Cod, or a myrtical ecstasy which is itself as once immediate, incxplicable and indescribable. On the oeher bund, monds of a different and more concrete character so cmphastse the distinctions God, Son and Holy Spirit, that a motheistic constroction appearo-three individuals in the one Codiaed: thesc individuals appearing, as for example in the Father and the Son, even in opposition to cach other. In general - moy my then that the Trinity takes on four difiering aspects ts the Chriotian church: In tes more common and easily apprefrudod form as three Gods, in fos cocleslastical form as a mystery HAbt is above reason to be accepted by faith, in its philosophic borm as the bighest reason which solves tho phimate problems W the tufverse, and finally, as a mode by which the spirit through an epotional content enters into communion with Cod himself.

To some Christians the doctrine of the Trinity appeared incouniment with the maity of Cod whech is emphasised in the Scripturet. They therefore denied it, and accepted Jesus Christ, met atacarnate God, bel as Cod's highest creature by whom - whe tras created, or as the perfoct man who taught che true
doctrine of Cod. The frrst view in the early Charch long contended with the orthodon doctrine, but finally disappeared, and the second doctrine in the modern Church was set forth as easily intelligible, but has remained only as the faith of sects relatively small in number.

Allied with the doctrine of God which seeks the solution of the ultimate problem of all philosophy, the doctrine of salvation has taken the most prominent place in the Christian fuith: so prominent, indeed, that to a large portion of believers it has been the supreme doctrine, and the doctrine of the deity of Jesus his been valued only because of its

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$$ necessity on the effect of the atonement. Jesus alone of the great founders of religion suffered an early and violent death, even the death of a criminal. It became therefore the immediate task of uis followers to explain this fact. This explanation was the more argent because under the influence of Jewish monotheism the rule of Cod was accepted as an undoubted presupposition, so that the death of Jesus must be in accordance with his will. The earty Church naturally used the terms and phrases of the prophets. He diod the death of a criminal, not for his sins, but for ours. Isaiah liii. was suggested at once and became the central explanation: Christ is the suffering servent who is numbered with the transgressors and who bears the sins of many.

Jesus faced this problem perhaps before the opening of his ministry, certainly from his break with the ecclesiastical authorities. As his violent death drew near, his words indicated how he preserved his deep faith unshaten while yet recognizing the seeming failure of his mission. He devotes himself more exclusively to the liteie body of his faithful friends and commits his mission to them. As his work is sealed by his death bis body is broken and his blood is sbed for them. Through this is to coms the victory which is denied to his life, as the sced cast into the ground and dead brings fortb fruit. Our hints are fow of Jesus' teaching, but this mucb, at least, we cannot doubt unless we suppose.that death took him unawares, or that his explanation of the impending fact took on some un-Jewish form; and further, that the earlicst tradition misrepresents him. But these hypotheses do not commend themselves, and we accept the tradition that Jesus taught that his deatb was an atonement for others.
Beyond this the gospel does not go. Why vicarious suffering is needed, or why the Cod who is the loving Pather does not simply lorgive, as in the parable of the prodigal son, is not asked. For after all it is not theory vbich is central, but the fact of the death, and the reason assigned is simply "for others."
In St Paul we find the beginnings of explanation, indeed of two explanations, and in the Epistle to the Hebrews the whole secrificial system fo found to culminate in Christ, of whom all priests and sacrifices are symbols, so that they are abolished with the coming of the great reality.

In the Greek world further questions are raised and the thooght of the deatb as a ransom is prominent. To whom was the ransom paid? For a thousand years the answer was "to the devil." He had gained control of man by man's sin, and Christ set man free God then, who is love, delivers us from evil through Christ, who pays the penalty of our transgression to the enemy of God and man. There were other theorics also, indeed the germs of all later theories existed even in the sceond century, but this one prevailed. The heretic Marcion taught a variant, namely, the exdstence of two Gods, one of the Old Testament of law, the other of the New Testament of grace. Christ, unjustly condemaed by the God of haw, is given as reparation for all men who put their trust in him. From Anselm's time ( 3 2th century A.D.) this theory of Marcion's is held as orthodox in substance but is made monotheistic in form. St Anselm denied that any penalty was due to the devi, and in terms of feudal honour restated the problem. The conflict here is in Cod himscli, so to speak, between his immutable righteousness and his limitless grace. In the sacrifice of Jesus these are reconciled. This doctrine of St Anselm's attaches itself readily to texts of St Paul, for his teachings contain undeniably the vicarious propitiatory element.

These theorics have to do with the being to whom the ranson sp paid or the sucrifice ofiered. Asother troup of chectias deale
with the effect of the death of Christ upon the sinacr. One of these is the so-called governmental theary, wherein the death of Christ is set forth as for the sake of good government, so that the forgiveness of sins shall not be thought a sign of lexity. Again, by other theologians the death of Jesus is extolled because of the moral infuence it exerts, since Chriat's devotion unto death incites a like devotion in us.
Excepting in relatively narrow circles these theories have boen scriously studied only by prolessed theologians. That Christ died for us, and that we are saved by him, is indeed the living truth of the Church in all ages, aad a false impression of the fact is given by dwelling upon theories as it they were central. At best they bear only the relationship of philosophy to life.
Another explanation, or (better) system of beliels, has beea far more influcatial in the Church. Belief in mysterious powers attached to food, feasts, ceremonial rites and secred things is all but universal. Primitive man seldom connects sacricice with notions of propitiation, indeed only in highly ethicized religions is the consciousness of sin or of guilt pre-eminent. Sacrifice was believed to exert an influence on the deity which is quas.physical, and in sacrificial leasts God and worshipper are in mysterious union. Sometimes, indeed, such contact with deity is thought to be dangerous, and the rites indicate avoidance (tabu), and sometimes it is thought desirable.
So universal are such ideas that the problem in particular religions is not their origin but their form. In the Old Testament repeatedly they are found in conflict with the prophetic ideals Sometimes the prophets denounce them, sometimes ignore them, sometimes attempt to reform and control them. Jesus ignores them, his emphasis being so strong upon the ethical and spiritual that the rest is passed by. In the early Church, still Jewish, the belief was in the coming of a mysterious power from God which prodaced ecstasy and worked wonders. St Paul also believes in this, but insists that it is subordinate to the peaccable fruits of rightcousness. With the aaturalization of the Church in the Gentile world etbical ideas became less prominent, and the sacramental syistem prevailed By baptism and the Lord's Supper grace is given (ex opere operato), so that man is renewed and made capable of salvation. Already in the and contury baptism was described as a bath in which the healtb of the soul is restored, and the Lord's Sapper as the potion of immortality. Similar notions present in the ethnic faiths take the Christian facts into their service, the belief of the multitude without essential change remaining vague and undefined. While the theologians discussed doctrine the people longed for myitery, as it setisfied their religious patures. By sacraments they fat themselves hrought into the presence of God, and to sacraments they looked for aid Many sacraments were adopted by portions of the Church, until at last the sacred number seven was agreed upon.
As the way of salvation was modificd, so to0 was the idea of selvation: the dream of a Messianic kingdom on earth, with its
Tnucror wote of catretlon. corollary the resurrection of the physical body, feded away, especially after the Rocaan empire zdopted Christianity. It was no longer the Jewish na tion againat the heathen empire, for the Jewish nation had ceased to be, and the empire and the Church were one. Salvation benceforth is not the deccent of the New Jerusalem out of benven, but the ascent of the saints to heaven; for the individual it is not the reaurrection of the body but the immortality of the soul. So Jesus is no longer Christ or Mesaish, but the Son of God These terms agnin are variously interpreted: heaven is atill thought of by many under the imagery of the book of Revelation, and by others it is conceived as a mystical union of the soul with God tbrough the intelligence or of feelings. Yet the older corrseptions still continue, Christianity not becoming pusely and simply Greek. Again and agaia iadividuals and groupa turn beck to the Semittic cycle of hopes and ideas, while the recoocilistion of the two systerna, Jewish and Greeco-Roman, becomes the tank of exegeten mad theolotions.
These hopen and cheories of salvation, bowever, do not explmin the power of Clristinnity. Jemen wearied himsell will the bealling

physician. Early Christian literature is titiod with malial wama applied (it is true) for the greater part to the care of soole The records of the Church are also silicd with the efloris of Jemes followers, to heal the diseases and seticly the want of men. A vast activity animated the early Clurrch: to hoal the eich to feed the hungry, to succour the divesed, to reecue the tilicth, to visit the prisancrs, to forgive the erring, to telth the igmarant, were ministrics of salvation. A mighty power impelted mee to deny themsedves in the service of olbers, end to find in the service their own true life. None the then the first glace is given to the salvation of the soul, since, created for an umending existence, it is of transcendent importance. White man it fallen and by nature vile, poverthelces his pousbilities ane so vast that in comparison the aflairs of arth are insienifcomat. The word, "What shall it profit a man If he gtia the whole world and lose his own soul?" comes to mean that the individued moud outvalues the whole world. With emphesis upoz God as creture and ruler, and upon man as made in God's manage, endowed with an utendiag existence, and subject to eternal torture if aot redeemed, the concept of personality has bean emalted at tho expense of that of nature, and the future bas been megaifiod at the experse of the present. Thus a future betven is man'i true bome, and thoology instead of philocophy of antural sdence is his proper stexdy.
Indeed, intellectual intercost centred in religion. Natural science wha forsaken, except in so far as it mitimered to theology. Because the Old Teatament contained referances to the ariein and the objects of the univesse, a certain aroust of mefural science was accessary, but it was only in this connerion that it had any value. By Augustine's time this process is complete. His writings contain moet of the knowledet of his age, but th is strictly sebordinate to his theolosical purpose. Henco, when the barberians submerged southem Europe, theology aloce survived. The Chureb entered upoa a netw tack. In the begioning Christianity lad been the teacher of religioe to highly civilized peoples-now it became the civibians suent to the barbatians, the teacher of bettor custems, the upholder of haw and the source of knowledge. The learned men were manks and pricsts, the universities were Charch institutions, and theology was the queen of the sticencen.
The relation of cult to creed is still undeterminod. Theoretio cally the first depende on the secoed, for its parpese is twoidel: the ercitation of werthy religiones emoxiona and the athining of our detires; and how shall theoe objexts be athined unless we kaow him whom we worship and to whom we pray? But it is pleusibly maintained that the reverse is truc, namely, that theology reas on cult In the begionings of conscionmess instinctive reactione precede definite thoughts, and sven in mature life thoughts oftien feilom acts instend of precedins them. Our relifious consciousorsm is simply our ordimery comsciousness obeyliog its laws. So urm parposed does cult grow ap that it combides malay dements of diverse orfin, and is eeldom precisely asd wholy in eccondanen with the creed. No doubt the two fitersct, cuit influencipe creed and creed modifying cult-cult, perbaps, being mont powerful in forming the scuual religious frith of the multude Cuit divides into two unequal parts, the atimulaion of the seligious emotions and the control of pheny. In the Church service it came early to coescre in the ssicrament of the Eochariat (q.is). In the carliest pariod the mervicos mert chanacerivod by extreme freedom, and by manifetuciome of cestany which were believed to indiate the prosence of the apirit of God; but a the yatss went by the ariginel cethminum faded away, the cult boceme nore and more controlled, unti ulemetely it was come.
 to the Cburch. In the Romen commumion the struculre of be sacrod edifion the poitione and stitudea of the priens and ite omagrepation, the oeder of savises, explenesine the mopery tad the divipe eficecy of the sectument. The roceshipper feda bimo self in the imamediate promence of Cod, and entert mite photical relationa with him. Participation in the mate abo relocies from


What Fhe Father in our behalf. Thus in this single act of derotion both objects of all cults are attained.
As the teaching and person of Jesus were fitted into the tramework of the Greek philosophy, and the sacraments into nov- the deeper and broader forms of popular belief, so was the organization shaped by the polity of the Roman eapire. Jesus gathered his group of followers and committed mo it hds mission, and after his resurrection the necessities of the witmion brought about the choice of quasi-officials. Later the tumitiar potity of the synagogue was loosely followed. A completer organiration was retarded by two factors, the presence of the apostles and the inspiration of the prophets. But when the apostles died and the early enthusiasm disappeared, a stricter onder arose. Practical difficulties called for the enforcement of discipline, and differences of epinion for authority in doctrine; and, finally, the sacramentarian system required a priesthood. In the and century the conception of a Catholic Church was videty held and a loose embodiment was given it; after the convarion of the empire the organization took on the official forma of the empire. Later it was modified by the rise of the feudal systerm and the re-establishment of the modern European astionallties (see Chusch History).
The polity of the Church was more than a formal organizatlon; it touched the life of each befiever. Very early, Chnistianity Aregere Was conceived to be a new system of law, and faith was interpreted as obedience. Legalism was joined with nermmentarianism, doubling the power of the priest. Through thim Chureh discipline was administered, a complete system of ecchesiastical penalties, i.e. penance, growing up. It culminated in the doctrine of purgatory, a place of discipline, of purifying puffering after death. The Roman genius for law strengthened and aystematlzed this tendency.

The hierarchy which centres in the pope constitutes the Cburch of which the sacramental system is the innce life and penance is the sanction. It is thus a divine-human organieation. It reaches that the divine-human Son of God eatablished it, and petuming to heaven committed to the apostles, especially to St Peter, his authority, which has descended in en unbroken line through the popes. This is the charter of the Church, and its sceeplance is the first requisite for salvation; for the Church derermiese doctrine, exercises discipline and administers sactaments. Its anthority is accompanied hy the spirit of Cod, who crides it into truth and gives it miraculoul power. Outside the Church there are only the "broken Ighes" of man's philoeophy and the vaia cfforts of weak human nature after virtue.
Christianity in its complete Roman development is thus the coming of the supernatural into the natural. The unlverse falls 7 m conplow art Nite frener lato these orders, the second for the sake of the first, as nature is of and for God. Without him nature at its highest is like a beautiful statue, devoid of tife; it is of secondary noment compered event to gen, for while it pases away he continues for ever. He is dependent, therefore, not upon naturo, but upon God's grace for satration, and this comes through the Church. In the book of Revelation the New Jerusalem descending from beaven to the earth may be taken as a symbol of a continuing process: the buman reccives the divine, as the Virgin Mary received the Holy Spint and brought forth Jesus, perfect man and perfect God. Thus the Church ever receives God and has a twofold nature; its acraments through material and earthly elements impart a divios power; its teachings agree with the highest treths of philomephy and science, yet add to these the knowledge of materioe whik eye hath not seen, nor ear heard, neither hath it catered finto the heart oi man to conceive; it sanctifes human adelionships, but the happiness of earth at purest and beat is odly a shadow of the divine bliss which belongs to the redeemed mol. Hexce man should deny the workd for the sake of the other -uid, and the titue " religious "belongs distinctly to the monastic and priestly lific. Theotogy is the queen of the sciences, and gathing should be taught in echool or university which contradicts int comelusions. Moroover, nothing should he done by the state wide interferts with the franacendent intorest committed to the

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 aget and of the beginning of modern emphims. Iv
 scholars, while saints and pure-minded eceleshawis 4 " w w.pasi without success, its reform from within. Fhastly, enicsin, it Luther, the exploslon came, and western Christesdom when moky two parts-Catholic and Protestant.
Protestantism in its primary principte is the return lo primerowe Christionity. The whole development which we have Uurati, culminating in the ecclesiastical-doctrinal system of the K 2 mat Church, is regarded as a corruption, since foreign and mtaw heathen elcments have been brought in, to that the relituop establishod by Christ is obscured or lost. For Protentante the Bible only now becomes the infallible, inspired authority In faith and morals. Interpretations by the Fathers or by the counclis noe to be taken only as aids to its understanding. With this principte is associated a second, the liberty of the individual; be reads the sacred Scriptures and interprets them for himself without the intervention of priests or church; and he enters by faith in Christ into communion with God, so that all believers are priests. Here may he noted a fundamental diterence in the paychology of seligion, since in the Roman Church the chicl appeal is to the enotions, while in the Reformed it is to the intelligence. Yet this appeal to the intelligence is not rationalism: the latter makes reason the supreme authority, rejecting all which does not conform to it; the Bible is treated like any other book, to be accepted or rejocted in part or in whole as it agrees with our eadons of logic and our general science, while religion submits to the same process as do other departments of tnowledge. But in Protestantism reason and the light of nature are in themselves as impotent as in the Roman Church. The Bible interpreted by man's unaided intelligence is as valueless as other writings, bet it has a sacramental value when the Holy Spirit accompanies its teaching, and the power of God uses it and makes the soul capabie of hotines. In all this the supernatural is as vividly realized as is the Roman Church; it is only its mediation which is dillerent.

Thee principles are variously worked ont in the different churches and variously expressed. In part because of historical circomstances, the divergence from the older systems is more marked in some Protestant churches than in others, yet on the
whole these two principles determine cult and in part organisation. As in the Roman Church cult centres in the mass, 30 in the Reformed Church it centres in the sermon. The Proteres Holy Spirit, the determining factor in the religious life, uses the Bible as his means, and calls the intelligence into action. The clergyman is primarily the preacher, rencwed by God's power and enlightened by the Spirit, so that be speaks with divine authority. The ancient Jewish prophetic office is revived, yet with a differonce: the ancient prophets acknowledged no external authority, but the Protestant preacher is strictly subordinate to the Scriptures of which be is the interpreter. Beside the sermon the sacraments are observed as estahlished by Christ-t wo in number, baptism and the Lord's Supper. But these do not exert a quasi-physical or magical infuence, ex opera oparato. Unless there be faith in the recipient, an understanding of the meaning of the sacrament and an acceptance of it, it is valucless or harmful. Prayer and praise also are effective only as the congregation intelligently join in them; bence they are not to be solely hy a priest nor in a strange tongue, as the clergyman is simply the leader of the devotions of the people. In large portions of the Church also opportunity for the free expression of the religious experience of the hity is found.

The emphasis upon the believer and his freedom from all external autbority do not result in a thoroughgoing individualism. Luther clearly held to the unity of all Christians, and Protestants are agreed in this. For them, as for the Romen Church, there is a belief in a catholic or all-embracing Church, hut the unity is not that of an organization; Christians are one through an indwelling spirit; they hold the same laith, undergo the same experience and follow the same purpose. This inner life constitutes the oneness of belicvers and forms the true Church which is invisible. It expresses itself in outward forms, yet there are not two Churches visible and invisible, but only one. The spirltual experience of the individual utters itself in words, and desires association with others who know the same grace. There is formed a body of teaching in which all agree, and an organization in which the common experience finds expression and aid. While then memberahip in this organization is not primary, it assumes a higher and even a vital importance, since a true experience recognizes the common falth and the common fellowship. Were it to refuse assent to these, doubs would be thrown upon its own trust worthiness.

Historically these principles were only in part embedied, for the Reformation was involved in political strife. The Reformers turned to the government for aid and protection, and throughout Europe turmoil and war ensued. In consequence, in the Protestant nations the state assumed the ultimate authority over the Church. Moreover, in the early days of the Reformation the Catholic Church charged it with a laviess individualism, a charge which was seemingly made good by an extreme divergence in theological opinion and by riots in various parts of the Protestant world. The age was indeed one of ferment, so that the foundations of society and of religion seemed threatened. The Reformers turned to the state for protection against the Roman Church, and ullimately as a refuge from anarchy, and they also returned to the theology of the Fathers as their safeguard against heresy. Instead of the slmplicity of Luther's earlier writinga, a dogmatic theology was formed, and a Protestant ecclesiasticison establiphed, indistinguishable from the Roman Church in principle. The main difierence was in the attitude to the Roman allegiance and to the sacramentarian syatem. There was thus by no means a complete return to the Bible as the sole authority, bat the Bible was taken as interpreted by the earlier creeds and as worked into doctrinal system by the acholastic philosophy. Thus Protestantism also came to identify theology with the whole range of human knowledge, and in its official forms it was a hontite to the progress of science as was the Roman Church itself.

Many Protestants rebelled against this radical departure from the principles of the Reformation and of Biblical Christianity. To them it seemed the substitution of the authority of the Church for the authority of a living experience and of intellectual
adherence to theological mopositions for fath. The froplofe of the individual was denied when the stato enforeed relifopos conformity. Thus a struggle within Protestantism arosa, wilh persecutions of Protestants by Protestanth. Moreover, many failed to find the expression of their faith in the official creed or in the established organization, and Protestantiam divided into many sects and denominations, founded upon special sypes ol religious expericace or upon particular points in doctrine or in cult. Thus Protetanatiam presents a wide diversity in comparison with the regulasity of the Roman Church. Thfs we should expect indeed from its insiatence upon individual freedom; yet, notwithstanding certain notable exceptions, amid the diversity there is a subseantial unity, a unity which 扣our day finds expression in common organization for great practical ends, for erample in the "Biblo Societies," "Tract Societies" the "Young Men's Christian Aseociations," "Societics of Cbristian Endeavour," \&c., which disregand denominational lines.

The coming of the northerm peoples into the Roman world profoundly modified Christianity. It shared indeed in the dreariness and corruption of the times commonly calied aners the "dark ages," but when at last a productive period matean began the Church was the fiat toprofit by it. Sinceall ube modecu educated men wese priests, it ascimilated the new merth. learning-the revived Aristotelianism-and continued its control of the universities. In the $13^{\text {th }}$ century it was supreme, and Christianity was identified with world systems of knowledge and politics. Both were deemed alike divine in origin, and to question their validity was an offence against God. Christianity thas had passed through three stages in politics as in science. At first it was persecuted by the state, then established by it, and finally dominated over it; so its teaching was at first alien to philosophy and despised by it, next was accepted by it and given form and rights through it, and finally became queen of the sciences as theology and ruled over the whole world of humen knowledge. But the triumph by its completeness ensured aew conflicts; from the disorder of the middle ages arose states which ultimatcly asserted complete autonomy, and in like fashion new intellectuad powers came forth which ultimately established the indeqpendence of the sciences.

In the broedest aense the underiying principle of the strugele is the reassertion of interest in the workd. It is no longer mercly the scenc for the dama of the soul and God, nor is man indepeadent of it, but man and mature constitute an organism, humanity being a part of the vacter wbole. Man's plact is not even central, as be appears a temporary inhabitant of a midor planet in one of the lesser stellar systents. Every science is involved, and theoloty bas come into condict with metaplayick logic, astronomy, physics, chemistry, geology, soology, bialony, bistory and even economics and medicine. From the modern point of view this is unsvoidable and even desirable, since "theology" here represents the science of the izth century. As in the political wortd the states gained first the undisputed control of matters secular, rejecting even the profiered counicl of the Church, and then procoeded to extablish their soversignty over the Church itedf, so was it in the empire of the mind. The rights gained for independent research were extended over the realm of religion also; the two indeed cannot remain mparate and man must sabordinate knowledze to the authority al religion-or make acienoe supreme, sabmittins relifion to its scrutiny and judging it like other phemomena. Under thia investigation Ciristianity does not appene altogether escepplional. Its carly logic, antology and cosmoloty, with meny of itr dit tinctive doctrines, are showa to bo the natural offipring of the mose and ages which gave thes birth. Pub into their hifuorical environtment they are freed from adverse criticiam, and indeed valued as steps in the intellectual development of mans mind. Advanced seriously, bowever, as truthe to-day, they are put adide as anachronisms not worthy of dispute. The zinle ${ }^{\text {is }}$ studied iike other morke, its origins discovered and its place it comparative religion assigned. It does not appear as aliogether unique, but it is put anoorg the other sacred books. For the great religioss of the woild show similar cycles of developmenth
 Her copmervetive instatence upon ancient truth, and similar thise to sa enchusive authority.
With thit intereat is movotved an attitude of mind toward the anomacoral. As already pointed out, nature and super-nature Frim then as physically and apatially distinct. The latter could deacond upen the former and bo imparted to it, neither subject to sature wor intelligible by reacon. In science the process has hen neviged; nature ascends, so to apeak, into the region of the auperatatural and subdues it to itself; the marveloos or cincolow it brought under the domain of naturel law, the casoes of phyyics extend over metaphysics, and religion takes its phot as one clement in the natural relationship of man to his ewfromant. Hence the new world-view threatens the foundsrine of the ecriesiastical edifice. This revołution to the worldnte is no longer the possession of philosophers and scholars, but the monltude scoepts it in part. Education in general has rodered many familiar with the teachings of acience, and, enswer, its practical benefits have given authority to its ant and theories. The world's problem is not oaly therefore mate, but the demand for its solution is wider than ever before.
The Roman Catholic Church uncompromisingly reasterts its ancicat proponitions, political and theological. The cause is ruens loot tudeed in the political realm, where the Charch nefore is obliged to subarit, but it protestes and does not cone waive or modify its claims (see the Syllabus of ${ }^{2} 864$, paragraphs 19 ff., 27, 54 and 55). In the Greek and Protestant churches this situation cannot arise, as they make mo chams to governmental sovereignty. In the intellectual domain the situation is more complex. Again tbe Roman Church manaitatindy reaffirms the ancient principles in their extreme the (Sylinbes. paragraphs 8-9-13; Decrees of the Vatican Coancil, chapter 4, note espectally canon 4-2). The works of St Thomas Aquinas are recommended as the standard authority In theology (Encyc. of Leo XIII., Aderni Pabris, Aug. 4, 1879). to details alno the conclasions of modern acience are rejected, a for example the origin of man from lower species, and, in a fiderent spbere, the conclusions of experts as to the origins of the Bitle. Faith is defined as "ascent upon authority," and the ondoricy is the Church, which maintains its right to supremacy over the whole domain of science and phisoophy.
The Greek Church remains untouched by the modern spirt, end the Protestant Churches also are bound officially to the
nemer 0 man anciact schotastic philosophy of the 17 th century; their confescians of fatth silil assert the formation of the world in sir days, and require assent to propositions which an be true only if the old cosmology be correct. Officially shen the Charch ideatifies Christianity with the position autinad above, and hostile critics agree to this identification, ajecting the fait b in the name of philosophic and acientific truth.
On the ather band there are not wanting individuals and even hrge bedies of Christians who are intent upon a reinterpretation. Even in the official circles of the Cburch, not excepting aso Evintive the Roman Church, there are many scholars who find no difficulty in remaining Christian while accepting de maders acientific view of the world. This is possible to some bocaus the situation in its sharp antithesis is not present to their minds: by making certain compromises on the one side and te the ollher, and hy framing private interpretations of mpartent dogmas, they can retain their faith in both and yet mearve thes mental integrity. A large fiterature is produced, roconclifing acience and theology by softening and compromising and adapting; a procedure in accordance with general bistorical timelopmeat, for mean do not love tharp antagonisms, nor are thry peopeard to carry principles to their logical conciusions. Dy forturnte power of mind they are able to believe as trutha metrelly incuasistent propositions.
Thes the crivis $f$ in in fact sot so acute as it might seem. No pens hasitution lives or dies by logic. Christianity reats on great ufinem neode which it meets and gratifies, so that its life (like all ohar lives) is in anrationalized emotions. Reason seeks ever to anmalime these, an attempt which sceess to deatroy yet really
fulfis. As thos the reaticen reason tests the emotions of the soul, criticires the traditions to which they cling, rejects the ancient dogmas in thich they bave been defined, the Church slowly participates in the process: silently this position and that are forsaken, legends and beliefs once of prime importance are forgotten, of when forced tnto controversy many ways are found hy which the old and the new are reconciled: the sharpness of distinctions can be rubbed off, expressions may be softesed, definitions can be modified and half-way resting-places afforded, until the momentous transition has been made and the continuity of tradition in matntained. Finally, as the last step, even the officinl documents may be revised. Such a process in Christianity is everywhere in evidence, for even the Roman Cburch admits the modern astronomy. So too it accepts the changes in the work of polition with qualified approval. In the Syllabos of 1864 the separation of state and church was anathematized, yet in 1906 this eeparation in the United States was held up as an example to be followed by the French government. In the Protestant Churches the process is precisely similar. No great church has yet modified its articles of religion so as to edmit, for example, that the Garden of Eden was not a definite place where Eve was tempted, yet the doctrine is contradicted with approval by indivituals, and the results of modern science are accepted and taught withoot rebuke. In all this the Church shows its essential onences with other organizations of society, the government, the family, which are at once deephy rooted to the past, and yet subject to the inturences of the present. For Christianity is by no meam wholly intellectual, nor chiefly so. It would be fully as true to facts to deacribe this religion as a vast scheme for the amelioration of the condition of humanity. In education, in care for the sick, the poor, the outcast, it has retained the spirit of its Lord. Though it has at times denied this spirit, been guity of crimes, persecutions, rare and greed-still the Church has never quite forgotten him who went about dofig geod, nor freed Itself from the contagion of his example. No age has been so responsive to the needs of man as our own; Whatever doubts men have as to the doctrines or the cults there is an agreement wider than in the past in the good works whose inspiration is a divise love.

Yet the intellectual crisis cannot be ignored in the interest of the practical life. Men mast retionslize the universe. On the one hand there are churchmen who attempt to repeat the historical process which his naturalized 7tamer the Church in alien coils by appropriating the forces ofeat of the new enviromment, and who bold that the entire process is tuspired and guided by the spirit of Cod. Hence Christianlty is the absolute religion, because it does not prectude development bat necesditates it, so that the Christianity that is to come shall not oaly retain all that is important in the Christianity of the past and present bat shall assimilate pew truth. On the ot ber hand some seet the essential Christianity in a bife benesth and separable from the histaric lorms. In part under the influence of the Hegelian philosophy, and in part because of the prevalent evolutionary scientific worid-view, God is represented under the form of pare thought, and the worid process as the unfolding of himself. Such truth can be apprehended by the multitude only in syanbols which gaide the will through the imagination, and through historic facts which are embodiment of ideas. The Trinity is the essential Christian doctrine, the hintoric facts of the Christian religion being the embodiment of religious ideas. The chief critical dificulty felt by this school is is dentifying any concrete historic fact with tbe unchanging Idea, that is, in making Jesus of Naxareth the incarnation of God. Cod is reinterpreted, and in place of an extra-muodane creator is an omnipresent life and power. The Christian attainment is nothing elve than the thorough fintelleciual grasp of the absolute iden and the identification of our essential selves with God. With a less thorough-poing intellectualism other scholars reinterpret Christianity in terms of current scientific pbraseology. Christianity is dependent upon the understanding of the universe; bence it is the duty of believers to put it into the new seting: mothat it adopts and adapte astromomy, geology, biokgy and
psychology. With this accomplished, Christianity will resume its ancient place. Consciously and of purpose the atternpt is made to do once more what has been done repeatedly before, to restate Christianity in the terms of current science.

From all these efforts to reconstruct systematic theology with its appropriations of philosophy and science, groups of Christiens turn to the inner life and seek in its realities to find the confirmation of their faith. They also claim oneness with a loag line of Christians, for in every age there have been men who have ignored the dogma and the ritual of the Church, and in contemplation and retirement have sought to know God immediately in their own experience. To them at best theology with its cosmology and its logic is only a shadow of shadows, for God reveals himself to the pure in heart, and it matiers not what science may say of the material and fleeting world. This spirit manifests itself in wide circles in our day. The Gordian knot is cut, for philosophy and religion no longer touch each other but abide in separate realms.

In quite a different way a still more influential school seeks essential Christianity in the sphere of the ethical life. It also would disentangle religion from cosmology and formal philosophy. It studies the historic development of the Church, noting how element after element has been introduced into the simplicity of the gospel, and from all these it would turn back to the Bible itself. In a thorough-going fashion it would accomplish what Luther and the Reformation attempted. It regards even the carliest creeds as only more or less satisfactory attempts to translate the Christian facts into the current language of the heathen world. But the process does not stop with this rejection of the ancient and the scholastic theology. It recognizes the scientific results attained io the study of the Bible itself, and therefore is does not seek the entire Bible as its rule of truth. To it Jesus Christ, and he alone, is suprerne, hut this supremecy does not carry with it infallibility in the realm of cosmology or of history. In these too Jesus participated in the views of his own time; even his teaching of Cod and of the future life is not lacking in Jewish elements, yet none the less be is the essential clement in Christianity, and to his life-purpose must all that claims to be Christianity be brought to be judged. To this school Christianity is the culmination of the ethical monotheism of the Old Testament, which finds its highest ideal in selfsacrifing love. Jeaus Christ is the complete embodiment of this ideal, in life and in death. This ideal he sets before men under the traditional forms of the kingdom of Cod as the object to be attained, a kingdom which takes upon itself the forms of the family, and realizes itself in a new relationship of universal brotherhood. Such a religion appeals for its self-verification not to its agreement with cosmological conceptions, either ancient or modern, or with theories of philosophy, however true these may be, but to the moral sense of man. On the one hand, in its ethical development, it is nothing less than the outworking of that principle of Jesus Christ which led him not only to selfsacrificing labour but to the death upon the cross. On the other hand, it finds its religious solution in the trust in a power not ourselves which makes for the same righteousoess which was incarnate in Jesus Christ.

Thus Christianity, as religion, is on the one hand the adoration of God, that is, of the highest and noblest, and this highest and noblest as conceived not under forms of power or knowledge but in the form of ethical self-devotion as embodied in Jesus Christ, and on the other band it meets the requirements of all religion in its dependence, not indeed upon some absolute ides or omnipotent power, but in the belief that that which appeals to the soul as worthy of supreme worship is also that in which the soul may trust, and which shall deliver it from sin and fear and death. Such a conception of Christianity can recognize many embodiments in ritual, organization and domma, but its test in all ages and in all lands is conformity to the purpose of the life of Christ. The Lord's Prayer in its oldest and simplest form is the expression of its faith, and Christ's eeparation of mankind on the right hand and on the left in accordance with their service or refusal of service to their fellow-men in its ast jodgmant of the sight
of any age or church to the mase Christian. Thio school also represents historic Christianity, and maintains the continuity of its life through all the ages past with Christ himsell. But this continuity is not then in theological systems ar creeds, nor in sacraments and cult, nor in organization, but in the noble company of all who have lived in simple trust in God and love to humanity. It is this true Church of the spirit and purpose of Jesus which has been the supreme force for the uplifting of humanity.
Christianity has passed through too many changes, and it has found too many interpretations poseible, to fear the time to come. Tboroughgoing reconstruction in every item of theology and in every detail of polity there may be, yet shall the Christian life 80 on-the tife which finds its deepeat utterance in the mords of Christ," Thou shalt love the Lord thy God with all thy beart and thy neighbpur as thyself "; the life which expreases its profoundest faith in the words Christ taught it to prey, "Our Father"; the life which finds its highest rule of conduct in the words of its firat and grentest interpreter, "Let this mind be in you which was also in Christ Jesus our Lord.'
Bral ography.-Detailed bibliographics accompany the separate articles on subjects connected with the Christian religion and Church. In the following list a selection is given of books on the wider and gencral subject:-
Extems and Growh,-D. Dorchester, The Prostem of Religious Progress (revised ed., 1894): S. Gulick, The Grouth of the Kingdow of Cod (1895): James S. Dennis, Christion Missions and Socian' Progress (Igo6).
Prophees of Israel.-Rudolf Smend. Lethbuch der allestamendichem Religionsgeschichte (2nd ed., 1809): A. B. Davidson, Old Teslamens Prookecy (1903); Karl Budde. Religion of Israel to the Erile (1899); W. Robertson Smith, The Prophets of Israel and sheir Place in Hishory (1899): A. F. Kirkpatrick, Doctrine of she Prophets (3rd ed., 1901): Beruk Duhm. Die Theologie der Propheten (1875).

Judaism.-Emil Schürer, History of the Jewisk People in the Time of Jesus Christ (Eng. trans, Edinburgh, 1890); C. G. Montefiore. Leclures on the Origin and Growth of Religion as illustraled by the Religion of the Anciend Hebrews (2nd ed., 1893): W. Bousset. Die Religion des Judentums im neulestamentlichen Zeriallep (2nd ed., 19o6). The Life and Teacting of Jesws.-Hans Heinrich Wendt, The Traching of Jesus (1892), 2 vols.; Oskar Holtzmann. The Life of Jerss (Eng. trans., 1go4): Paul Wernle, Beginnings of Chrishianisy, a vola-(1903-1904); T. Crawford Burkit, The Gospel History and is Transmission (1906)

The Beginnings of Christianily.-Emst von Dobschutz, Ckristion Iife in the Primitive Church (Enp. trans., 1904): A. C. McGiffert. The Apostolic Age (1900): Carl Weizsacker. The Apostolic Age (Eng. trans., 1897) : Otto Pfleiderer, Das Urchristensum (1902).
The Expansion of Christianity.-Edwin Hasch, "The Infuence of Greek Ideas and Usages upon the Christian Church," the Hibbert Leclures. 1888 (I890) ; Adoll Harnack. The Expansion of ClipiHionity in the First Three Centuries (Eng. trans., 1904): Sir W. M. Remay. The Church in the Roman Empire (1893).
The History of Church and of Dogma.-Adolf Harnack, History of Dogma (Eng. trans. 1895): Rennold Seeberg, Lehrbuck der Dogmengeschichse (1895. 2 vols.): Philip Schafi, The Creeds of Clristendom (3 vols.. 888 r , 3rd ed.)

The Roman Church-Joseph Wilhelm and Thomas B. Scannell. Manucl of Catholic Theology (1go6); J. A. Mochles, Symbolism (trans. 1844): Thomas Aquinas. The Summa (Eng. trant. 8907) William Ward, The Ideal of a Chrissian Chwrch ( 18 +4).
The Greds Churck. -" The Creeds of the Greek and Rassian Churches." in Schaff, Creeds. vol. in. pp. 275-5.12; a nd J. Michalcest, Dic Bekenninisse und die wichtigslen Cloubenswe ugnisse der griechisch orientalischen Kirche (Leipzig, 190f).

Prolestantism.-Jolin Calvin. Institutio Religionis Christionce. (1536; Eng. trans., 1816): Charles Hodge, Systemolic Theolog) (3 vols., 1872): Ernst Troclisch. Die Absoimithet des Chrisempans und die Religionsgeschichte (1902): First Principles of the Reformedion. of the Ninety fine Theses and the Three Primary Works, tass. by Henry Wace and C. A. Buchheing (1883).
Christunity in the Modern World.-Andrew D. White, Conflich of Science wilh Theology ( 2 vols. 1896): D. F. Strauss, Der aike mdd der newe Gloube (18;2: Eng, trans., 1873): A. J. Ballour, The Foundav bions of Belirf (1897); J. Ward. Naluralism and Armonticism (1899).
alodern Adoplafions of Christianity.-William Adams Brown, Clpistion Theology in Oxiline ( 1906 ); Augustus Sabatier, Rdigions of Authority and the Retigion of the Spirit (2gon): J. A. Zahm. Eselution and Dorma (1896): John Henry Newran. AE Einty om ah Devilopment of Christion Doctring (1845): Edward Caird. Thr Ea iti:on of Religion (1893): Otto Pfleiderer. Philosopty of Rdigion (ENE, erans, 1888, especially volumes 3 and 4): Newiman Smyth, OU H: (hs in New Lights (1879). Tkrowgh Srience to Faiti (1gos): Heng Urummond. The Ascent of Wom ( $180 \downarrow$ ); William Ralph inge. Cu ivisu Afysticizm (Bampton Lectures. 1894 ): Wilhelm Hermann. The comminntor of the Chrislion with God (1895); George Williart

 tracilarag (roco).
Haning defmicious of Clirithianity -Alfred Loing. The Gosped whtr Church (1g04); Adoll Harnack, phat is Chrislasityf ( 1901 ); Whrans Adams Brown. The Ersence of Christiawily (Igoa); Emest Mrutroch, Dar Wessa des Christentims: I. Kaltan. Das Wesen dep
 (men of Cirisiagity (1899).
(C. W. KN.)

CHithilansayd (Kinstunsand), a fortified seaport of Nurway, the chiff town of a diocese (stijf), on a fjord of the Phagerract, 175 m . S.W. of Christiania by sea. Pop. (1900) 4.70s. It stands on a square peninsula flanked by the western and eastem barbours and by the Otter river. The situation, with its mooded bills and nedghbouring inlands, is no less beeutiful than that of other sout th-onest towns, but the substitetion of brick lor meod as building material after a fire in 1892 made against the picturcaqueness of the town. There is a fine cathedral, movilt in Cothic style after a fire in 1880 . Christianeand is un important fisbing centre (salmon, mackerel, lobsters), and mwinils, wood-pulp factories, shipbuilding yards and mechanical rortshops are the principal industrial works. The port is the bryest on the south coast, and all the coast steamers, and those serving Christiania from London, Hull, Grangemouth, Hamburg, le, conch here. The Sactersdal railway follows ibat valley worth to Byglandsford ( 88 m .), whence a good rand continues to Viken i Yalle at the head of the valley. Flekkers, a neighbouring uland, is a favourite pleasure resort. The town was founded ia 1641 by Christian IV., after whom it was named.

CHELSTIAM SCIMCE, a system of theosophic and therapeutic doctrine, which was originated in America about 1866 by Mrs Kary Baker Glover Eddy, and has in recent years obtained a aumber of adhereats both in the Unlted States and in European ourtrices Mre Eddy (1821-1910; nie Baker) wat born near Concurd, New Hampahire; in 1843 she marnied Colonel G. W. Glover (d. 1844 ), in 1853 ahe married Danicl Patterson (divorced 4f3). and in $\mathbf{1 8 7 7}^{2}$ Dr Ase Gilbert Eddy (d. 1883). About the jar 1867 atre came forward as a bealer by mind-cure. She bused ber teaching on the Bible, and on the principles that man's evential nature is spiritual, and that the Spirit of God being love and Cood, moral and physical evil are contrary to that Spitit, and represent an absence of the True Spirit vhich was in Jesus Christ. There is but one Mind, one Cod, one Christ, and bothing real but Mind. Matter and sjckness are subjective states of errot, delusions which can be dispelled by the mental process of a true knowledge of Cod and Christ, or Christian acience. Drdinary medical science-using drugs, \&c.-is therefore irrelenat; epiritual treatment is the only cure of what is really mental utor. Jesus himeelf healed by those means, which were therefore natural and not miraculous, and promised that those who befirved sbould do curative works like his. In 1876 a Christian Siantist Association was organized. Mrs Eddy had published in the proceding year a book entitled Science and Healh, wilh Ary io the Sorimures, which hes gone through countless editions sad is the gosplal of Christian Science. In 1879 she became the pestor of a "Church of Christ, Scientist," in Boston, and also loonded shere the "Massachusetts Metaphysical College" (188ı; doned 1889) for the furtberance of ber tencts. The first denomiational chapel outside Boston was built at Oconto, Wisconsin, in 4H5: and in 1894 (enlarged and reconstructed in 1906) a great memorial church was erected in Boston. Mrs Eddy's publications suo include Ratrospoction and Imerospection ( 1801 ), Unily of Good cad Unrcality of Enil (188j), Rudimentul Dipine Science ( 1801 ), Cristion Healing (1886), \&ic. The progress of the cult of Christian Science has boen remarkable, and by the beginning of the roth century many hundreda of Cbristian Science churches had beep established; and the new religion found many adherents also in Endiand. A purcly local and congregational form of percitecent was adopted, but Christian Scicntists naturally locked to the mother church in Boston, with Mrs Eddy as its sudins infuence, as their centre. A monthly magazine, The Cirimiom Science Journal (founded in 1883). and the weekly Crivien Sricuce Sontind are publisthed officially in Boston.

The profersion of the paid Christian Science " healer " has been very promipent in recent years both in America and in England; and very remarkable successes have been claimed for the treatment. In some serious cases of death after illness, where a coroner's inquest has shown that the only medical attendance was that of a Christian Science "healer," the question of criminal responsibility has been prominently canvassed; but an indictment in England against a healer for manslaughter in 1906 resulted in an acquittal. The theosophic and the medical aspects of Christian Science may perhaps be distinguished; the latter at all events is open to grave ahuse. But the modern reaction in medical practice against drugs, and the increased study of the subject of " suggestion," have done much to encourage a belief in laith-healing and in "psychotherapy" generally. In rgo8, indeed, a separate movement (Emmanuel), inspired by the success of Christian Science, and also emanating from. America, was started within the Anglican Commurion, its object being to bring prayer to work on the curing of disease; and this movernent obtained the approval of many leaders of the church in England.

An " authorized "Life of Mrs Eddy, by Sibyl Wilbur (igos), deals with the rubject acoepatably to her disciples. "Georgine Milmine's" Life of M. B. G. Eldy, and Histery of Christian Scince (1909). ebough not so acceprable, in a judicious critical account. A detafied indictment agningt the whole syrtem, by a corppeteat. Euplish doctor (Seephen Paget), will be lound in The Faith and Works of Christian Sciemar (Ige9).

CHIIST1AMSUND (Keistinnsund), a seaport on the west coast of Norway, in Romsdal ams (county), 259 m . N.E. by N. of Bergen, in the latitude of the Faeroe Islands. Pop. (igos) 11,982 . It is buitt on four small islands, by. which its harbour is enclosed. The chief exports are wood, cod, beriings and fish products, and butter to Great Britain. The town is served by the principal steamers between the south Norwegian ports, Hull, Hamburg, scc, and Trondhjem, and it is the chief port of the district of Nordmorre. Local steamers serve the neighbouring fjords, including the Sundalsfjord, from which at Sundalsoren a driving road past the fine Dovreljeld connects with the Gudbrandsdal route. Till 1742, when it received town privileges from Christian VI., Christiansund was called Lille-Fosen.
CERISTIE RICHARD COPLEY ( $1830-1901$ ), English scholar and bibliophile, was born on the aznd of July 1830 at Lenton in Nottinghamshire, the son of a millowner. He was educated at Lincola College, Orford, and was called to the bar at Lincoln's Inn in $\mathbf{2 8 5 7}$, and in 8872 became chancellor of the diocese nf Manchester. This he resigned in 1893 . He held numerous appointments, notably the professorships of history (from 1854 to 1856) and of political economy (from 1855 to 1866) at Owens College, Manchester. He always took an active interest in this college, of which be was one of the governors; in 1893 he gave the Christie library building designed by Alfred Waterhouse, and in 1897 he devoted $\{50,000$ of the funds at his disposal as a trustee of Sir Joseph Whitworth's estate for the building of Whit worth Hall, which completed the front quadrangle of the college. He was an enthusiastic book collector, and bequeathed to Owens College his library of about 75,000 volumes, rich in a very complete set of the boaks printed by Dolct, a wonderful series of Aldines, and of volumes pripted hy Sebastian Gryphius. His Erienne Dolet, the Murtyr of the Renaissonce (1880), is the most exhaustive work on the subject. He died at Ribsden on the gth of January rgor.
CHRISTINA ( $1626-1689$ ), queen of Sweden, daughter of Gustavus Adolphus and Maria Eleonora of Brandenburg, was born at Stockbolm on the 8th of December 1626. Her fatber died when she was only six years old. Sbe was educated, principally, by the learned Johannes Mat thiae, in as masculine a way as possible, while the great Oxenstjerna himself instructed ber in pollics. Christina assumed the sceptre in her eighteenth year (Dec. 8, 1644). From the moment when she look ber seat at the head of the council board she impressed ber veteran counseliors with the conviction of her superior genius. Axed Oxenstjerna himself said of her, when she was only fifteen: " Her majesty is not like women-folk, but is stout-hearted and of a grod understanding, so that, if she be not corrupted, we have
good bopes of her." Unfortunately her brilliant and commanding qualities were vitiated by an inordinate pride and egoism, which exhibited themselves in an utter contempt for public opinion, and a prodigality utterly regardless of the necessities of the state. Sbe seemed to consider Swedish affairs as far too petty to occupy her full attention; while her unworthy treatment of the great cbancellor was mainly due to her jealousy of his extraordinary reputation and to the uneasy conviction that, so long as he was alive, his influence must at least be equal to her own. Recognizing that he would be indispensable so long as the Thirty Years' War lasted, she used every effort to hring it to an end; and ber impulsive interference seriously hampered the diplomacy of the chancellor, and materially reduced the ultimate gains of Sweden. The general peace congress was not opened till April 1645. The Swedish plenipotentiaries were Johan Ozenstjerna, the chancellor's son, and Adler Salvius. From the first the relations between them were strained. Young Oxenstjerna, haughty and violent, claimed, by right of birth and rank, to be capud legalionis. The chancellor, at home, took his son's part, while Salvius was warmly supported by Christina, who privately assured him of her exclusive favour and encouraged him to bold his own. So acute did the quarrel become that there was a violent scene in full senate berween the queen and the chapcellor; and sbe urged Salvius to accelerate the negotiations, against the better judgment of the chancellor, who hoped to get more by bolding out longer.

The longer Christina ruled, the more anrious for the future fate of her empire grew the men who had helped to build it up. Yet she gave fresh privileges to the towns; she encouraged trade and menufactures, especially the mining industries of the Deles; in 1649 she issued the first school ordinance for the whole kingdom; she encouraged foreign scholars to settle in Sweden; and native science and literature, under ber liberal encouragement, fourished as they had never flourished before. In one respect, to0, she sbowed herself wiser than her wisest counsellors. The senate and the estates, naturally anxious about the succession to the throae, had repeatedly urged ber majesty to marty, and had indicated ber cousln, Charles Gustavus, as her most befitting consort. Wearied of their importunities, yet revoltiag at the idea of submission to any member of the opposite sex, Christina settled the difficulty by appointing Charles her successor, and at the Riksdag of 1650 the Swedish crown was declared hereditary in Charles and his heirs male. In the summer of 1651 Christina was, with dificulty, persuaded to reconsider ber resolution to abdicate, but three years later the nation had become convinced that ber ahdication was highly desirable, and the solemn act took place on the 6th of July 1654 at the castle of Upsaln, in the presence of the estates and the great dignitaries of the realm. Many were the causes which predisposed ber to what whs, after all, anything but an act of self-renunciation. First of all she could not fail to remark the increasing discontent with her arbitrary and wasteful ways. Within ten years she had created 17 counts, 46 barons and 428 lesser nobles; and, to provide these new peers with adequate appanages, she had sold or mortgaged crown property representing an annual income of $1,200,000$ rix-dollars. Signs are also not wanting that Christina was growing weary of the cares of government; while the importunity of the senate and Riksdeg on the question of her marriage was a constant source of irritation. In retirement she could devote berself wholly to art and science, and the opportunity of astonishing the world by the unique spectacle of a great queen, in the prime of life, voluntarily resigning her crown, strongly appealed to her vivid imagination. Anyhow, it is certain that, towards tbe end of her reign, she behayed as if she were determined to do everything in her power to make herself as littie missed as possible. From 1651 there was a notable cbange in her behaviour. She cast a way every regard for the feelings and prejudices of her people. She ostentatiously exhubited ber contempt for the Protestant religion. Her fortign polncy was flighty to the verge of foolishness. She contemplated an alliance whth Spain, a state quite outside the orbit of Sweden's influence, the firstfruits of which were to bave been an invasion of Portugll. Sbe utterly pegixcted affairs in order to phange into a
whirl of dissipation with her foreign levourites. The sitantion became impossible, and it was with an intense feoling of reliad that the Swedes saw her depart, in masculine attlre, under the anme of Count Dohns. At Innsbruck she openily joined the Catholle Church, and was rechristeved Alexandra In 2656, and agits in 1657 , she visited France, on the second occasion ardering the assassination of her major-domo Monaldischi, a criwne still users. plained. Twiceshe returned to Sweden (a66oand a66j) in the vala hope of recovering the succession, finally settling in Rome, whetr she died on the 19 th of April 1689, poor, neglected and forgotten
See Francis William Bain, Omeen Christing of Suedin (Laodow. 1890): Robert Nisbet Bain, Scandiasvia (Cambridee, 1903): Christime de Suide at Le Cardinal Asmolino (Patis. 1899): Ciarette Gaudenrio, La Regina Christina de Sucsio in Isalia (Turin, re9a); Hans Emil Friis, Dromeing Christing (Copenhagen, 1896); C. N. D. Bildt, Christina de Suide at Le conclape de Clement $X$ (Paria, 1906); Drothing Kristinas sista dagar (Stockholm, 1897); and I. A. Taylor. Christing of Sweden (1909).
(R.N. B.)
cbristima [Maru Ceristina Heneretta Désirefe FEuctré RENLEE], for some years queen-regent of Spaln (1858-), widow of Alphonso XII. and mother of Alphonco XIII., was born at Gross Seelowitr, in Austria, on the a 1 st of July 1858, being the daughter of the archduke Charles Ferdinand and the archoduchess Elizabeth of Austria. She wns brought up by her mother as a rigid Catholic, and great care was taken with her education. At eighteen she was appointed by the emperor Francis Joueph, abhess of the House of Noble Ladies of Saint Theresa in Prague, where she made herself very popular and distinguished trencli by her intellectual parts. It is said that at the court of Vienne the archduchess saw the young prince Alphonso of Spain when be wat only a pretender in exile, before the restoration of the Bourboss. A few years later, when Alphonso XII. had lost his first wife and cousin, Queen Mercedes, daugbter of the duc de Montpensier, hhs ministers, especially Sefor Canovas, urged him to marry agaim. He told tbern that if he did so $1 t$ would only be with the young Austrian archduchess Maria Christine. After some negotintiona between the two courts and governments it was agreed that the archduchess Elizabeth and her daughter should meet Alphonse XII. at Arcachon, in the south of France, where a few days personal acquaintance was sufficient to make both come to a decision. The duke of Bailen went officially to Vienns to get the emperor of Austria's authorization, and on the ruth of November 1879, in the throne-room of the Imperial palace, the archduches solemnly abdicated all her rights of succession in Austria, in accordance with the law obliging all princesses of the imperial house to do so when they wed a foreign prince. On the $17^{t h}$ al November the archduchess and her mother, with a numerous suite, started for Spain, arriving at the royal castle of EI Parda, near Madrid, on the 24 tb of November. The wedding took plice in the Atocha cathedral, on the 29th of Nove mber, in great siate, and was followed by splendid festivities. Queen Christias bore her hushand two daughters before he died in 1885 -Dons Mercedes, born on the isth of September 1880, and Dona Maris Theresa, born on the 22 th of November 2882. During ber husband's lifetime the young queen kept studiously apart from politics, so much so that ber inexperience caused much anciety th November 1885 , when she was called upon to take the anduoms duties of regent. During the long minority of the posthumous son of Aphonso XII., afterwards King Alphanso XIII., the Austrian queen-regent acted in a way thal obliged even the adversaries of the tbrone and the dynasty to reapect the mother and the woman. The people of Spain, and the ever-restless divil and military politicians, found that the gloved hand of thefr constitutional ruler was that of a strong-minded and tenacions regent, who often asserted herself in a way that surgrised tbem much, but always, somehow, enforced obedience and respect. More could not be expected by a foreign ruler from a antion litile prone to waste attachment or demonstrative loyalty upon anpbody not Castlian born and bred.
 coxicologist and physician, was born in Edinbargh on tbe 18th of July 1797. After graduating at the univerity of that dity if s819, be spent a short time in Loodon, studying under Jolin

Atermethy and Sto Wirinum Lewrence, and in Parts, where be mond asalyztat chembtry from P. J. Robiquet and toxicology tom M. J. B. Ortils lis illas be returned to Edinborgh as maner of metical jutimprtedenct, and set to wort to organke lie oledy of bit subject of a sobtud basia. On polsoris in particalr be specdily became a bigh authority; his well-known creatiee con them was published in 1829, and in the course of his fequiries be difd bot hesitate to try such daring experiments on Mmadi as taking large doees of Calabar bean. His attainments m mextical juripprudence and toxicology procured him the mppotntment, in 1829 , of medical officer to the crown in Scotland, end tram that time till 1866 he was called as a witness in many minated criminal cases. In $\mathbf{3 8 3 z}$ be gave up the chair of modical furisprodence und seecepted that of modicine and therapeatios, which be beld till i8j7; at the same time he texame profesor of cifinical medicine, and continued in that oppecty till i85s. His fame as a toxicologist and reedical jurise, together with his work on the pathology of the kidneys and on hvers, sweured him a large private practice, and he succeeded to 1 Lisir share of the hotouin that cormmonly attend the successiul obsicien, being appointed physician to (ueeen Vketorla in 1848 and receiving a beronetcy im i871. Among the books which he pebbished were a treatise on Granular Degencration of the Kidncys (r8jo), and a Commentary on the Pharmacopacias of Great Britain (8:4)). Sir Robert Christison, who retalned remartable physical thour and activity down to extreme old age, died at Edinburgh oo the 23rd of January 1882.
She the Lit by his 800 s (1830-1886).
curparians (i.e. the Mass of Christ), In the Christian Church, the ferival of tbe nativity of Jesus Christ. The history of this frea coberes so clocely with that of Epiphany (e...), that what followis mera bead in connexion with the articie under that leadtay.
The earitest body of goopet tradtion, represented by Mart no ken than by the primitive non-Marcan document anbodied in the first and thitrd gospels, begins, not with the birth and chlldhood of fenue, but with his baptism; and this order of secretion of soeped matter is faithfully reffected in the time order of the thvention of feasta. The great church adopted Christmas much leter than Epiphany; and before the sth century there was no zraetal consensus of opinion as to when it should come in the cakndur, whesher on the 6 th of January, or the asth of March, or the asth of December.
The curlifat identification of the 2gth of December with the brithday of Christ is in a pasenge, otherwise unknowo and probably spurious, of Theophilus of Antioch (a.D. $171-183$ ), procrved in Latin hy the Magdeburg centuriators (i. 3, 118), to the efiect that the Gauls contended tbat as they celebrated the Birth of the Lord on the asth of December, wbatever day of the week it milght be, so they ought to celehrate the Pascha on the دgth of March when the resurrection befell.
The next mention of the 25th of December is in Hippolytus' (e. 20J) commentary on Danicl Iv. 23. Jesus, he says, was bora a Bethlehem on the 2 sth of December, a Wednesday, in the fort $y$ econd year of Augustus. This passage also is almost certainly toretpolated. In any case he mentions no feast, nor was soch a teast congruous with the orthodox ideas of that age. As late as us Orfer, io bis eigbth homily on Leviticus, repudiates as unful the very idea of keeping the birthday of Christ "as if he were a king Tharaoh." The first certain mention of Dec. 25 Fin a Latin chronographer of a.D. 354, frst published entire by Mommeen." It runs thus in Englisbr" "Year iafter Christ, in the consulate of Cacsar and Paulus, the Lord Jesus Christ was born oc the 25 bh of December, a Friday and 15 th day of the new coon." Here agaln no festal celebration of the day is attested.
There were, bowever, many speculations in the 2nd century shout the date of Christ's birth. Clement of Alexandria, towards tha dose, mentions several such, and condemns them as superuthions Some chronolofists, be says, alleged the birth to bave
 cintin fisco). Note that in a.D. 1. Dec. 28 weea Sunday and not ©Titay.
oceurred in the twenty-eighth year of Augustus, on the 2 sth of Pachon, the Egyptian month, i.e. the roth of May. These were probably the Basilidian gnostics. Others set if on the 14th or 25th of Pharmuthi, i.e. the 1gth or 20th of April. Clemens himself sets it on the igth of November, 3 b.c. The author of a Latin tract, called the De Pascha compulus, written in Africa in 143, sets it by private revelation, ef loso dee inspirati, on the 28th of March. He argues that the world was created perfect, flowers in bloom, and trees in leaf, therefore in spring; also at the equinox, and when the moon just created was full. Now the moon and sun were created on a Wednesday. The 28th of March suits all these considerations. Christ, therefore, being the Sun of Righteousness, was born on the $\mathbf{2 8 t h}$ of March. The same symbolical ressoning led Polycarp ${ }^{2}$ (before 160 ) to set his birth on Sunday, when the world's creation began, but his baptism on Wednesday for it was the analogue of the sun's creation. On such grdunds certaln Latins as early as 354 may have transferred the human birthday from the 6th of January to the 25 th of December, which was then a Mithraic feast and is by the chronographer above reierred to, but in a nother part of his compilation, termed Natalis invicti solis, or birthday of the unconguered Sun. Cyprian (de orat. dom. 35) calls Christ Sol ocrus, Ambrose Sol novus noster (Sermo vil. 13), and such rhetoric was widespread. The Syrians and Armenjana, who clung to the 6th of January, accused the Romans of sun-worship and idolatry, contending with great probability that the feast of the 25th of December had been invented by disciples of Cerinthus and its lections by Artemon to commemorate the satural birth of Jesus. Chrysostom also testifies the agth of December to have been from the beginning known in the West, from Thrace even as far as Gades. Ambrose, $\mathrm{On}_{\mathrm{n}}$ Virgins, iii. ch. 1, writing to his sister, implies that as late as the papacy of Liberius 357-356, the Birth from the Virgin was feasted together with the Marriage of Cana and the Banquet of the 4000 (Luke ix. 23), which were never feasted on any other day hut Jan. 6.

Chrysostom, in a sermon preacher at Antioch on Dec. 20, 380 or 388 , eays that eome beld the feast of Dec. 25 to have been held $\ln$ the West, from Thrace as far as Cadiz, from the beginning. It certainly originated in the West, but spread quickly cartwards. In 353-361 it was observed at the court of Constantius. Basil of Caesarea (died 379) adopted it. Honorius, emperor ( $395-423$ ) in the West, informed his mother and brother Arcadius (395-408) in Byzantium of bow the new femet was kept in Rome, separate from the 6th of January, with its own troparis and sticharia. They adopted it, and recommended it to Chrysostom, who had long been in favour of it. Epiphanius of Crete was won over to it, as were also the other three patriarchs, Theophilus of Alexandria, John of Jerusalcm, Flavian of Antioch. This was under Pope Anastasius, 308-400. John or Wahan of Nice, in a letter printed by Combefis in his II istor ia monothelitaram, affords the above details. The new feast was communicated by Proclus, patriarch of Constantinople (434-446), to Sahak, Cathoiicos of Armenia, about 440. The letter was betrayed to the Persian king, who iccused Sabak of Greek intrigucs, and deposed him, However, the Armenians, at least those within the Byzantine palc, adopted it for about thirty years, but finally abandoned it together with the decrees of Chalcedon early in the 8th century. Many writers of the period 375-450, es. Epiphanius, Cassian, Asterius, Basil, Chrysostom and Jerome, contrast the new feast with that of the Baptiom as that of the birth after the Mesh, from which we infer that the latter was generally regarded as a birth according to the Spirit. Instructive as sbowing that the new feast travelled from West eastwards is the fact (noticed by Usener) that in 387 the new feast was reekoned according to the Julian calendar by writers of the province of Asin, who in referring to other feasts use the reckoning of their local calendars. As early as 400 in Rome an imperial rescript includes Christmas among the three feasts (the others are Easter and Epiphany) on which theatres must be closed. Epiphany and Christmas were not made judicial non dies unlil 534 .

In a Iragmeat preverved by ap Armenian writer, Ananiag of Shirak.

For some years in the Weat (as late as 353 in Rome) the birth feast was appended to the baptismal feast on the 6th of January, and in Jerusalem it altogether supplanted it from about 360 to 440, when Bishop Juvenal introduced the feast of the 25 th of December. The new feast was about the same ume (460) finally established in Alexandria. The quadragesime of Epiphany (i.e the feast of the presentation in the Temple, or hupapamfe) continued to be celebrated in Jerusalem on the 24th of February, forty days after the 6ib of January, until the reign of Justinian. In most other places it had long before been put beck to the and of February to suit the new Christmas. Armenian bistorians describe the riots, and display of armed force, without which Justinian was not able in Jerusalem to transfer this feast from the i4th to the and of February.
The grounds on whicb the Church introduced so late as 350-440 a Christmas teast till then unknown, or, if known, precariously linked with the baptism, seem in the main to have been the tollowing. (1) The transition from adult to infant baptism was proceeding rapidly in the East, and in the West was well-nigh completed. Its natural complement was a festal recognition of the fact that the divine element was present in Christ from the first, and was no new atage of spititual promotion coeval only with the descent of the Spirit upon him at baptism. The general adoption of child baptism helped to extinguish the old view that the divine life in Jesus dated from bis baptism, 2 view which led the Epiphany feast to be regarded as that of Jesus' spiritual rebirth. This aspect of the feast was therefore forgoiten, and its importance in every way diminished by the new and rival feast of Christmas. (2) The 4th century witnessed a rapid diffusion of Marcionite, or, as it was now called, Manichaean propaganda, the chlef tenet of which was that Jesus either was not born at all, was a mere phantasm, or anyhow did not take flesh of the Virgin Mary. Against this view the new Christmas was a protest, since it was peculiarly the feast of his birth in the ffesh, or as a man, and is constantly spoken of as such by the fathers who witnessed its institution.
In Britain the 25 th of December was a festival long before the conversion to Christianity, for Bede (De temp. rat. ch. 13) relates that "the ancient peoples of the Angli began the year on the zsth of December when we now celebrate the birthday of the Lord; and the very night which is now so holy to us, they called in their tongue modranecht (modra nih), that ls, the mothers' night, by reason we suspect of the ceremonies which in that night-long vigil they performed." With his usual reticence about matters pagan or not orthodox, Bede abstains from recording who the mothers were and what the ceremonies. In 1644 the English puritans forbad any merriment or religious services by act of Parliament, on the ground that it was a beathen festival, and ordered it to be kept as a fast. Charlea III. revived the feast, but the Scots adhered to the Puritan view.
Outside Teutonic countrics Christmas presents are unknown. Their place is taken in Latin countries by, the sirenoe, French Urenres, given on the ist of January; tbis was in antiquity a great holiday, wberefore until late in the 4 th century the Cbristians kept it as a day of fasting and gloom. The setting up in Latin churches of a Christmas criche is said to have been originatulby St Francis.
Authorities.-K. A. IH. Keliner, Heorlologie (Freiburg im Br., 1906), with Bibliography; Hospinianus. De fesfis Chrisfiamor: (Genevae, 1574): Edw. Martène, De Aniquis Eeclesive Ribibus, iiit. 31 (Bassani 1788); J. C. W. Augusti, Christl. Archoologie, volu i. and v. (Leipzig, 1817-1831); A. J. Binterim, Denksurdigkettin, v. pt. i. p. 528 (Mainz. 1825, \&e.) Ernst Friedrich Wernsdorf. De originibus Solemmium Nalalis Christs (Wittenbery. 1757, and in J. E. Volbeding. Thesaurus Commeniationum, Lipsiae, 1847): Antin. Bynacus, De Nololi Jesu Chrisli (Amgterdam, 1689); Hermana Usencr, Relitionsgeschichtliche Untersuchungen (Bonn, 1889) ; Nik. Nilles, S.J., Kalendarium Monuale (Jnnsbruck, 1896); L. Duchessie. Origines du culte chretten ( $3^{\circ}$ ed., Paris, 1889 ).

CHRISTMAS IBLAND, a British, possession under the government of the Straits Settiements, situaled in the eastern part of the Indian Ocean (in $10^{\circ} 25^{\prime}$ S., $105^{\circ} 42^{\prime}$ E.), about 190 m . S. of Java. The island is a quadrilateral with hollowed sides, about $i z \mathrm{~m}$. in greatest length and 9 in extreme breadth. it
is probsbly the only Eropical sland that had never been iahebinad by man belore the European setulement Whea the first setclara arrived, in 1897 , it was covered with a dense forest of great treas and luxurant under-abrubbery. The aet Ulement an Flyng Fish Cove now numbers some 250 inhabitants, consisting of Europeans, Sikhs, Malays and Chinese, by whom rands bave been cut and patcbes of cleared ground cultivated.

The island is the fiat summul of 4 submarine mountan more than 15.000 ft high, the depth of the platiorm frome which is rises being about $14,000 \mathrm{ft}$, and its height above the sea being upwards of 1000 ft . The submanne alopes are steep, and within 20 m of the shore the depih of the sea reaches 2400 lathoms It consists of a central plateau deacending to the water in three terraces, each with its "tread " and " rise." The shore terrace desceads by a steep cliff to the sea, forming the " rise" of a submarine " tread " in the form of fringing rect which surrounds the island and is never uncovered, even at low water, except in Flying Fish Cove, where the only landing-place exists. The contral platcau is a plain whose aurface presents "rounded, flat-topped hills and low sidges and reefs of limestone," with narrow intervening valleys. On its northern aspect this platean has a raised rim having all the appearances of being once the margin of an atall. On these rounded hills occurs the deposis of phosphate of lime which gives the island its commercial value. The phospbatic deposit has doubliess been produced by the long-continued action of a thick bed of sea-fowl dung which converted the carbonate of the underlying limestone into phosphate. The flat summit is formed by a succession of lime-stones-all deposited in shallow water-from the Eocence (or Oligocene) up to recent deposits in the above-mentioned atoll with islands on its reef. The geological sequence of events appears to have been the following:-After tbe deposition of the Eocene (or Oligocene) limestone-which reposes upon a floor of basalts and trachytes-basalts and basic tufls were ejected. over which, during a period of very slow depression, orbitoidal limestones of Miocene age-which seem to make up the great mass of the island-were deposited; then elapsed a long period of rest, during which the atoll condition existed and the guano deposit was formed; from then down to the present time there has succeeded a series of sea-level subsidenees, resulting in the formation of the terraces and the accummulation of the detritus now seen on the first inland clif, the old submarine slupe of the island. The occurrence of such a series of Tertiary deposite appears to be unknown elsewhere. The whole series was evidently deposited in shallow water on the summit of a suhmarise volcano standing in its present isolation, and round which the ocean lloor has probably altered hut a few hundred feet since the Eocene age. Thus although the rocks of the southern coast of Java in their general character and succession resemble those of Christmas Island, there lies between them an abysmal trough $18,000 \mathrm{ft}$. in depth, which renders it scarcely possible that they were deposited in a continuous area, for such an enormous depression of the sea-loor could hardly bave occurred since Miocene times without involving also Christmas Island. One of the main purposes of the exploration was to ohtain light on the question of the foundation of atolls.

The fiora consists of 129 species of angiosperms, : Cyas, 22 ferns, and a few mosses, lichens and fungi, 17 of which are endemic, while a considerable number-nol specifically distinct form local varieties ncariy all presenting Indo-Malayan aftinites, as do the single Cycos, the ferns'and the cryptogems. As to its fauna, the isfand contains 319 species of animals- 54 only being vertebrates-145 of which are endemic. A very remarkable distributional fact in regard to them, and one not yet cully explained, is that a large umber show affnity with specios in the Austro-Malayan rather than in the Indo-Malayan. their nearer, region. The acean currents, the trade-winds hlowing from the Australian mainland, and north-westerly storns from the Malayan islands, are no doubt responsible lor the Introduction of many, but not all, of thesc Malayan and Australasian apecies. The climate is healihy, the temperature varying from $75^{\circ}$ to $8_{4}{ }^{\circ} F$. The ptevalling wind ts the S.E. irade, whith

Unme ibe greater part of the year. The rainfall in abe wet seasan b heary, but not excessive, and during the dry season the ground arefrethed with occasional showers and heary dews. Malarial fewa hant prevalent, and it is interesking to note that there exe posmemptor standing watars on the ialand.
It is nol known when and by whom the italend was discovereoch, bat under the name of Moni it appeara an a Dutch churt of 1666 . It was fant viaited ìn 1688 by Damples, who found it uninhabited he 1830 Captain Maclear of H.M.S. "Flying Fish," having ciacovesed an anchorage in a bey which he named Fiying Fish Corr, handed a party and made a smali but interating collection al the fiona and launa. In the following year Captain Aldrich -HMS. "Egeria" visited it, eccompanied by Mr J. J. Lister, F.ILS, who formed a larger biological and minoralogical colleotion. Anoong the rocks then obtuined and submiat ted to Sir John Murny for ecramination there were detected apecimens of nearty pare phomphate of bime, a diecovery which eventrally led, it June issi, to the anneration of the indead to the British crown. Soon afterwirch a souall settlement was entablichod in Flying Fiah Cove by Mr G. Clunies Ross, the ownert of the Keeting Ihands, which lie about 750 m . to the westwand. In ${ }^{2} 8 \mathrm{~g} 1$ mar Roee and Sir John Murray were granted a lease, bet oe the farther diacovery of phosphatio deposita they disposed of their sights in 1897 to a company. In the same year a thorougb sientific exploration was made, at the cost of Sir John Murray, by MrC. W. Andrews, of the British Museum.
See C.W. Andreve A Monocrepti of Cloistmos Island (Indian Ocsent). (Londoa, 1900).
canimpodoans, af Coptos in Esypt, epic poot, Alourished during the relgn of Anastasius I. (AD. 49T-518). Acrording to Suidas, he wan the author of IIdrexe, accounits of the founde. tion of varfoun cities; Auscaxd, the mythical history of Lydia; "Irauphen, the conqueat of leauria by Amastalusf throe books d eplerams; and many other works Is addition to two eplarams (Ancthol. Pol. vii. 697,698) we poccese a description ol etghty statues of gods, herocs and famous men and women in the gymnmium of Zearippus at Constantinople. This Exppears, conolsting of 416 bexameters, forms the seoond book of the Platise Axthology. The writer's clid modele are Homer and Nosmas, whom be followi closely in the structure of his lammeten. Opinions are divided as to the merits of the cork. Some citics regard it is of great importance for the thintory of art and a model of description; others conatder is velobenes, alike from the historical, mytbolofical and arohseolopicul peistu of view.



 bonoured in the Roman Catholic (asth of July) and Orthodox Elastern (oth of May) Charches, the pitron of forrywen. Nothing that is authentic ts known about bime. Me appeers to have beem oridnally a pagan and to have been born in Syria. He was bapticed by Babylea, bishop of Aatioch; preactiod with much mocoes in Lycia; and whe martyred about a.D. 250 during the petwection under the emperor Decius.! Round thes exalh mockus of pouibility, bowever, a vast mans of legendary matter graduilly collocted. All accounts agroe that be wes of great uretrure aad singulariy handoome, and that this belped him me a thete ta ho evangetistic work. Bxt acconding to a story mproducaif to the Nos Unim Andidiogy of Arcuitue, and mentioned in Dastl's Xombiortic, Clurbtopher wis originally a Mdovie tras-eating ogre, with a dog's face, and only received He turach emllance, whh his Christina anane, at baptism. mont of bie estounding mifracles are of the ondinary type. He tiruste his stafi iato the ground; whereapen it sprouts into a thate palm, ead thousands are converted. Courtcesins sent to mbect him are turmed by bis mere aspect inte Christians asd senys. The Roman goveraor to comfounded hy his insensi-

[^27]biliey to the most refined and ingenicoss torturea. He is rowsted over a slow fre and basted with boiling oil, but tells his tormen tors that by the grace of Jesus Christ be feels nothing. When at last, in despalr, they cat ofl his head, be had converted 48,000 people.

The more conapicuous of these kegends are induded in the Mosarabic Broviary and Missal, and are given in the thirty-third sermon of Peter Damien, but the best-known story is that which in given in the Calden Legend of Jacopus de Voragine. According to this, Christopher-or rather Reprobus, as be was then calledWe a ginat of valat stature who was in scarch of a man atronger than himadif, whom he might serve. He left the service of ibe king of Casaan because the king feared the devil, and that of the devil because the devil leared the Crovs. He was converted by a bermit; but as he had neither the gift of forting nor thes of prayer, he decided to derote himself to a wort of charity, and set himseli to carry wayfirers over a bridgeless river. One day a litte child asked to be laken across, and Christ opher took him on hie choulder. When balf way over the scream be staggered uader what ceemed to him a crushing weight, but be reeched the other side and then upbraided the child for placing him in peril. "Had I borne the whok world on my back," be said, "it conld pot have weighed heevier than thou!" "Marved not!" the child replied, "for thou hast borme upon thy beck the world and him who created it!" It was this story that gave Christopber hia immene popularity throughoul Western Christendorn.
See Bolland Ada Sumat vi 46; Guenebauk, Dict kome-
 1850 ; Smith and Wioce Dxd. of Chisis Bief (London, 1897, ac.. 4 vols); A. Sinemua Die Legence wom hat Chistophorms (Hanover. iscs): and other literiture cieed in Herrog. Hanck, kalencyt. iv. 60 .

CHRISTOPHON:Ns, pope of anti-pope, efected in go3 agrinst Loo V., whom he threw into prison. In January 904 he was treated in the same fashion by his competitor, Sergius ili., who had him strauged.
chabstopoulom. aftamainos (177-1847), Greek poet, whe horn at Castoria in Macedonia. He studied at Buda and Padan, and becume teacber of the children of the Vhach prince Mouroos. After the fall of that prince in 18ni, Christopoulos was employed by Prince Carrdja, who had been appointed boapodar of Moddavia and Walachia, in draving up a code of laws for that country. On the removal of Caradja, be retired into private life and devoted himseli to literature. He wrote drinking songs and love dities wich are very popular among the Greeks. He is also the author of a tragedy, of Pailika Perallda (a comparison of various systems of government), of translations of Homer and Ferodotus, and of some phiblosical works on the connexion between ancient and modern Greck.
His Hetlemino Archaidogemale (Athera, 1853) contains an account of bis life.
CHRISTS HOSPTPAL (the "Blue-cont School "), a famous Endish educational and charitable foundation. It was originally ore of three royal hospitals in the city of London, founded by Edvard VI., who is said to have been inspired by a sermon of Bisbop Ridey on charity. Christ's hospital was specially devoted to tatherkess and motherkess children. The buildings of the monastery of Grey Friars, Newpite Sureet, were appropriated to it; Biberal public sabscription added to the king's grant endowed it richly; and the mayor, commonalty and citizens of London were pominated its governors in its charter of 15s3. At frat Corist's hospital shared a common fund with the two other hospitals of thefoundation (Bridewell and St Thomas's), but the three soon became independent. Not long after its opening Christ's was providing bome and education (or, in the case of the very young, nursing) for 400 chilidren. The popular name of the Blue-coant achool is derived from the dress of the boys-originally (almost from the time of the foundation) a blue gown, with knee-breeches, yellow petticoat and stockings, neetbands anda blue cap. The petticoat and cap were given up in the middie of the 19th century, and thereafter no head-covering was worn. The buildings on the Newgete Street site underwent mecocotroction from thime to thate, and ta 1902 were vacated by
the school, which was moved to extensive new huildings at Horsham. The London buildingn were subsequently taken down. The school at Horsham is conducted on the ordinary lines of a public school, and can accommodate over 800 boys. It includes a preparatory school for boys, established in 1683 at Hertiord, where the buildings have been greatly enlarged for the use of the girls' scbool on the same foundation. This was originally in Newgate Street, but was movad to Hertford in 1778. In the boys' school the two highest classes retain their ancient aames of Grecians and Deputy Grecians. Children were formerly admitted to the schools only on presentation. Admistion is now ( t$)$ by presentation of donation governors (i.e. the royal family, and contributors of (500 or more to the funds), of the council of almoners (which administers the endowments), or of certain of the city companies; (a) by competition, on the nomination of a donation governor (lor boys only), or from public elementary schools in London, certain city parishes and certair endowed schools elsewhere. The main school is divided into two partsthe Latin school, corresponding to the classical side in other schools, and the mathematical school or modern side. Large pension charitics are administered by the governing body, and part of the income of the bospital (about $\{00,000$ ennuelly) is devoted to apprenticing boys and girls, to leaving echihitions from the school, \&e.
CHRISTY, HENRY ( $1810-1865$ ), English ethnologist, was born at Kingston-on-Thames on the 26th of July 1810. He entered his lather's firm of batters, in London, and later became a director of the London Joint-Stock Bank. In 1850 be started on a series of journeys, which interested him in ethnological studies. Encouraged by what he saw at the Great Exhibition of 2851, Christy devoted the rest of his life to perpetual travel and research, making extensive collections illustrating the early history of man, now in the British Museum. He travelled in Norway, Sweden, Denmark, Mexico, British Columbia and other countries; but in 1858 came the opportunity which hrought him fame. It was in that year that the discoveries by Boucher de Perthes of flintimplements in France and England were first held to have clearly proved the great antiquity of man. Christy joined the Geological Society, and in company with his friend Edouard Lartet explored the caves in the valley of the Verere, a tributary of the Dordogne in the south of France. To his task Christy devoted money and time ungrudgingly, and an account of the explorations appeared in Comples rendus (Feb. 29th, 1864) and Tramsactions of the Eiknotogical Sociely of London (June asst, 1864) He died, however, on the 4th of May 1865, of inflammation of the lungs supervening on a severe cold contracted during excavation work at La Palisse, leaving a half-inished book, entitled Religuice Aquitanicae, being contributions to the Archasology and Palacomsology of Perigord and the adjaconf prowinces of Sowthern France; tbis was issued in parts and completed at tbe expense of Christy's executors, first by Lartet and, after. his deatb in 1870, by Professor Rupert Jones. By his will Christy bequeathed his magnificent archaeological collection to the nation. In 1884 it found a home in tbe British Museum. Christy took an earnest part in meny philanthropic movements of his time, especially identifying himself with the efforts to relieve the sufferers from the Irish famine of 1847 .
 a term meaning "coloured," chicfly used in science, parliculariy in the expression "chromatic aberration " or "dispersion" (see Aberration). In Greek music xpouparunit moviunt was one of three divisions-diatonic, chromatic and enharmonic-of the tetrachord. Like the Latin color, xownua was often used of ornaments and cmbellishments, and particularly of the modification of the three genere of the tetrachord. The chromatic, being subject to three such modifications, was regarded as particularly "coloured." To the Greeks chromatic music was sweet and plaintive. From a supposed resemblance to the notes of the chromatic tetrachord, the term is applied to a succession of notes outside the diatonic scale, and marked by accidentah. A " chromatic scale "is thus a series of semi-tones, and is commonly written with sharpe in ascending and flate descending. The mont
correct method is to write such acdidentals as do not lnvoive it charge of key.

CHEOMITX, a member of the spinel group of minerals; an oxide of chromium and ferrous iron, FeCro. It is also known as chromic iron or as chrome-iron-ore, and is the chief commercia! source of chromium and its compounds. It crystallizes in regular octahedra, but is usually found as grains or as granular to compact mases. In its iron-black colour with submetallic lustre and absence of cleavage it resemhles magnetite (magnetic iromp ore) in appearance, but differs from this in being ooly slighaly if at all magnetic and in the brown colour of Its powder. The bardness is 5l; specific gravity 4.5. The theoretical formula FeCrO corresponds with chsomic oxide ( $\mathrm{C}_{5} \mathrm{O}_{2}$ ) $68 \%$, and terrous oxide $\mathbf{3 2 \%}$; the ferrous oxide is, however, usually partly replaced by magnetis, and the chromic axide by alumina and ferric oxide, to that there may be a gradual passage to. picotite or chromespinel. Much of the material mined as ore does not contrin more thas 40 to $50 \%$ of chromic oride. In the form of frolated grains the mineral is a charecteristic comstituent of ultrabatic ifneous rochs. namely the peridotites and the serpentines which have resulted from their alteration. It is aho lound under similar conditions in meteoric stones and irons. Often these rocks enclose large segregated mases of granular chromite. The earliest worked deposits were those in the serpentine of the Bare Hilis sear Baltimore, Maryland, U.S.A.; it was also formerly extensively mined in Lancaster county, Pernsylvanis, and in now mised io California, is well as in Turkey, the Urals, Dun Mountain meas Nelson in New Zealand, and Unst in the Shetlands.

Chrome-iron-ore in largely used in the preparation of chrominm compounds for use as pigments (chrome-yellow, ece.) and in calico-priatias; it is also used in the manufacture of chrometeel.
(L. J.S.)

CRROMIVI (symbal Cr. atomic weight 5s-8), ove of the metallic chemical elemente, the name being derived from the fine colour (Gr. xpeipa) of its comprounds. It is a member of the sixth group in the periodic clavification of the elements, being included is the natural family of elements containing molybdeaum, tungaten and uranium. The element is not found in the free state in nature, nor to any large extent in combination, oceurrint chiefly as chrome-ironstone, $\mathrm{Cr}_{1} \mathrm{O}_{4} . \mathrm{FeO}$, and occasionally being tound as crocoisite, $\mathrm{PbCrO}_{4}$, chrome-ochre, $\mathrm{Cr}_{3} \mathrm{O}_{3}$, and chroanegamet, $\mathrm{CaO} \mathrm{Cr}_{3} \mathrm{O}_{4}-\mathrm{SSiO}_{4}$ while it is also the cause of the colour in terpentise, chrome-mica and the emerald. It was first investigated in $\mathbf{2 7 8 9}$ by L. N. Vauqrelin and Mecquart, and in 1797 by Vauquelin, who found that the lead in crocoisite was in combinaUon withan acid, which he recognized as the oxide of anew metal.

The metal can be obtained by various procestes. Thus Sainte Claire Deville prepared it as a very hard substance of steel-grey colour, capable of taking a high polish, by strong ignition of chromic oxide and sugar charcoal in a lime crucible. F. Wokler reduced the sesquioxide by zinc, and obtalned a shining green powder of specibe gravity 6.8\%, which tarnished in air and dissolved in hydrochloric acid and warm dilute sulphuric acid but was unacted upon by concentrated nitric acid. H. Moisana (Comples rendus, 1893, 116, p. 349; 1894, 119, p. 28j) reduces the sesquioxide with carbon, in an electric furnace; the product os obtained (which contains carbon) is then strongly beated with lime, whereby most of the carbon is removed as calcium carbide, and the remainder by beating the purified product in a crucibio lined with the double oride of calcium and chromium. As easier process is that of H. Ooldschmidt (Annalon, 18p8, 301, p. 19) in which the oxide is reduced by metallic aluminium; and if carois then to bave excess of the sesquiodide of chromiun preseat, the metal is obtaised quite free from aluminium. The metal at obtained in this process is lustrous and takes a polish, does aen mele in the oxyhydrogen flame, but liquefies in the electric art, and is not affected by air at ondinary lemperatures. Chromilum as prepared by the Goldschmide process is in a peasive oondicion as regards dijute malphuric tid and dilute hydrochioric scid at ordinary temperatures; but by beating the metal with the add it passes lato the active condition, the same ellect beins produced by heating the inective form with a solution of an alking hatio.
V. Fittorf thioks that two allotropic forms of chromium exist (2mid /O Mhys. Chem., s898, 25, p. 729; 8899, 30, p. 481; 2900, 34, p .38 sl , ammely active and inactive chromium; while W . Ontwald (aid., rgoo, 35, pp. 33, rat) hat observed that on disolviog chromium in dilute acids, the rate of solution as masured by the evolution of gas is pot continuous but periodic. u in tergely mede as ferro-chrome, an alloy containing about $6070 \%$ of chromium, by reducing chromite in the electric frepace or by sluminium.
Chomium and its salts may be detected by the fact that they give a deep green bead when heated with borax, or that on fusion with sodium carbonate and nitre, a yellow mass of an altaline chromate is obtained, which, on solution in water and acidification with acetic acid, gives a bright yellow precipitate an the additions of soluble lead anles. Sodium and potessium ifydroxide solutions precipitate green chromium hydroxide from sofutions of chromic salts; the precipitate is soluble in eares of the cold alkali, but is completely thrown down on boiling the wolution. Chromic acid and its salis, the chromates and bichromastes, can be detected by the violet coloration which thery give on addition of hydrogen peroxide to their dilute acid solution, or by the fact that on distillation with concentrated muphurk acid and an alkaline chloride, the red vapours of chromium oxychloride are produced. The yellow colour of mormal chromates changes to red on the addition of an acid, bat gocs back again to yellow on making the solution alkaline. Normal chromates on the addition of silver nitrate give a red procipitate of silver chromate, easily soluble in ammonia, and with berfum chloride a yellow precipitate of barium chromate, insoluble in acetic acid. Reducing agents, such as sulphurous aid and sulphuretted hydrogen, convert the chromates into chromic saltis Chromium in the form of its salts may be etimated quantitatively by precipitation from boiling solvtions with a slight excess of ammonla, and boiling until the free mmonit is nearly all expelled. The precipitate obtained is flitered, well washed with hot watef, dried and then ignited until the weight is constant. In the formin of a chromate, It may be tetermined by precipitation, in acetic acid solution, with lead actiate; the lead chromate precipitate collected on a tared Gler paper, well washed, dried at $100^{\circ} \mathrm{C}$. and weighed; or the duromate may be reduced by means of salphur dioxide to the coodition of a chromic salt, the excess of sulphur dioxide expelled by boiling, and the estimation carried out as above.
The atomic weight of chromium has been determined by 6. C. Rawson, by the conversion of pure ammonium bichromate toto the erioxide (Journal of Chem. Soc., 1899, 55, p. 213), the mean value obtained being 52.06 ; and also by C. Meinecke, who entimated the amount of silver, chromium and oxygen in silver chromate, the amount of oxygen in potassium bichromate, and the amount of orygen and chromium In ammonium bichromate (Ame, 1891, 261, p. 339), the mean value obtained being 51.99.

Oromium forms thret series of compounds, namely the chromous eht correpponding to CrO, chromols oxide, chromic salss, correaresponding to $\mathrm{CrO}_{3}$ chromiuma trioxide of chromic anbydride. Chernium emquioxide is a basic oxide, although like alumina it acts at an acid-forming oxide towards strong bases, forming salta called cromine: Various other oxides of chromitum, intermediate in emponfion between the eesquioxide and trioxide, have bren hrothed, aamely chromium dioxide, $\mathrm{CrO}_{2} \mathrm{CrO}_{3}$, and the oxide $\mathrm{CO}_{-2} \mathrm{Cr}_{1} \mathrm{O}_{4}$
Curomoue oxide, CrO. is unknown in the free state, but in the mornted condition as CiOMO कr Crotll: is miy be prenited by prodpication chroreovs chloride by a solution of potassium hiy-4-ine in airfore water. The procipitase so obtained is a bravis arophons solid which readily oxidizes on caposure, and is decum. ped fry beat with tiberation of hydrogen and formation of the
 ernepadies hydroxide, of chromium trioxide, or ammonium matrumate or by passing the vapours of chromium axychtoride Hhruyth a redhot tube, or by ignition of mercurous chromate. In Famorphous state it is a dull green. almost infusible powder, lut sontaned itam chromium onychlorijle it is deposited in the form of frtpere herapopal cr-stals of specific cravity S.2. Afser ignition is tromesmontiasoluble in acile and on fusion with silicatesit colom

and china. By the fusion of potassium bichromate with boric acid, and extraction of the melt with water, a residue is left which poesesses a fine green colour, and is used as a pigment under the name of Guignet's green. In composition is approximates to $\mathrm{C} \mathbf{n}_{2} \mathrm{O}_{\mathbf{r}} \cdot \mathrm{H}_{4} \mathrm{O}$. but it always contains more or less boron trioxide. Several forme of hydrated chromium sesquioxide are known; thus on precipitation of a chromic salt, frce from alkali, byammonia, a light blue precipitare is formed, which after drying over sulphuric acid, hat the composition $\mathrm{Cr}_{3} \mathrm{O}_{3} \cdot 7 \mathrm{H}, 0$, and this alter being heated $10200^{\circ} \mathrm{C}$. in a curreat of hydrogen leaves a residue of composition $\mathrm{CrO} \cdot \mathrm{OH}$ or Cr 0 OH H O which occurs naturally as chrome ochre. Other hydrated oxides such as $\mathrm{Cr}_{2} \mathrm{O}_{8}: 2 \mathrm{H}_{2} \mathrm{O}$ have also been described. Chsonium trioxide. $\mathrm{CrO}_{2}$, is obtained by adding concensrated sulphuric acid to a cold salurated solution of porassium bichromate, when it separates is long red needles; the mothes liquor is drainerd off and the cryatals are washed with concentrated nitric acid, the excest of which is removed by means of a current of dry air. It is readily woluble in uater. inelts at $193^{\circ} \mathrm{C}$., and is decomposed at a higher temperature into chromium sesquioxide and oxygen; it is a very powerful oxidlzing agent, acting violently on alcohol, converting it into acetaldehyde, and in placial acetic acid solution converting rlthatheiene and anthracene into the curresponding quinones. Heated with concenIrated hydrochloric acid it liberates chlorine, and with mulphuric acid it liberates oxygen. Gaseous ammonia passed over the coxide reduces It to the sesquioxide with formatinn of nierngen and mater. Dis onved in hydrochlaric acid at $-20^{\circ}$, it yickls with solutions of the - Ikaline chloriles compounds of the type MCl - CrOCl pointing to pentavalent chromium. For sales of this acid-forming oxide and for perthromic acid see Bicuromates.
Thechromites may be looked upon as sabts ol chromium exquioxide with other basic oxides, the most improtant being chromite (g.e.).

Chromous chloride, CrCla, is prepared by reducing chromic chooride in hydrogen; it forms white silky necdles, which dissolve in water fiving a decp bluc solution, which rapidly absorbs oxyzen, forming tasic chromic salts, and acts as a very strong reducing agent. The bromide and iorlide are formed in a simibar manner ly heating the menal in gasenus hydrobromic or hydriodic acids.
Chromous sulphate, $\mathrm{CrSO} .7 \mathrm{H}_{3} \mathrm{O}$, isomorphous wish ferrous wut phate, results on dissolving the melal in diluse suloburic acid or, Oxtter, by dissolving chromous acteate in diture shlphuric acid, when it separates in blue erystals on cuoling the solution. On pouring a solution of chromous chloride into a salurated solution of todiuni acctate, a red crystalline precipitate of cliromous acetate is produced; this is much more permanent in air than the other chromous salis and coneequently can be used for their preparation. Chmmic salts are of a blue or violet colour, and appereatly the chloride and bromide exist in a green and vinlet form.

Chromic chloride, $\mathrm{CrCl}_{2}$, is oblained in the anthydrous form by igniting a mixture of the sesquioxide and carthon in a current of dry thlorine ; is forms viulet Laminae almost insoluble in water, but dissolves rapidly in presence of a trace of chronous chloride; this action has been remaryed as a catalytic action, it being asoumed that the insoluble chromic chloride is first reduced by the chromous chloride to the chromous condition and the origialal chromoua chloride converted into soluble chromic chloride, the newly formed chromous chluride then reacling with the insoluble chromic chloride. Solutions of chromic chloride in presence of excess of acid are green in colour. According to A. Weancr, four hydrat d chromium chlorides exist, namely the green and violet salts. $\mathrm{rCl}_{3}-6 \mathrm{H}_{2} \mathrm{O}$ a hydrate, $\mathrm{CrCl}_{3} \cdot 10 \mathrm{H}$ : Oand one $\mathrm{CrCl}_{2}-4 \mathrm{H}: \mathrm{O}$. The wide Iorm gives a purple solution, and all its chlorine is precipitated ty sitver nurate, the aquous solution containing four ions, probalily $\operatorname{Gr}\left(\mathrm{OH}_{3}\right)_{\text {e }}$ and three chlorine ions. The green salt appears tod soctite in aquevus solution inno zwo ions, namely $\mathrm{CrCl}_{1}\left(\mathrm{OH}_{2}\right)_{4}$, ab one chlorine ion, since pracically only one-third of the chlorine in pecipiated by silver nitrate solution at $0^{\circ} \mathrm{C}$. Two of the sis waser molecules are easily removed in a desiccator, and the salt forriod, $\mathrm{CrCl}_{2} \cdot 4 \mathrm{H} O$, suscmbles the original salt ia properties, only onethird of the 4itorine being precipitated by silver sitrate. In anoordance with I: theory of the constitutian of salts Wurner formulutes the hexa1: drate as $\mathrm{CrCl} \cdot(\mathrm{OH}$ ) $) \cdot \mathrm{Cl}-2 \mathrm{H}: \mathrm{O}$.

Chromic bromide, CrBra, is prepared in the anhydrous lorm by the 4ime method as the chloride, and rescmbles it in its properties. 7 he iodide is unknown.
The fluoride, CrF , results on passing hy drofluoric acid over the 1 ated chlofide, and sublimes in necdles. The hydrated fuoride $\mathrm{C}_{\mathrm{r}} \mathrm{F}_{3} \cdot 9 \mathrm{H}_{3} \mathrm{O}$, ohtained by adding ammonium fluaride fo cold chromic sulphate solution, is sparingly soluble it water, and is decompoed by heat.
Oxy halozen derivatives of chromium are known, the oxyehboride. CrOs $\mathrm{Cl}_{2}$, resulcing on heating potassium bichromate and common ath with concentrated sulphuric acid. It distils over at a dark red inguid of boiling porint $1: 17^{\circ} \mathrm{C}$., and is to be regarded as tbe acid - Woride correspunding to chromic acid. $\mathrm{CrO}(\mathrm{OH})$ :- It dissolves i dine and absorbs chlorine, and is deenmposed by water with foranation of chromic and hydrochloric acids; it takes fire in contact with sulphus, ammonis, akohol, \& c., a nif explutes in contact with Ihosphorus; in alsiz acts as a powirful oxidizing agent. Heated in a Cowed tule at $180^{\circ} \mathrm{C}$. it liscs chlorine and leaves a black residue of Irichromy! chloride. $\mathrm{Cr}_{3} \mathrm{O}_{3} \mathrm{Ch}_{3}$, which deliquesces on exponure to air.

Analorous bromine and iodine compounds are unknowrit edmet bromides and jodides on heating with potassium bichromate and concentrated sulphuric acid give free bromine or (ree iodide-

The oxylluoride. $\mathrm{CrO}_{5} \mathrm{~F}_{\mathrm{s}}$ is obtaned in a similar manmer to the oxychloride by using fluorspar in place of common salt. It may be condensed to a dark red liquid which is decompused by moont air into chromic acid and chromic fluoride.

The semi-acid chloride. CrO. Cl.OH, chlorochromic acid, is only known in the form of its salts, the chlorochromates.

Potassium chlorochromate, $\mathrm{CrO}_{3}-\mathrm{Cl} \cdot \mathrm{OK}$, is produced when gotaesium bichromate is heated with concentrated hydrochlosin: acid and a little water, or from chromium onychloride and saturatcd potassium chloride solution, when it separates as a red crystalline salk. By suspending it in ether and passing ammonia. potassium amidochromate, $\mathrm{CrO}_{3} \mathrm{NH} . \mathrm{NK}^{2}$, is obtained: on evaporating the ether solusion, after it has stood for 24 hours. red grisms of the amidochromate separate; it is slowly decomposed by boiling water, and also by nitrous acid, with liberation of nitrogen.

Chromic sulphide, $\mathrm{C}_{1} \mathrm{~S}_{3}$, results on heating ch romium and sulpher rim on strongly hesting the trioxide in a current of sulphuretted
 fives the sesquirxide.

Chromic sulphtte, $\mathrm{Crs}\left(\mathrm{SO}_{4}\right)_{y}$ is prepared by mixine the hydroxide with conoentrited sulphuric acid and ailowing the mixt ure to stand, a green solution is first formed which gradually changes to blue, and deposite violet-blue crystals, which are purified by dimolving in watcr and then precipitating with alcohol. It is wolubie in cold water, giving a violet solution, which turne green on boiling. If the violet solution is allowed to evaporate showly at ordinary tempertetures the aulphate crystallises out a Crs $\left(\mathrm{SO}_{4}\right)$ - $15 \mathrm{H}_{3} \mathrm{O}_{\text {, but the grep }}$ solution on evaporation leaves only an smorphous mata Invent gation has ehowin thet the change is due to the oplitting of of eulphuric ecid during the process and that green-coloured chromsulphuric acids are formed thus-

$$
\begin{aligned}
& 2 \mathrm{Cr}_{4}\left(\mathrm{SO}_{4}\right)_{2}+\mathrm{H}_{2} \mathrm{O}=\mathrm{H}_{8} \mathrm{SO}_{4}+\left[\mathrm{CrO} \cdot\left(\mathrm{SO}_{4}\right)_{4}\right)_{\mathrm{SO}}^{4} \\
& \text { (viotet) }
\end{aligned}
$$

since, on adding barium chloride to the green sotution, only one-third of the total sulphurfc acid is precipitated as barium sulphate, whence it lollows that only one-third of the originat SO. ions are present in the green solution. The green salt in aqueous sodution. on standing. gradually pasocs back to the vioket form. Several other complex chrom-tulphuric acids are known, e.g.
(mee A. Recoura, Annales de Chimie et de Physique, 18 igs (7) it p. 505.)
Chromic sulphate combincs with the sulphates of the alicili metals to form double sulphates. which correspond to the alums. Chrome slum. $\mathrm{K}_{1} \mathrm{SO}_{4} \cdot \mathrm{Cr}_{1}\left(\mathrm{SO}_{4}\right)_{2}-24 \mathrm{H}_{2} \mathrm{O}$, is best prepared by passing culphur dioxide through a solution of potangium bichromate containing the cakulated quantity of sulphuric acid.
$\mathrm{K}_{4} \mathrm{Cr}_{2} \mathrm{O}_{4}+3 \mathrm{SO}_{4}+\mathrm{H}_{3} \mathrm{SO}_{4}=\mathrm{H}_{2} \mathrm{O}+\mathrm{K}_{3} \mathrm{SO}_{4}+\mathrm{Cr}_{2}\left(\mathrm{SO}_{4}\right)_{2}$
On craporating the solution dark purple octahedra of the alum are obtained. It is easily soluble in warm water, the solution being of a dult blue tint, and is used in calico-printing, dyeing a nd tanning. Chromium a mmonium sulphate, ( $\mathrm{NH}_{4}$ ) $5_{2} \mathrm{SO}_{4} \cdot \mathrm{Cr}_{5}\left(\mathrm{SO}_{4}\right)_{2} \cdot 24 \mathrm{H}_{2} \mathrm{O}$, reaults on mixing equivalent quantities of chromic sulphate and ammonium sulphate in aqueous solution and allowing the mixt ure to crystallize. It lorms red octahedra and is less soluble in water than the corresponding potassium compound. The salt $\mathrm{Cr}^{2} \mathrm{C} 15 \mathrm{O}, \cdot 8 \mathrm{H} \mathrm{H}^{\circ} \mathrm{O}$ has been described. By passing ammonia over heated chromic chloride, the nitride, CrN , is formed as a brownish powder. By the action of concentrated sulphuric acid it is transformed into chromium ammonium sulphate.
The nit rate, $\mathrm{Cr}\left(\mathrm{NO}_{2}\right)_{3} \cdot 9 \mathrm{H}_{5} \mathrm{O}$,crystallizes in purple prisms and resalta on dissolving the hydroxide in mitric acid, its solution turns green on boiling. A phosphide. PCr, is known; it burns in oxygen forming the phosphate. By adding sodinm phosphate to an excess of chrome alum the violet phosphate, $\mathrm{CrPO},-6 \mathrm{H}_{5} \mathrm{O}$, is precipitated; on treating to $100^{\circ} \mathrm{C}$. it loses water and turns green. A green precipitate. perhape CrPO $3 \mathrm{C}_{3} \mathrm{O}$. is olrained on adding an excess of sodium phouphate to chromic chtoride solution.
Carbides of chromium are known; when the mesal is heated in an electric furnace with excess of carbon, erystalline. $\mathrm{C}_{2} \mathrm{Cr}_{3}$, is formed: thia scratches quarts and topaz, and the crystals are very resistant to the action of acils: CCr, has also been described (H. Moissan, Comples rendus. 1894. 119. p. 185).

Cyanogen compounds of chromium, analogous to thooe of iron. have been prepared: thus potascium chromocyanide, $\mathrm{K}_{1} \mathrm{Cr}(\mathrm{CN})_{2} \cdot 2 \mathrm{H}_{2} \mathrm{O}$, is formed from potassium cyanide and chromous acetate; on exposure to alr it is converted into the chromicyanide. $\mathrm{K}_{1} \mathrm{Cr}(\mathrm{CN})$. which can also be prepared by adding chromic acetate solution to boiling porassium cyanide solution. Chromic thiocyanate. $\mathrm{Cr}_{r}(S C N)_{1}$ a a a morphous deliquescent mass, is formed by dissolving the hydroxide in thiocyanic acid and drying over sulphuric acio.


Chromium salts readily combine with ammonia to form complex malta in which the a mmonia molecule is in direct combination whth rhe chromium atom. In many of theve milto one finds that the akments of water are Irequently fruidd in combtination with the
metal, and further, that the ammonia molecule may be replaced by such other molecular groups as $-\mathrm{NO}_{4}$. Ac. Of the types studied the following may be mentioned: the diammine chromium thiocyanates, $\mathrm{M}\left(\mathrm{Cr}\left(\mathrm{NH}_{\mathrm{s}}\right)\right.$ : $(\mathrm{SCN})$ ). , the chioraquotetrammine chromic
 ailes, $\left.\mathrm{R}^{\prime} / \mathrm{Cr}\left(\mathrm{NH}_{3}\right), \mathrm{H}_{2} \mathrm{O}\right)_{\text {t }}$ the chlorpenta mmine or purpureo-chromium Elts, $\mathrm{RH}_{1} \mathrm{Cr}\left(\mathrm{NH}_{3}\right)_{4}$. $\mathrm{Cl} \|_{\text {, the }}$ the nitrito pentammine or xanthor hrornium eates, $\left.\mathrm{R}_{1}^{\prime} / \mathrm{NO}_{2} \cdot\left(\mathrm{NH}_{3}\right)_{2} \cdot \mathrm{Cr}\right]_{1}$, the luteo or hrxammine chromium saits. $\mathbf{R}^{1}{ }_{3}\left(\mathrm{NH}_{3}\right)_{6} \cdot \mathrm{Cr}_{\text {( }}$, and the rhodochromium sals: where $\mathbf{R}^{1}=$ a monovalent acid radical and $M=$ a monovalent basic radical. For the preparation and properties of these sales and a discuspion on their Constitution the papers of S. F. Jorgensen and of A. Werncr in tha 2erfschrift fur anorganische Chemie from 1892 onwards should bi coamiled
P. Pleifer (Berichea, 1904; 37, P. YP5) han Ahowa that chromium
 forms, namely. the cis-and trant-forms, the dit hiocyan-dicthylene-diamine-chromiums salts being the trans-salts. Their configuration was determined by their relatidnchip to their oxalo-derivatives: the cis-dichloro chloride. $\left(\mathrm{CrC}_{4} \mathrm{H}_{1}\left(\mathrm{NH}_{3}\right){ }_{1} \mathrm{Cl}_{1} \mathrm{Cl} \cdot \mathrm{H}_{2} \mathrm{O}\right.$, compound with potassium oxalate gave a carmine red crystalline complex sale, $\left[\mathrm{Cr}\left|\mathrm{C}_{1} \mathrm{H}_{1}\left(\mathrm{NH}_{1}\right)_{3}\right| \mathrm{C}_{2} \mathrm{O}_{\mathrm{d}}| | \mathrm{Cr}_{2} \mathrm{C}_{2} \mathrm{H}_{4}\left(\mathrm{NH}_{2}\right)_{1} \cdot\left(\mathrm{C}_{2} \mathrm{O}_{4}\right)_{2}| | \mathrm{H}_{3} \mathrm{O}\right.$, while from the irans-chloride a red complexzalt is obtained containing the unaltered trans-dichioro group [ $\mathrm{CrC}_{3} \mathrm{H}_{4}\left(\mathrm{NH}_{3} \mathrm{~h}_{3}-\mathrm{Cl}_{4}\right.$ ].

CHROMOSPHERE (from Gr. xpáma, colour, and oфaipa, a spbere). in astranony, the red-coloured envelope of the sun, outside of the photosphere. It can be seen with the eye at the beginning or ending of a total eclipse of the sun, and with a suitable spectroscope at any time under favourable conditions. (See Sun and EccipaE.)

CHRONICLE (from Gr. xpbers, time). The historical worke written in the middle ages are variously designated by the terms "historics," "angals," or " chronicles"; it is dificult. lowever, to give an exact definition of each of these terms, since they do no: correspond to determinate classes of writinge. The definitions proposed by A. Giry (in La Grande Encydopslic), by Ch. V. Langlais (in the Manucl de bibliographie historiguc). and by E. Bernheim (in the Lehrowch der historischen Nethede), are manifestly insufficient. Perhaps the most reasonable is that propounded by H. F. Delaborde at the Ecole des Chartes, that chronicles are accounts of a universal character, while annals relate either to a locality, or to a religious community, or even to a whole people, but without attempting to treat of all periods ot all peoplcs. The primilive type, be says, was furnished by Eusebius of Caesarca, who wrote ( 6.303 ) a cbropicle in Grect, which was soon translated into Latin and frequently recopicd throughout the middle ages; in the firm of symoptic and synchronistic tables it embraced the history of the world, both Iewish and Christian, since the Creation. This ingenious opinion, bowever, is only partially exact, for it is certain that the medieval authors or scribes were not conscious of any well-marked distinction between annals and chronicles; indeed, they often apparently employed the terms indiscriminately.

Whether or not a distinction can be made, chronicles and annals (g.v.) have points of great similarity. Cbronicles are accounts generally of an impersonal character, and often anopymous, composed in varying proportions of passages reproduced textually from sources which the chroniclet is seldom at pains to indicate, and of personal recollections the veracity of which iemains to be determined. Some of thern are written with so little intelligence and spirit that one is led to regard the work of composition as a plece of drudgery itmposed on the clergy and monks by their superiors. To distingulab what is original from what is borrewed, to separate fact from falsehood, and to establish the value of each piece of evidence, are in such circumstances a difficult undertaking, and one which has exercised the sagacity of scholars, especially since the ifth century. The work, moreover, is immense, by reason of the enormous number of medieva chronicles. both Christian and Mahommedan.

The Christian chronicles ware first writ len in the two learoed languagrs. Greek and Latin. At an early suge we have prood of the employment of national languages, the most famow instances being found at the two extrexitice of Eurape, the Anglo.Samon Chronicle (g).). the mont ancient form of which goes back to the 20th ceatery, and the so-called Chroakie of Nestor, in Palaco-Sla vonic, written in the ith snd isth centurics

Th abe 83 th and 4 th centuries the numater of chronicles written in ise valarer tongue continued to increase, at least in continental Earepe, which iar outpeced England in this respect. From the sgth centurs, with the revived study of Greek and Roman liveratuse, the traditional form of chronicles, as well as of antats, conded to disappear and to be replaced by another and more colemife torm, based on the modele of alliquity-that of the Hetacal composition combining skilfut arrangement with deferice of titerary etyle. The transition, howewer, was very produal, and it was not uatil the 17 th century that the traditional lorms becare practically extinct.
See E. Boramein, Lelrdmeh der historisclicw Mohlode (4th ed., ung; H. Bloch. "Geschichto der deutwolven Geschichtechreibung in Mrechaiter "in the Handbuch of G. von Below and F. Mcinecke (Munich. 1903 seq.); Max Jansen, "Historiographie und Quelten der deutschen Geschichte bis 1500 ." in Aloze Meister's Gruadris (Latprig, 1906): and the Introduction (1g04) to A. Molinier'A Les Setioces ar I'richoine de Frasce.
(C. B. ${ }^{\circ}$ )

Ghlouncles, soOKs OF, two Old Teatament books of the Bible. The name is derived Irom Chrowicon, first suggested by Jerome as a rendering of the tite which they bear in Pantion the Hebrew Canon, viz. Events of the Times. The full Hebrew title would be Book of Events of the Times, and this agio appears to have been a designation commonly applied to upecial bintories in the tmore definite shape-Esents of the Times of King Durid, or the like (I Chron. xxvii. 24; Esth x. 2, te.). The Greek tramslatom divided the long book into two, and edopedt the tille Mapelacmbpare, Things omitted (scil. In the other Mistorical books!
The book of Chsonicles begiss with Adam and ends abruplly in the aniddie of Cyrus's decree of restoration, which reappears conplete at the beginning of Eira. A closer examination of those parts of Einc and Nekemieh which are not extracted from eartier documenta or original memoins leads to the conclusion that Chomides-EDas-Nehemioh was oripinally one work, displaying thooghout the pecalia ritics of haggago and thought of a single oditme, who, bowever, canmot be Exm bimself as tradition would have if. Thuas the fragmentery close of 2 Choondeles marks the denipetion of a previously-existing continuity,-due, presumably, to the fact that in the gradual compilation of the Canon the ecrewity for incorporating in the Holy Writings an account of the catablichment of the post-Exile theocracy was felt, before it - mas ihought desira ble to sapplement Sammed and Kings by adding ascond diatery of the period before tbe Exik. Hence Chromicles th the ladt book of the Hebrew Bible, following the book of EseroAforumieh, which propecty is mothing else than the sequel of Cirmaichas.
Of the authorship of Chomiclas we know only what can be deterelaed by internal evidence. The style of the language, and aho the podition of the book in the Jewish Canon, stamp the book as ame of the latest in the Old Testament, bat lead to no exact detemination of the date. In ; Chron. xxix. 7, which refers to the time of David, a sum of moncy is reckoned by darics, which certaioly limplies that the outhor wrote after this Persian coin had beem long current in fudaca. In i Chron. ili. rg sqq. the descendants of Zerubbabel seem to be reckoned to six generations (the Septuagint reads it so as to give as many as cleven gepetacions), and this agrees with the suggestion that Hattush (versc 22), the belongs to the fourth gencration from Zerubbabel, was a coosemporary ol Eisra (Exra viii. 2). Thus the compiler lived at least two gemerations after Epra. With this it accorde that in Mahemiah eve eenerations of high priests are enumerated from fontrue (ali. 10 scq ), and that the last name is that of Jaddua, who, arcording to Josephus, was a contemporary of Alexander the Gerat ( 353 m.c.). That the compiles wote after the fall of the Poritan monarichy has been argued by Ewald and others from the use of the titte kling of Persia (2 Chron. xaxvi 23), and from the orferezce made in Neh. xii 82 to Darius III. (336-332 a C) A date some titue aftar 338 s.c. in nom accepted by most modem andic. See further Estin and Nemevian.
What serres to be certain and important for a right estimate of
${ }^{2}$ San the liono in Driven Lit. of OLe Tese pa see saq.: and ibe

the book is that the writer lived a considerable time after Ezra, and stood entirely under the influence of the religious institutions of the new theocracy. This standpoint determined the nature of his interest in the carly history of his people. The true importance of Hebrew history had abways centred in the fact that this petty nation was the people
areracine --rert of Yahweh, the spiritual God. The tragic interest which distinguishes the annals of Israel from the forgoten history of Moab or Damascus lies wholly in that long contest which finally vindicated the reality of spiritual things and the suprenracy of Yahweh's purpose, in the political ruin of the mation which was the faithless depository of these sacred truths. After the retara from the Exile it was impousible to write the history of Isreel's fortunes otherwise than in a spirit of relipious pragmatism. But within the limits of the religiousconception of the plan and purpose of the Hebrew hietory more than one point of view might be takea up. The book of Kings looks upon the history in the spirit of the propbete-In that spirit which is still echoed by Zech. i. 5 seq., bat which had become extinct belore the Chronicler wrote. The New Jerusalema of Ezra was organized as a muricipality and a church, not as a mation. The centre ol religious life was no longer the living prophetic word bat the ordinances of the Pentateuch and the liturgical service of the sanctuary. The religious vocation of lsrael was no longer national but ecclesiastical or municipal, and the historical continuity of the mation was vividly realised only within the walls of Jerosalem and the courts of the Temple, in the solemn assembly and stately ceremonial of a feast day. These infuences naturally operated most strongly on thowe who were officially attsched to the mactuary. To a Levite, even more than to other Jews, the bistory of Isracl meant above all things the history of Jerusalem. of the Temple, and of the Temple ordinances. Now the writer of Chronicles betrays on every page his esentially Levitical habit of mind. It even seems ponsible from a close attention to his descriptions of sacred ordinances to conclude that his special interests are those of a common levite rather than of a priest, and that of all Levitical functions he is most partial to those of the singers, a member of whose guild he may have been. From the standpoint of the post-exilic age, the older delineation of the history of Israel, especially in the books of Samucl and Kings, could not but appear to be deficient in some directions, while in other respeets its narrative seemed superfluoes or open to micanderstanding, as for example by recording, and that without condemnation, things Inconsistent with the later post-exilic law. The history of the ordinances of worship holds a very small place in the older record. Jerasalem and the Temple have not that central place in the book of Kings which they occupied in the minds of the Jewich community after the Exile. Large sections of the old history are devoted to the religion and politics of the ten tribes, which are altogether unintelligible and uninteresting when measured by a strictly Levitical standard; and in general the whole problems and struggles of the prophetic period turn on points which hed cessed to be cardinel in the life of the New Jerusalem, which was no longer called to decide between the claims of the Word of Yahweh and the exigencies of political affiairs and social cestoms, and which could not comprehend that men abcorbed in deeper spiritual contests had no leisure for the niceties of Levitical kegislation. Thus there seemed to be room for a new history, which should confine ftsell to matters still interesting to the theocracy of Zion, teeping Jerusalem and the Temple in the foreground, and developing the divine pragmatism of the history, not 80 much with reference to the prophetic word is to the fixed legistation of the Pentaleuch, so that the whole parrative might be mede to teach that the story of Israel lies in the observance of the divine law and ritual.

For the sake of systematic completeness the book begins with Adam, as is the custom with later Oriental writers. But there wes nothing to add to the Pentsteuch, and the period from Mowes to David contained little that served the purpose. The early history is therefore contracted iatoe series of tribal and priestly genealogles, which were doubtless by no means the least interesting part of the work at a time when every

Israclite was concemed to prove the purity of his Hebrew descent (cp. Ezara ii. 59, 62). Commeneing abruptly (after some Benjamite genealogies) with the denth of Saul, the history becomes fuller and runs parallel with the books of Samuel and Kings. The limitations of the compiter's interest in past times appear in the omission, among other particulars, of David's reign in Hebron, of the disorders in his family and the revolt of Absalora, of the circumstances of Solomon's accession, and of many details as to the wisdom and splendour of that sovereign, as well as of his fall into iddatry. In the later history the ten tribes are quite neglected ("Yahweh is not with Israel," 2 Chron. xxv. 7), and political affairs in Judab receive attention, not in proportion to their intrinsic importance, hut according as they serve to exemplify God's help to the obedient and His chastisement of the rebellious. That the compiler is alwiys unwilling to speak of the mislortunes of good rulers is not neceasarily to be ascribed to a deliberate suppression of truth, but shows that the book was throughout composed not in purely historical interests, but with a view to inculcating a single practical lesson. The more important additions to the older narrative consist partly of statistical hists (a Cbron. xii.), perty of full details on points connected with the history of the sanctuary and the great feasts or the archacology of the Levitical ministry (i Cbron. xiii., xv., xvi., xxii.-xxix.; 2 Chron. xxix.-xxxi., \&c.), and partly of narratives of victories and defeats, of sins and punishments, of obedience and its reward, which could be made to point a plain religious lesson in favour of faithful observance of the law (2 Chron. xiii., xiv. 9 maq.; xx., $\times x \mathrm{i} .1 \mathrm{itsqq} ., \& \mathrm{e}$.). The minor variations of Ckronicles from the books of Samuel and Kings are analogous in principle to the larger additions and omissions, so that the wbole work has a consistent and well-marked character, presenting the history in quite a different perspective from that of the old narrative.

The chronicler makes frequent reference to earlier hintories which be cites by a great variety of names. That the names Sources. "Book of the Kings of Israel and Judah," "Book of the Kings of Judah and Isracl," "Book of the Kings of Israel," and "Affairs of the Rings of Israel" (2 Chron. sxxiii. 18), refer to a single work is not disputed. Under one or other title this book is cited some ten times. Whether it is identical with the Midrash' of the book of Kings (2 Chron. xxiv. 27) is not certain. That the work so often cited is not the Biblical book of the same name is manifest frum what is said of its contents. It must have been quite an extensive work, for a mong other things it contained genealogical statistics ( Chron. ir. 1), and it incorporated certain older prophetic writings-in particular, the debdrim (" words" or "history') of Jehu the son of Hanani ( 2 Chron. xx. 34) and possibly the vision of Isaiah ( 2 Chron. xxxii. 32). Where the chroaicler does not cite this comprehensive work at the close of a king's reign be generally refers to some special authority which bears the name of a prophet or seer (2 Cbron. ix. 29; xii. 15, \&ce.). But the book of the Kings and a special prophetic writing are not cited lor the same reign. It is therefore probable that in otber cases than those of lsaiah and Jehu the writings of, or rather, about the prophets which are cited in Chronicies wese known only as parts of the great "book of the Kings." Even the genealogical lists may have been derived from that work (I Chron. ix. t), though for these other materizls may have been accessible.

The two chief sources of the canonical book of Kings were entitled A nmals (" events of the times ") of the Kings of I srael and Judah respectively (see Kings). That the lost sousce of the Chronicles was not independent of these works appears probable both from the nature of the case and from the clowe and often verbal parallelism hetween many sections of the two Biblical narratives. But while the canonical book of Kings refen to separate sources for the northern and southern kingdoms, the source of Chromicks was a history of the two kingdoms combined, and so, no doubt, was a more recent work which in great measure was doubless based upon older annals. Yet it

[^28]contained also matter not derived from these works, for it is pretty clear from 2 Kings xxi. 17 that the Annals of the King 5 of Judohgavenoaccount of Manasseh's repentance, which, according to 2 Chron. xxxiii. 18, 19, was narrated in the great book of the Kings of Israel. It was the opinion of Bertheau, Keil and others, that the parallelisms of Chronicles with Samuch and Kings are sufficiently explained by the uthmate common source from which both narratives drew. But most critics bold that the chronicler also drew directly from the canonical books of Samuel and Kings as he apparently did from the Pentateuch. This opinjon is not improbable, as the earlier books of the Old Testament cannot have been unknown in his age; and the critical analysis of the canonical book of Kings is advanced enough to enable us to say that in some of the parallel passages the chronicler uses words which were not written in the annals hut by one of the compilers of Kings himself. In particular, Chronicles agrees with Kings in those short notes of the moral character of individual monarchs which can hardly be ascribed to an earlier hand than that of the redactor of the latter book.?
For the criticism of the book it is important to institute a careful comparison of Chronicles with the parallel narratives in Simuel-Kings.' It is found that in the cases where Chronicles directly contradicts the earlicr books there Trament are few in which an impartial bistorical judgreent will decide in favour of the later account, and in any point that touches difference of usage between its time and that of the old monarchy it is of no authority. The characteristic feature of the post-exilic age was the re-shaping of older tradition in the interest of parenetic and practical purposes, and for this object a certain frecdom of literary form was always allowed to ancient historians. The typical speeches in Chronicles are of little value for the periods to which they relate, and where they are inconsistent with the evidence from carlier writings or contain inherent improbabilities are scarcely of historical worth. According to the ordinary laws of rescarch, the book, being written at a time long posterior to the events it records, can bave only a secondary valuc, although that is no reason why here and there valuable material should not have been preserved. But the general picture which it gives of life under the old monarchy cannot have the same valuc for us as the records of the book of Kings. On the other hand, it is of distinct value for the history of its time, and presents a clear picture of the spirit of the age. The "ecclesiastical chronicle of Jerusalem," as Reuss has aptly called it, represents the culminating point (as far as the O. T. Canon is concerned) of that theory of which examples recur in Judges, Samuel and Kings, and this treatment of history in accordance with religious or cthical doctrines finds its continuation in the didactic aims which characterize the later non-canonical writings (cf. Jubilees; Midrash).
The most prominent examples of disagrement with earlice sources may be briefly noticed. Thus, it would appear that the book has confused Jehoiakim and Jehoiachin (2 Chron. xxxvi. 5-8) and has statements which directly conflict with 2 Sam. xxi. 19 (I Chron. xx. 5 ; see Goliath), and I Kings ix. 10 seq. (a Chron. viil. 2); it has clanged Hezekiah's submission (2 Kings xviii.) into a brave resistance ( 2 Chron. xxxii. 1.8) and ignored the humiliating payment of tribute by this king and by Joash ( 2 Kings xii. 18 : 2 Chron. xxiv. 23 sqq.).4 That Satan, and not Yahweh incited
The problem of the sources is one of considerable intricacy and cannot be discussed here; the introduction to the commentanes of Benzinger and Kitel (see Bibliography below) should be consulied. The questions depend partly upon the view taken of the origin and structure of the book of Kings (q.e.) and partly upon the results of historical criticism.
:"A careful comparison of Chronicles with Samuel and Kings is a striking object lesson in ancient historical composition. It is an almost indispensable ineroduction to the criticism of the Pentateuch and the older historical works" (W. H. Bennett, Chromiders, $\mathbf{2 0} \mathrm{sco}$ ).

- Bul xxxii. 1-8 may preserve a tradition of the account of the city's wonderful deliverance mentioned in Kings' (see HErekiah). and the details of the invasion of Judah in the time of Joash differ essentially from those in the earlicr solurce. Even 2 Chron. vili. a cannot be regarded as a deliderote alleration since the writer doee not appear to be quoting from : Kings ix. to sqq. the two passages should be carelully compared), and his view of Solomon's greatnes is already supported by allusions in the carlier but extremely composite sources in Kings (oe Solomon).
 that here hoolojical developrnent.
A particalar tendency to arrange history according to a mechanical rie appoan in the constant endeavour to show that recompense ad remizution Jollowed immediately on good or bad conduct, and epmointy we obedience or disobedience to prophetic advioe. Thus, de invaien of Shichaik (ree Renobonu) becomes a typical romance (0) Caron, tiin.); the illness of Asa is preceded by a denunciation for refpter apon Syrin, and the chronology is changed to bring the fault eme the punisiment (a Chron. xv. seg.). The ehipe which jebonksur mady wur meeked at Eaion-geber becaure he had allied bimwelf wih Anerinh of Israel deapite prophetic warning (2 Chron. $7 x$ 13 a7.: 1 Kinys rxii. 48; cf, bimilarly the addition in 2 Chron. pa. 1.3). and ute later writer supposes that the "Tarahish shipa" Onse vemels auch so were uned in trading with Spain-ci. " lediamis ") brill in the Red Sea were inteaded for the Mediterrapean trade (d. 3 Chron ix. 21 with I Kinge $x$. 22). The Edomite revolt umiter fehoram of Judah becomes the penalty for the king's a portasy th Chroo. mi. 10-30; 2 Kinge vili. 22). Ahaziah was alain because of tio Iflendship with Jehoram ( 2 Chron. $x$ xii. 7). The Aramsean avicion in the time of Joash of Judah was a puniahment for the manter of leholada's 000 (a Chroan. xxiv.; 2 Kings xii.). Amaziab, aher defentiry Edom (2 Chronn xxv., esp. verges $19-21$; see 2 Kingaxiv. to weq. 1. wurshipped strange gods, for which he was defeated by Joash d finel, att aubequently met with hie death (2 Chron. xuv. 27 (Kings ziv. 19). Uriah's leprocy is attributed to a riturl fault
 defal and death of the good king Josiah came through disobedi-
 56 .
In eddition to such eupplementary information, mother tendency A tha chronicler is the alteration of narrativea that do not agree wh the later doctrines of the uniformity of religious institutiona pofore and after the exile. Thus, the reformation of Josiah has boen thuse bacis fram his eighteenth to his twellth year (when he wras finercen gevis old) a pparently because it was felt that so good a king Fund nok have tolerated the abuses of the land for $s 0$ long a period, but the resutte of this is to leave an interval of ten years bet ween his comertion and the subseguent act of repentance (2 Chron. xxxiv. Yo: 2 Kimes xxif. seq.). References to Judacan idolatry are omitted it Kinet niv. 22-24; see 2 Chron, xli. 14; 2 Klnge xvifi. 4; 2 Chron. mxi. 1) or abbreviated (2 Kings xxili. I-20; 2 Chron. xoxiv. 29-33); en! in the earlier detailed accounts of Judacan beatheniam were mopitive, 20 the tragic account of the fate of Jerusalem was a pantul subject upon which the chronicler's age did not eare to 4-in (orntrast 1 Kings xoiv. 8-xxy. With the brief 2 Chron. xoxvi. 981). At anage when the high places were rezarded as idolatrous t mat considered only natural that the good kinges should not have turated ihem. So 2 Chron. xiv. 5, xvii. 6 (from unknown sources) centrdict I Kingy xv. 14, xxii. 43 (that Asa and Jehomaphat did Et Cemoitath the high places), whereas xy, 16-18, x5. 3i-34, are sued fom the book of Kings and give the oider view. The example in an illust ration of the simple methods of early compilets. Further, hin entricd ahat she high place at Gibeon was a legitimate sanctuary is Chron. t. 3-6; I Kings'if. 2-4; 1 Chron. xxi. 28-30; 2 Sam. xxiv.): that the erk whe borne not by priekt (i Kinge vili. 3) but by Leviles 1t Clroas. v. 4), in accordance with postexilic usage: and that the Lerites, and not the foreign bodyguard of the temple, helped to place fant on che thrope (2 Chron. yoxiii.).? Conversely 1 Chron. xv. ti mat.erpiain xili. 10 (2 Sam. vi. 7) on the view that Urea was not L Lente. Derot the cata-tror he
Throuthont if is assumal that the Levitical onganization had tren in exien em: Iocin lite days of David, to whom its foundation tamibed. In cannexjon with the installation of the ark considerthe tpace Is devoted to the arrangernents lor the maintenance of the meraple-kervice, upon which the earlier books are silent, and deterate notices of the part played by the Levites and singers give oprubar to a view of the history of the monarchy which the book UTHedte not share." Along with the exceptional interest taken In Lentical and priostly lists should be noticed the characteristic monence fencalogies. Particular prominence is given to the tribe and linge of Judah (I Chron. ii,-iv,) and to the priesta and Levites (1 Cbron. vi., xv, sq., xxiii--xorv. i with ix. $1-14$ cf. Neh. xi.). Twe haboricil value of these lists is very unequal ; a careful study Lu mans often proves the lateness of the source, although as appreciation of the principles of genealogies sometimes reveal typrate historical information; sec Caleb, Genealogy, Judan. Bo the Levitical system as it appears in its most completc lorm in

[^29]Chranicles is the reasit of the development of earlier echemes, of which some traces are still preserved in Chromiches itself and in Eira Nehemiah. (See further Levites.)

The tendency of numbers to.grow is ons which must alway be kept in view-cf. 1 Chront zviii. 4 , xix. 18 (2 Sam. viii. 4 (but see LXX., x. 18), I Chron. xxi. 5, 25 (2 Sam, xxiv 9, 24) : consequently little importance can be athached to details which appear to be exagserated (1 Chron. v. 21, xii., xxii. 14:2 Chron. xiii. 3, 17), and are found to be quite in accordance with similar peculiarities elsewhere (Num, mox. 32 seq.; Juds. 2x. 2, 21, 25).

But when allowance is made for all the above tendencies of the late post-exilic age, there remains a certain amount of sdditional matter in Chronicles which may have been derived from relatively old sources. These items are

Alistertal velua. of purely political or personal nature and ontain several details which taken by themselves have every appearance of genuineness. Where there can be no suspicion of such "tendency" as has been noticed above there is less ground for scepticisn, and it must be remembered that the eartier books contain only a portion of the material to which the compilers had access. Hence it may well happen that the details which unfortunately cannot be checked were uitimately derived from sources as reputahle ts those in the boola of Samuel, Kings, Itc. As examples may be cited Rehoboan's buildioge, ic. (2 Chron mi. 5-22, 18 8qq.): Jeroboam's atteck upon Abijah (2 Chron. zifi., cf. t Kings 2v. 7); the invasion of Zerah in Ase's reign ( 2 Chron. xiv.; sec AsA); Jeboshaphel's wars and judicial measures ( 2 Chron. zvii. x..; see I Rings zoil. 45) ; Jehoram's family (2 Chron sti 2-4); relations between Jehoiada and Joush ( 2 Chron ziv. 3, 15 sqq.); confictis between Ephraim and Judah (2 Chron. xav; 6-13); wars of Uxaish and Jotham ( 2 Chron. trid. eeq.); events in the reign of Ahas (2 Chron. xrviii. 8-1 5, 18 seq.); reforms of Heseliah (2 Chron. mxix. sqq., C. Jer. Dovi. 19) ; Manasch's captivity, repentance and baildings ( 1 Chron xxxiii. 10-20; see 2 Kings mi. and Manaseren); the death of Josiah ( 2 Chron. moxv. 20-25). In addition to this reference may be made to such tantaliaing statements as those in 1 Ciron. if. 23 (R.V.), IV. 39-41, V. 10, 18-22, vii. 21 seq.. viii. 13, dif. IS, examples of the kind of tradition, national and private, upon which writers could draw. Alhough in their present form the additional merretiver are in the chronicler's style, it is not necessary to deny an older traditional element which may heve been preserved in sources now lost to us. ${ }^{*}$

Braliography.-Robertson Smith's articie in the gth ed. of the Emcy. Brit. was modified by his later views in OLd Test. in the Jexish Church: Pp. 140-148. Recent literature is summarized by S. R. Driver in his revision of Smith's article In Ency. Bib. and in his Lit. of Ofd Test., and by F. Brown in Hasting" Dict Bib. (a very comprebensive articie). Many parts of the book offer a very hard task to the expusitor, especiatly the Eencailujus, u: to orher troubles are added the extreme corruption and many vialions of the proper names in the versions; on these see the artitles in the Ency. Bibs. Valuable contributions to the exegesis of the book will be found in Wellhausen's Prolegomena (Eng. erens.), Pp. 171-227; Benzinger in Marti's Mand-Kommentar (1901): Kittel in Sacral Books of the Old Test. (1895), History of the Hebrews, it. 224 eqq. (1806), and in Nowack's Hand-Kommentar (1g02). W. IH. Bennett in Expositor's Bible (1894). W. E. Barnes in Cambridpe Bitle (18g9), and Harvey-Jellie in the Centwry Bible (1906), are helpful. Amont more recent investigations are those of Howorth, Proc. Sac. of Bio. Apchoel. xuvii. $267 \cdot 278$ (Chronicles a late translation from the Aramaic).

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(W.R.S.; S.A.C.)
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 Instruments whereby periods of time are measured and recorded are commonly called chronographs, but it would be more correct to give the mame to the records produced. Instruments such as "stop watches" (see Warca), by means of which the time between events is shown on a dial, are also called chronographs; they were originally righty called chronoscopes (oworeit, to see).

- The viev that the chronicler invented such narralives is inconceivable, and in the present stage of historical criticism is as unsound as an implicit reliance upon thoee eources in the easlier book, which in their turn are often long poetcrior to the events they record. Although Graf, in a critical and exhlustive studs (Geschichatichen Buicher des A.T., Leipxig, 1866), concluded that the Chronicles have almost po value as a documentary source of the ancient history, he subequently admitued in private correspondence with Bertheau that this statement was too strong (preface ta Bertheat's Cemmendary, and ed.، 1873).



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 te. This in tudisjupctor mading, and requires to be froquenty enrected durios experimente Tli instrument mes modifed and haproved by Colone H. C. Holden, F.R.S. Fer furtber information

The electric chroocgrapi of she late H.S.S Wathin comet of two lone cylinders rotation on vertical ares, and between thena a sylindrical meight. having a pointed hend, in fres to fall. The weight is furriahed wikh an inoulated wire which Whate pases chrough it at right andes to its longent axis. When the - weight fall of ends of the inulated wire move very close to the murfacta of the cylinders which form part af a mecondary circuit of an induction coil. the primary circuit of bhich is ogened when coreen is ruptured by s almo. A minute mark is made by the inducen tepart on lve maked paper whis which tha cylinders are covered. ITe tiane period betweth evepts il deduced from the epace fallen through by tha veight, and by mans of a acale, gaduated for a given distance betweet the wormens, the velocity of a ahot is to once lound. It vaty be moted that the method of relence is auch that the falling weight is mot subjected, after it has bequa to latl, to a diminishin ungretic feld, which would ha the cane if it were directly mupported by an electromagret. An lrow rod when falling from an teriropagnet, during a sumute portion of its fall, in subject to a diminishiog force action in the opponite mease to thet of gravity, whersby its tiret of Iall is alf fatly changed.
Colonel Sebert (Enpraits da matevial de Fantlleric de te marine) devised a chronograph to indicato graphically the motion of rooch of a camon when Gired. A pillar fred to the ground at the aide of the gum-carriage aupported a tunime fork, the
 vibntion of thich mas mainlained efectrically. The lork vas povided wits tracing phint attached to one of the pronga, and ne edjustad that it drew its phth on a polished sheet of smokr-Llackesed metal attached to tho rum-carriage, which travericd patt the traciet point when the gan ran back. The fork uned made 500 complete Fibrutione per second. A central line was drawn through the curved palh of the tracing point, and every entire vibration cut the atraidet Ine twice, tha interval between each intersection equalling ypo neond. The diagram to produced gave the total time of the acceterated zortion of recoil of the gum, the marimum velority of recon, and the rate of acceleration of reroil from the berinning to the end of the motion. By meane of an instrument furnished with a microneope and anicrometers, tho leagth and amplitude, and the angie at which the curved line cut the central hine, sere, mea-urrd. At each intermection (acconding to the iaventor) the velocity could be deduced. The motion at aey ifternection being compounded of the greatest velocity of the fork while pasiog through the midpoint of the vibration and the velority of recoil, the tangent made by the curve with itse etraight yine ropresets the watio of the veluxity of the fork to the velocity of recoil. If a be the amplitude of vifration, coodidered coastant, the velocity of the fork at the midjcunt of itt path, the velacity of recoil. © itw angle made by the tangent to the earw dat the etraight line at the point of internertion, and ithe ling of a complete vibration; them, $\quad$ - amail; rer/tan a
P. Jetriosenith's trate chronograph (Patentt, 1894, tB97, 1gns) was devind for manarise periods of time varyint from about oon fonith to ene iwemty-ihoumadth gert of a mecond (Proc.
 F. (rwionsenith, F.RS.). ft coasites of a metal firder thens havine a thaped and. This curries two parallel otenl tails. the
 dighty ise fincd to the horisontal plane., is peometinally supported, being carrued at ifs enad, and at the extremsire of the $T$ porec, on en V groneve, trihedial hole and playe. A carrage or tram furmahed with three prowed wherle rues on the raily and a alightly uon hed

 form one or more epral sprong are emplused. All time traces art made imemedrately after the proprlling force how censed to ant. The tram to brought to rext by a gradually applad trake, cominting
 from the iram rum betwete the basia, and lrings it to rest with but lutile lateral proweure. Whet, for crertaia physiokegal papert-
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In the first experiments in ballistics by B. Robins, Count Rumford and Charles Hutton, the velocity of a projectiic was found by means of the ballistic pendulum, in which the principle of momentum is applied in finding the velocity of a projectile (Principles of Gunnery, by Benjamin Robins, edited by Hutton, 1805. p. 84). It consisted of a pendulum of considerable weight, which was displaced from its position of rest b; the impact of the bullet, the velocity of which was required. A modification of the ballistic pendulum was also employed by W. E. Metiord (1824-1899) in his researches on different lorms of rifling; the bob was made in the form of a long cylinder, weighing about 140 tb , suspended with its axis horizontal from four wires at each end, all meving points being provided with knife edges. The true length of suspension was deduced from observations of the time of a complete small oscillation. The head of the pendulum was furnished with a wooden block, which caught the fragments of bullets fired at it, and its displacement was recorded by a rod moved by the bob (The Book of the Rife, by the Hon. T. F. Fremantle, p. 336). An improved ballistic pendulum in which the geometric method of suspension is Introduced has been used by A. Mallock, to determine the resistance of the air to bullets having a velocity up to 4500 F/S. (Proc. Roy. Soc., Nov. 1904). A ballistic pendulum, carried by a geometric suspension from five points, has also been employed by C. V. Boys in a research on the elasticity of goli balls, the displacement of the bob being recorded on a sheet of smoked glass. ${ }^{1}$ For further information on the dynamics of the suhject see Text Book of Gwnnery, 1897, p. 101.

In nearly all forms of chronographs in which the ballistic pendulum method is not used, the beginning and end of a period of time is recorded by means of some kind of eleetrically controlled mechanism; and in order that small fractions of a second may be mensured, tuning-forks are employed, giving any convenient number of vibrations per second, a light style or scribing point, usually of aluminium, being attached to one of the legs of the tuning-fork. A trace of the vibration is made on a surface blackened with the deposit from the smoke of a lamp. Glazed paper is often employed when the velocity of the surface is slow, but when a high velocity of smoked surfece is necessary, smoked dias officrs far the least resistance to the movement of the scribing points. If the surface be cylindrical, thin sheet mica attached to it, and smoked, gives excellent resuits, and offers but little resistance to all the scribing points employed. The period of vibration of tuning-lorks is determined by direct or indirect comparison with the mean solar second, taken from a standard clock, the rate of which is known from transit observations (" Recherches sur les vibrations d'un diapason étalon," R. Koenig, Wied. Ann., 1880). In the celebrated ballistic experiments of the Rev. F. Bashforth, the time markings were made electrically from a standard clock and tractions of a second were estimated by interpolation. Regnault (Mfmoires de ${ }^{\text {I }}$ acad. des sciences, t. xxxvii.) employed both a standard clock and a tuning-fork in his determination of the velocity of sound. The effect of temperature on tuning-forks has been determined by
The velocity of the projectile is found thua Let $V$ be the velocity of the bob, due to the impact of the projectile. $t$ the velocity of the projectile, $h$ the height through which the bob is raised vertically. then

$$
h=\frac{V}{2 \ell}, \text { and } V=\sqrt{2 g} h
$$

If W be the weight of the bob, and w the weight of the projectile, then

$$
=(W+w) V, \text { and } w=\left(\frac{W}{w}+I\right) \sqrt{2 g W}
$$

If $I$ be the true length of suspension. and $C$ the length of the chord of the arc of displacement of the bob after being struck, then

$$
C^{+}=2 h, \text { and } v=\left(\frac{W}{w}+t\right) \sqrt{2} \cdot C
$$

Aso if t be the time of a compiete small oncillation of the pendulum,
$\omega$ that $9=\left(\frac{W}{6}+1\right) \frac{2 \pi C}{T}$.

Lord Rayleigh and Professor H. McLeod (Prec. Rey. Sec., 1880, 36, p. 162). who found the coefficient to be 0.0001 i per degree $C$. between $9^{\circ} \mathrm{C}$. and $27^{\circ} \mathrm{C}$. The heginning and end of a time period is marked on a moving suriace in many ways. Usually an electromagnetic stylus is employed, in whic a a acribing point suddenly moves when the electric circuit is broken by a projectile. Another method is to arrange the terminals of the secondary circuit of an induction coil, so that when the primary circuit is oppened 1 small spark punctures or marks a moving surface (Helmholiz, Phil. Mag., 1853, p. 6). A photographic plate or film, moving in a dark chamber, is also used to receive markings produced by a beam of light interrupted by a small screen altacbed to an electromagnetic stylus, or by the legs of a luning-fork, or by the mercury column of a capillary electrometer. In certain researches on the explosive wave of gases the light given by the burning gases made the time trace on e rapidly moving photographic film (H. B. Divon, Phil. Trows, 1903, 200, p. 323). In physiological chronography the styius is in many cases actuated directly by the piece of muscle to which it is attached; when the muscle is stimulated its contraction moves the stylus on the moving surface of the myograph (M. Foster, Texf Book of Physiology, 1879, p. 39).

Gun Chronographs.- Probably the carliest forms of chronographs not based on the ballistic pendulum method, are due to Coloned Grobert, 1804, and. Colonel Dabooz, 1818, both officers of the French army. In the instrument by Grobert two large disks, attached to the same axle 13 If. apart, were rapidly rotated: the shat pierced each disk, the angle between two holes giving the time of fight of the ball, when the angular velocity of the disks was known. In the intrument by Colonel Dabooz a cord passing over two jight pulleys, ooce clooe to the gun, the other at a given distance from it, was atretched by a weight at the gun end and by a heavy acreen at the other cod. Behind this screen there was a fixed screen. The shot cut the cond and tiberated the sereen, which was perforated during ite fall. The height of fall was measured by superposing the hole in the moving screen upon that in the fixed one. This gave the approximate time of Hight of the shot over a given distance, and hence its velocity.

In the eariy form of chronoscope lnvented by Sir C. Whentetone in 1840 the period of time was meapured by means of a species of clock. diven by a weight: the dial pointer was started and stopped by the action of an clectromagnet which moved a Wame paw engaging with a toothed wheel hixed on the axie to
anem. which the dial pointer was attached. The instrument applied to the determination of the velocity of thot is described thus by Wheat-stone:-"A wooden ring embraced the mouth of the gun. and a wige connected the opposite sides of the ring. At a proper distance the target was erected. and so arranged that the least motion given to it would establish a permanent contact between two metal points One of the extremities of the wire of the electromagnet (before mentioned) was attached to one pole of a amati battery; to che of ber extremity of the electromagnet were atteched two wires, one of which communicated with the contact piece of the target, asd the other with one of the ends of the wire otretched actoes she mouth of the gun: from the other exircmity of the voltaic battery two wires were taken one of which came to the contact piece af the carget, and the other to the opposite extremity of the wist acros the mouth of the gun. Before the fring of the gua coatinuous circuit existed, including the gun wire; when the earget was struck the cecond circuit was completed: but duries the pasage of the projectile both circuite were interrupted, and the duration of this interruption was indicated by the chronoecope."

Proleseor Joseph Henry (Journal Frambin /ash, 18e6) emplosed a cylinder driven by clockwork, making ten revolutione per necond The surface was divided into 100 equal parte, each equal to Ify tecond. The time marke wrere made by two galvanometer needles, Fiten succemive ecreens trere froten by Henry also used an induction-coil spert to make the cytioder the primary of the coil being in circuit with a bettery and ecreen. Thi form of chropoeraph is in many respects similar to the instrumens of Konstantinoff, which was conatructed by La F. C. Betsuet and has been sometimes attributed to him (Comptes rendus, TR45). This chronograph consisted of a cylinder i metre in ctrcumference and - 36 metre long. driven by clorkwork. the rotation beiag regulated by - govermor provided with wings A spall carriage getred to the Wheelwork traversed its leagth. carrying electrotiagnelic signshe The alectric chronograph signal manally conslecs of a camall armatore (furnished with a toyle which marks a moving surface) morint In front of an electromagnet, the armature being euddealy pulled of the polee of the electromagnet by a sprine $\Rightarrow$ ben the circuit is
 Antramenk were a circulf. inctudio the acregas and botterion
 In tid el meond.
In tit chsonograph of A. J. A. Naves (tha) the time period in trand by meses of a pendulum beld at a large angle from the vertical -nan by an electromagret, which in in circuit with a moreen on - broben and was range. When the shot curts this treen the circuit
 pandelina ia recorded end the dirtance it hay puend through meatered - I e divifiad arc. From this the time of traverinin the speot between ste sormest is deduced. By means of an instrument hnown as a fajmeter the ingtrumetel time-lone or lateacy of the chronograph Enema is determinod. In Bemeen'a choonograph (is59) tre
 a the cutting of the seeond. The dfference between the owisg of the tim penduluma gives ibe time period sought for. The divinacore is also ured in connexion with this intrament. In Vignoti's diveropaph (ifty) appin a pendulum is esployed, furgighed with a antid point, which moves clow to peper impregrated with fertogramete of potamium. The gun-range serves are iscluded in the prinesy eiserito of induction coils; when elvent circuits are lroken a aparf from the pointer marin the paper. From thone marfat the

Is the Barhforth chronomeph a platform, atranged to dencend sledy aloogide of a amtion rotatins cylinder, carries two markers, Enatorts coptrolled by electromagneta, which describe a double butroungesil on the paeparnd arinee of the cylinder. One 7 it ant enopods on the cylisuder; the circuit of the other is
 through wioh the ahet pames in mocemion. On the gun range, Thas the stupe reaches the firtet ecroen, it bealo a weighted cotton thand, which heepe a fexible wire in ocutact mith a conductor. When the timed in broteen by a shot, the wire lasves the conductor and alont inmedistely erablishea the circuit through the nemt creen, br engapiog with a mecoed contact, the time of the rupture hive mionded on the cylinder by the accond marker. The velocity Finh wrich she cylinder sotates in auch that the distarce between mocumpe cloet martan indicating mecoed is about is in. $;$ heope the mark consepporilag with the eveveracce of a thread can be allotted thir vhes in frections of meconda wich great accuracy. The time
 mival dereribod by the ascond martuer, and the diatance between eni eereen belay known, the velocity of the shot can be calculated.
The chroegerope invented by Sir Andrew Noble is mo wrell adapted m the menmermant of very stall intervals of time that it in usually man employed to ascertain the velocity acgrired by a sbot at buide the pur. A meries of "cutting pluga" in moremed into the mides At mat menored intervals, and in ench is inserted a loop of tif which farter part of the primary circuit of an induction coil. On the pernge of a shot this wire is evered by mease of a manall knife -hich pojpect into the bore and is actunted by the shot es it paseen; te dicuin beise thas broken, a epert paees between the terminals
 and play. The secording arraperement convinte of a series of disks, on lep ench plong, monated on cooaxie and rotectar at a high angular mocity. The edres of them disles are oovered with a coating of mop-back, and ine mecondaries of the coils are camed to diechare 4at thers, to that a minute apot burnt is the lamp-black of each 4atindrates the morment of the cuttint of the wire in the correapondF plyy. Hence memarement of the ditance between two eucceacive motep pes the sime occugied by the shot in moving oves the portion a dhatre litwees two mocersiva pluga. By the aid of a veraier, varity of the diatre being Isco in. a eecond, the machine indicates prion af cime pather lem than one-millionth of a mecond; it in elmon prectically correct to hundred-thousand the of a aconod (Phif. Ineat 1875
 6
 a protion rod called the "chronometer." Hence when be drexit in liokzen by the pratere of a abot through the acreen un fod dreps The wire of the gecond mereen conveys a curcent noing agother electromaguet which supports a much ahorter rod. thin regitras," as it is calbed, when released by the shot severing the ith of lbe tecond acreen, fall on a disk which sets lree a apring, ad anma a morimontal knifa to 5 y lorwand and nick a simc sube in wieh tho chronometer rod is aheathed. Hence the long rod tila lalling for a cortain time, while the abot in travelling bet ween U. the wereana, before the thort rod is rimeaed; and the foncer the cot on to travel this dietance, the farthor the lons rod fall, and in tind up on is will be the mikk made by the knile. A simple Giguntion coasects the diatarec through which the rod falls with din time copupiad by the whot in travelling over the distance betwern be fretres and thus ise veloclty ascertained. The nick made by
 Cowe by brealing both circulte at once by means of a " disjunctor" " a certain time is coosumed by the short rod in reaching the disk, etting free the epring and cutting a nick in the zinc; and during this titre the long rod is falling into a recess in the stand deep enough to receive its full tength. The inctrument in so adjusted that the nick thas made is 4.435 in . above the zero point, corresponding to o-15 anc. This is the disjunctor reading, and requires to be frequently corrected duriag experiments. The instrument was modified and improved by Colonel H. C. Holden, F.R.S. For Iurther information repecting formulae relating to it tee Text Beok of Cumaery (1897).

The electric chrooograps of the late H. S. S. Watkin consists
of two long cylinders rotating on vertical azes, and between them a gyiodrical weight, havigg a pointed head, is free to fall. The weight is furnished with an insulated wise which weight frous it at right inges to its longest axis. When the lals the eads of the ingulated wire move very clome to the gurfaces of the cylinders which form part of a secondary circuit of an induction coil, the primary circuit of which is opened when a ecreen is ruptured by a chot. A minute mark is made by the induced epati on the smoked peper with which the cylinders are covered. Ite time period between eveqts is deduced from the space fallem throngh by the weight, and by means of a scale, graduated for a given diatance between the ecreens, the velocity of a shot is at once found. It masy be noted that the method of release is much that the falling weight is not subjected, after it has begun to fall, to a diminishing magnetic field, which would be the case if it were directly mupported by an electromagnet. An iron rod whem falling from an electromagnet, during a minute portion of its fall, is subject to a diminishing force acting in the oppocite mence to that of gravity, whereby its tim of lall in el fatly changed.

Colonel Sebert (Extrails den menorial de Fartillerie de le marime) devised a chronograph to indicate graphically the motion of rooci of a cammon when fired. A pillar fred to the grousd at the side of the gun-carriage supported a tuning-rork, the eutat vibration of Which ras maintained electrically. The fork wete provided witha iracing pbint attached to one of the prongs, and te edjusted thet it drew its path on a polished sheet of smoke-blackened metal attached to the gup-carriage, which traversed past the traciof point when the gun ran back. The fork used made 500 complete vibrations per meond. A central line was drawn through the curved path of the tracing point, and every eatire vibration cut the straight fine twice, the interval between each intersection equalling ind accond. The diagram so produced gave the total time of the acceterated motion of reooil of the gun, the maximum velocity of recoil and the rate of acceleration of recoil from the beginning to the ead of the motion. By meane of an instrument lurnished with a microcove and micrometers, the length and amplitude, and the angle at Which the cunved line cut h: central line, were mensurcd. At each Iniersection (according to tive inventor) the velocity could be deduced. The motion at any interwction being compounded of the greatrst velocity of the fork, whis passing through the midpoint of the vibration and the velociry of recoil, the tangent made by the curve with the straight line reps sents the ratio of the velocity of the fort to the selocity of recoil. If a be the amplitude al vibration, congidered constant, the velonity of the fork at the midpoint of its path, the velocity of recoil, the angle made by the tangent to the etrve with the straight line at the point of internection, and it the lize


Jervis-Smith's tran chronograph (Patents, 1894, 1897, 1903) Was devised for measuring periods of time varying from about opefourth to one twenty-thousandeh part of a eecond (Proc.
Roy. Soc., 1889, 45, p. 452; Tin Tram Clrouogreph, by Anote F. Jervis-Smirh, F.R.S.). lt conciste of a metal girder name having a $T$-shaped end. This carries two parallel steel rails, the alers of whith lic in the same vertical plane. The girder. which is al gitily incliucd to the horizontal plane, is peometrically mpported, buitg curs... 4 t its eod, and at the extrenities of the T-piece, on a V-rrove, trihedral hole and plane. A carriage or tram furnished with shree prooved wheels runs on the raily and a alightly smoked glase plate is attached to its vertical side. The tram in the original instrument was propelled by a lalling weight, but in an improved form one or more apiral epriger are employed. All time traces are made immediarely alter the propelling force has ceased to act. The tran is brought to reat by a gradually applied brake, consisting of two croeed leather bands stretched by two springs; a projection from the tram runs between the bands, and bringe it to rest with bus litcle hateral premare. When, for certaia physiological experimenten a low velocity of traverse is required, a beavy dy. wheel is mounted on the tram and geared to its wheels. A pillar also mounted geometrically, placed vertically in Iront of the carriage, carries the electronagnet style or signals and tuning-fork which can be brought into contact with the plass by means of a lever. Also styli are used which depend for their action on the displacement of one or more wires under tension or torsion carrying a current in a magnetic feld, the condition being such that no magnetic lag due to iron armatures and corel exists. i wo motions of a slide on the piller, viz of rotation and tramation, allow a namber of obervations to be made. The staces are counted out on a slopisg data deak, and the time of gight of a orojectile between two or mort screens is found. Whes
very close readings are required, they are made by means of a traversing gcometric micrometer microscope. When the distance between the screens is known, and also the time of dight, the midpoint velocity is found by appiying Bashforth's formula. When the velocity of shot from a shot-gun has to be found, a thin wire stretched across the muzzle takes the place of the first sereen, and a thin sheet of metal or cardboard carrying an clectric contact, or a Branly coherer, the conductivity of which is restored by means of an induced current, takes the place of the second sarcen. The electric firing circuit is provided with a salety key attached by a cord to the man who ioads the gun and prepares the electric luse. The firing circuit is closed by inserting the key in a switch at the rear of the gun, thus preventing him from getting into the line of fire when the gun is fired by the chronograph. The tram, when the instrument is adiusted, has a practicaliy constant velocity of traverse.

The polarizing photo-chronograph, designed and used by A. C. Crehore and G. O. Squier at the Unined States Artillery School Crehore (Trans. Amer. Inst. Elect. Eng vol. 14, and Journal Squicr. Unikd States Artillery, 8895, 6, p. 271), depends for its magnetic field, produced by a solenoidal current which in opened and closed by the passage of the projoctite. The general arrangement is as follows:- A beam of light from an electric lamp traverses a lens, then a Nicol prism, next a glass cylinder furnished with plane glass ends and coiled with insulated wire, then an analyser and two fenses, finally impinging on a photographic plate to which rotation is given by an electric motor, the plane of rotation being perpendieular to the direction of the beam of light. The same plate also records the shadow of a pierced projection attached to tuningfork, light from the electric lamp being diverted by a mirror for this purpose. The solenoid used to produce a magnetic field acrose the glass cylinder, which is filled with carbon bisulphide, is in circuit with a dynamo, resistances, and the screens on the gun range. It is a well-known phenomenon in physics that when, with the abovementioned combination of polarizing Nicol prism and analyser, the light is shut off by rotating the analyser, it is instantly restored when the carbon bisulphide is placed in a magnetic field. This phenomenon is utilized in this instrument. The projectile, by cutting the wise ecreens, causet the magnetic field to cease and light to pasa. By means of an automatie witch the projectile, after cutting a screen, restores the electric circuit, so that successive records are registered. After a record has been made it is read by means of a micrometer microscope, the angle moved through by the photographic disk is found, and hence the time period between two events. In the photochronograph described in Untersuchungen aber die Vibration des Gewehndufs, by C. Crans and K. R. Koch (Munich, 18g9), also note on the same, Nalure, 6I, p. 58, a sensitive plate moving in a straight line receives the record of the movernent of the barrels of firearms when discharged. It was mainly used to determine the
*angle or error of departure "' in ballistics.
In a eccond chronopraph by Watkin ("Chronographs and their Application to Gun Ballistics," Proc. Roy. Inst., 1896 ), a metal drum, Watho divided on ittedge so that when a vernier is used a minute of angle may be read, is rotated rapidly by a motor at a practically uniform speed. The points of a row of steel-pointed pins, screwed into a Irame of ebonite, can be brought within ots in. of the surface of the drum. Each pin is a part of the secondary circuit of an induction coil, the space between the pins and the drum forming apark-gaps. The drum is rubbed over with a weak solution of paraffin wax in benzol, which causes the markings produced by the sparks to be well defined. The records are read by means of a fine hair stretched along the drum and just clear of it. the dots being iocated under the hair by means of a kens. The velocity of rotation is found by obtaining spark marks, due to the primary circuits of two induction coils being successively broken by a weight farling and breaking the two electric circuits of the coits in succession at a known distance apart. This chronograph has been used for finding the velocity of projectiles after leaving the gun, and also for finding the rate at which a shot traverses the bore. For the tatier purpose the shot successively cuts insulated wiren fixed in plugs screwed into the gun at known intervals; each wire forms a part of the primary of an induction coil, and as each is eut a dot is made on the rotating drum by the induced spark.

In the chronograph of Marcel Deprez, a cylinder for receiving records is driven at a high velocity, 4105 metres per second surface begene. velocity. The velocity is determined by means of an means of a vernier zauge. A mercury speed indicator of the Ramsbottom type enables the rotation to be continuously controlled (A. Favarger, L'Electricite el ses applications da chronombtrie).

Astronomical Chronographs.-The astronomical chronograph is an instrument whereby an observer is enabled to register the time Bent of iransit of a star on a sheet of paper attached to a revolving cylinder. A metal cylinder covered with a sheet of paper is rotated by clockwork controlled by a conical pendulum, or by a centrifugal clock governor such as is used for driving a telescope. By means of a sercw longer than the cylinder, mounted parmici with the axis of the cylinder and rotnted by the clock work, a carriage is made to traverse close to the paper. In some instruments this carriage is furnished with a metal point, and In others with a stylo-
graphic ink pen. Ine point or pen is made to touch the pupar by at electromagnet, the electric current of which is clowed by the obwerver at the transit instrument, and a mark is recorded on the rewolvin cylinder. The movement of the same point or pen is aloo comptrolle by a standard clock, wo that at the end of each mecond a mark is made. The cylinder makes one revolution per minute, and the minute is indicated by the omission of the mart. In E. J. Dent's form (Natmre, 23, p. 59) continuous obwervations can be recorded for 6) hours. The conical peadulum used to overa the rotation of the cylinder wan the laveation of Sir G. B. Airy. The bower end ia geared to a metal plate which owreps through an annular trough filled with glycerin and water. When the path of the pendulum exceeds a certain diameter it causea the plate to enter the liquid more deeply, its motion being thereby checked; aloo, when the pendulum moves in a smaller circle the plate is lifted out of the liquid and the resistance is diminished in the same proportion as the force. The compensatory action is considerable; doubiing the driviat power produces no perceptible difference in the time. To prevent the injury of the conical pendulum and the wheel work by any sudden check of the cylinder, a rateh-whed connexion is placed betweten the cylinder and the train of wheel work; this enables the pendulum to gun on until it gra dually comes to rent. The pendulum, whirb weighs about is its, is compensated, and anakes one revolution in two seconda; it is suspended from a bracket by means of two flexible steel springs placed at right angles to one another.

The observatory of Washburn, Univeraity of Wiacoasin, is furnished with a chronngraph of the same tyre is that of Dent (Annals Frarcard Cell. Obs. vol. i. pt. ii. p. 34), but in this instrumen the rotation of the cylinder is controlled by a douhle conical peodulum governor of peculiar construction. When the lalle fly oue beyond a certain point, one of them engages with a hosk atteched to a brass cylinder which embraces the vertical axie looty. Whet this masa is pulled asile the work done on it diminishes the speed a the governor. The pendulum ball usuality strikes the hook from 60 to 70 times per minute. Governors on this principle were adopted by Alvan Clark for driving hefiosyats in she Unjted Statis Trasasit a Venus Expedition, 1874.
in the astronomical chronograph designed by Sir Howrard Crubb (Proc. Imst. Mrch. Eng., July i888), the recording cylindert-Iwo in number-are driven by a meight acting on a train of wheel ande work controlled by an astronomical telescope governor.
The peculiar feature of this instrument is that the axle is geared to a shaft which communicates motion to the cylinders through a mechanism whereby the speed of rotation is constantly corrected by a standard clock. Should the rotation fall below the correct speed it is automatically accelerated, and if its speed of roctation rises above the correct one it is retarded. The accelerator and retarder are thrown into action by electromagnets, controlled by a "detector" mounted on the same shaft. The rather complicated mechanism emptoyed to effect the comection is decribed and fully illustrated in the reference given. The cylinders are covtoed winh paper, but all the markings are made with a otylographic pen. The marks indicating seconds are dots, but those made by the observer are short lines. When an obscrvation is about to be made the observer first notes the hour and minute, ancl, by presting a contact key attached to a flexible cord at the transic instrument, mart the paper with a letter in Morse telegraplı characters, indicatins the hour and minute; be then waits efill a mierometer wire cuts a star and at the instant closes the cirevit, so that the second and Iraction of a sccond are registered on the chronograph paper. When a set of observations have been taken, the paper is removed from the cylinder, and the same results are obtalned by applying a suitably divided rule to the marked paper, fractions of a secood being estimated by applying a piece of glana ruted with cieven ofraight lines converging to a point. The ends of thete liwes an the base of the triangle so formed are equidistant on one edse of the glass, so that when the first and last lines are mo placed as to coincide with the bcyinning and end of the markings of a acoad, that second is divided intoten equal parts. The base of the tringle is always kept paratlel with the line of dnte. The papers, alter they have been examined and the results registered. are keph for reference.

In the astromomical chronograph of Hipp, used in determining longitadex, the movement of a recording eylinder is regulesed by meana of a toothed wherl, the last of a clockwork trin, controlled by a vibrating metal tongue: this important Icat ure is deseribed in del ail in Favarger's work cited above.

Acomstic Chronngraphs.-In the chronograph devined by H. V. Regnault (Acad. des Sc., 1868) to deternine the velocity of cound propagated through a great length of pipe, a band of paper 27 mm . Wide was continuotusly unrolled from a boubin by means of an clectromagnetic erigine. In its panate overa pubicy it passed over a smoky lamp flame, which covered it with a thin deposit of carbon. It next paseed over a cylinder in contrect with the style of a tuning-fork kept in vibration by efrefromagnets placed on either side of its prongs, the current being internipted by the fork; it was also in contact with an ehectric signal eminolkd by a standard clock. Also an elertmmagnctic oignal marked the berinning and end of a time proiod. Thus three markingt were registered on the band, vir. the time of the pendulum, the riluntiona of the fork, and the marking of the oignal due to the operina and
bing of the eurrent by electrical cometets atteched to diephraper $\square$ Efint the mound wave metued. The contacts connited of minete Lsacers resing oa metal points fixed to the centre of diaphragus thich clomed the end of the experimental pipes. The signal marked bx intant at which a mound were impinged on a diaphragm. The -urtiage on the paper bend gave the period of time botween two arest inat the nusaber of vibrationa of the tuning-fork per second mestinuted by means of markings due to the clock. The sound ner ena usually ariginated by firing a pirtol into the plpe furnished wit duphragms and contact piecee.
In the chronographic use of the Morse telegreph inatrement cinart and Coes. Elemomery Practical Phys. D. 23, a circuit is 4 me arrangod which includen a goconds pendulum furnished athmo. with a fine platinum wire below the bob, which sweeps dirait. There isa Morne key for cloning the circuit. A fant-rumaing Muse intrument ind a battery are placed armss this circuit as a were. A surem on dutsismade on the paper ribbon by the circuit |rin: clowed by t : : pendulum, and the space between each adja int -nficates a pe-ind of one second's duration. Also, when the ley - spresed. a mu is is made on the paper. To measure a perin! of race abe bey io tropressed at the beginning and end of the perixd, dume two dots 20 be made on the ribbon: the interval bet wen tres when measured by the intervals due so the pendulum. give the thit of the periorl in seconds, and also in frattions of a second, whem the woads' finterval is subdivided into convenicat equal parth. Thin eqperatus $\mathbf{h}$ is been used in determination of the velocity of wod. In the breik circuit arrangement of pendulum key and Morse werrumens the crarkings appear as breaks in a line which would otherane be comtinumul. This combination was employed by Profersons W. E Agrton and \}. Perry in their determination of the acceleration deviky as Tokio, $8877^{-1878}$ (Proc. Phys. Soc. Lond. 3, P. 268).
In the traing fork electro-chronograph attributed to Hipp a maleyliader covered with smoked glazed pa per is rotated unilorraly by clociswork, a tuning-fork armed with a metallic style being 20 adjusted that it makes a clear finc line on the moknal peper. The tuning-fork is placed in the accoodary circuit daminducion coil, so that when the primary circuit is broken an isfucad apark removes a speck of black from the paper and leaves s arark. The time period is dedired by counting the number of varations and fracions of vibration of the tunias-fork as recorded on firuous line on the cylinder. In later forms of this instrument de clinder advances as it rotates, and a spiral line is traced. To depn good resulns the spark must be very small. for when la ge as wren leapo laterally from the end of the st yle, and does not give th use poaition of the stste when the circuit is broken. The same arampemat of tunisg. forl and revolving cylinder, with the addition anor. Of a erandard dork, has boca used by A. M. Mayer (Trons. touing forks. and comparing their vibrations directly with the beats dim pendulum of a standard clock the rate of which is known. Mappondulum mapks and breaks the primary circuit by carrying a werl platinum wi:c through a small mercury meniscus. Better and axproatly certain contaces can be obtained from platinum coniactmoses brought together above the pendulum by means of a toothed theil on the crapewheel arbor. Sparking at the confact points - prasly reduced by placing a couple ol lead plates in dilute sulphuric cot is a dunt acroan the battery circuit.
fry Pliyriological Purposes.- A . Fick's pendulum myograph or madersice recorder is described in Virridjakrsechr. der mation orsch ant Ges. in Zirich, 1862, S. 307 and in Textbat of Physioloeg M. Forter. pp. 42, 45. It was ueed to obrain a record the cortraction of, ppuscie when uximulated. In many rropects the istrement is similar tn the electroballistic ehronomph of Kaver A lons pendulum, consigting of a braced mectil frame, crimes at its lower end a sheet of suroked glase. The pendulum mape stove an axis supported by a wall bracket. Previous to an epriment, the pendulum is held on ane side of its lowest position by griag cietch; when this is depremed it is lree to swing. At the nd ins cuing it engeges with another spring eatch. In front of te morime glase ghate a tuning-fork io fixed, aloo a bever actuated to the muscle to be electrically itimulated. When the pendulum mirge through its are, it knocks over the contact lrey in the primary arcun of an indartion coil, the ereondary of which ts in connexion th che muscle. The amoked plate receives the traces of the at lie ${ }^{2}$ the toning fork and of the lever attached to the macte. and aloo - trice of an cloctromagnetic signal which marke the instam at Mish the primary circuit is broken. After the traces are made, whe ruled through with radial lines, cueting the three traces, On the time intervals between different parts of the muscle curve manauned in terme of the period of vibration of the tuniag-foric. min atre chmoographs in which the tuning fork is employed.
Is the ypring myograph of E. Du Bois Reymond (Munk's Phvsiobe tu y Hm rod is ahot by a epiral spring along two guidet with a whocity which is not uniform. The trices of a kyle moved by the muscle under examination, and of a cuningwher, er meonied on the glate plate, the shooter during lta traverie cackivern one or more clectric keyb. which brenk the primary cir
20

Ia the photo-electric chroacoraph devived by G. J. Burch. F.R.S. (Jown. of Physiology, 18, p. 125; Electrician,37, p.436), the rapid move ments of the column of mercury in a capillary electrometer used in phywiological research are recorded on a zensitive plate moving at a uniform angular velocity. The trace of the vibret ine prones of a tuning-fork of known period is also recorded on the plate, the light used being that of the electric arc. The imges of the meniscus of the mercury column and of the moving fork are focused on the plate by a kena. Excellent reaults have been obtained with this inctrament.

An important developonent of a. branch of chronography is due to E. . Marey (Comples remdus, 7, aont 1882, and Le Mousement, par E. J. Marey, Paris, 1894). who employed a photographic plate for reeeiving soceesive pictures of moving objects, Maruy. at definice cimen, whom imverigating the movements of animals, birds, fisbes, inectet, and also microsoopic objects such as vorticullac. The instrument in one of its forms consisted of a camera and kens. In front of the sensitive plate and close to it a disk. pierced with radial alits, revolved at a given angular velocity, and each time a dit pamed by the plate was exposed. But rince, in the time of pasage of the apece between the slita, the object had moved by a certain amount across the feld of vicw, a fresh impression was produced at each exposure. The object, well illuminated by surilpht, moved in front or a black beckground. Since the angular velocity of the diak was krown, and the mumber of tita, che time between the euccemive positions of the object was also knowth.

Marcy (La Méthode grophrque, pp. 133. 142, 456), by means of pneumatic signals and a rolating cylinder covered with smoked glazed paper, measured the time of the movements of the limbs of acimals. The instrument consists of a recording cylinder rotaled at a uniform angular velocisy by clockwork controlied by a fan governor, and pneumatic signal, constructed thus. One end of a closed shallow cylinder, abouk 4 cm . dia., is furnished with a etretched rubber membrane. A light lever, moving about an axis ntar the edge of the cylinder, is attached to the centre of the mem. brane by a short rod, its free cnd moving as the membrane is distended. The cylinder is connected by a fexible tube with a similar cylinder and membrane, but without a lever, which is altached to that part of the body of the animal the movement of which is under investigation. The system is full of air, so that when the membrane atrached to the animal is compreseed, the membrane which moves the lever is distended and the lever moved. Its end, which eatries a scribing point, marks the smoked paper on the rotating eylinder. The pneumatic signal is called by Marey "tambour है levier."

References to Chronogrophic Methods:- (3) Chronographs used in Physiology: Helmholez, "On Methods of measuring very small Portions of Time." Phil. Mag. (1853). 6: Id. Verhandlunpen der phyikaliseh-medicinisehen Gesellschaft in Whurzbug (1872); Harless, ft Das Attwood'sche Myographion." Abhandlungen der l. bayerischem Akademic der Wissenschaften (1862); Id., Foll Mjographion cufgestelle in der Wiener Wellawsstellung in der Abscilung air das C゙nker. Fichtswesen von Ungat" (Budapest, 1873 ) ; Hensen, "Myographion suit vibratorischer Bewegung." Arbeillew ans dem Kider physiol. 7nstif. ( 8868 ): Bricke, Situmesher. d W'ien. Acad. (1877): Piager, " Myographion ohne Bewegung." Unter suchungen wber die Physiologis des Electroiomw ( 1859 ); Poulliet, Compt. rend. (1844); 1. Munk, Physiologic des Menseken (for Pfager's eylinder governed by conical pendulum): J. G. M'Kendrick, Life in Hotion (1892) (for early form of cylinder chronograph by Thomas Young); Seirling, Ombines of Proctical Physiology (for reaction-time chronographe of $F$. Galton and Exner). (2) Chronographs used in gun work and for other purposcs: Sabine, Phil. Map. (1876): Moisson, Nolice sur la chronographic systeme Sehwle (Paris, 1875); Paul la Caur, La Rcme phonique (Copenhagen. 1878): Mach "Collected Papers on ChronoFraphs"" Nalurc, 42, p. 250 : C. V. Boys "Bullets photographed in For Norve, 47. p. 4'5, Pneumatic Juve Co., Paris, Chronograph." Nature, 9. p. 105; G. C. Foster, "Laboratory Chronograph." Nafure, 13, p. 139: E. S. Holden, "Astronomical Chronograph." Nofure, 26, p. 36 ; ; D'Arsonval, Io Lwmire klectrique (1687); Dunn.
 Werner Siemens, "Eiectric Spork Chronograph, Wied Aes. (1845), 66.
(T. J. j.-s.)
 xpboss), the science which treats of time, its object being to arrange and exhibit the various events which bave occurred in the history of the world in the order of their mocesasion, and, to ascertain the intervals of time between them. The term "chrosology" is also used of the order in time itself, as adopted, and of the system by which theorder is fised.

The preservation of any recond, however rude, of the lapre of time implies some knowled $t$ of the celential motions, by which alone time can be accurately meamired, and sone sdvancement in the arts of civilised life, which could be attained only by the accumined experience of many femerations (ree Tmis). Delore
the invontion of letters the memory of past transactions could not be preserved beyond a lew years with any tolerable degree of accuracy. Events which greatly affected the physical condition of the human race, or were of a mature to make a decp impression on the minds of the rude inhabitants of the earth, might be vaguely transmitted through several ages by traditional narrative; but intervals of time, expressed by abstract numbers, and these constantly varying besides, would soon escape the memory. The invention of the art of writing afforded the means of substituting precise and permanent records for vague and evanescent tradition; but in the infancy of the world, mankind had learned neither to estimate accurately the duration of time, nor to refer passing events to any fixed epoch.

For these reasons the attempt at an accurate chronology of the early ages of the world is only of recent origin. After political relations began to be established, the necessity of preserving a register of passing seasons and years would scon be felt, and the practice of recording important transactions must have grown up as a necessary consequence of social life. But of these deliberate early records a very small portion only has escaped the ravages of time and barbarism.

The carlest written annals of the Greeks, Etruscans and Romans are irretrievzbly lost. The traditions of the Druids perished with them. A Chinese emperor has the credit of burning "the books" extant in his day (about 220 B.c.), and of burying allive the scholars who were acquainted with them. And a Spanish adventurer destroyed the picture records which were found in the pueblo of Montezuma.

Of the more formal historical writings in which the first ineffectual attempts were made in the direction of systematic chronology we have no knowledge at first-hand. Of Hellanicus, the Greek logographer, who appears to have fived through the greater part of the sth century b.c., and who drew up a chronological list of the priestesmes of Here at Argos; of Ephorus, who lived in the 4 th century b.c., and is distinguished as the first Greek who aftempted the composition of a universal history; and of Timacus, who in the following century wrote an elaborate history of Sicily, in which be set the example of using the Olympiads as the basis of chronology, the works have perished and our meagre knowledge of their contents is derived only from fragmentary citations in later writers. The same fate has befallen the works of Berossus and Manetho, Eratosthenes and Apollodorus. Beroseus, a priest of Belus living at Babylon in the 3 rd century b.c., edded to his historical account of Babylonia a chronological list of its kings, which he claimed to have compiled from genuine archives preserved in the temple. Manetho, llkewise a priest, living at Sebennytus in Lower Egypt in the 3rd century b.c., wrote in Greek a history of Egypt, with an account of its thirty dynasties of sovereigns, which he professed to have drawn from genuine archives in the keeping of the priestin. Of these works iragments only, more or less copious and accurate, have been preserved. Eratosthenes, who in the latter half of the 2nd century b.c. was keeper of the famous Alesandrian library, not only made himself a great name by his important work on geography, but by his treatise entiticd Chnonographic, one of the first attempts to establish an exact scheme of general chronology, earned for himsclf the title of "father of chronology." His method of procedure, bowever, was usually conjectural; and guess-work, however careful, acute and plausible, is still guess-work and not testimpny. Apollodorus, an Athenian who fourished in the middle of the and century s.c., wrote a motrical chromicle of events, ranging from the supposed period of the fall of Troy to h/s own day. These writers were followed by other Investigaters and syatematizers in the same field, but their works are lost. Of the principal later writers whose works are extant, and to whom we owe what litile knowledge we poseses of the linboars of their pecdecessors, mention will be made hereafter.

The absence or incompleteness of authentic records, however, is not the only source of obscurity and confusion in the chronology of remote ages. There can be no exact computation of the or
placing of events without a fared point or epoch from whick the reckoning takes its start. It was long before this was apprehended. When it began to be seen, various epochs were selected by various writers; and at first each small scparate community had its own epoch and method of time-reckoning. Thus in one city the reckoning was by succession of kings, in another by archons or annual magistrates, in a third by succession of priests. It seems now surprising that vague counting by generations should so long have prevailed and satisfied the wants of inquiring men, and that so simple, precise and seemingly obvious a plon as counting by years, the largest natural division of time, did not occur to any investigator before Eratosthenes.

Precision, which was at first unattainable for want of an epoch, was afterwards no hess unattainable from the multiplicity, and sometimes the variation, of epochs. But by a natural process the mischief was gradually and partlally remedicd. The extension of intercourse between the various small groups or societies of men, and still more their union in larger groups, made a common epoch necessary, and led to the adoption of such a starting point by each larger group. These leading epochs continued in use for many centuries. The usk of the chronologer was thus simplified and reduced to a study and comparison of datcs in a few lcading systems.

The most important of these systems in what we call ancient times were the Babylonian, the Greek and the Roman. The Jews had no general era, properly so callicd. In the history of Babylonia, the fixed point from whicb time was reckoned was the era of Nabonassar, 747 B.c. Among the Grecks the reckoning was by Olympiads, the point of departure being the ycar In which Coroebus was victor in the Olympic Games, 776 I.c. The Roman chronology started from the foundation of the city, the year of which, however, was variously given by different authors. The most generally adopted was that ascigned by Varro, 753 8.c. It is noteworthy how nearly these three great epochs approach each other,-all lying near the middle of the 8th century B.C. But it is to be remembered that the beginning of an era and lis adoption and use as such are not the same thing, nor are they necessarily synchronous. Of the three ancient erss above spoken of, the earliest is that of the Olympiads, next that of the foundation of Rome, and the latest the cra of Nabonassar. But in order of adoption and actual usage the last is firse. It is believed to have been in use from the year of its origin. It is not known when the Romans began to use their era. The Olympiads were not in current use till about the middle of the 3rd century b.c., when Timacus, as already mentioned, set the example of reckoning by them.

Even after the adoption in Europe of the Christian era, a great variety of methods of dating-national, provincial and ecclesiastical-grew up and prevailed for a long tizne in different countries, thus renewing in modern times the diffeulies experienced in ancient times from diversities of reckoning. As acquaintance with these various methods is indispensable to the student of the charters, chronicics and legal instruments of the middle ages.

In reckoning years from any fixed epoch in constant succession, the number denoting the years is necessarily always on the increase. But rude nations and ithiterate people seldom attach any definite idea to large numbers. Hence it has been a practice, very extensively followed, to employ cycles or periods, consisting of a moderate number of years, and to distinguish and reckon the years by their number in the cycle. The Chinese and other nations of Asia reckon, not only the years, but also the months and days, by cycles of sixty. The Saros of the Chaldacans, the Olympiad of the Greeks, and the Roman Indiction are inatances of this mode of reckoning time. Several cycles were formetly known in Europe; but most of them were favented for the purpose of adjusting the colar and lunar divisions of tima, and were rather emaployed in the regulation of the calendar than as chronological eras. They are frequently, however, of way great use In fixing dates that have been otherwis imperfoctjy expressed, and consequently form important elements of chronology.
(W. L. R.C.)

## Modern Results of Archocological Rasoarch.

When Queen Victoria came to the English throne, 4004 B.c. mis still socepted, in all sobricty, as the date of the creation of in world. Perhapes no single statement could more vividly -aphasixe the change in the point of view from which echolars mand the chronology of ancient history than the citation of this indisputable fact. To-day, though Bibles are still printed woht the year 4004 B.c. in the margin of the first chapter of Crasesis, do scholar would pretend to regard this reference menowity. On the contrary, the seholerahip of to-day regards Le Bith milleanium s.c. as well within the listorical period for uch mations as the Egyptians and the Babyloaines. It has anpe to be fully accepted that when we use auch a phrase as "the age of the world " we are dealing with a period that must bemesured not in thousands but in millions of years; and that ts the age of man must be allotted a period some bundreds of dimes as grat as the five thousand and odd years allowed by the ald chronologists. This changed point of view, needless to say, has not boen reached without ardent and even bitter controversy. Yoe the transformation is unequivocal; and the revised concepton no longer seems to connote the theological implications that wee at first ascribed to lt. It has now become obvious that the thea afforded by the Hebrew writings should never have been marded as sufficiently accurate for the purpose of exact historical cenrpuiations: chat, in ahort, no historian working along modern scientific lines could well have made the mistake of supposing that the gencalogical lists of the Pentateuch afforded as adequate chrosology of world-histary. But it should not be forgotten that to many generations of close scholarihip these genealogical bits seemed to convey such knowledge in the most precise terms, and that at so recent a date as, for example, the year in which Quom Victoria came to the throne, it was nothtog leas than a rank hertay to question the historical accuracy and finality of chronologies which had no other source or foundation.

This changed point of view regarding the chronology of hirtory any without hesitation be ascribed to the influence of evidence staiond in a single field of inquity, the field, namely, of archaeobog. No doubt the evidence as to the age of the earth and as to the antiquity of man was gathered by a clase of workers not iocmally included in the ranks of the archecologist: workers commonly spoken of as palacontologists, anthropologists, cheologirts and the like. But the distinction scarcely covers a mal difference. The scope of the archseologist's stodies must itchude every department of the ancient history of man as poumrred in anliquities of whatever character, be they tumull alose the Baltic, loosil skulls and gravea bones from the caves d France, the filint implements, pottery, and mummies of Egypt, ublete and bas-relicis from Mesopotamia, coins and sculptures * Greece and Rome, or inscriptions, waxen tablets, parchment roiks and papyri of a relatively late period of clasaical antiquity. If at one time the monuments of Greece and Rome claimed the samast undisputed attention of the archaeologist, that time has wot sioce passed. For the most important historical records chat hove come to us in recent decades we have to thank the Oriencalist, though the classical explorer has boen by no means ale It will be sufficient here to point out in general terms the inport of the message of archseological discovery in tho Victorian En in its bearings upon the great problems of world-history.

A start was made through the efforts of the palaeontologists an peologiets, with only indirect or incldental aid from the ans anchacolagiste. The new movement begen actively mon - mog. with James Hutton in the later years of the 18 ch century, and was forwarded by the sudies of Wiliam Smith in England and of Cuvier in France; but the mally efficient champion of the conception that the earth is very oit omen Sir Chades Lyell, who published the first edtion of his perk-mating Principles of Genlogy only a few years before Quea Vicloria came to the throae. Lyell demonstrated to the andection, or-perhape it should rather be eald-to the disentaction, of his contemporaries that the story of the geobegical ays an suondad in the strmit of the earth beconmes fatalligible
only when vast stretches of time are presupposed. Of course the demonstration was not accepted at once. On the contraty, the champions of the tradition that the earth was less than six thousand years old held their ground most tenaciously, and the earlier years of the Victorian era were years of bitter controversy. The.result of the contest was never in doubt, however, for the geological evidence, once it had been gathered, was unequivocal; and by about the middle of the century it was pretty generally adnitted that the age of the earth must be measured by an utterly different standard from that hitherto in voguc. This concession, however, by no means implied a like change of view regarding the age of man. A fresh volume of evidence required to be gathered, and a new controversy to he waged, before the old data for the creation of man could be abandoned. Lyell again was in the forefront of the progressive movement, and his work on The Antiguity of Man, published in 1853, gave currency for the first time to the new opinions. The evidence upon which these opinions were based had been gathered by such anthropologists as Schmering, Boucher de Perthes and others, and it had to do chiefly with the finding of implements of human construction associated with the remains of extinct animals in the beds of caves, and with the recovery of similar antiquities from alluvial deposits the great age of which was demonstrated by their depth. Every item of the evidence was naturally subjected to the closest scrutiny, but at last the conservatives were forced reluctantly to confess themselves beaten. Their traditional arguments were powerless hefore the array of data marshalled by the new science of prehistoric archaeology. Looklog back even at the short remove of a single generation, it is difficult to appreciate how revolutionary was the conception of the antiquity of man thus inculcated. It rudely sbocked the traditional attitude of scholarship towards the history of our race. It disturbed the most cherished traditions and the most sacred themes. It seemed to threaten the very foundations of religion itself. Yet the present generation accepts the antiquity of man as a mere matter of fact. Here, as so often elsewhere, the heresy of an elder day has come to seem almost an ariomatic truth.

If we go back in imagination to the beginning of the Victorian era and ask what was then known of the history of Ancient Egypt, Mesopotamia and Asia Minor, we find ourselves confronted with a startling paucity of knowledge. The key to the mysteries of Egyptin history had indeed been found, thanks to the recent efforts of Thomas Young and Champolition, but the deciphering of inscriptions had not yet progresced far enough to give more than a vague inkling of what was to follow. It remained, then, virtually true, as it had been for too thousand years, that for all that we could leara of the history of the OId Orient in pre-classical days, we must go salely to the pages of the Bible and to a few classical authors, notably Herodotus and Diodorus. A comparatively few pages summed up, in language often vague and mystical, all that the modern world had been permitted to remember of the history of the greatest nations of antiquity. To these nations the classical writers had ascribed a traditional importance, the gla mour of which still lighted their azmes, albeit revealing them in the vague twilight of tradition rather than in the clear light of history. It would have been a beld, not to say a reckless, dreamer who dared predict that any future researches could restore to us the lost knowledge that had been forgotten for more than two millenniums. Yet the Victorian ern was scarcely ushered in before the work of rehabilitation began, which was to lead to the most astounding discoveries and to an altogether unprecedented extension of historical knowiedge. Early in the 'forties the Frenchoman Botta, quickly followed by Sir Henry Layard, began making excavations on the site of anclent Nineveh, the name and fame of which were a tradition having scarcely more than mythical status. The spade of the discoverer soon showed that all the fabled glories of the ancient Assyrian capital were founded on realities, and evidence was afforded of a state of civilization and culture such as few men supposed to bave existed on the earth before the Golden Age of Greece. Not merely were artistic sculptures and bas-reliefs
found that demonstrated a high development of artistic genius, but great libraries were soon revealed,-books consisting of bricks of various sizes, or of cylinders of the same material, inscribed while in the state of clay with curious characters which became indelible when baking transformed the clay into brick. No one was able to guess, even in the vaguest way, the exact interpretation of thesc odd characters; but, on the other hand, no one could doubt that they constituted a system of writing, and that the piles of inscribed tablets were veritable books. There were numerous sceptics, however, who did not hesitate to assert that the import of the message so obviously locked in these curious inscriptions must for ever remain an absolute mystery. Here, it was said, were inscriptions written in an unknown character and in a language that for at least two thousand years had been absolutely forgotten. In such circumstances nothing less than a miracle could enable human ingenuity to fathom the secret. Yet the feat pronounced impossible by mid-century scepticism was accomplished by contemporary scholarship, amidst the clamour of opposition and incredulity. Its success contains at once a warning to those doubters who are always crying out that we have reached the limitations of knowledge, and an encouragement and stimulus to would-be explorers of new intellectual realms.

In a few words the manner of the discovery was this. It appears at a glance that the Assyrian writ ten character consista of groups of horizontal, vertical or oblique atrokes. The characters thus composed, though so aimple as to their basal unit, are appallingly complex in their claboration. The Assyrians with all their culture, never attained the stage of analysis which demonstrates that only a few fundamental sounds are involved in human speech, and hence that it is possible to express all the niceties of utterance with an alphabet of little more than a score of letters. Halting just short of this analysis, the Assyrian ascribed syllabic values to the characters of his script, and hence, instead of finding twenty odd characters sufficient, he required about five hundred. There was a further complication in that each onc of these characters had at least two difierect phonetic values; and there were other intricacies of usage which, had they been foreknown by inquirers in the middle of the atth century, might well have made the problem of decipherment seem an uiterly bopeless one. Fortunately it chnneed that another people, the Persians, had adopted the Assyrian wedge-shaped stroke as the foundation of a written character, but making that analysis of which the Assyrians had fallen short, had borrowed only so many characters as were necessary to represent the alphabetical sounds. This made the problem of deciphering Persian Inscriptions a relatively easy one. In point of lact this problem had been partially solved in the early days of the 1 gth century, thanks to the sagacious guesses of the German phiiologist Grotefend. Working with some inscriptions from Persepolis which were found to contain references to Darius and Xerxes, Grotefend had established the phonetic values of certain of the Persian characters, and his successors were periecting the discovery just about the time when the new Assyrian finds were made. It chanced that there existed on the polished surface of a cliff at Behistun in western Persia a tri-lingual inscription which, according to Diororus, bad been made hy Queen Semiramis of Nineveh, but which, as is now known, was really the work of King Darius. One of the languages of this inscription was Persian; another, as it now appeared, was Assyrian, the language of the newly discovered books from the libraries of Nineveh. There was reason to suppose that the inscriptions were identical in meaning; and fortunately it proved, when the inscriptions were made accessible to investigation through the efforts of Sir Henry Rawlinson, that the Persian inscription contained a largo number of proper namea. It was well known that proper names are usually transcribed from one language into another with a tolerably close retention of their original wounds. For example, the Greck names Piolemaios and Kleopalya became a part of the Egyptian language and appeared regularly in Egyptian inscriptions after Alexander's general became ling of Egypt. Similarly, the Greek names

Kyros, Dareios and Xerxes were as closean imitation aspracticable of the native names of these Persian monarchs. Assuming, then, that the proper names found in the Persian portion of the Behistun inscription occurred also in the Assyrian portion, retaining virtually the same sound in each, a clue to the phonetic values of a large number of the Assyrian characters was obvionsly at hand. Phonetic values known, Assyrian was found to be a Semitic language cognate to Hebrew.

These clues were followed up by a considerable number of inveatigatoes, with Sir Henry Rawlinson in the van. Thanks to their efforts, the new sxience of Assyriology came into being, and before long the message of the Assyrian books had ceased to be an enigma. Of course this work was not accomplished in a day or in a year, but, considering the difliculties to be overcome, it was carried forward with marvellous expedition. In 1857 the new acholarship was put to a famous teat, in which the challenge thrown down by Sir Ceorge Cornewall Lewis and Ernest Renan was met by Rawlinsan, Hincks, Oppert and Fox Talbot in a conclusive manner. The sceptics had declared that the new science of Asayriology was itself a myth: that the invealigators, self-deccived, had in reality only invented a language and read into the Assyrian inecriptions something utterly alien to the minds of the Assyrians themselves. But when a committee of the Royal Asiatic Society, with George Grote at its head, decided that the translations of an Assyrian text made independendy by the echolars just named were at once perfectly intelligible and closely in accord with one anotber, scepticism was silenced, and the new science was admitted to have made good its claims.

Naturally the early investigators did not fathom all the niceties of the language, and the work of grammatical investigation has gone on continuously under the auspices of a constantly growing band of workers. Doubtless much still remains to be done; but the essential thing, from the present standpoint, is that a sufficient knowledge of the Assyrian language has been acquired to ensure trustworthy tru-slations of the cunciform texts. Meanwhile, the material found by Botta and Layard, and other successors, in the ruins of Ninevch, has been constantly augmented through the efforts of companics of other investigators, and not merely Assyrian, but much carlier Babylonian and Choldacan texts in the greateat profusion have been brought to the various museums of Europe and America. The study of these different inscriptions has utterly sevolutionized our $\mathbf{k}$ nowledge of Oriental history. Many of the documents a:e strictly historical in their character, giving full and accurate contemporary accounts of events that occurred some thousands of years ago. Exact dates are fixed for long serics of events that previously were quite unknown. Monarchs whose very names had been forgotten are restored to history, and the records of their deeds inscribed under their very eycs are before us,-contemporary documents such as neither Creece nor Rome could boast, nor any other nation, with the single exception of Egypt, until strictly modern times. There are, no doubt, gaps in the recond; there are long periods for which the chronology is still uncertain. Naturally there is an increasing vagueness as one recedes farther into the past, and for the carlier history of Chaldaca there is great uncertainty. Nevertheless, the Assyriologist speaks with a good deal of confidence of dates as remote as 3800 B.C., the tlme ascribed to King Sargon, who was once regarded as a mythical person, hut is now known to have been an actual monarch. Indeed, there are tablets in the British Museum labelled 4500 B.c.; and later researches, particularly those of the expedition of the University of Pennsylvania at Nippur, have brought us evidence which, interpreted with the aid of estimstes as to the averagerate of accumulation of dust deposits, leads to the inference that a high state of civilization had been attained in Mesopotamia at least go00 years ago.

While the Assyriologists have been making these astoniahiog revelations, the Egyptologists have mot been behindhad. Such acholars as Lepslus, Brugsch, de Rouge, Lenormant. Birch. Mariette, Maspero and Erman have perfected the studies of Youns and Champolion; while at the same time there and a coniderable company of other explorers, most notable of whem
ere Gardner Wiblnoon and Profesoor Finders Petrie, have brought to light a vast accumulation of new material, much of wich has the highest importance from the staodpoint of the Heonien. Lists of kings found on the temple wall at Abydos, in the tragments of the Turin papyrus and elsewhere, have detued up many doubtful points in the tists of Manetho, and to the same time, as Professor Petric has pointed out, have proved to os bow true a historian that much-discussed writer was Manetho, it will be recalled, was the Egyptien who wrote the hintory of Egypt in Greek in the time of the Prolemies. His work a the ariginal onfortunately perished, and all that we know af it we learn through excespte made by a few inter classical writers. These fragments have until recently, however, given mare only clue to the cartier periods of Egyptian history. Ontif corroboration was tound in the Exyptian inscriptions thanselves, nol only were Manetho's lista in doubt, but scepticism and been carried to the point of denying that Manctho himself lad ever evisted. This is only one of many cases where the investigitions of the archseologist have proved not iconochstic but reconstructive, tending to restore confidence in classical unditions which the scientific historians of the age of Nicbuhr and Ceorge Cornewall Lewis regarded with scepticism.
As to the exact dates of early Egyptian history there is rather more of vagueness than for the corresponding pariods of Mesopotamia. Indeed, approximate accuracy is not attained until weare within sixteen hundred years of our own era; but the sequence of events of a period preceding this by two thousand years is well established, and the recent disooveries of Professor Petrie carry back the record to a period which cannot well be less than five thousand, perheps not less than six thousand ycars B.C. Both from Egypt and Mesopotamia, then, the records of the archacologist have brought us evidence of the existence of a ligigly developed civilization for a period exceeding by hundreds, perhapa by thousands, of years the term which had hitherto been considered the full period of man's existence.
We may note at once how these new figures disturb the historial balancs. If our forerunsers of eight or nine thousand years ago were in a noonday glare of civilization, where shall we book for the much-talked-of "dawnings of history"? By this oew standard the Romans seem our contemporaries in latter-dey divilization; the "Golden Age" of Greece is but of yesterday; the pyramid-burilders are only relatively remote. The men who built the temple of Bel at Nippur, in the year (say) 5000 s.c., must have felt themselves at a pinnacle of civilization and culture. As Profeseor Mahaffy bas suggested, the era of the Pyramids miy have been the veritable autumn of civilization. Where, then, monst we look for its sptingtime? The answer to that munation must come, if it come at all, from what we now speak of a prehistoric archacology; the monuments from Memphis end Nrppur and Nineveh, covering a mere ten thousand years or 20 , are the records of recent history.
The efforts of the students of Oriental archecology have been momantly stimulated by the fact that their studies brought antaco them more or less within the field of Bible history. alow an animor A fiem more or less within the fiad of Bibla history. enthusiastically in the fields of Egyptian and Assyrian exploration would never have taken up the work at all bot for the hope that their investigations might subetantiate the Hebrew records. For a long time this bope proved illusory, and in the case of Egyptian archecology the resulta have proved cimppointing even up to the very present. Considering the frapartant part played by the Egyptian sojourn of the Hebrews, a nerratod in the Scriptures, it was certainly not an over enthusiastic prediction that the Egyptian monuments when fully timestignterd would divulge important references to Joweph, to Mowes, and to the all-mportant incidents of the Exodus; but hall a century of expectant attention in this direction has led maly to disappointment. It would be rash, considering the banied treasures that may yet awail the future explorex, to assert thet auch records as those in question can mever come to bight. Dat, considering the fulness of the contemporary Egyptian reconde of the XIXth dynaty that are already known, it becomes
increasingly doobtful whether the Hebrews in Eypt played so important a part in history, when viewed from the Egyptian standpoint, as their owr records had seemed to imply. As the forgotten history of Oriental antiquity has been restored to us, it has come to be understood that, politically speaking, the Hebrews were a relatively insignificant people, whose chicf importance from the standpoint of material history was derived from the geographical accident that made them a sord of buffer between the greater nations about them. Only once, and for a brief period, in the reigna of David and Solomon did the Hebrews rise to anything like an equal plane of political importance with their immediate meighbours. What gave them a seeming importance in the eyes of posterity was the fact that the true history of the Eeyptians, Mesopotamians, Arabians and Hittites had been well-niph forgolten. The various literatures of these nations were locked from view for more than two thousand years, while the literature of Ierael had not merely been preserved, but had come to be regarded as inspired and sacred amoog all the cultured nations of the Western world. Now that the lost literatures have been restored to us, the status of the Hebrew writings coold not fail to be disturbed. Their very isolation had in some measure sccounted for their seeming importance.
All true historical perspective is based upon comparison, and where oaly a single acoount has been preserved of any event or of any period of history, it is extremely difficult to judge that sccount with historical tocuracy. An illustration of this truth is furnished in profane history by the account which Thucydides has given us of the Peloponneaian War. For most of the period in question Thucydides is the only source; and despite the inherent merits of a great writer, it can hardly be doubted that the tribute of almost unqualified praise that suocemive generstions of schalars have paid to Thucydides must have been in some measure qualified if, for example, a Spartan account of the Peloponncesian War had been preserved to us. Profesor Mahafly has pointed out that many other events in Greek history are viewed by us in somewhat perverted perspective because the great writers of Greece were A thenians rather then Spartans or Thebans Even in so important a matter as the great conflict between Persia and Greece it has been suggested more than once that we should be able to gain a much truer view were Perine as well at Greek sccounts accessible.
Not many years ago it would have been acoounted a heresy to suggest that the histocical books of the Oid Testament had conveyed to our minds estimates of Oriental history that suffered from this same defect; but to-day no ooe who is competent to speak with authority preteads to doubt that such is really the fact. Even conservative students of the Bible urge that its historical pascages must be viewed precisely in the light of any other historical writings of antiquity; and the fact that the oldest Hebrew manuscript dates only from. the 8 th century A.D. and therefore of necessity baings to te the meange of antiquity through the fallible medium of masy generations of copyits, is far more clearly kept in mind than it formerly was. Every belief of mankind is in the lest amalytis amenable to reason, and finds its origin in evidence that can appeal to the arbitrament of common eense. This evidence may in certain cases consutat chiefly of the fact that generations of our predeconsors have takea a certain view reganding a certain question; indeed most of our cherished beliefs have this foundation. But when auch is the case, mankind has never failed in the long run to viadicate its claim to rationality by showing a readiness to give up the old beliof thenever tangible evidence of its fallaciousness was forthooming. The case of the historical books of the OUd Teota. ment furnishes no exception. These had been sacred to almost a hundred generations of men, and it was difficult for the eye of fuith to tee them as other than aboolutely infallible documenta Yet the very eagerness with which the champions of the Hebrew records searched for archueological proofs of their validity was a tacit coniession that even the moat unwavering faith wat not beyond the reach of external evidence. True, the believer sought corroboration with full faith that he mould find it; but the very
thct that bo could think such exterall corroberation valuable fmplied, howover littlo he may havo reallized it, the subconscious concession that he must accept external evidence at its full value, even should it provecontradictory. If, then, an Esyptian inscription of the XIXth dynasty had come to hand in which the names of Joseph and Moses, and the deeds of the Israclites as a subject people who finally escaped from bondage by crossing the Red Sea, were recorded in hieroglyphic characters, such a monument would have been hailed with enthusiastic delight by every champion of the Pentateuch, and a wave of supreme satisfaction would have pessed over all Clristendom. It is not too much, then, to say that failure to find erch a monument has caused deep disappointmeat to Bible scholars everywhere. It does not follow thist faith in the Bible record is shaken, although in some quarters there has been a pronounced tendency to regard the history of the Egyptian sojourn as mythical; yet is cannot be denied that Esyptian records, corroborating at least some phases of the Bible story, would have been a most welcome addition to our knowledge. Some recent finds have, indeed, scemed to make inferential refenence to the Hebrews, and the marvellows collection of letters of the XVIIIth dynasty found at Tel el-Amarnaletters to which we shall reler later-have the utmoet importance as proving a possible carly date for the Mosaic accounts. But buch inferences as these are but a vague return for the labour expended, and an almost cruelly inadoquate reaponse to seemingly. well-founded expectations.
When we turn to the field of Babyloninn and Amyrian archneology, however, the case is very different. Here we have documents in abundance that deal specifically with eventamore or leas referred to in the Bible. The recards of kinge whoee names hitherto were known to us only through Bible references have been found in the ruins of Nineveh and Babylom, and personages hitherto but shadowy now step forth as clearly into the light of history as an Alexander or a Caesar. Moreover, the newly discovered treagures deal with the beliefs of the people as well as with their history proper. The story of the books now spoken of as the "Creation "and "Deluge" tablets of the Assyrians, in the British Museum, which were discovered in the rains of Nineveh by Layard and by George Smith, has been familiar to every one for a good many years. The acute interest which they excited when George Smilh deciphered their contents in 1872 has to some extent abated, but this is only because scholars are now pretty generally agreed as to their bearing on the correspondins parts of Genesios. The particular tablets in question date only from about the 7th century a.c., but it is agreed among Assyriologists that they are copics of older tests current in Babylonis for many centaries before, and it is obvious that the compilers of Genesis had access to the Babylocian stories. In a woed, the Hebrew Cenesis ahows unequivocal evidence of Babylonian origin, but, in the words of Prolessor Sayce, it is but "a paraphrase and not a translation." However disconcerting anch a revelation as this would have been to the theologians of an elder day, the Bible echolars of our own generation are able to regard it with entire composure.

Frown the standpolat of the historinn even greater intercest attaches to the records of tho Asxyrian and Babyionian bings when compared with the historical books of the Old Testament. For some centuries the inhabitants of Palestine were subject to periodical attacks from the warlike inhabitants of Mesopolamia, as even the most casual reader of the Bible is a ware. When it became known that the accounts of these invasions formed a pert of the records prenerved in the Assyrian libraries, historian and theologisa alike waited with brenthless interest for the emet evelations in store; and this time expectation was not disappointed. As, aso after asother, the various tablets and cylipders and analistic tableta have been translated, It has become incratalingly cloar that bere ane almost inerhaustible tountains of hroullodes, and that sooner or later it may be peasible to chect the Hebrew accounts of the most important periods of their himeory with contemporaneova accourate written from abother point of view. It is true that the cases aro riot vary moneccus obtere precindy the eame oveot in described trom
opposite points of vian, but, aperkiog in geaserl earose rachar ithan of apecific incidents, we are already able to subject conalderahin portions of history to thin teat. The records of Shalmanemer 14; Tiglath.Pileser III. and Sennacherib, kings of Asgyria, of Nebuchadreasar, king of Babyion, and of Cyrus, king of Persin, all contain direet referencea to Hebrew history. An obelisk of Shaimaneser II. contains explicit reference to the tribute of Jehu of Samaria, and graphically depicts the Hebrew captives. Tighath-Pileser Lil., a usurper who camo to the throve of Ascyria in 745 日.c., and whose carlier name of Pul proved a source of confosion to the later Hebrew writers, left records that have served to clear up the puselling chronology of a consideralle period of the history of Samaria. Most intercesing of all, parhape, are the annals of Sennacherib, the destruction of whowe hosts by the angel of Cod is so strikingly depicted in the Book of Kinga, The court historian of Sennacherib naturally does not dwell upon this event, but he does tell of aninvasion and conquest of Palestina. The Hebrew eccount of the death of Sennacherib is corrobornted by a Babylonien inscription. Here, however, there is an interesting qualification. The account in the Book of Kings is 20 phrased that one might naturally infer from it that Sennacherib was assassinated by his sons immediately after his retura from the disantrous campaign in Palestine; but in point of fact, as it now appears, the Assyrian king survived that campaign by sweaty years. One cannot avoid the suspicion that in this instance the Hebrew chronicler purpowely phrased his account to convey the impressien that Sennacherib's tregic end was but the alighty delayed culmination of the puninhment inflicted for his altack upon the "chosen people." On the other hand, the ambiguity may be quite unintentional, for the Hebrew writers were notoriouly hacking in the true historical sense, which thows itself in a full appreciation of the value of chronology.

One of the most striking instances of the way in which mistakes of chronolocy may leted to the perversion of histarical records is shown in the Book of Daniel in connexion with the tamiliar sccount of the capture of Babylon by Cyrus. Within the past generation records of Cyrus have been brought to light, as well as records of the conquered Babylonian king himself, which show that the Hebrew writers of the later day had a peculiarly beloned impression of a great historical event-their misconception being shared, it may be added, by the Greek historian Herodotus When the annalistic tablet of Cyrus was trasslated, it was made to appear, to the consternation of Bible scholars, that the city of Babylon had capitulated to the Persian-or more properly to the Elamite conqueror without a struggie. It appeared, further, that the king ruling in Babylon at the time of tho capitulation was named not Belsharear, but Nabonidos. This king, as appears from his own records, had a son named Belshaskar, who comminnded Babylonian armies in outlying provinces, but who aever came to the throne. Nothing could well be more disconcerting than such a revelation as this. It is beld, however, that the startligg discrepancies are not so dificult to explain as may appear at first sight. The explanation is found, 30 tho Assyriologist asmes w, in the fact that both Hebrew and Grock historians, writing at a considerable interval aftor the events, and apparently lacking authentic cources, confused the pesceful occupation of Babylon by Cyrus with its siege and capture by a successor to thet monarch, Dedius Hystarpes. As to the cosfusion of Babylonisn names-in which, by the way, the Hebrew and Greek authors do not atree-it is explained that the greneral, Belshamar, was perhaps more directy known in Palestine than his father the kins. But the vaguenems of the Hebrew knowlodat is further shown by the fact that Belabazear, alleged king. is ansounced as the son of Nebuchadreazar (misupelled Nebuchadmemar in the Hebrew writings), white the three kings that reifod efter Nebuchadroesers, and before Nabonidos usurped the throes, are quite overlooked.
Our present concern with the archeoological evideace thus beielly outlined, and with much more of the kiad, may be sumaed up in the quexioa: What in geocral cermes is the infercoce to be drawa by the world-hintorias from the Amsyrias records in their bearing upon tho Hebrew writings? At fist gight this

It seemp an extremaly difficult quation to anowar. Indead, nswer it to the satidaction of all concerned might well be rounced impossible. Yet it would seem as il a candid and artial historian could not well be grently in doubt in the ter. On the one hand, the genaral agreement overywhere reen the Hebrew eccounts and contemporaneoves records 1 Mesopotamis proves beyond cavil that, broedly speaking, Bible accounts are historically erve, and were writled by ons who in the ranis had access to conteraporaneous docuta. On the other hand, the discrepancien as to detain, the usion as to eract chronology, the manifest prejudice and iranship, and the obvious limitations of knowledge malty it t that the writers partook in full measure of the shortoomings ther historians, and that their work must be adjudged by ary historical atandards. As much as thls in perhapa eded by most, if not all, achools of Bible criticham of to-day. essor Sayce, one of the most distinguished of modern riolotists, writing as an opponent of the purely destructive gher Crittcism," demands no more thas that the Book of sis " shall take rank by the side of the other monuments of jast as the record of eveota which have actually happened been handed on by credible men ", that it shall, in abort, Imitted to be " a collection of ancieat documents which have xe value of contemporancous testimony," but which being cmselves "wrecks of vast literatures which estended over riental world from a remote epoch," cannot be understood it "except in the light of the conteropocancous literature ifch they form a portion." From the point of view tmplied ich words as these, it is only pecessary to recall the meatal ade of our grandfathers to appreciate in some measure evolution in thought that has been wrought in this field a the last hall-century, largely through the instrumentality iental archacolony.
: have seen that the general trend of Oriental archacology reen reconstructive rather than iconoclastic. Equally true fo this of recent clussical arcbsealocy. Here no such -ow revolution has been cfiected as that which virtually * created abew the history of Oriental antiquity; yel * the bearings of the new knowledge are similar in kind 'erent in degree. The world had never quite forsotten the ry of the primitive Greeks as it had forgotten the Mesopoins, the Fimyaritic nations and the Hittites; but it nbered their deeds only in the form of poetical myths and lons. These traditions, finding their clearest delineation : lines of Homer, had been subjected to the analywis of the a) historians of the early decades of the 10th century, and authenticity had come to be more than doubted. Tho ogical analysis of Woll and his successors had raised doubts the very existence of Homer, and at one time the main at of scholarly opinion had aet strongly in the direction of clief that the Iliad and the Odysiry were in reality but -day eollections of divers recitale that had been handed by word of mouth from one generation to another of bards gh ages of illiteracy. It was atreauously contended thit ese coold not well be otherwiec, inasonach ma the ant of 18 must heve been quite unknown in Greece until after leged age of the traditional Homer, whose date had been asly eatimated at trom 1000 to 800 s.c. by leas aceptical ntions. It had come to be a current beliaf thet the Jliad irst committed to writing in the sge of Pehistratus. A inent controversialist, F. A. Paley, even went wo far as to - whether a aingle writtes copy of the Iliad exieted in Groecs - time of the Peloponsesian War. The doabts thess cast the age when the Homeric poems first assumed the fixed of writing were dosely assoclated with the universal cism as to the historical accuracy of any traditions whatever liag the early history of Greecs. Cautions historians had to regard the so-called "Herote Age" as a prebistorit 1 regarding which nothing definite wats known, or in all bolity could be kown. It was ably argued by Sir Coort -wall Lewis, in conne don with his Imquires into early Roman $y$, that a serbal tradition ts not transmitted from one
gemeration to apother in anything ilfe an authentic form for a longer period than about a century. If, then, the ast of writing was unknown in Greece before, let we say, the 6th century s.c., it would be uscless to expect that any events of Grecian history prior to about tbe 7th contury me. could have been transmitted to posterity with any degree of histodical accurecy.

Notwithanading the allurements of the aubject, sech conservative historians $\operatorname{se}$ Grote wrere disposed to regard the problems of early Grecian history an inecrutable, and to content themselves with the racital of traditions without attempting to establich their relationehip with actual iacts. It remained for the more robust faith of a Schliemana to show that such scepticism was all too faint-bearted, by proviag that at such altes as Tiryna, Myoence and Hismarlik evidenens of a very carly period of Greak civilization awaited the apade of the ercevator. Thanks to the enthuinam of Schligenno and his auccomers, we can now subatitute for the mythical "Ap of Heron" a historical "Mycencean Age" of Greece, and dre tansible proof of its relatively high state of civilination. Schlicoman may or may not have been cornect in idenuifyins one of the seveo cition that be uncarthed at Bimartik as the fabled Troy hindi, but at loact his efforts sufficed to eive verismilitude to the Homeric story. With the lemons of mecuant Oriental aschamiony be mind, few will be sceptical asoush to doube that some such contest as thas described in the Jliod actually occurred. And now, thanks to tbe efforis of a large company of worken, motably Dr Arthur Evans and his areociales in Cretan explotation, we ase coming to speak with some confidence not metely of a Mycemean but of a pre-Mycenacan Age.

As yet wesec these periodssomewhat darkly. The illuminative witnces of written records is in the main devied where. Some most archaic inscriptions have bees indeed lound by the axplorers in Crete, but these for the present merve scarcely my other purpose than to prove the entiquity of the art of waiting among a people who were clonety in touch with the inhabitants of IIcllas proper. Most unfortunately for posterity, the Grocks wrote mainly on perishable materials, and heaca the chief recards even of their later civilization have vanished. The caly fragmenta of Greek manuscripts anoedating the Chriatins ars that have been prescrved to us have bean found in Eyph, where a bocpitable cimate granted them a terme of exiatence aot to be hoped for elecwhere. No tragment of these pepyri, indeed, carries us further back than the age of the Ptolemies; but the Greck inscriptions on the statues of Ramenes II at Abe-Simbel, in Nubia, give conclusive proof that the ant of writing was widely disseminated among the Greeks at lenst three centuries before the age of Alexander. This carries us back towards the traditional age of Homer.

The Cretsn inscriptions belang to a far older epoch, and are written in two pon-Grecian scripts of undetermined affinities. Here, then, is direct evidence that the Aepean peoples of the Mycensean Age knew how to writc, and it is polonger necessary to assume that the verses of the Iliod were dependeat on mere verbal transmimaion for any such period as has bees supposed.

But even were direct cvidence of the knowledge of the art of writing in Greece of the early day altogether lecting, nose but the hardiest sceptic could doubt, in the light of recent archacological discoveries chewhers, that the inhabitents of ancient Hellas of the "Homeric Age" must have shared with their contemporaries the capecity to record their thought in written woeds. We have meen that Orieatal archacolocy has in recent generations revolutionised our conceptions of the antignicy of civilization. We have seen that written docuromen have boen preser ved in Mesopotamia to which such a date as 4500 A.C may be ascribed with a good deal of confidence; and that froe the third millennlum s.c. a food of contemporary litetary recorda cotnes to us both from Egypt and Mesopotamis. But uatil recently it had bees supposod that Helles wae ahut cort eatirdy Irom this Oriental cultura. Historians have loand it hard to dispel the ides that civilization in Greoce was a very late devetopment, and that tbe culture of the age of Solon sprang. in fact, ouddenly into existeace, as It serme to do in itbe iecords of the
historian. But the ercevations that heve given us a knowiedge of the Mycenacan Age have proved conclusively, not alone that civilization existed in Greece in an carly day, but that this civilization was closely linked with the civilization of Egypt. Not only have antiquities been found in Crete that point to Egyptian inspiration, but quite recently Professor Petric has found at Tel el-Amarna Mycenaean pottery. The latter find has i peculiar significance, since the date of the Tel el-Amarna collection is definitely fized between the years 1400 and 1370 s.c.

It is demonstrated, then, that as early as the beginning of the 14th century 8.c. the Mycenaean civilization was in touch with the ancient civilization of Egyph. One must not infer from this, however, that the two civilizations met on anything like an equality. Indeed, in the wonderful Tel-cl-Amarns collection there is a suggestive absence of literary documents from the Aegean that demands a word of notice. The Tel elAmarna collection, it will be recalled, consists of the royal archives of King Amenophis IV. of the XVIIIth Egyptian dynasty, who in the latter years of his reign chose to be known as Akhenaton, "the glory of the solar disk." This monarch had retired from Thebes and established his court on the site now known as Tel el-Amarna, where he founded the city whicb existed only during the brief period of thirty years ending with the death of the monarch about 1370 s.c. The date of the documents found in the royal library is, therefore, fired within very narrow limits. The documents in question consist chiefly of letters, and constitute one of the most important of archaeological finds. These letters came to the king from almost every part of western Asia, including Palestine and Phoenicia, Babylonia and Asis Minor. Strangely enough, all the letters are written in the Babylonian character, and most of them are in the Babylonian language. They afford, therefore, most striking evidence of a widespread difusion of Babylonian culture. Incidentally they prove, to the utter confusion of a certain school of Bibie crities, that the art of writing was familiarly known in Canaan, and that Egypt and western Asia were in full literary connexion with one anotber, long before the time of the Exodus. Hence all the elaborate arguments based on the supposition that Moses probably could not write fall to the ground. On the other hand. the absence of letters from Mycenae among the tablets of Tel el-Amarna must be regarded as at least suggestive. Seemingly the widespread Babylonian culture had not reached the Aegean peoples; yet these peoples cannot have been wholly ignorant of things with which commercial intereourse brought them in contect. The point is of no very great significance, however, since no one has pretended that the Western civilization compared with the Eastern in point of antiquity; and in any event, no amount of negative evidence weighs a grain in the balance against the positive evidence of the Cretan inscriptions.

The researches of the archacologist are, in short, tending to reconstruct the primitive classical history; and here, as in the Orient. it is evident that historians of the earlier day were constantly blinded by a misconception as to the antiquity of civilization. Such a fruitage as that of Greek culture of the age of Pericles does not come to maturity without a long period of preparation. Here, as elsewbere, the laws of evolution hold, permitting no sudden stupendous leaps. But it required the arduous labours of the archaeologist to ptove a proposition that, once proven, seems self-evident.
(H.S.WL)

## Eras and Periods.

In the articie Calendar (9.s.), that part of chronology is treated which relates to the measurement of time, and the principal nuethods are explained that have been employed, or are still in use, for adjusting the lunar months of the solar year, as well as the intercalations necessary for regulating the civil year a ccording to the celestial motions. But it is necessary to notice here the different Eros and Pcriods that have been employed by historians, and by the difierent nations of the world, in recording the suecession of time and events, to fix the epochs at which the eras respectively commenced, to ascertain the form and the initial day of the year made use of, and to establish their correspondence
with the years of the Christian era. These elements will enable us to convert, by a simple arithmetical operation, any historical date, of which the chronological characters are given according to any era whatever, into the corresponding date in the Christian era.

Julian Period,-Although the Julian period (the invention of Joseph Scaliger, in 1582 ) is not, properly speaking, a chronological era, yet, on account of its afording considerabie facilities in the comparison of different cras with one another, and in marking without ambiguity the years before Christ, it is very generally employed by chronologers. It consists of 7980 Julian years; and the first year of the Christian cra corresponded with the year 4714 ol the Julian period.

Oiympiads.-The Olympic games, so famous in Greek history, were celebrated once every four years, between the new and full moon first following the summer solstice, on the small plain named Olympia in Elis, which was bounded on one side by the river Alpbeus, on another by the small tributary stream the Cladeus, and on the other two sides by mountains. The games lasted five days. Their origin, lost in the dimness of remote antiquity, was invested by priestly legends with a sacred character. They were said to have been instituted by the Idscan Heracles, to commemorate his victory over his four brothers in a fcot-race. According to a tradition, possibly more authentic, they were re-established by Iphitus, king of Elis, in concert with the Spartan Lycurgus and Cleosthenes of Pisa. The practice was long afterwards adopted of designating the Olympiad, or period of four years, by the name of the victor in the contests of the stadium, and of inscribing his name in the gymnasium of Olympia. The first who received this bonour was Corocbus. The games in wbich Corochus was victor, and which form the principal epoch of Greck history, were celebrated about the time of the summer solstice 776 years before the common era of the Incamation, in the 3938th year of the Julian period, and twentythree ycars, according to the account of Varro, before the foundation of Rome.
Before the introduction of the Metonic cycle, the Olympic year began sometimes with the full moon which followed, at other times with that which preceded the summer solstice, because the year sometimes contained 384 days instead of 354 . But subsequenely to its adoption, the year always commenced with the eleventh day of the moon which followed the solstice. In order to avoid troublesome computations, which it would be necessary to recommence for every year, and of which the results differ only by a few days, chronologers generally regard the 1 st of July as the commencement of the Olympic year. Some authors, however, among whom are Euscbius, Jerome and the historian Socrates, place its commencement at the ist of September; these, however, appear to have confounded the Olympic year with the civil year of the Grecks, or the era of the Seleucidae.
It is material to observe, that as the Olympic yeart and periods begin with the Ist of July, the firat six months of a year of our era correspond to one Olympic year, and the last six months to another. Thus, when it is mid that the first year of the Incarmation corresponds to the first of the 1951 h Olympiad, we are to understand that it is only with respect to che latt six months of that year that the correspondence takes place. The first aix months belonged to the fourth year of the 194th Olympiad. In referring dates expresed by Oiympiade to our era, or the contrary, we muat eherefore distinguith two cases.
isf. When the event in question happened between the tet of January and the Ist of the Collowing July, the sum of the Olympic year and of the year before Christ is always equal to 776. The yeat of the era. therefore, will be found by subtracting the number of the Olympic year from 776. For example, Varro relers the founda: tion of Rome to the atst of April of the zthird year of the sixith Olympiad. and it is required to find the year before our cra. Since Give Olympic perriods have clapsed, the third year of the sinith Olympiad is $5 \times 4+3-23$; therefore. gubtracting 23 from $77{ }^{6}$, we have 753. Which is the year before Chrtst to which the foundation of Rome is referred by Varro
2nd. When the event took place between the summery molatice and the $18 t$ of January following, the sum of the Olynupic yrar and of she year before Christ is equal to 777. The difierence, therefort, betweet 777 and the year in one of the dates will give the your in the other date. Thus, the moon was eclipsed on the 27th of Angum, a iittle before midnight, in the year 4t3 before our cre: and it is mavired
to Find the correuponding year in the Olympic era. Subtract 413 from 777, the remainder is 364; mad 364 divided by four givee 91 Fthout a berpinder: coneequently tive ectipes happened in the Cowrll year of the ninety-firm Olympiad, which is the date to which is to rederrod by Thucydides.
If the yeer G after Christ, and the event took place in one of the irse memonthe of the Olympic year, that if to my, between Juhy and Jazuary. we must aubergit 776 from the number of the Olympic year to find the corresponding year of our era; but if it took place in one of the last six months of the Olympic year, or bet ween January and July, we must deduct 777. The computation by Olympiads aldom cocurs in historical records after the saiddle of the 5 th centiry of our era.
The names of the months were different in the different Crecian states. The Attic monihs, of which we powest the mont certain knowiedge, were named as follows:-

| Hecatombaeon. | Camelion. |
| :---: | :---: |
| Botdraniom. | Elaphobolion. |
| Pyaneption. | Munychion. |
| Alsemacterion | Thargelion. |
| Pomideon. | Scirophorioa |

Era of the Foundation of Rome.-After the Olywaplads, the ere moat frequently met with in ancient history is that of the foundation of Rome, which is the chronological epoch adopted by all the Roman historians. There are various opinions rempecting the year of the foundation of Rome. (1) Fabias Pictor places it in the batter balf of the first year of the eighth Oympind, which correaponds with the 3907th of the Julian period, and with the year 747 E.c. (1) Polytifus places it in the second year of the sevemeh Olymptad, corresponding with 3964 of the Julian period, ead 750 s.c. (3) M. Porcius Cato places it in the first year of the seventh Olympiad, that ts, in $\mathbf{3 9 6 3}$ of the Julian period, and 751 s.c. (4) Verrius Flaceus phaces it in the fourth year of the siocth Olympiad, that is, in the year 3963 of the Julian period, and 752 B.c. (5) Terenttos Varro places it in the third year of the cirth Otympiad, that is, in the year 3962 of the Julian period, and 753 日.c. A tnowledge of these diliferent comprutations innecesary, in order to recoacile the Roman historians with oae another, and even any one writer witb himself. Livy in general adberes to the epoch of Cato, though be sometimes follows that of Fabiets pictor. Cicero followe the account of Varro, which is abo in genern adopted by Pling. Dionysius of Halicarnassus follows Cana. Modern chronologers for the most part adopt the account of Varro, which is supported by a pessage in Censorinus, where it farated that the garst yeat of Rome commenced with the fextival of the Palifia, in the consulship of Ulpius and Pontianus. New this consulship corresponded with the 238th year of oar era; chersfore, deducting 238 from 991, we beve 753 to denote the yena before Christ. The Patilia commenced on the aise of April; and afl the accounts agree in regarding that day as the epoch of the foundstion of Rome.

The Romane employed two worte of years, the civil year, which Thed in the trantaction of public and private affars, and the coseular year, according to which the annals of their history have be an composed. The civil bear commenced with the calconds of Jamuary, but this did not hold a fixed place in the ollar year till the cime of Jodius Csemar(sec Calendar). The instalition of the coraula acquinted the commencencont of the consular your. The initial day of the consulate was never fixed, at least before the 7 th century of Romes, but varied with the different accidents which in times of political commotion so frequently occurred to accelerate or retard ane etectionst Hence in happens that a coosular yeas, gencrally pealing, compreheades a part not oniy of two Julian yeara, but gon of twavil yeare. The consulate is the date employed by the Earin histeriane generally, and hy many of the Greike, down to the Sh oentury of our era.

La the exn of lome the commenoment of the year is pland at the stax of April: an oveat therefore which happened in the months of Ianuary. Febrwary. March. or durins the firse twenty daye of Aprit, in the year (lor exampic) soo of knone, belongs to the civil yeat gol. Before the time of the Decemvirs, however. February was The has month of the year. Miany authore condound the year of Wonse with the civil year. supposing them boak to hegin on the $14 t$ of dausary. Others again confound both the year of Rome and the civil year whth the Jullan year, which in fact became the civil year afier the nepulation of ibe caiendar by Julius Cacsar. Throurth : she mant of attontion. many writers alsa, pericicularty among the enderna, have consounded the Julian and Olympic veara, by making en eptito Julian year correspond to an enlire Olympie year, as if both had commenced at ihe meme epoch. Much attention to these perticulass in required in the comparison of ancient detes.

The Christian Era.-The Christian or vulgar era, called also the era of the Incarnation, is now almost universally employed in Christian countries, and is even used by some Enstern nations. Its epoch or beginning is the rst of January in the fourth year of the 194th Olympiad, the 753rd from the foundation of Rome, and the $4714^{\text {th }}$ of the Julian period. This epoch was introduced in Italy in the 6th century, by Dionysius the Little, a Roman abbot, and began to be used in Gaul in the 8th, though it was not generally followed in that country fill a century later. From extant charters it is known to have been in use in England before the close of the 8th eentury. Before its adoption the usual practice in Latin countries was to distinguish the years by their number in the cycle of Indiction.

In the Christian era the years are simply distinguished by the cardinal numbers; those before Christ being marked a.c. (Before Christ), or A.C. (Ante Christum), and those after Christ a.b. (Anno Domini). This method of reckoning time is more convenient than those which employ cycles or periods of any length whatever; but it still fails to satisfy in the simplest manner possible all the conditions that are necessary for registering the succession of events. For, since the commencement of the era is placed at an intermediate period of history, we are compelled to resort to a double manner of reckoning, backward as well as forward. Some ambiguity is also occasioned by the want of uniformity in the method of numbering the preceding years. Astronomers denote the year which preceded the first of our ere by 0 , and the year previous to that by i s.c.; but chronologers, in conformity with common notions, call the year preceding the era 1 b.c., the previous year 2 B.C., and so on. By reckoning in this manner, there is an interruption in the regular succession of the numbers; and in the years preceding the era, the leap years, instead of falfing on the fourth eighth, twelfth, \&c., foll, or ought to fall, on the first, fifth, ninth, atc.

In the chronicles of the middle ages much uncertainty frequently ariscs respecting dates on account of the different epochs assumed for the beginning of the Christian year. Dionysius, the author of the era, adopted the day of the Annunciation, or the 25th of March, which preceded the birth of Christ by nine months, as the commencement of the first year of the cra. This epoch therefore precedes that of the vulgar ere by nine months and seven days. This manner of dating was followed in some of the Italian states, and continued to be used at Pisa even down to the year 1745. It was also adopted in some of the Papal bulls; and there are proofs of its having been employed in Fraree about the middle of the isth century. Some chroniclers, who adhere to the day of the Annunciation as the commencement of the year, reckon from the 25th of March following our epoch, as the Florentines in the roth eentury. Gregory of Tours, and some writers of the 6th and 7th centuries, make the year hegin sometimes with the ist of March, and sometimes with the ist of January. In France, under the thind race of kings, it was usual to hegin the year mith Easter; and this prartice continued at least till the middle of the 16th century, for an edict was issned by Charks IX. in the month of January 1663, ordaining that the beginning of the year should thenceforth be considered as taking place on the rst of January. An instance is given, in L'An de etrifier les dates, of a date in which the year is reckoned from the 18th of March; but it is probable that this refers to the astronomical year, and that the 18th of March was taken for the day of the vernal equinox. In Germany, about the inth century, It was asual to begin the year at Christmas; and this practice also prevailed at Milan, Rome and other Italian cities. in the $13^{t h}$, 14 th and 15 th centuries.

In Engiand, the practice of placing the beginaing of the year at Chrisimas was introduced in the 7th century, and traces of it are found even in the 13 th. Gervase of Canterbury, who lived in the 13 th century, mentions that almost all writers of his country agreed in regarding Christmas day as the first of the year, because it forms, as it were, the term at which the sun finishes and recommences his annual course. In the inth century, however, the custon of beginning the civil year with the day of the Aarunciation, or the 25th of March, began to prevail. and
continued to be geacrally followed from that time ull the reformation of the calendar in 1753. The historical ycar has always been reckoned by English authors to begin with the ast of January. The liturgic year of the Churcb of Enghand comemences with the first Sunday of Advent.
A knowledge of the dificrent epochs which bave been chosen for the commencement of the year in diferent countries is indispensably necessary to the right interpretation of ancient chronicles, charters and other documents in which the dates olten appear contradictory. We may cite an example or two. It is well known that Charies the Great was crowned emperor at Rome on Christmas day in the year 800, and tbat he died in the year 814 , according to our present manner of reckoning. But in the annals of Metz and Moistac, the coronation is stated to have taken place in the year Soi, and his death in 813 . In the, first case the annalist su pposes the year to begin with Christmas, and accordingly reckons the 25 th of December and all the following days of that month to belong to 8oz, whereas in the common reckoning they would be referred to the year soo. In the second case the year has been supposed to begin with the ${ }_{2}$ sth of March, or perbaps with Easter; consequently the first three months of the year 814, reckoving from the ist of Japuary, would be referred to the end of the ycar 813. The English Revolution is popularly called the Revalution of 1688 . Ifad the year then begun, as it now does, with the ist of January, it would bave been the revolution of 1689, William and Mary being received as king and qucen in February in the year 1689; but at that time the year was considered in England as beginning on the 25th of March. Another circumstance to which it is often necessary to pay attention in the comparison of dates, is the alteration of style which took place on the adoption of the Gregoriza Calendar (see Calendana).

Era of the Creation of the World. -As the Greek and Roman methods of computing time were connected with certain pagan rites and observances which the Christians beld in a hborrence, the latter began at an early period to imitate the Jews in reckoning their years from the supposed period of the creation of the worid. Various computations were made at different times, Irom Biblical sources, as to the age of the world; and Des Vignoles, in the preface to his Chronology of Sacred History, asserts that he collected upwards of two hundred different calculations, the chortest of which reckons only 3483 years bet ween the creation of the world and the commencement of the vulgar cra and the longeat 6984 . The so-called era of the creation of the world is therefore a purely conventional and arbitrary epoch; practically, it means the year 4004 n.c., -this being the date which, under the sanction of Archbishop Usher's opiaion, won its way, among its bundreds of competitoss, into gencral scoceptance.
Jexish Year and Eras.- Before the departure of the Israclites from Egypt their year commenced at the autumnal equinox; hut in order to solemnize the memory of their deliverance, the month of Nisan or Abib, in which that event took place, and which falls about the time of the vernal equinox, was afterwands regarded as the beginning of the eeclesiastical or legal year. In civil affairs, and in the regulation of the jubilees and sabbatical years, the Jews atill adbere to the ancient year, which begins with the month Tisri, about the time of the autumnal equinor.
Atur their dispersion the Jews were constrinined to bave nocourse to the astronomical rules and cycles of the more enughtened heathen, in arder that their religious festivals might be observed an the same days in all the countries througb which they were scattered. For this purpoen they adopted a cycle of eifhty-tour youns, which is mentioaed by several of the ancient tathers of the church, and which the carly Caristians borrowed from them for the regulation of Enster. This cycle soems to be seither mare nor lex thai the Calippic period of seventy-aix yean, with the addition of a Greek octateris, or period of cipht years, in ooder to dieguise its true source, and give it as appentance of orizinality. In fact, the period of Calippus contaiaiog 27.750 ding, and the octacteris 2922 days, the sum, which is 30,681, is eracly the number of days in eighty four Julino years But the addition was very lar from being an improvement on the
work of Cilippus; for instead of a diffarence of oolv five bown and fifty-three minutes between the pleces of the aun and moen, which was the whole error of the Calippic period, this difereane, in the period of eighty-four years, amounted to one day, six bouss and forty-one minutes. Buccherius places the beginning of this cycle in the year 162 B.C; Prideaux in the year 191 B.c. Acconding to the account of Prideaux, the filth cycle must have begun in the year 46 ol our cra, and it was in this year, according to St Prosperus, that the Christians began to employ the Jevish cycle of eighty-four years, which they followed, though not uniformaly for the regulation of Easter, till the time of the Council of Nise.
Soon after the Nicene council, the Jews. in imitation of the Christians, abandoned the cycle of eighty.four years, and adopted that of Meton, by which their lunisolar year is regulated at the present day. This improvement was frst proposed by Rabbi Samuel, rector of the Jewish school ol Sora in Mesopotamia, and was finally accomplished in the year 360 of our era by Rabbi Hiltel, who introduced that form of the year which the Jews at present foilow, and which, they say, is to endare till the comingof the Messiah.
Till the 15 th century the Jews usually followed the ers of the Seleucidae or of Contracts. Since that time dhey have genernally employed a mundane era, and dated from the creation of the world, which, according to their computation, took place 3760 years and aboul chree months before the besioning of our ern. No rule can be given for deternining with certainty the day on which any given Jewish year begins without entering into the minutiae of their irregular and complicated calendar.
Ere of Constantinople.-This era, which is still used in the Greek Church, and was followed by the Russians till the time of Peter the Great, dates from the croation of the world. The Incarmation falls in the year 5509 , and corresponds, as in our ens, with the fourth year of the sgith Olympiad. The civil year commences with the ist of Seplember; the exclesiastical year sometimes with the arst of Mlarch, sometimes with the ist of April. It is not certain whether the year was considesed at Constantinople as beginning with September before the mparation of the Eastern and Western empires.
At tbe commencement of our era there had elapsed 5508 yeura and lour montha of the era of Constantinople. Henco the fixas eight months of the Christian year a coincide with the Cosstantinopolitan year 5sog, while the last four months belones to the year 5510 . In order, therefore, to find the year of Christ correaponding to any givea year in the era of Constantinople, we have the following rule: If the event took place bet ween the ast of Janaary and the end of August sabtract 5508 from the given year; but if it happened between the rst of September and the end of the year, subtract 5500 .
Era of Alexandria.-Tbe chronological computation of Jultas Africanus was adopted by the Christians of Alexandria, who accordingly reckoned 5500 years from the crealion of Adam to the hirth of Christ. But in reducing Alczandrian dates to the common era it must be observed that Juilus Arricunus pisced the epoch of the Incarnation three years earlies than it is placed in the usual reckoning, so that tbe initial day of the Clristian era foll in the year 5503 of the Alezapdrian era. This comappondence, however, continued only from the introduction of the csan till the accession of Diocletian, when an alecraton was made by dropping ten years in the Alexandrian account. Diocletian ascended the imperial throme in the year of Christ 284. Acconding to the Alexandrian compotation, thhs was the year $7^{87}$ of the word, and 387 of the Incarantion; but on this oceasion tea yeas wete owitted, and that yerr was thencelorth called the yeer 5773 of the wodd, and 277 ol the Locarnation. There are, coasequenily, two distinct erns of Alexandria, the ove belag used before and the other after the a ceession of Diocletian. It is not trown for wati reaton the alteration was made; but it is conjecturod that if was for the parpose of causing a new revolution of tbe cycle of rienerean years (which mas introduced into the ercledastical computation aboue this lime hy Anstolluas, bishop of Hienpolis) to bedin wid the first year of the reigo of Drocletina. In lach 5777 bring divided by ig leaves i for the year of the cycie. The Alemandrite
ceseacturai to be follomed by the Copts in the 15 th century, and Es satd to be still used in Abyzsinh.

Dates expressed according to this era are reduced to the common eta hy subtracting sson, up to the Alerandrian year 5766 inclusive, and after that year by subtracting 5492; but if the date belongs to one of the four lat months of the Christian year, we must subfract $\mathbf{5 5 0 3}$ till the year $\mathbf{5 7 8 6}$, and 5493 after that year.

Mradone Erin of Anitoch.-The chronological reckoning of Julfus Africanus formed also the basis of the era of Antioch, which wis sdopted by the Christians of Syris, at the instance of Panodorus, an Egyptian monk, who flourished about the leginning of the 4 th century. Padodorus struck off ten years from the account of Julius Africanus with regard to the years of the wordd, and he placed the Incarnation three years later, referring it to the fourth year of the 194th Olympiad, as in the common en. Hence the era of Antioch differed from the original erz of Alexandria by ten years; but after the alteration of the Latter at the accession of Diocletian, the two eras coincided. In reckoniug from the Incarnation, however, there is a difference of seven years, that epocb being placed, in the reformed era of Aleandria, seven years later than in the mundane era of Antioch or in the Christian era.

As the Syrian year began in autumn, the year of Christ corresponding to any year in the mundane era of Antioch is found by subtracting 5492 or 5493 according as the event falis Between January and September or from September to January.
.Ere of Nobomassar.-This era is famous in astronomy, having been generally followed by Hipparchus and Ptolemy. It is believed to have been in use from the very time of its origin; for the observations of eclipses which were collected in Chaldaen by Callisthenes, the general of Alexander, and transmitted by sim to Avistotle, were for the greater part referred to the beginning of the reign of Nabonsssar, founder of the kingdom of the Babyioninns. It is the basis of the famous Canon of kings, also called Mathematical Canon, preserved to us in the works of Plolemy, which, before the astonishing discoveries at Nineveh, was the sole authentic momument of Assyrian and Babylonian bistory known to us. The epoch from which it is reckoned is prectsely determined by numerous celestial phenomena recorded by Ptolemy, and corresponds to Wednesday at mid-day, the 20th of February of the year 747 before Chrast. The year was In all respects the same as the ancient Egyptian ycar. On ecoount of the difference in the length of the Julian and Babybonian yeara, the conversion of dates according to the era of Nabonassar into years before Christ is attended with considerable trouble. The surest way is to follow a comparative table. Frequently the year cannot be fixed with certainty, ualess we know also the month and the day.

The Greeks of Alexandria formerly employed the era of Niabonastar, with a year of $36 s$ days; but soon after the reformation of the culendar of Julius Caesar, they adopted, like other Roman provincials, the Julian intercalation. At this time the first of Thoth had receded to the 2gth. of August. In the year 136 of our era, the first of Thoth in the ancient Esyptian year corresponded with the zoth of July, between which and the ogth of August there are forty days. The adoption of the Julian year muat therefore have taken place about 160 years hefore the year 136 of our era (the difference between the Egyplian and Julian years heing one day in four years), that is to cay, about the year 25 日.c. In lact, the first of Thoth corresponded With the 2gth of August in the Julian calendar, in. the years 25 , 14, 23 and 12 D.C.

Ere of the Solowitdor, or Maculonion Bra.-The ara of the Seleucidae dates from the time of the occupation of Babyion by Scieucus Nicator, 311 yeers before Christ, in the year of Rome 443, and twelve years after the death of Alexander the Great. It mas adopted not only in the monarchy of the Seleucidee but is general in all the Gretk countries bordering on the Levant, wis followed by the Jews till the 1 gth century, and is alid to be uned by some Arablans even at the present day. By the Jeme a mas called the Ere of Controcts, because the Syrian
sovernors compelied them to make use of it in civil contracts: the writers of the books of Maccabees call it the Ere of Kingt. But notwithstanding its general prevalence in the East for many centuries, anthors using it differ much with regard to their manner of expressing dates, in consequence of the different epochs adopted for the beginning of the year. Among the Syrian Greeks the year began with the month Elul, which corresponds to our September. The Nestorians and Jacobites at the present day suppose it to begin with the following month, or October. The author of the first book of Maccabees makes the era commence with the month Nisan, or April; and the author of the second book with the first Tishrin, or October. Albategni, a celebrated Arabian astronomer, dates from the ist of October. Some of the Arabian writers, as Allergani, date from the ist of September. At Tyre the year was counted from the igth of our October, at Gaza from the 28th of the same month, and at Damascus from the vernal equinor. These discrepancies render it extremely difficult to determine the exact correspondence of Macedonian dates with thowe of other eras; and the difficulty is rendered still greater by the want of uni. formity in respect of the length of the year. Some authors who follow the Macedonian era, use tho Egyptian or vague jear of 365 days; Albategri adopts the Julian year of 365$\}$ days.

According to the computation most generally followed, the year 312 of the era of the Selecucidae began on the ist of September in the Julias year preceding the first of our ers. Hence, to reduce a Macedonian dete to the common era, subtract 311 years and four months.

The names of the Syrian and Macedomian months, and their correspondence with the Roman moncthe, are as follows:-

| Syrian. | Macodonian. | English. |
| :---: | :---: | :---: |
| Ehul. | Gorpiaeus. | September. |
| Tishrin ${ }^{\text {a }}$ | Hyperberetatus. | October. |
| Tishrinit. | Dius | November. |
| Canun 1. | Apellacus. | Dacember. |
| Canun 11. | Audynacus. | January. |
| Sabar. | Peritiua | February. |
| Adar. | Dyatrus. | March. <br> April. |
| Ayar. | Artemisium | May. |
| Haziran | Duesiva. | jupe. |
| Tamus | Pramerus | Juty. |
| Ab | Lotis | Arguat. |

Era of Alemonder.-Some of the Greek historians have asesurned mas a chronologleal epoch the death of Alexander the Great, is the year 325 日.c. The form of the year in the same as in the preceding era. This era has not been much followed; but it requires to be noticed in order that it may not be confounded with the ere of the Seleucidee.

Ere of Tyre.-The era of Tyre is reckoned from the igth of October, or the beginaing of the Mincedonian month Hyperberetaens, in the year 126 a.c. In order, therefore, to reduce it to the common era, subtrect 125; and when the date fis a.c., sabtract it from 126. Dates erpremed according to this ers occur only on a few medalk, and in the acts of certain conncils.
Cocsarmon Ere of Antioch.-This ere was established to combznemorate the vktory obtained by Julius Caesar on the plains of Pharsalia, on the geh of Angust hin the year 48 B.c., and the Tooth of Rome The Syrians competed It from their moath Tishria 1.; but the Greeks threw it back to the month Gorpineve of the preceding year. Hence there is a difference of eleven months between the epolls ammed by the Sytians and the Greeks According to the computation of the Greeks, the 4gth year of the Casarean era began in the anturan of the year precedtug the comareacement of the Christian ers; and, according to the Syrians, the agth yeur began in the autumn of the first year of the Iacarnation. It is folowed by Evapines in his Ecclesiastical History.

Julias Epa-The Juline era begins with the ist of Jamary, forty-five years B.C. It was designed to commemerate the reformation of the Roman calendar by Julfus Cecsar.
$\because$ Rre of Spais, of of ate Caesars.-The conquest of Spain by Angustas, which was completed ip the thirty-nioch year E.C., gave tise to this era, which began with the frok day af the iolloufy
year, and was long used in Spain and Portugal, and generally in all the Roman provinces subdued by the Visigoths, both in Africa and the South of France. Several of the councils of Carthage, and also thet of Arles, are dated according to this cra. After the gth century it became usual to join with it in public acts the year of the Iacarnation. It was followed in Catalonia till the year 1180, in the kingdom of Aragon till 1350, in Valencia till r358, and in Castile till 1382 . In Portugal it is said to have been in use so late as the year 1415, or 1422, though it would seem that after the establishment of the Portuguese monarchy, no other era was used in the public acts of that country than that of the Incarnation. As the ere of Spain began with tbe ist of January, and tbe months and days of the year are those of the Julian caleadar, any date is reduced to the common era by subtracting thirty-eight from the number of the year.

Ere of Actium, and Era of $A$ ugnstus.-This era was established to commemorate the battle of Actium, whicb was fought on the grd of September, in the year 31 b.c., and in the ist b of the Julian era. By the Romans the era of Actium was considered as beginning on the ist of January of the 16th of the Julian era, which is the 3oth b.C. The Egyptians, who used this cra till the time of Diocietian, dated its commencement from the beginning of their moath Thoth, or the 29tb of August; and the Eastern Greeks from the and of September. By the latter it was also called the era of Antioch, and it continued to he used till the gtb century. It must not be confounded witb the Caessarean era of Antioch, whicb began seventeen years carber. Many of the medals struck by the city of Antiocb in honour of Augustus are dated according to this era.

Besides the era of Actium, there was also an Augustan era, which began four years later, or 27 8.c., the year in which Augustus provailed on the senate and people of Rome to decree him the title of Augustus, and to confirm him in the supreme power of the empire.

Era of Dioclecian, or Era of Martyrs.-It has boen already stated that the Alexandrians, at the acceasion of the emperor Diocletian, made an alteration in their mundane era, by striking off ten years from their reckoning. At the same time they catablished a new era, which is still followed by the Abyssinians and Copts. It begins with the 2gtb of August (the first day of the Egyptian year) of the year 284 of our era, which was the first of the reign of Diocletian. The denomination of Era of Martyrs, subsequently given to it in commemoration of the persacution of the Cliristians, would seem to imply that its commencement ought to be referred to the year 303 of our era, for it was in that year that Diocletian issued his famous edict; but the practice of dating from the accession of Diocietian has prevailed. The ancient Egyptian year consisted of 365 days; but after the introduction of the Julian calendar, the astronomers of Alexandria adopted an intercalary year, and added six additional days instead of five to the end of the last month of every fourtb year. The year thus became exactly similar to the Julian year. The Egyptian intercalary ycar, however, does not correspond to the Julian leap year, hut is the year immediately preceding; and the intercalation takes place at the end of the year, or on the zoth of August. Hence the first three years of the Egyptian intercalary period begin on the 2gth of our August, and the fourth begins on the 30th of that month. Before the end of that year the Julian intercalation takes place, and the beginning of the following Egyptian year is restored to the agth of August. Hence to reduce a date according to this era to our own reckoning, it is necessary, for common years, to add 283 years and 240 days; but if the date belongs to the first three months of the year following the intercalation, or, which is the same thing, if in the third year of the Julian cycle it falls between the 301 b of August and the end of the year, we must add 283 years and 241 days. The Ethiopians do not reckon.the years from the beginning of the era in a consecutive series, but employ a period of 532 years, after the expiration of which they agnin begin with 1 . This is the Dionyrian or Great Paschal Period, and is formed by the multiplication of the numbers 28 and 19 , that is, of the tolar and lunar cycles, into each otber.

The following are the nagees of the Eichiopian or Abyminhan months, with the daye on which they begin in the Julian ctiendar, or old style:-

| Mascaram | ust. | Magabit | 25th February. |
| :---: | :---: | :---: | :---: |
| Tikmith. | 28th September. | Miazia | 27 |
| Hadar | - 28th October. | Cirubot. | 2th April. |
| Tаскала. | 27th November. | Sene | 26th May. |
| Tir | 27th December. | Hamle | 25th June |
| Yacatit | . 26th January. | Nahasce | 2sth July. |

The additional or epagomenal days begin on the 24th of Augurt. In intercalary years the larst seven months commence one day fater. The Egyptian months, followed by the modern Copta, agree with the above in every respect ewcepting the names.
Indiction.-The cycle of Indiction was very generally lotlowed in the Roman empire for some centuries before the adoption of the Christian era. Three Indictions may be distinguished; but they diffet only in regard to the commencement of the year.

1. The Conslandinopolitan Indiction, like tbe Greek ycar, commenced with the month of September. This was followed in the Eastern empire, and in some instances also in France.
2. The Imperial or Constantinian Indiction is so called because its establishment is attributed to Constantine. This was also called the Caesarean Indiction. It begins on the 24tb ol September. It is not infrequently met with in the ancient chronicles of France and England.
3. The Roman or Pontifical Indiction began on the 2sth of December or ist of January, eccording as the Christian yeat was held to begln on the one or other of these days. It is often employed in papal bulls, especially after the time of Gregory VII., and traces of its use are found in early French authors.

Era of the Armenians.-The epoch of the Armenian cra ls that of the council of Tiben, in which the Armenians consummated their schism from the Greck Church by condemning the acts of the council of Chalcedon; and it corresponds to Tucaday, the gth of July of the year 552 of the Incarnation. In thelr civil affairs the Armenlars follow the ancient vague year of the Egyplians; but their occlesiastical year, which begins on the IIth of August, is regulated in the same manner as the Julian year, every fourth year consisting of 366 days, so that Eastef and the othcr festivals are retained at the same place in the scasons as well as in the civil ycar. The Armenians also make use of the mundanc cra of Constantinople, and sometimes conjoin both methods of computation in the same documents. In their correspondence and transactions with Europeans, they generally follow the era of the Incarnation, and a dopt the Julian year.

To reduce the civil dates of the Armenians to the Christian era, proceed as follows. Since the epoch is the gth of July, tbere were 176 days from the beginning of the Armenian era to the end of the ycar 552 of our era; and since 552 was a leap ycar, the year 553 began a Julian intercalary period. Multiply, iherefore, the number of Armenian years elapsed by 365 ; add the number of days from the commencement of the current year to the given date; subtract 176 from the sum, and the remainder will be the number of days from the ist of January 553 to the given date. This number of days being reduced to Julian years, add the resule to 552 , and the sum gives the day in the Julian year, or old style.

In the ecclesiastical reckoning the year begins on the inth of August. To reduce a date expressed in this reckoning to the Julian date, add 551 years, and the days elapsed from the ist of January to the rotb of August, both inclusive, of the year 55:that is to say (since $55^{2}$ is a lcap ycar), 223 days. In leap years one day must be subtracted if the date falls between the ist of March and roth of August.
The following are the Armenian ecclesiagtical months with thei correapondence with those of the Jutian calendar:-


12. Herodia: To complete the year five complementary days are congeos yeuss, and six in leap yeare.
The Mahommadan Era, or Era of the Hegire.-The era in use asong the Turks, Arabs and other Mahommedan mations is chat of the Hagire or Hejre, the fight of the prophet from Mecca to Medim, 622 a.D. Its commencement, however, does not, as is sometimes stated, coincide with the very day of the flight, but precedes It by sixty-eight days. The prophet, after leaving Mecan, to escape the pursuit of his enemies, the Koreishites, hid humadr with his friend Abubekr in a cave near Mecca, and there Lay for three days. The departure from the cave and setting out an the way to Medina is ascigned to the ninth day of the third moalh, Rabia I.-corresponding to the azand of September of the year 622 A.D. The era begins from the first day of the month of Mluharram preceding the Aight, or first day of that Arabian year which coincides with Friday, July 16, 612 a.d. It is mocestary to remember that by astronomers and by some historians the era is assigned to the preceding day, July 15 . It is stated by D'Herbelot that the era of the Hegira was instituted by Omar, the second caliph, in imitation of the Christian era of the martyrs.
Erd of Yoodegerd, or Persion or Jelalacan Era.-This era begins with the elevation of Yazdegerd III. to the throne of Persia, on the 16 th of June in the year of our cra 632. Till the year 1079 the Persian year resembled that of the ancient Egyptians, conmsting of 365 days without intercalation; but at that time the Pensian calendar was reformed by Jelal ud.Din Malik Shah, mulkan of Shorasan, and a method of intercalation adopted -hich, though leas convenient, is considerably more accurate than the Julian. The intercalary period is 33 years,-one day being added to the common year scven times successively at the and of lour years, and the eighth intercalation being deferred till the end of the fitth year. This era was at one period universally admpted in Persia, and it still continues to be followed by the Parsees of India. The months consist of thirty days cach, and each day is distinguished by a different name. According to AJergani, the names of the Persian months are as follows:-

| Onadin-met. | Mer |  |
| :---: | :---: | :---: |
| Ardimecherom. | Schaharim-met | Di-m |
| Cardimach. | Mahar-meh. | Beh |
| Tir-meh | Aben-meh. | Affrer-meh. |

The five additional days (in intercalary years six) are named Mrubiracs.
As it does not appear that the above-mentioned rule of intercalation wes ever regularly followed, it is imposaible to assign ecactly the days on which the different years begin. In some provinces of India the Parsees begin the year with September, in others they begin it with October. We have stated that the ore began with the 16 th June 632. But the vague yoar, which was Iollowed till 1079, anticipated the Julian year by one day every iour years. In 447 years the anticipation would amount to aboat 113 days, and the beginning of the year woald in consequance be thrown back to near the beginning of the Julian year 632. To the year of the Persian era, therefore, add 631, and the sum sill be the year of our era in which the Persian year begins.

Climeng Cirendagy.-From the time of the emperor Yao, aprands of 8000 years BC., the Chinese had two different years,a civil year, which was regulated by the moon, and an astromanical year, which was solar. The civil year conaisted in pracrad of twelve months or lunations, but occasionally a thirmecth was added in order to preserve its correspondence with A. golar year. Even at that carly period the solar or astropraical yenr consisted of $365 t$ days, like our Julian year; and It mana aranged in the same manner, a day being intercalated every fourth year.

According to the missionary Caubil, the Chinese divided the dy tato 800 lef, each he fnto 100 minutes, and each minute into toe acondo. Thim practice continued to prevall till the $17 \mathrm{th}^{\circ}$ exatury, when, at the instance of the Jesuit Schall, president of the trivend of mathematics, they adopted the European method
of dividing the day into twenty-four hours, each hour into sixty minutes. and each minute into sixty seconds. The civil day begins at midnight and ends at the midnight following.
Since the accession of the emperors of the Han dynasty, 206 B.C., the civil year of the Chinese has begun with the first day of that moon in the course of which the sun enters into the sign of the zodiac which corresponds with our sign Pisces. From the same period also they have cmployed, in the adjustment of their solar and lunar years, a period of nineteen years, twelve of which are common, containing twelve lunations each, and the remaining seven intercalary, containing thirteen lunations. It is not, however, preciscly known how they distributed their months of thirty and twenty-nine days, or, as they termed them, great and small moons. This, with other matters appertaining to the calendar, was probably left to be regulated from time to time by the mathematical tribunal.
The Chinese divide the time of a complete revolution of the sun with regard to the solstitial points into twelve equal portions, each corresponding to thirty days, ten hours, thirty minutes. Each of these periods, which is denominated a F ED, is subdivided into two equal portions called chung-ki and fsic-kj, the chumg-ki denoting the first half of the fisex, and the trie-ki the latter half. Though the fsed are thus strictly portions of solar time, yet what is remarkable, though not peculiar to Chins, they give their name to the lunar months, each month or lunation having the name of the chung-ki or sign at which the sun arrives during that month. As the tsity is longer than a synodic revolution of the moon, the sun canpot arrive twice at a chang-ki during the same lunation; and as there are only twelve $L S K$, the year can contain only twelve months having different names. It must happen sometimes that in the course of a lunation the sun enters into no new sign; in this case the month is intercalary, and is called by the same name as the preceding month.
For chronological purposes, the Chinese, in common with some other nations of the east of Asia, employ cycles of sixty, by means of which they reckon their days, moons and years. The days are dissribused in the calendar into cycles of sixty, in the same manner as ours are disuributed into weeks, or cycles of seven. Each day of the cycle has a particular name. and as it is a usual practice, in mentioning dates, to give the name of the day along with that of the moon and the year, this artangement affords great facilities in verilying the epochs of Chinese chronology. The order of the days in the cycle is never interrupted by any intercalation that may be necessary lor adjusting the months or years. The moons of the civil year are also distinguished by their place in the cycle of sixiy: and as the intercalary moons are not reckoned, for the reason before stated, namely, that during one of these lunations the sun enters into no new sign, there are only twelve regular moons in a year: so that the cycle is renewed every five years. Thus the first moon of the year 1873 being the first of a new cycle, the first moon of every sixth year, reckoned backwards or forwards from that date, as 1868, 1863. \&c., or 1877. 1882, \&c., also hegins a new lunar cycle of sixty moons. In regand to the years, the arrangement is exactly the same. Each has a distinct number or name which marks its place in the cycle, and as this is generally given in referring to dates, along, with the other chronological characters of the year, the ambiguity which arises from following a fuctuating or uncertain epoch is entirely obviated.
The eycle of sixty is formod of two subordinate eycles ar scries of characters, one of ten and the other of twelve, which are joined together so as to afford sixty different combinations. The names of the characters in the eycle of ten, which are callod celestial signs, are

## ${ }^{1}$. Ker ${ }^{2}$. YTh; 3. Ping: 4 Ting; 5. Woo: <br> 6. Ke:7. King; 8. Sin: 9. Jin: 10. Kwei:

and in the neries of i2, denominated kerrestrial nigns,
. Tese; 2. Chow; 3. Yin; 4 Maou: 5. Shin: 6. Sxe:
7. Woo: 8. We: 9. Shin: 10. Yew; if. Seüh: 12. Hae.

The name of the firse year, of of the first day, in the sexagenary eycle is formed by combining the first words in each of the above series; the second is formed by oombining the second of each series. and so on to the tenth. For the next year the first word of the first series is combined with the eleventh of the second, then the seennd of the first series with the welfth of the second, after this the third of the first series with the first of the second, and so on till the sixtieth combination, when the last of the first series concups with the last of the second. Thus Kea-ssec is the name of the first year. Yith Chow that of the second. Keas seüh that of the eleventh, Yih-hae that of the twelfth, Ping-lize that of the thirteenth, and so on. The order of proceeding is obvious.

In the Chinese fistory translated into the Tatar dialect by order of the emperor K'ang hi, whodied in 1721, the characters of the cycle begin to appear at the year 2357 E.c. From this it has been inlerred
that the Chinese empine wes entabluched previons to that epoch; but it is obviously to easy to extend the cycles backwards indefnitely. that the inference can bave very little weighs. The characters given to that year 2357 BC are Kea-thm, which denote the $i$ ist of the cycle. We musc, therefore, suppooe the cycle to have begun 2397 e.c., or forty years before the reign of $\gamma$ ao. Thas is the epoch assumed by the authors of L'Apide verifier les dates. The mathematical tribunal has, however. from tume immemorial counted the first year of the first cycle from the eighty-first of Yoo, that is to gey, from the year 2277 .c

Since the year 163 B.c. the Chinewe writers have adopted the practice of datuag the year from the accesson of the reigning emperor An emperor, on succeeding to the throne, gives a name to the years of his reign. He ordains, for example. that they shall be called Ta-te In consequence of this edict, the foilowing year is called the first of Ta-te, and the succeeding years the second, third. fourth. \&c. of Ta-te, and so on, sill it pleases the same emperor or has successor to ordain that the years shall be calied by some other appellation. The periods thus formed are called by the Chinewe Nien-hao According to this method of dating tbe years a new era commences with every reign: and the year corresponding to a Chanese date can only be found when we have before us a catalogue of the Nien-hao, with their relation to the years of our cra.

For Hindz Chronology. see the article under that heading.
Biblography. In addition to the carly Greck writings already named, there are the forty books (some fifteen only extant in their entirety) of universal history compiled (about 8 II.C.) by Diodorus Siculus. and arranged in the form of annals; the Pentabistos of Julius Africanus (about $220-230 \mathrm{~A} . \mathrm{D}$.) ; the treatise of Censorinus entitled De die motoli, written 238 A.D.: the Chronicon, in iwo books, of Eusebius I'amphili, bishop of Caesarea (about 325 A.b.). distinguished as the first book of a purely chronological character which has come down to us; and three important works forming parts of the Corpus Scriptorum Historice Byzantimac. namcly, the Chronographia of Georgius Syncellus ( 800 A.D.), the Chronographia of Johannes Malalas (9th century), and the Chronicom Paschale.

Among works on Chronology, the following. which are arranced in the order of their publication, have an historical interest, as leading up to the epoch of modern rescarch :-
1583. De Emendatione Temporum, by Joseph Scaliger, in which were laid the foundations of chronological suicnce.

1603 . Opus Chronolopicum, by Sethus Calvisius.
1627. De Doctrina Temporum, by Petavius (Denis Petau), with its continuation published in 1630, and an abridgment entitted Rationarium Temporum, in 1633-1634.
1650. Annales Veleris el Novi Testomenti, by Archbishop Ussher, whose dates have by some means gained a place in the authorized version of the Bible.
1651. Regia Epilome Fistoriac Sacrae af Profance, by Philippe Labbe, of which a French version was also published. 1669. Insidusionum Chronologicarwm libri duo, by Bishop Beveridge.
1672. Chronicus Canon Aegypliacus, Ebraicus, et Graecus, by Sir John Marsham.
1687. L'Andiquits des tomps retablia et difendme, by Paul Perron, with ite Defense, 169 :
${ }_{17}$ or. Do Veleribus Graccopum Romanorumque Cydis, by Henry Dodwell.
1728. The Chronology of Ancient Kingdoms amended, by Sir Tsaac Newton, remarkable as an attempt to construct a syatem on new bases, independent of the Greek chrondlogers.
1738. Chronologie de $l$ histoire sainte, by Alphonse des Vignollen.
1744. Tablettes chronologiques de ilhisloire waiserselfe, by N . Lenglei-Dulreanoy.
1750. The first edition in one vol. 4to of L'Art de srifiter les dates, which in its third edition (1818-1831) appeared in 38 vols. 8 vo , a colossal monument of the tearning and labours of various members of the Benedictine Congregation of Saint-Maur.
1752. Chronological Antiquities, by John Jackson.
1754. Chronology and History of ut Wortd, by John Blair; new edition. much enlarged (1857).
1784. A System of Chronolofy, by Playtair.
1799. Hondbuch dar Geschichte der Slaaten des Alkerthumes, by A. H.'. Heeren.
1803. Handbuch der allen Geschichte, Geographie, wed Chromolagia, by G. G. Bredow, with his Historische Tabellen.

1809-1814. Neto Analysis of Chronolony. by William Hales.
18ig. Annales Veterum Regnorum. by C. C. Zumpe.
1821. Taßleakx kistoriques, chronologigues, as elographigmer, by Buret de Loagehampas.
$1824-1834$ Fasti Hellenici, and 1845-1850, Fashi Romand by H. Fynes Clinton. Epitomes of these elaborase works were published, $1851-1833^{\circ}$.
1825-1826. Hamdbuch der mathemasischen ynd technisehen ChrowoIogic. by Christian Ludwig Ideler; and his Lehrbuch der Chromologte. ( $\mathrm{t} 8 \mathrm{j} i \mathrm{i}$ ).
18.33. The Chronoloty of Eistery, by Sir Herris Nicolas.
1832. Fasti Temporis Cothotici, by Edward Grewwell; and by


More ftodern worke are the Encyclopaedic of Ciromology, by B. B. Woodward and W L. R Cates (1872), and J C. Micdonald's Chrondogles and Colendars (1897). But nee the separate historical articles in this work.
(W. L. R.C.)

CHRUDIM, a town of Bohemia, Austria, 74 m . E.S.E. of Prague by rait Pop ( 1900 ) 13,017, moslly Czech. It has an important horse market, besides manufactures of sugar, apirits, beet, soda-water and agricultural machinery. There are also steam corn-mills and aaw-mills. Chrudim is mentioned as the castle of a gaugraf as early as 993 . The new town was founded by Ottokar II, who settled many Germans in it and gave it masy privileges After 1421 Chrudjm was held by the Hussites, and though Ferdinand I. confiscated most of the town property, it prospered greatly till the outbreak of the Thirty Years' War. In 1625 the greater part of its Hussite inhabilants left the town, which suffered much later on from the Swedes. Chrudum was the birthplace of Joseph Ressel (1793-1857), honoured in Austria ss the inventor of the screw propeller
CHRYEARTHEMUM + (Chrysanthemum sinense, nat. ord. Compositae), one of the most popular of autumn flowers. It is a native of China, whence it was introduced to Europe The first chrysanthemum in England was grown at Kew in 1790, whither it had been sent by Mr Cels, a French gardener. It was not, however, till 1825 that the first chrysanthemum exhibition took place in England. The small-fowered pompons, and the gro-tesque-flowered Japanese sorts, are of comparatively recent date, the former having originated from the Chusen daisy, a variety introduced by Mr Fortune in 1846, and the latter having also been introduced by the same traveller about 1862 . The Japanese kinds are unquestionably the most popular for decorative purposes as well as for exhibition. They afford a wide choice in colour, form, habit and times of fowering. The ineurved Chinese kinds are severely neat-looking flowers in many shades of colour. The ane mone-flowered kinds have long outcr or ray petals, the interior or disk petals being short and tubular. These are to be had in many pleasing colours. The pompon kinds are small flowered, the petals being short. The plants are mostly dwarf in habit. In the single varieties the outer or ray florets alone are large and altractively coloured.

Plants for the Border.-As a border plant out of doors the chrymanthemum is of the easiest culture. It is an exceptionally good town plant. By a judicious selection of varie ilies, fowers may be produced in abundance and in considerable varicty from A usual to the end of November, and in favourable geasons well on towards Christmas Since 1890 when the English market was hooded with French raiced varie lies of exceptional merit, the border chryant hemum bas telen first place among hardy autumn flowering plants. Mort of ibe varicties then introduced have been auperoojed by many exoclement kinds raised in Britain.
Propagation.-The old English method of dividing the plants in March or early April may be followed where berter means of propagation are not practicable. Many of the best border varietias are shy io producing new growthe (sucloers) from the rootstock, and are in consequence not amenable to this method. It is better to raise the plants from cuttings. This may be begun in January for the early flowering sorts, the late kinda being propagated durion February and March. They will root quike well in a cold frame. protected during frosty weather by litter or other alomilar material. If the frame can be beated ar will to as to maintaln a fairly even temperature of from $40^{\circ}$ to $50^{\circ}$ Fah. roots witl be made more quickly and with more certainty. A sill better method is to improvise a frame netr the glass in a greenhouse, where the temperatuso in oot raised above 50 by artificiel heet. This has the advantage of being accessible in all weathers. The bottom of the frame is covered with silted coal ashes or coco-nut fibre, on which the shatlow boxes or pots used in propegating are placed. These are well dwined weth broken crocka, the bottome of the boyes being drilled to allow water to pren out quickly. The soid bould connior of about equal parts of fibrova lomem and lear-mould, half a part of coarse milver-and. and about a guart of vegeiable ath from the garden refure heap to each hushel of the compout. The whole whould be pased through a quarter Inch cieve and thoroughly mixed. The coerm keaf-mould de., from the sieve should be spresd thinly over the drainage, aed the bowe or pots filled alsooth to the rims with the composi, and
'The Gr. xuolianco (xpmode. cold, and ammen. Aower) was the herbalite: mame for C. spectim, the "corn maripola," with tee yellow bloom, and wha transerred hy Linnueue to the feama, belas commonly restricted now to the species $C$. jisemse.
 bur. The cuttings should then be dibhied into the boxes in rows, kut chear, the soil being gently pressed around each. Short stout hareas which arise directlyfrom the rootatock mate the beet cuttings In thair abougo cuttinge from the stem arm used. The ideal haggh Gracnitiog is about 3 in. Cut the stem squarely with a aharp knile fout below a joint, and remove the lower leaves. Insert as soon as proille and water with a'fine roec to eettle the soil around them. The soll it not allowed to become dry. The cuttinge chould be molued over daily, decayed becres removed, and surplan mointure, coodeneri ca the glass, wiped away. Ventilate gradally as rooting mbe place, and, when well rooted, transfer singly into pots about 3 ba in ciaticrer, uning as compost a mixture of two partis loam,
 Fherabile inh to every brahel of the compoet. Return to the mames and beep close for a lew days to phow the litile plants to encover from the check occasioned by the porting. Ventilation Bould te gradually increased until the planta are able to bear foll esposare during favournble weather, writhort dewing nign of timent by mapias. Thoy should be carefuly protected at al time tram cold cutting winds. In April, ghould the weather be Lavourable, the plants may be transferred to the bordera, especially should the pootions happen to be sheltered. If this is not practicable, another shifi will be necemary, this time into pote about 5 in . in Anameter. The woil should be similar to that advied for the previons poting, eariched with half a part of horse manure that has been thormuthly swertened by exposure. Plant out during May. Ait borders latended for chrysanthemums should be well dug and fantured. The strong growing kinds should be planted about 3 ft. -trt. the maller kinds being allowed a litele less rooms

In the summer, water in dry weather, syringe in the evenings whenever practicable, and keep the borders free from weeds by tarlace hoelng: stake and tie the plants as required, and pinch out the tip at the froots until they have become sufficiently bushy By frequent branching. Pinchiag should not be practiend liter than the end of June.

Int Phanti for Deconation.-A list of a lew of the thousands of marieties suitabie for this purpose would be out of piace here: eve vacietits are being constantly introduced, for these the reader aferred to trade catalogues.

The mout important considerationt for the beginner are (a) the choice of colours: (b) the types of flowers: (c) the height and habits of the varieties. Gencrally speaking. very tall varieties and those of meak prowth and delicate comatitutions should be avoided. The - najorty of the varietien tioted for enhibition purposes are also mitable for decoration, especially the Japanese kinds. Propagation end early culture are substantially as for border plants.

At roont at the 5 -in. pots are filled with roots, no time should be foet is giving them the final shift. Eight-in. pots are large enough for the penerof stock, but very strong growers may be givem a boser cies The coil. prepared a fortnight, in advances should consist of four parte fibrous loam, one part leal-mould, one part horse manure Prepared as advised above, half a part coarse silver-sand, half a part ct vegetable ash, and a quart of bone-meal or a sprinklims of basic Hes to every buthel of the mixture. Mix thoroughly and turn over et Ferervale of three or four days, Pot firmly, working the woil welt tround the roots with ath. The main stake for the support of The plant whould now be given; other and smaller stakes may later be neccenasy when the plants are srown in a bushy form, but tbeir aumber abould not be ovendone. The stakes thould be as few as parible contivent with the alety of the moots, which chould be looped up looselyand neatly. The plants should be placed in their emmmer quarters directly after potting. Stand them in rows in a - manay cifuation, the pots clear of one abother, wffictent room being首llowed between the rows for the cultivator to move freely among then. The main stakes are tied to rough trellis made by straining Fire is two rows about 2 ft . apart between upright poles driven inco the fround. Coarse coal ashes or coke breeze are the best tapecrials to wand the pote on. there being littie risk of wotms -rorlines throuth into the pota. The plants, which are requlred to produce as many nowers as powsible, shouid have their tips pinched odt ot frequevt intervals, from the end of March or beginining of Apell to the last wrek in June, for the main season tinds; and about the midatie of juiy for the later hinds.

Tourards the end of July the plante will need feeding at the roots Fith mak liquid manure, varied occapionally by a very slight dualieg of ooluble chemical manure such as quano. The son should pemoderately moist when manure is given In order that the flowers may be of good form, at lateral flower bude should be removed as apon at they art large enough to handte, leaving only the bud Cerminating each shoot Towards the end of Sepuember-eariter thould the weather prove wet end cold-remove the plants to well. ventinated greenhouses where they are intended to fower Ferding choold 8 comtined until the nowers are nearly hall open. when it anur bredually reduced. The large nophended blooms rean at abibitions in November are grown in the way deectibed, but only an swo thoots are allowed to develop on a planf. earh thoot ewemtuthy havint only one bloom.

This chryumthernum is subject to the, oreact al black aphts and

Prender. Thempers they be dearyyed, out of doors, by ayringing with quasia and oolt soap solutions by dusting the affected parts with tobacco-powder, and indoors also by fumigating. Mildew generilly appears after the planta are housed. It may be destroyed by dusting the leaves attacked with sublimed sulphmar. Rust in a fungoid dinoare of reoent years It is best checked by syringing the plants with hiver of suiphur ( 1 ox to 3 gallons of water) occasionally, a lew wreks before taking the plants into the greenhouse. Earwigs and alugs must be trapped and destroyed.

Flowars for Exhibidien.-Flowers of exhibition standard must be as broad and as deep as the various varieties are capable of producing; they must be irreproachable in colour. They must also exhibit the form peruliar to the variety when at its best, very lew kinds being precisely alike in thin rempect. New varieties are introduced in laye numbers annually, come of which supplant the older kinds. The cultivator must therefore study the peculiarities of several net kinds cach year if he mould be a successful exhlbiter.

For liats of varictios, tec. tee the catalogues of chryoastbemum growers, the gandening Press, and the excellent cultural pamphlets Which are published from time to time.

Ciny8Antitus, a Creek philosopher of the 4 th century a.D. of the echool of Iamblichus. He was one of the favourite pupils of Aedesins, and devoted himself mainly to the mystical side of Neopletonis.n (q.e.). The emperor Julian (q.v.) went to him by the advice of Aedesius, and subsequently invited him to come to court, and amist in the projected resuscitation of Hellenism. But Chyranthius declined on the strength of unlavourable omens, as he said, but probably because be realised that the scheme was unlikely to bear truit. For the same reason he abstained from drentic relipious relorms in his capacity as high-priest of Lydia. As a result of his moderation, he remoined high-priest till his death, veosmated alike by Christions and pagans. His wile Mclite, who was associated with him in the priestly office, was a kinswoman of Eunapius the hiographer.
 the architectural term given to statues which were built up on a wooden core, with ivory representing the fiesh and gold the drapery The two most celebrated examples are those by Pheidias of the statue of Athene in the Parthenon and of Zeus in the tempie at Olympin.

CRRYEAT $\mathrm{C}_{18} \mathrm{H}_{12}$, bydrocarbon occurring in the bigh boiting fraction of the coal ter distilizte. It is produced in smanin quantity in the distillation of amber, on passing the vapour of phenyl-a phthyl-methane through a red-hot tube, on hesting indenc, or by passing the mixed vapours of coumarone and naphthalene through a red-hot tube. It crystallizes in plates or octahedra (from benzenc), which exhibit a violet fuorescence, and mett at $250^{\circ} \mathrm{C}$. Chromic acid in glacial acetic acid solution oxidizes it to chrysoquinone $\mathrm{C}_{2} \mathrm{CH}_{3} \mathrm{O}_{2}$, which when distilled with lead oxide gives chrysoketone $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{w} \mathrm{O}$. When chrysene is fused with alkalis, chrysenic acid, $\mathrm{C}_{77} \mathrm{H}_{1} \mathrm{O}_{1}$, is produced, which on heating gives $\beta$-phenyl-naphthalene. On heating chrysene with hydriodic acid and red phosphorus so $260^{\circ} \mathrm{C}$., the hydroderivatives $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2}$ and $\mathrm{C}_{\mathrm{p}} \mathrm{H}_{\mathrm{m}}$ are produced. It gives characteristic addition products with pleric acid and dinitroanthraquinone Impure chrysene is of a yellow cofour; hence its name (xpotes, golden yellow).

CRRTETPPUS (c, 280-206 B.c.), Greet philosophcr, the third great leader of the Stoics. A native of Soli in Cilicia (Diog Laert. vii. 779), he was robbed of his property and came to Athens, where he stadied possibly under Zeno, certainly under Cleanthes. It is said also that he became a pupil of Arcesilaus and Lacydes, heads of the Middle Academy This impertiality In his early studies is the key of his philosophic work, the domirant characteristic of which is comprehensiveness rather than originafity. He took the doctrines of Zeno and Cleanthes and crystallized them into a definite system; he further defended them aganst the atiacks of the Academy His polemic skin earnod for hrm the title of the "Column of the Portico." Diogenes Laertius says, "If the gods use dialectic. they can use none other than that of Chrysippus "; el $\mu>$ \%do it Xpbotwot, of ${ }^{4} y$ it Erok ("Without Chrysippus, there had been no Porch ") He rxcelled in logic, the theory of lnowhedge, ethics and physics His relations with Cleanthes, contemporaneously eriticierd by Antipater, are considered under Stones.

He is said to have composed seven hundred and fifty treatheas, fragments alone of whicb survive. Their style, we are told, was unpolished and arid in the extreme, while the argument was lucid and impartial.
See G. H. Hagedorn, Moralia Chrysippes (168s), Euhias Chryalppi (1715); F. F. Richter, De Chrysippo Sloico fastmoso (1736); F. Esquet. De Chrysipti vila doctrine as religusir (182a); C. Peterwen, Philosaghiae Chrysippece fuadomenta (16a7); A. Gercke, "A Carysippea' in Jawrbicher fap. Philolozis, suppl. vol. xiv. (i88s); R.
 ү papuarubs (i885); R. Hirvel, Undersuchumpen sw Ciceros philosophischen Sckriftex, ii. (1882); L. Stein, Dte Psychologie der Sloe (1886): A. B. Krische. Forschungen anf dem Gebicle der allom Philosophis (1840); J. E. Sandys, Efisf. Class. Schol. i. 149.

CERYSOBERYL, a yellow or green gem-stone, remarkable for its hardness, being exceeded in this respect only by the diamond and corundum. The name sugests that It was formerly regarded as a golden variety of beryl; and it is notable that though difiering widely from berylit yet bears some relationship to it inasmuch as it contains the element beryllium. In chrysoberyl, however, the beryllium exists as an aluminate, having the formula BeAl $\mathrm{O}_{4}$, or $\mathrm{BeO} \cdot \mathrm{Al}_{2} \mathrm{O}_{3}$. The analysis of a specimen of Brazilian chrysoberyl gave alumina 78.10 , beryllia 17.94 , and ferric oxide $4.88 \%$. The typical yellow colour of the atone inclines in many cases to pale green, occasionally passing into shades of dark green and brown. The iron usually present in the mineral seems responsible for the green colour. Chrysoberyl is often mistaken by its colour for chrysolite ( 9.0. ), and has indeed been termed Oriental chrysolite. In its crystalline forms it beers some relationship to chrysolite, both crystallizing in tbe orthorhombic system, but it Es a much harder and a denser mineral. As the two stones are apt to the confounded, it may be convenient to contrast their chief characters:-

Chrysoberyl is not infrequently cloudy, opalescent and cbaloyant, and is then known as "cymophape" (Gr. kipa, a "cloud "). The cloudinest is referable to the presence of multitudes of microwcopic cavities. Some of the cymophane, when cut with a conver aurface, forms the most valuable kind of cat's-eye (see Cat's-Evi). A remarkable dichroic variety of cbrysoberyl is known as alexandrite (g.v.).

Most chrysoberyl comes from Braxil, chiefly from the district of Minas Novas in the state of Minas Gerecs, where it occurs as small water-worn pebbles. The cymophane is mostly from tbe gem-gravels of Ceyion. Chrysoberyl is known as a constituent of certain kinds of granite, pegmatite and gneiss. In the United States it occurs at Haddam, Cona.; Greenfield Centre, near Saraloga Springs, N.Y.; and in Manhatean island. It is known also in the province of Quebec, Canada, and has been found near Gwelo in Rhodesia.
(F. W. R.")

CHRYsOcoLLA, bydrous copper silicate occurring an a decompositlon product of copper ores. It is never found as crystals, but always as encrusting and botryoidal masces witb a microcrystalline structure. It is greed or hluish-green in colour, and often has the appearance of opal or ehamel, being translucent and having a concboidal fracture with vitreous lustre; somelimes it is earthy in texture. Not being a definite crystallized substance, it varies widely in chemical composition, the copper oxide (CuO), for example, varying in difierent analyses from if to $67 \%$; the formula is usually given as $\mathrm{CuSiO}_{4}+2 \mathrm{H}_{3} \mathrm{O}$. The hardness ( $2-4$ ) and specific gravity ( $2 \cdot 0-2 \cdot 8$ ) are also variable It has recently been suggested that tbe material may really be a mizture of more than one hydrous copper silicate, since differences in the microcrystalline structure of tbe difierent concontric hyyexs of which the masses are built up may be detected Various impurities (silica; tic.) are also commonly preseat, and several varieties have been distinguished by special mames: thus dillenburgite, from Dillenburg in Nasasu, contains copper carboaate; demidoffite and cyanochalclte contain copper phosphate; and pilarite contains alumina (perhaps as allophane). The anineral occurs in the upper parte of veins of copper ares.
and has resulted from their alceration by the action of maters containing silica in solution. Psesdomorphs of chrysocoka after various copper minerals (e.s. cuprite) are not uncommon. It is found in most copper mines.

The inme chrysocolle (from xpuobe, gold, and monka, glue) was applied by Theophrastus and other ancient writers of materials used in soldering gold, one of whicb, from the island of Cyprus, may have been identical with the mineral now knowe by this name. Borax, which is used for this purpose, has alo been called cbrysocalla.

A mineral known as pitchy copper-ore (Cer. Kinferpechers), and of some importance as an ore of copper, is usually clased ase variety of chrysocolie containing much admined limonite. It is dark brown to black in colour, with a dull to giasoy or rentooes lustre, and resembles pitch in appearance. In thin sections it is translucent and optically isotropic, and recent examinations seem to prove that it is a homogeneous miperal and mot a mechanical mixture of chrysocolla and limonite. (L. J. S.)

CARYEOLTIS, a transparent varlety of olivine, used as a gem-stone and often called peridot. The name chrysolite, meaning " golden stone" (xpuodrand $\lambda$ (abs), has been applied to various yellowish gems, notably to topas, to some kinds of beryl and to chrysoberyl. The true cbrysolite of the moders mineralogist is a magnesium silicate, referable to the species olivise. It is appropriate to all the lighter coloured stomes inclining to yellow chrysolite, and the darker green stones perdot. Certain kinds of topas, from tbe Schneckenstein in Saxony, are known as Saxon chrysolite; while moldevita, a substance much like a green obsidian, is sometimes called water chrysolite or pseudo-chrysolite.
See Critsoasryl; Olivinz; Peridot.
CERTEOLORAS, RARUEL for EMMaNDEL] (c. 2355-1415). one of the pioncers in spreading Greek literature in the Wat, was born at Cohstantinople of a distinguished family, which had removed with Constantine the Great to Byzantium. He was a pupil of Gemistus ( 9.0 .). In 1393 be was sent to Italy by the emperor Manuel Palacologas to implore the aid of the Christian princes against tbe Turks. He returned to Constanitnople, but at the invitation of the magistrates of Florence be becanc about $\mathbf{z} 395$ professor of the Greek language in that city, where he taught three years. He became famous as a tranelatiot of Homer and Plato. Having visited Milan and Pavia, and realded for several years at Venice, he went to Rome upon the iavilation of Bruni Leonardo, who had been his pupil, and was then secretary to Gregory XII. In 1408 he was sent to Paris on an importeat mission from the emperor Manuel Palacologus. In 1413 he weat to Cermany on an embassy to the emperor Sigumund, the object of which was to fix a place for the assembling of a general council. It was decided that the meeting sbould take place at Constance; and Chrysoloras was on his way thither, haviag been chosen to represent the Greek Church, when be died suddenly on the isth of April i4is. Only two of his works have been printed, his Erolemata (published at Venice in 1484), which wat the first Greek grammar in use in the West, and Eptianolee III. dr comparatione vetcris el mooce Romoc.

Joun Curysoloras, a relative of tbe above (variously described as his nephew, brother or son), who, hike him, had studied and taught at Constantinople, and had then gone to Italy, charad Manuel's reputation as one of those who spread the inficence of Greck letters in the West. His daughter married Filelio ( $q: 0.1$.

CHRYEOPRASE (Gr. xpuofe, gold, and mpbow, leek), a name applied by modern mineralogists to an apple-green variety of chaftrdony or hornstone, used as an ornamental stans. The coture is due to the presence of nickel, probahly in the form of a hydrous solicate. By exposure to a moderate heat, or to shrose light, the chrysoprase becomes paler, or even colourless, but it may regain its colour by absorption of moisture Cbrysoprate is a mineral of rather limited distribution. Most of it comes from the neighbourhood of Frankenstein in Silesia, whert it occurs in association with altered serpronine. It is found to a limited exient at Revdinsk. ncar Elaterinburg, is 1he Unal: and fit ocrurs also in India. It is known, too, at several localitien

In Mecth Ameria, notably at Nictel Mount, Dóuglas county, Onegon, where it eccurs in alckeliferons sespentine.
The chrysoprase of the moderns is certainly not the chrysopuation of Ptiny, or the xpeotappoor of Goeek writers. The anclene stene was not improbably our chrysoberyl, and it is dectotint whether the modern chryooprase was known until a compurativety tate period. The chryeoprase of Kocemilez, near Frombenstein in Sllesia, was discovered in 1740 , and used by Froferick the Great in the decoration of the palice of Sans sanci at Potedim. Dat at a much cartier date the Sileaina clury epperse wiat used for merral decoration at the Wensel chapel it Prague. Cirysoprase was a tavourite stome in Englaod at the beginaing of the rgeh century, beint set round with small ordivanis and used for brooches and ringes. At the present time in in sint to be regarded by some as a "lucky stame." Muck commercial chrysoprase wolcedony metificially stained by - mpoctraion with a green calt of aickel.
(F. W. R.')

Chin raswont. Se John Chrysostom (Xpuadorquer, soldenmourbed), the most farmous of the Greek Falbers, was borm of a noble fingily at Antibch, the capital of Syria, about A.D. 345 or 347. At the school of Libanius the sophist bo gave early ladications of his mental powers, and would have been the soccessor of his hathem master, had be not boen stolen awny, to use the expression of his tescher, to a life of piety (bike Angustine, Cregory of Nasiancua, and Theodocet) by the infuenoe of his pious mother Anthuse. After his baptisis (about 570) by Meteling, the bishop of Antioch, be gave up all his cocensic prospects, and buried himsell in an adjaceat desert, -tere for neerly ten years he spent a bife of ascetic self-deaial and theological study, to which he was fatrodnced by Diodorus, bishop of Tarsus, a Gamous scholar of the Antiochene type. Whess, however, compelied him to return to the worid; and the anthority of Meletlus gained his services to the church. He was adzined deacon in his thirty-fith year (381), and afterwards preabyter (386) at Antigch. On the death of Nectarius he was apgointed arclibishop of Constantinople by Eutropius, the tavourrite minister of the emperor Arcadius. He had, tea years before this, only escaped promotion to the episcopate by a very - uestionable slratagem-which, however, be defends in his inatructive and eloquent treatise De Sacerdotio. As a presbyter, te won high repulation by his prenching al Antioch, more especially by his homilies on The Slatmes, a course of sermons delivered when the itisens were justly alarmed at the prospect of severe messures being taken against them by the emperor Theodocias, whose statucs had been demolished in a riot.

On the archicpiscopal throne Chrysostom still persevered in the practice of monastic simplicity. The ample revenues which his pradecessors had consumed in pomp and luxury be diligently applied to the establishment of bospitals; and the multitudes whin were supported by his charity preferred the eloquent diacourtes of their benefactor to the amusements of the theatre or ol the circus. His bomilies, which are still preserved, furnish asple apology for the partiality of the people, exhibiting the fres command of a pure and copious vocabulary, an inexhaustible frand of metaphors and similitudes, giving variety and grace to she most familiar topics, with an almost dramatic exposure of the folly and turpitude of vice, and a deep moral earnestaess. His seal as a bishop and eloquence as a preacher, bowever, eined him enemics both in the church and at the court. The erclesisstics who were parted at his command from the laysisters (ahom they kept ostensibly as servants), the thirteen tishops whom he deposed for simony and licentiousness at a single visitation, the idle monks who thronged the avenues to the count and found themsclves the public object of his scorn-all conspited against the powerful author of their wrongs. Their resentment was inflamed by a powerful party, embracing the macistiales, the ministers, the favourite eunuchs, the ladies of the court, and Eudoxia the empress hersell, against whom the peesacher thundered daily from the pulpit of St Sophia. A Gavourable pretext for gratifying their revenge was discovered in the shelter which Chryrostom had given to lour Nitrian monk, taown as the tall brothers, who had come to Constantimogit oa
being excommunicated by their bishop, Theophilus of Alexandria, a man who had long circulated in the East the charge of Origenism against Chrysostom. By Theophilus's instrumentality a sycod was called to try or rather to conderan the archbisbop, but fearing the violence of the mob in the metropolis, who idolized hisa for the feartessness with which he exposed the vices of their superions, it held its sescions at she imperial estate named "The Oat " (Symedus ad quercwm), near Chalcedon, where Rufinus had erected a stately church and monastery. A bishop and a deacos were sent to accuse the archbisbop, and presented to him a list of charges, in which pride, inhospitality and Origenism were brought formard to procure the voles of those who hated him for his austerity, or were prejudiced against him as a suspected heretic. Four successive summonses were signified to Chrysostom, but be indignanuly relused to appear until four of bis cotorions esamias were removed from the council. Without entering into any examination of the charges brought before them, the synod condemaed him on the ground of contumacy, and, hinting that his audacity merited the punishment of treason, called on the emperor to ratify and enforce their decision. He was imadintely arrested and hprried to Nicaes in Bithynia.

As sean as the news of his banishment spread through the city, the setonishment of the people was quickly exchanged for a spirit of irterintible fury, which wess increased by the occurrence of an earthquake. In crowds they beaieged the palace, and bad already began to take vengenace on the foreign monks and sailors who had come from Chaicedon to the metropolis, when, at the entreaty of Eudoxin, the emperor consented to his recall. His return was graced with all the pomp of a triumphal entry, but to two months after be was again in exile. His fiery zeal could not blind him to the vices of the court, and heedless of personal danger he thundered against the profane bonours that were addressed almost within the precincts of St Sophia to the statue of the emprese. The haughty epirit of Eudoxia was infamed by the report of a discourse commencing with the words-" Herodias is again furious; Herodias again dances; she once more demands the head of John "; and though the report wes false, it sealed the doom of the archbishop. A new council was summoned, more mumerous and more subservient to the wishes of Theophilus; and troops of barbarians were quartered in the city to overawe the people. Without examining it, the council confirmed the former sentence, and, in accordance with canos 12 of the Synod of Antioch (341), pronounced his deposition for having resumed his functions without their permission.

He was hurried a way to the desolate town of Cacusus (Corysus), anong the ridges of Mount Taurus, with a secret hope, perbaps, that he might be a victim to the Imarians on the march, or to the more implacable fary of the monks. He arrived at his destination in safety; and the sympathics of the people, which had roused them to fire the athedral and senate-house on the day of his exile, followed bim to his obscure retreat. His influence also became more powerfully feit in the metropolis then before. In his solitude be had ample leisure for forming schemes of missionary enterprise among Persians and Goths, and by his correspondence with the different churchss he at once baffied his enemies and gave greater energy to his friends. This roused the emperor to visit him with a severer punishment, though Innocent I. of Rome and the emperor Honorius recognized his orthodoxy and besought his return. An order was despatched for his removal to the extreme desert of Pityus; and his guards so faithfully obeyed their instructions that, hefore be reached the sen-coast of the Euxine, be expired at Comana in Pontus, in the year 407. His exile gave rise to a schism in the church, and the Johannists (as they were calied) did not return to comannion with the archhishop of Constantinople till the relics of the saint were, 30 years after, brought back to the Eastern metropolis with great pomp and the emperor publicly implored forgiveness from Heaven for the guilt of his ancestors. The festival of St Chrysostom is tept in the Greek Church on the 13th of November, and in the Latin Chureb on the 27th of Januar,
In his general teaching Chrysostom elevates the ascetic
dement in religion, and in his homilies he inculcates the need of personal acquaintance with the Scriptures, and depouncos ignorance of them as the source of all heresy. If on one or two points, as, for instance, the invocation of saints, some germs of subsequent Roman teaching may be discovered, there is a want of anything like the doctrine of indulgences or of compulsory private conlession. Moroover, in writing to Innocent, bishop of Rome, he addresses him at a brother metropolitan, and sends the same letter to Vencrius, bishop of Milan, and Chroma tius, bishop of Aquilein. His correspondence breathes a most Cbristian spicit, especially in its tone of charity towads his persecutors. In exegesis he is a pure Antiochene, basing his expositions upon thorough grammatical study, and proceeding from a knowledge of the original circumstances of composition to a forceful and practical appliction to the needs of his day and of all cirne. With his exegetical skill (he was inferfor in pure dogma to Theodore of Mopsuestia) he united a wide sympathy and a marvellous power of oratory.
The voluminous works of Cbrysestom fall into three groups. To the days of his early desert life is probably to be aseigned the treatise On Priesthood, a book full of wise cbansel. To the years of his presbyterate and episcopate belong the great mess of bomilies and commentaries, anoogs which those On the Slatmes, and on Mallhew, Romors and Corindbians, atand out preeminently. His letters belong to the last years, the time of exile, and with his other works are valusble sources for the history of his time.
The manuscripts are very numerous, and many of them are of great antiquity, as are the Syriac and other translations. The beat edition is that of Bernard de Montfaucon in 13 vols. foll. (17181738), reproduced with some improvements by Migne (Patrol, Crasc. xlvii-dxiv.); but this edition is greally indebted to the one issued more than a century carlier (1612) by Sir Henry Savile. provost of Eton College, from a press established at Eton by himself, which Hallam (Lit. of Europe. iii. 10, 11) calls ". the first work of learning, on a great scale, published in England." F. Field admirably edited S. Mathew (Cambridge, 1839) and Epistles of S. Poul (Oxford, 1849-1855). J. A. Bengel's edition of De Sacerdotio (1725) has been often reprinted (e.g. Leipzig, 1887).

As authorities for the life, the most valuable are the ecclesiastical histories of Socrates, Sozomen and Theodoret; and amongst the moderne, Erasmus, Cave, Lardner and Tillemont, with the church history of Neander, and his monggraph on the Life and Times of Chrysestom, translated by J. C. Stapleton. More recent are the lives by W. R. W. Stephens (London, ${ }^{18} 71$ ), R. W. Bush (Londinn, 1885) and A. Peach (Paris, 1891). F. W. Farrar's romance Gothaing Clouds gives a good picture of the man and his times. For aonographs on special points such as Chrysostom's theological y vition and his preaching, see the very lull bibliography in E. Previcher's article in Herzog. Hauck's Realencyk. iv.: also A. Harnack. Hist. of Dogme, iii. and iv. Some of the commentaries and homilies are tranalated in the Oxford Library of the Fat hers.

CHUB (Lewciscus cephalus), a fish of the Cyprinid family, belonging to the same genus as the roach and dace. It is one of the largest of its family, attaining a length of 2 ft . and a weight of 5 to 7 m . It does not avoid running waters, and is fond of insects, taking the fly readily, but its flesh, like that of the other Leucisci, is tasteless and full of bones. It is common in Great Britain and the continent of Europe. In America the name of "chub" is given to some other members of the family, and commonly to the horned dace (Semnotilus atromacuiatas); well-known varieties a re the river chub (Hybopsis kentuchiensis) and Columbia river cbub (Mylockilus caurinus).
CHUBB, CHARLES (d. 1845), English locksmith, started a hardware business at Winchester, subsequently removing to Portsea. Here he improved on the "detector" lock (g.v.), originaliy patented in 1818 by his brother, Jeremiah Chubb. He soon moved to London and then to Wolverhampton, wbere he employed two hundred hands. In 1835 he patented a proress intended to render safes (q.v.) burglar-proof and fireproof, and subsequently established a large safe-factory in London. He died on the 16 th of May 8845 , and was succeeded to the businets by his son, John Chubb (1816-1872), who patented various improvements in the products of the firm and largely tncreased its outpus. The factories were comblned under one noof in a model piant, and the business grew to enormous proportions.

After John Chubb's death the husincas mas converted into a limited company under the managemeat of his threes soma.

CHUBB, THOMAS (1679-1746), Englth deist, the son of a maltster, was born at East Harmham, near Salisbury, on the 2gth of September 1679 . The death of his father ( 3688 ) cut short his education, and in 3694 be was apprenticed to a glove-maker in Satisbury, but aubsequently entered the employmedt of a callowchandler. He picked up a lair knowledge of mathernatias and geography, but theoiogy was his favourite study. His hable of committing his thoughts to writing gave him a clear and fluent style. He made bis first appearance as an autbor in the Arian controversy. A dispute having arisen about Whiston's argument in favour of the supremacy of the one Cod and Father, he wrote an essay, The Supremacy of the Father Asserted, which Whiston proeounced worthy of pubbication, and it was printed in 1715. A number of trects followed, which were collected in 1730. For several years Chubb lived in the bouse of Sir Joseph Jekyl, master of the rolls, in what capacity it fs not known; there arestories of his having wailed at table as a servant out of livery. His love of independence drew hlen back to Satisbury, Where by the kindsess of friends he was easbled to devote the rest of his days' to bis stodies. He died on the 6th of February 1746. Chubb is interesting mainly ass showing that the rationahism of the intellectual classes had taken conaiderable bold upon the popular mind. Though he acquired Bittle renown in England he was reganded by Voltaire and others as among the most logical of the delst school (see Dersu). Hit primeipal works are A Discourse Concerning Reasom (1731), The True Gosped of Jesue Chrirt (1739), and Posthumous Works, 2 vols. (1748), the lest containing "The Author's Farewell to his Readers."

CRUBUT, a eerritory of the southern Argentine Republic part of what was formerly called Patagonia, bounded N. by Rio Negro, S. by Santa Cruz, E. by the Allantic and W. hy Chile. Pop. (1895) 3748; (1904, estmate) 9060; area, 93,427 29. m. Except for the valleys in the Andean foothills, which are fertile and well lorested, and the la nd along the banks of the Chubui river, which flows entirely across the terrilory from the Andes to the Allantic, the country is a barren waste, covered with pebbles and scanty clumps of dwarfed vegetation, with occasional shallow saline lakes. The larger rivers are the Chubut and the Senguerr, the latter flowing tinto Lake Colbunpi. There are a number of large lakes among the Andean foothills, the best known of which are Fontana, La Phata and GenersI Paz, and, in the interior, Colhuapior Colhut and Musters, the latter named after the English naval officer who traversed Patagonia in $\mathbf{1 8 7 0}$. Petroleum was found at Comodoro Rivedavia, in the S. part of the territory, towand the close of 1907 , at a depth of 8768 ft . Chubut is known chiefly hy the Welsh coiony near the mouth of the Chubut river. The chief town of the Welsh, Rawson, is the capital of the territory, and Port Madryn on Bahia Nueva is its best port. Other colonies have been founded in the tertile valleys of the Andean foothils, but their growth is greatly impeded by lack of transportation facilities. (See further Patagonia.)
CFODR, a tribal name used in both a special and a genersal sense. (1) It was the mame given by the Russians to certain Esthonian tribes with whom they came in contact as they spread gradually over their present empire. It would seem that the northern Chudes are the Vepsas, of whom about a1,000 are said to live near Lake Onega and in the northern parts of the government of Novgorod, and that the southern Chudes are the Votes who occupy about thirty parishes in north-west Ingria. (2) As the Russians advanced eastwards they extended the name to various tribes whom they considered to be like the Esthonians, and in popular use it has come to be applied to any ancient nons Russian peopie in Siberia, at least as far east as the Altal. In particular, ancient mines, tumuli and the metal wort often found in them are commonly known as Chudish. Some inventigators have uned the word in a more restricted sense of Permian antlquities and their bullders, hut it seems to be a popular expresion not corresponding to thy historical or scientific dirtion of mankind.
 25 En. ES.E. of the trwit of therkov, on the itht bask of the corthorn Doaeta. It in a place of seomsterategic impertance, and had ln 1897 a population of 11,877
enduceil. Cunicyus (" Min ") or Tusise (" Bpothers " or "Condederates"), a Mongoloid peoplo inhabiting the northanecremmost pertion of Sibetia on the shorts of the Arctic Ocean and Beriag Sm. They are setiled in small groupe along the Anctic conat between the Berint Strats and the Kolyman river, or waodet as fer inlund as the Anadyr basin. Though thetr terribery tubbraces some 300000 odd 39 m , the moot trustmerthy eminates put their aumbers at bat a few thomends. They were first carefolly sudied by the imeinbers of the Norderanjold eapedition ( $88,8-79$ ), who deacribe them as tall, lean, -rilh somewhal irregular features-bence de Quateofages clamea these es "Allophylian Whites." The eccomnte of their phyyical characteristics are somewhat confunad owing to the presence of the tree Eshimo is the Chukchi domain. The typical Ctrukehi is somad-headed, and thus distinct from the long-beaded Enkiono, with broad, flat features and high cheek-bones. The nose is often so buried between the puffed cheeks that a ruler might be hidd acrome the face without touchise it. The lipe are thict, and the brow low. The hair is conruc, lank and black. The general sumecular development is good, thomith useally the body is atupted. If he been marested that they emigrated from the souith, peosibly from the Amur basin. In their arctic homes they loas carried on war with the Ongkiion (Anc-kali) abocigines, gredually ancogine with the survivors and also mixing both with the Ehamen Koryaks (q.r.) and the Chuklukmuit Eskimo settled on the Asiatic side of Bering Strait. Their racial characteristics make them an ethnological link between the Mongots of central Asia and the Indians of America. Some authorities affliate them to the Eshimo because they are believed to speak an Eekimo dialact. But this is merely a trade jargon, a botchpotch of Ekimo, Chukchi. Koryak, Eaglish and even Hawaian. The true Chukchi language, of which Nordenskjbid collected a thousand cords, is distinct from Eskimo and akim to Koryak, and Nordenshjold sums the problem up with the remark-" this rece settled on the primeval route between the Old and New World bears an uamistakable slamp of the Mongols of Asia and the Eskimo and Lodians of America."

The Chulchi are divided into the " Fishing Chukchi," whe have seltled homes on the coast, and the " Reindeet Chalechi," who are nomads. The hatter breed reindere (herds of mere than 10,00 are not uncommon), live on the fleah and milk, and are generally fairly prosperous; while the fishing folk are very poor, begeing from their richer kinsfolk hides to make tents and clothes. The Chukchi were formenty warlike and viporously resisted the Russians, but to-day they are the most peaceable of folks, amiable in their manners, affectionate in family tife and good-humoured. But this genlleness does not prevent them from kuling of the old and infirm. They belteve in a future life, but oaly for those who die a violent death. Thue it is regarded as an act of filial piety lor a son to kill his pareat or a nephew his uncle. This tribal custom is knowa as hamitok; and of it Mr Marry de Windt writes (Through the Gald Fidds of Alasho to Bcring Sirail. 1898), "The doomed one lakes a lively interest in the proreedings, and often assists in the preparation for bis own dezih. The exccution is always preceded by a feast, where seal and walrus meat are greedily devoured, and whisky consumed till all are intoxicated. A spontaneous burt of singing and the mutied roll of walrus-hide drums then herald the fatal moment. At a given signal a ring is formed by the relations and friends. the entire settiement looking on from the background. The expcotionat (usually the victim's son or brother) then steps forward, and placting his right foot behind the back of the condemaed, slowly atrangles him to death with a walrus thong. A hamitok took place during the latter pert of our stay." The Chwhehi are somalarly Christians, bue sacrifice animals to the spinits of the rivers and mountains, and also practise Shamanism. In personal hablis the people are indescribsbly fithy. They are polygamous. but the wornen are treated kindly. The children are specially
petted, and a re so wrupped up to protect them from the cold that they bave been deatribed as resembling huge batis crosed by a ber, their atms having to remain outstretched owiag to the bulk of thetr wrapplage. Chukchi women are often tattooed with 2 wo black-blue convex lines running from the eye to the chin. Since their adoption of Christianity the men sometimes have a Latin crom tattooed on their chins. The Chukchil burn their deed or erpose them on plationtes to be devoured by revens.

See Marry de Windt, Thoongh the Gold Fitilds of Aloske to Bering Strail (1898); Dittmar, "Ober die Koriaken u. ihnen nahe vermanden Tctoukthen." bu BmI. Acad. Sc. (St Petersburg), xii. p. 99; Hooper, Tem Months amome the Tents of the Tasti: W. H. Dall, Contridintians to Norti Americas Elknolag, vol. i. ( $1: 77$ ).
 19ro), Hase of Siam, eldent son of King Maha Mongkut, was born on the arst of Septeaber 1853 . His full sigmature, used in all important seate documents, consints of twenty-seven names, but it is by the first four that he is osually known. Educated in his childbood by Engtiab teachers, he acquired a good knowledge of the Endish language and of Western culture. But his surroundings were purely oriental, and his boyhood was spent, according to custom, in a Buddhist mopestery. He succeeded to the throne on the death of his father, ist October 186\%, and was crowned on the rith of November following, a ceremony masked by the innovation of permitting the presence of Europeass. Uncil his majorky in $\mathbf{1 8 7 3}$ the government was carried on by a regent, the young king rething to a Buddhist momastery, and later making a tour through Indta and the Dutch East Indics, an undertaking until then without precedent among the potentates of eastern Asia. He had no sooner taken the reins of power than be gave evidence of his recognition of the importance of modern culture by abolishing slavery in Siam. He simplifed court etiquette, no longer demanding, for example, that his subjects should approach him on hands and knees. Still more important, in view of the numerous races and creeds included among his subjocts, was the proctamation of libert y of conscience. This was followed by the erection of schools and hoepitak, the construction of reads and railwaya, and the further development of the army and fleet which mis father had inithated. To him Siam is indebted for ita standard coinage, its postal and telegraph zervice, and for the policing, saxitation and electric-lighting of Bangkok. Several of his sons, facluding the crown prince, were educated in England, and in the summer of 1897 he himself visited England, arriving at Portsmouth in his yachl on the agith of July. Oa the ath of Augux he was received by Queen Victoria at Ochorne. After a tour in Groat Britain he proceeded to Berlin, Brussels, and the Hagee and Pariz. (See also Stam.)
 frentier of Brisish India. Lying on the southern slopes of the Himalayas at an ahtitude of about 9500 ft . above the sea, tbe valley is wedjed in between Bbutan and Sikkim, and does not belons geographically bot only politically to Tibet. This was the route by which the British mimion of igos advanced. Before the date of that expedition the valley had acquired a repotation for beauty and fertility, which was subsequently found to be only comparative in relation to the barrenness of the rest of the Tibetaa froatier. The summer months, though not hot, are relaxing and enervating.
chutian, or Cimunamanus, a town and ancient fortress of India. in the district of Mineapur, in the United Provinces, situated on the south bank of the Ganges. Pop. (1901) 9926. The fort occupies a conspicuous site on the summit of an abrupt rock which commands the river. It was at one time a place of great sirensth, asd still contains a magasine, and is fortifed with batleries. In the old citadet on the height, the remains of a Hinde palace with some interesting carvings indicate the former importance of the place. The town, which consists of cae or two struegling ateeta, conlains a handsome English cturch. Chunar is firs mentionad in the 361h century, when in possession of Sint Joenport. In 1530 it became the residence of Shere Shah the Afghan, and forty-five years later was recovered by the emperor Albar after mustaining a siete of siz months. It fill into the
hands of the Engligh under General Carnac in 1763 after a prolonged resistance which caused considerable loss to the assailants. A treaty with the nawab of Oudh was signed here hy Warren Hastings on behalf of the East India Company in September 178x.

CAUNCHO, a tribe of South American Indians, living in the forests east of Cuzco, central Peru. They are a fierce and savage people who have preserved their independence. They are said to be akin to their neighbours the Antis. They dwell in communal houses, and live chiefly by hunting. Chuncho has also been used to describe one of three aboriginal stocks of Peru, the others being Quichua and Aymara.
CH'UNGK'ING, a city in the province of Szech'ued, China, on the left bank of the Yangtsze, at its point of junction with the Kialing, in $29^{\circ} 33^{\prime} \mathrm{N}$., and $107^{\circ} 3^{\prime} \mathrm{E}$. It is surrounded by a crenelated stone wall, which is 5 m . in circumference and is pierced by nine gates. It is the commercial centre for the trade, not only of Suech'uen, but of all south-weatern Chim. The one highway between Ssech'uen and the eastern provinces is the Yangtsze river route, as owing to the-mountainous nature of the intervening country land transit is almost impracticable. The import trade brought up by large junks from Ich'ang, and consisting of cotton cloth, yarn, metals and loreign manufactures, centres here, and is distributed by a class of smaller vessels up the various rivers of the provinces. Native produce, such as yellow silk, white wax, hides, rhubarb, muak and opium, is herc collected and repacked for conveyance to Hankow, Shanghai or other parts of the empire. The city was opened to foreign trade by convention with the British government in 1891, with the proviso, however, that foreign steamers should not be at liberty to trade there until Chinese-owned steamers had succeeded in ascending the river. This restriction was abolished by the Japanese treaty of 8895 , which declared Ch'unge'ing open on the same terms as other ports. After that date the problem of steam navigation on the section of the river between Ieb'ang and Ch'ungk'ing occupied attention. By 1907 a small steamer had been navigated up the rapids, but it remained a question how far steam navigation could be made a practical succesas. The trade was carried on by native craft, hauled up agiinst tbe strength of the curreat in the worst places by a line of trackers on the bank. The great rise in the river during the summer months, at Ch'ungk'ing ordinarily 70 ft. and occasionally as much as 96 ft ., added to the dificulties. The poputation of Ch'ungk'ing, including the city of Kiangpei on the opposite bank of the Kialing river, is about 300,000 . The foreign residents are very few. In 1898 the value of the trade passing through the maritime customs wis $\{2,614,000$, and in $1904(4,314,568$, of which imports counted for $\{2,644,777$ and exports for $\{1,569,791$.

CHUPATMT, an Angio-Indian term for an unieavened cake of bread. The word represents the Hindostani chapoli, and is applied to the usual form of native hread, the staple food of upper India. The chupatty is generally made of coarse wheaten flour, patted flat with the hand, and baked apon a griddle. In the troubled times that preceded the mutiny of 1857 chupatties were circulated from village to village throughout India, apparently as a token of discontent.

CHUPRIYA (sometimes written Tixpriia; Croatian Cempla), the capital of the Morava department of Servia, on the riiway from Belgrade to Nish, and on the right bank of the Morava, which is navigable up to this point hy small sailing-vessels. Pop. ( 1900 ) about 6000 . Some of the finest Servian cattle are hred in the neighbouring lowlands, and the town has a considerable trade in plums and other farm-produce. A light railway. leading to several important collieries, runs for 13 m . through the beech-forests and mountains on the east. Cloth is woven at Parachin, 5 m. S.; and Yagodina, 8 m . W. by N., is an important market town. Among the foothills of the Colubinye Range, 7 m . E.N.E., is the 14 th-century Ravanitea monastery, with a ruined fort and an old church-their walts and frescoes pitted by Turkish bullets. There is a legend that here the Servian tsar Lazar (1374-1384) was visited by an angel, who bade him choose between an earthly and a beavenly crows. In
accordance with his choice, Lazer fell fighting at Rossovo, and was buried at Ravanitsa; his body being afterwards trasserred, through lear of the Turks, to another Ravanitsa, in eastern Slavonia. His crucifix is treasured among the monastic archives, which also contain a charter signed by Peter the Great of Rosia (1672-1725). Manasia (Mawasiya), the still moce celehrated foundation of Stephen, the son and successor of Lazar, lies 12 m N. of Ravanitia. Built in a cleft among the hills which line the river Reasve, an affluent of the Morava, this monsstery is enclowed in a fortres, whuse square towers, and curtain without loogimales or battlements, remain largely intact. Within the curtain stand the monastic buildings, a large garden and a cruciform chapel, with many curious old stone carvings, half hidden bencath whitewash. Numerous gifts from the Ruscian court, such as goepels lettered in gold and silver relief, or jewelled crucilixes, are preserved on the spot; but the valuable library was removed, in the isth century, to Mount Athos.
ChUQUBACA, a department of S.E. Bolivia, bounded N: by Cochabamba and Santa Crux, E. by Santa Cruz and Brazit, S. by Tarija, and W. by Potosi. It lies partly upon the castern plateau of Bolivia and partly upon the great plains of the upper La Plata basin; area, $26,418 \mathrm{sq}$. m . The Pilcomayo, a large tributary of the Paraguay, crosses N.W. to S.E. the western part of the department. The clinate of the lowlands is hot, humid and unhealthy, but that of the plateau is salubrious, though subject to greater extremes in temperature and rainfall. The seasons are sharply divided into wet and dry, the eastern plains becoming great lagoons during the wet season, and parched deserts during the dry. The mineral resources are important, but are less developed than those of Potosi and Oruro. Grazing is the principal industry of the plains, and cattie, sheep, goats and llamas are raised and cereals grown in the fertile valleys of the plateau. Three rough highways connect the department with its neighbours on the N. and W., and pack animals are the common means of transporting merchandise. The population was estimated at 204,434 in 1900 , and is largely composed of Indians and metrisos. The plateau Indians are generally Aymaras, but on the eastern plains there are considerable settlements of partly civilized Chiriguanos, of Guarani origin. The department is divided into four provinces, the greater part of the lowlands being unsettled and without effective political organization. Its principal towns are Sucre, Camargo, Padilla and Yotala.
CHOACH. FREDERICK BDWIW (1826-1900), American landscape peinter, was born at Hartford, Connecticut, on the 4 th of May 2826. He was a pupil of Thomas Cole at Catskill, New York, where his first pictures were painted. Developing unusual technical dexterity, Church from the beginning sought for bis themes such marvels of nature as Niagara Falls, the Andes, and tropical forests-he visited South America in 1853 and 1857 , volcanoes in eruption, and icebergs, the beauties of which be portra yed with great skill in the management of ligbt, colour, and the phenomens of rainbow, mist and sunset, rendering these plausible and effective. In their time these paintings a woke the wildest admiration and sold for extravagant prices, collectors in the United States and in Europe cageriy seeking them, though their vogue has now passed away. In 1849 Church was made a member of the National Academy of Design. His "Great Fall at Niagara" (1857) is in the Corcoran Art Gallery, Washington, D.C., and a large "Twilight " is in the Walters Gailery, Baltimore, Maryland. Among his other canveses are "Andes of Ecuador " (1855). "Heart of the Andes" (1859), "Cotopaxi" (1862), "Jerusalem" (1870), and "Morning in the Tropics" (1877). He died on the 9 th of April toon, at his house on the Hudson river above New York City, where he had lived and worked for many years. Re was the most prominent anember of the socalled "Fudson River School" of American artists

CRURCR, OBORGB EARL ( $1835-1910$ ), American geographer, was born in New Bedford, Massachusetts, on the 7 th ol December 1835. He was educated as a civil engineer, and was early engaged on the Hocsac Tunnel. In 1858 he joined an exploriag expedition to South America. During the American Ciril War be
cerned (1869-1865) in the Army of the Potomenc, rising to the command of a brigade and the rant of colonel; and in 1866-1867 be wess war correspondent of the Naw York Herald in Mexico. Be explored the Amason (1868-1879), and gradually became the mading authority on that region of South Americn, being eppoipted United States comminaioner to report on Ecuador in sthes, and visiting Conta Rica in 1895 to report on its debt and nilways. He wrote extensively on South and Central American pography, and became avice-president of the Royal Geographical Society (Loadon), and in 1898 president of the geographical eection of the Britiah Aseociation.

Gitumes, fin RICHARD ( $1784-1873$ ), British military officer and general in the Greek army, was the son of a Quaker, Matthew Church of Cork. He was born in 1784, and at the age of sixteen san awny from home and enlisted in the army. For this violation of fts principles he was disowned by the Society of Friends, but his father bought him a commission, dated the 3rd of July 1800 r fon the igth (Somersetahire) Light Infantry. He served in the demonstration against Ferrol, and in the expedition to Egypt mader Sir Ralph Abercromby in 1801 . After the expulsion of the French from Egypt be returned home, but came back to the Mediterranean in 1805 among the troops sent to defend the mand of Sicily. He accompanied the expedition which landed in Calabria, and lought a successful battle against the French at Maida on the 6th of July 1806. Church was present on this occasion as captain of a recently raised company of Corsican Rangers. His zeal attracted the notice of his superiors, and he had begun to show his capacity for managing and drilling foreign levies. His Corsicans formed part of the garrison of Capri from October 1806 till the island was taken by an expedition directed agninst it by Murat, in September 1808, at the very beginning of his reign as king of Naples. Church, who had distinguished himself in the defence, returned to Malta after the capitulation.

In the summer of 1800 he sailed with the expedition sent to eccupy the Ionien Islands. Here he increased the reputation he had already gained by forming a Greek regiment in English pay. It included many of the men who were afterwards among the ieeders of the Greeks in the War of Independence. Church commanded this regiment at the taking of Senta Maura, on which cocesion his left arm was shattered by a bullet. During his slow ereovery be travelled in northern Greece, and Macedonia, and to Constantinople. In the years of the fall of Napoleon ( 1813 and 1816) he was present as English military representative with the Austrian troope until the campaign which terminated in the eapulaion of Murat from Naples. He drew up a report on the lonian Islands lor the congress of Vienna, in which be argued in support, not only of the retention of the islands under the British flag, but of the permanent occupation by Great Britain of Fugga and of other formerly Venetian coast towns on the mainlend, then in the poccession of Ali Pasha of Iannina. The peace and abe disbanding of his Greck regiment Jeft him without employment, though his reputation was high at the war office, and hia services were recognized by the grant of a companionship of the Bath. In 1817 he entered the service of King Ferdinand of Naples as lieutenant-general, with a commission to suppress the turgandage then rampant in Apulia. Ample powers were given him, and be attained a full measure of success. In 1820 be was appotatod governor of Palermo and commander-in-chief of the troogh in Sicily. The revolution which hroke out in that year tod to the termination of his services in Naples. He escaped lirom volence in Sicily with come dificulty. At Naples he was imprimoned and put on his trial hy the government, but was ecpuitted and relcased in January 1821; and King George IV. conferred on him a knight commandership of the Hanoverian order.
The rising of the Grecks against the Turks, which began at this thane, had his full sympathy from the first. But for come years be had to act only as the friend of the insurgents in England. In st 27 he trok the bonourable hut unfortunate step of accepting the commanderabip-in-rhief of thr Greek army. At the point of amarchy and indiscipline to which tbey had now fallen, the Groeks could no longer form an efficient army, and could look for mivation only to forcigninterventica. Sir Richand Cburch, who
landed in Miarch, was sworn "archistrateges" on the 15 th of April 1827. But be could not secure loyal co-operation or obedience. The rout of his army in an attempt to relieve the acropolis of Athens, then besicged by the Turks, proved that it was incapahle of conducting regular operations. The acropolis capitulated, and Sir Richard turned to partisan warlare in western Greece. Here his activity had beneficial results, for it led to a rectification in $\mathbf{1 8 3 2}$, in a sense favourahle to Greece, of the frontier drawn by the powers in 1830 (see his Observations on an Eligible Line of Frontier for Greece, London, 1830). Church had, bowever, surrendered his commission, as a protest against the unfriendly government of Capo d'Istria, on the 25 th of August 1829. He lived for the rest of his life in Greece, was created general of the army in 1854, and died at Athens on the 30th of March 1873. Sir Richard Cburch marricd in 1826 Elizabeth Augusta Wilmot-Horton, who survived bim till 1878.
See Sir Richard Church, by Stanley Lane Poole (London, 1890); Sir Richard Chwrch in flaly and Greece, by E. M. Church (Edinburgh, 1895), based on family papers (an Italian verdon, Brisautageie a socien segrele nelle Pughie, 18I7-1828, executed under the direction of Carlo Lacaita, appeared at Florence in 1899). The MS. Corre spondence and Papers of Sir Richard Church, in 29 vols., now in ihe British Museum (Add. MSS. $36543^{-36575}$ ), contain invaluable material for the history of the War of Groek Independence, including a marrative of the war duriag Church's tenure of the command, which corrects many errors in the published accounts and succeserully vindicates Church's reputation against the strictures of Finlay, Mendelssohn-Bartholdy, and other historians of the war (see Cim. Mod. Hist. x. p. 8o4).
(D. H.)

CEURCE, RICRARD WILLIAI ( $1315-1800$ ), English divine, son of John Dearman Church, hrother of Sir Richard Church (q.v.), a merchant, was born at Lisbon on the 25 th of April 181 s , his early years being mostly spent at Flurence. After his father's death in 1828 he was sent to a school of a pronounced evangelical type at Redlands, Bristol, and went in 1833 to Wadham College، Oxford, then an cvangelical college. Ile took first-class honours in 1836, and in 1838 was clected fellow of Oricl. One of his contemporaries, Richard Mitchell, commenting on this clection, said: "There is such a moral beauty about Church that they could not help tahing him." Ife was appointed tutor of Oriel in 8839 , and was ordained the same year. Ile was an intimnte friend of J. H. Newman at this period, and closely allied to the Tractarian party. In IS 41 No. 90 of Tracts for the Times appeared, and Church resigned his tutorship. In 18441845 be was junior proctor, and in that capacity, in concert mith his senior colicague, vetoed a proposal to censure Tractgo publicly. In 1846 Church, with others, started T/ue Guardian newspaper, and be was an early contributor to The Saturday Rericio. In 1850 he became engaged to Miss H. F. Bennett, of a Somersetshire family, a niece of George Moberly, bishop of Salisbury. After again holding the tutorship of Oriel, he accepted in 1852 the small living of Whatley in Somersctshire, near Frome, and was married in the following year. Ife was a diligent parish priest and a serious student, and contributed largely to current literature. In 1869 be refused a canonry at Worcester, but in 1871 he accepted, most reluctantly (calling it "a sacrifice en pure perte '), the deanery of St Paul's, to which he was nominated by W. E. Gladstone.

His task as dean was a complicated one. It was ( 1 ) the restoration of the cathedral; (2) the adjustment of the question of the cathedral revenues with the Ecclesiastical Commissioners; (3) the reorganization of a conservative cathedral staff with anomalous vested rights. He described the intention of his appointment to he "that St Paul's should waken up from its long slumber." The first year that he spent at St Paul's was. writes one of his friends, one of "misery" for a man who loved study and quiet and the country, and hated official pomp and financial business and ceremonious appearances. But be performed his difficult and uncongenial task with almost incredible success, and is said never to have made an enemy or a mistake. The dean was distinguished for uniting in a singular degree the virtues $\alpha$ austerity and sympathy. He was preeminently endowed with the faculty of judgment, characterized by Canon Scott Holland as the gift of "high and fine and sane
and robust decision." Though of unimpressive atature, he had a strong magnetic influence over all brought into contact witb bim, and though of a naturally gentle temperament, he never hesitated to express censure if he was convinced it was deserved. In the pulpit the voice of the dean was deliberately monotonous, and he employed no adventitious gesture. He may be described as a High Churcbman, but of an easentially rational type, and with an enthusiasm for religious liberty that made it impossihle for him to sympathize with any unbalanced or inconsiderate demands for deference to authority. He said of the Church of England that tbere was " no more glorious church in Christendom than this inconsistent English Church." The dean often meditated resigning his office, though his reputation as an eeclesiastical statesman stood so high that he was regarded in 1882 as a possible successor to Archbishop Tait. But bis health and mode of life made it out of the question. In 1888 bis only son died; his own health declined, and he appeared for the last time in public at the funcral of Canon Liddon in 1890 , dying on gth December 1890, at Dover. He was buried at Whatley.
The dean's chief published works are a Life of St Anselm ( 1870 ), the lives of Spenser (1879) and Bacon (1884) in Macmillan's "Men of Letters" serics, an Essay on Dantc (1878), The Oxford Mouement (1891), together with many other volumes of essays and sermons. A collection of his journalistic articles was published in 1897 as Occasional Papers. In these writings he exhibits a great grasp of principles, an accurate mastery of detail, and the same fusion of intelligent sympathy and dispassionate judgment that appeared in his handling of busincss. His style is lucid, and has the charm of austerity. He stated that he had never studied style per se, but that he had acquired it by the exercise of translation from classical languages; that he watched against the temptation of using unreal and fine words; that he eniployed care in his choice of verbs rather than in his use of adjectives; and that he fought against self-indulgence in writing just as he did in daily life. His sermons have tbe same quality of self-restraint. His private letters are fresh and simple, and contain many unaffected epigrams; in writing of religious subjects he resolutely a voided dogmatism without ever sacrificing precision. The dean was a man of genius, whose moral stainlessness and instinctive fire were indicated rather than revealed by his writings.
Sce Life and Lethers of Dean Church, by his daughter, M. C. Church (1895); memoir by H. C. Beeching in Dict. Nai. Biog.: and D. C. Lathbury, Deem Chyreh (sgo7).
(A. C. Be.)

CHURCH (according to most authorities derived from the Gr. kupcaudy [ $\delta \omega \mu \mathrm{a}]$, "the Lord's (house]," and common to many Tcutonic, Slavonic and other languages under various formsScoltish kirk, Ger. Kirche, Swed. kirka, Dan. kirke, Russ. fserkos, Bulg. cerkooa, Czech cirkco, Finn. kirkko, \&cc.), a word originally applied to the building used for Christian worship, and subsequently extended to the Christian community (ecclesia) itself. Similarly the Greek word ecclesic (kaxirota), "assembly," was very carly transferred from the community to the building, and is uscd in both senscs, especially in the modern Romance and Celtic languages (c.s. Fr. eflise, Welsh egheys, ice.).
(1) Church Archisecture.-From the strictly architectural point of view the subject of church building, including the devclopment of the various styles and tbe essential features of the construction and arrangement of churches, is dealt with elsewhere (see Arcuitecture; Abeiy; Basilica). It is, however, impossible to understand the development of chorch architecture without realizing its intimate connexion with that of the doctrine, organization and ritual of the Christian Cburch as a religious community, and a brief sketch of thls connexion may be given bere by way of introduction to the more techuical treatment of the subject. In general it may be said of church architecture, more truly pban of any other, that artistically it is "frozen music." It is true that at all times churches have been put to sccular uses; in periods of unrest, as among the Nestorian Christians now, they were sometimes built to serve at need as fortresses; their towers were used for beacons, their naves for meetings on secular affars. But as a rule, and especially in the
great periods of church architecture, their boilders were natrammelled by any utilitarian considerations; they built for the glory of God, for their own glory perhaps, in homour of the saines; and their work, where it survives, is (as it were) a petrification of their beliefs and idenls. This is, of course, more true of the middle ages than of the times that preceded and followed them; the Churcb under the Roman empire hardly as yet realized the possibilities of "sermons in stones," and took over, with litile change, the model of tbe secular and religious buildings of pagan Rome; the Renalssance, essentially a neo-pagan movement, introduced disturbing factors from outside, and, though develop. ing a style very characteristic of the age that produced it, started that archaeological movement which has tended in modern times to substitute mere imitations of old models for any attemp: to express in church architecture the religious spirit of the age.

The earliest type of Christian Chureh, out of which the others developed, was the basilica. The Cburch, emerging in the 4th century into imperial favour, and established as part of the organization of the Roman empire, simply adopted that type of secular official building whicb sbe found convenient for her purposes. The clergy. now Roman officials, vested in the robes of the civil dignitaries (see Vestientrs), took their seats in the apse of the basilica where the magistrates vere wont to sit in front of them the holy table, facing the congregation. The cancelli, the lattice or bar, whicb in the civil tribunal had divided the court from the litigants and the public, now served to separate clergy and laity. This arrangement still survives in some of the ancient churches of Rope; it has been revived in many Protestant places of worship. It symbolized principally an official distinction; but witb the theocratizing of the empire in the East and its decay in the West the accentuation of the mystic powers of the clergy led to a more complete separation from the laity, a tendency which left its mark on the arrangements of the churches. In the East the cancelli, under the infuence possibly of the ritual of the Jewish temple, developed into the icomastasis, the screen of boly pictures, behind the closed doors of whicb the supreme act of the eucharistic mystery is hidden from the lay people. In the West the high altar was moved to the cast end (the prestyterium ) with a space before it for the assisting deacors and subdeacons (the chancel proper) railed off as a spot peculiarity boly (now usually called the sanctuary); between this and the nave, where the laity were, was the choir, with weats for the clergy on either side. The whole of this space (sanctuary and choir) came to be known as the " chancel." This was divided from the nave, sometimes by an arch forming part of the structure of the building, sometimes hy a screen, or by steps, sometimes by all three (see Cbancex). The division of churches into chanced and aave, the outcome of the sacramental and sacerdotal spirit of the Catholic Churcb, may be taken as generally typical of chureh construction in the medieval West, though there were exceptions, e.g. the round churches of the Templars. There were, however, further changes, the resule parly of doctrinal devrlopmente, partly of that passion for symbolism which by the 13 th century had completed the evolution of the Catholic ritual. Transepts were added, to give to the ground-plan of the builling the figure of the croes. The insistence on the unique efficary of the sacrifice of the altar led to the multiplication of masses, and so of altars, which were placed in the transepts or aisles or in chapels, dedicated to the saints whose relics they enshrined. The chicf of these subsidiary chapels, that of the Blessed Virsin (or Lady chapel), behind the high altar, was often of large sixe. Finally. for the convenicace of processions, the nave and chancel aisles were carried round behind the high altar as ambulatories.

The Romanesque churches, still reminiscent of antique modek, had preserved all the stmplicily of the andent besitices antit much more than their grandeur; but the taste for religious symbolisto which culminated in the 13th century, and the imacinative genius of the northern peoples, fransformed them into the marrellous dreams in stone of the "Cothic "period. Churches now becime. in form and decoration, eptomes of the Chrisilan scheme of salvation as the middle ages understeod it

Ta the pina of the brildinge and their decoretion everything still remained aubordinate to the high altar; but though on this aad ise surroundings ornament wat most lavishly expended, the churches-wherever wealth permitted-were covered within and whitut with scalpture or painting: scenes from the Old and New Testamentis, from the lives of saints, even from every-day Mif; Gagures of the Almighty, of Christ, of the Virgin Mother, of agousles, mints, confersors; pictures of the joys of heaven and the torments of hell; and outside, grimacing from every angle, demons and goblins, amusing enough to us but terrible to the age that et them there, visiblo embodiments of the evil spifts driven from within the sacred boilding by the efficacy of the holy rites.

In considering the origins of medieval churches, moreover, it mut be borne in mind that as a general rule their builders were mot actuatod by the motives usual in modern times, at least emong Protestants. The size of churches was not determined by the needs of population bur by the piect and wealth of the toundens; and the same applies to their number. Often they were founded as acts of propitiation of the Almighty or of the mints, and the greater their size and spleadour the more effective they were held to be for their purpose. Local rivalry, too, phyed a large part, one wealthy abbey building "against" apother, much in the same way as moderd busincss houses endenvour to outshine each other in the magnificence of their buildings. Of all the mired motives that went to the evolution of church architecture in the middle ages, this rivalry in ostentation was probably the most fertile in the creation of new forms. A valume might be written on the economic eflects of this locking up of vast capital in unproductive buildings. In Catholic countries (notahly in Ireland) great charches are still built oat of the saviogs of a poverty-stricken peasantry; and from this point of view the destruction of churches in the 16th century was probably a benefit to the world. This, however, is a consideration altogethor alien to the Clristian spirit, the aspiration of which is to lay up treasures not on earth but in heaven.

The Reformation was a fateful cpoch in the history of church architecture. The substitution of the Bible for the Mass destroyed the roison $d^{\prime}$ tres of cburches as the middle ages had made them. Pketures and stories, carved or painted, seemed no longer naceseary now that the open Bible was in the hands of the common people; they had been too often prostituted, moreover, to idolatrous oses,-and "idolatry" was the worst of blasphemics to ahe re-discoverers of the Old Testament. Save in some parts of Germany, where the influence of Luther saved the churches from wreck, an iconoclastic wave spread over the greater part of Western Europe, wherever the "new religion" pecvailed; ewerywhese churches were cleared of images and redaced to the state of thome described by William Harrisoo in his Description of England ( 1570 ), only the "pictures in glass" being suffered in some cases to survive for a while " by reason of the extreme cost of replacing them." The structures of the churches, however, remained; and these, even in countries which departed furthest from the Catholic system, served in some measure to keep its tradition alive. Protestantism has, indeed, produced a distinctive chrorch architecture, i.e. the conventicle type, favoured more erpecially hy the so-called "Free Churches" Its distinctive features are pulpit and auditorium, and it is symbolical of the complete equality of ministers and congregation. In general, howreve, Protestant builders have been content to preserve or to adapt the traditional models. It would be intereating in this conmexion to trace the reverse effect of church architecture upon thurch doctrine. In England, for instance, the chancels were for the most part disused after the Roformation (see Flarrison, ef. cit.), but presently they came fato use again, and on the Catholic revival in the Church of England in the 1gth century th is curtaln that the medieval churches exercised an influence by givins a sense of fitpexs, whicb might othervise have been modrag. 10 the restoration of medieval ritual. A similar tendency thes of hev youss been displayod in the Entablisbed Church of spotiand.

Churchan, as the onteome of the oryanization of the Catbolic Cburch, art divtical into clasmes at "athedrel" "convertual"
and "collegitte," " parochial" and "district" churches It must be noted, however, that the term cathedral (q.o.), ecclesdastically applicable to any church which happens to be a bishop's soe, architecturally connotes a certain size and dignity, and is sometimes applied to churches which have never been, or have long ceased to be, bishop's seats.
(W. A. P.)
(2) The Religious Community.-In the sense of Christian community (ecdesia) the word "Church" is applied in a narrow sense to any one of the numerous separate organizations into which Christendom is divided (e.g. Roman Catholic Church, Orthodoz Eastern Church, Church of England, Evangelical [Lutheran] Church)-these are dealt with under their several headinge-and in a comprebensive sense (with which we are now concerved) to the general body of all those "who profess and call theoselves Christians." Religion, sccording to the old definition, is the bood which binds the soul of man to God.' It begins as the relation of a tribe to its God. Personal religious conviction grows out of the tribal (corporate) religious bond. But the social instinct is strong. Men owning the same religious convictions will naturally draw together into some sort of asseciation. Using the word religion to cover all the imperfect ways in which men have felt after God, we note that in every case men have found the need alike of a teacher and of fellowship. Thus the idea of a church as "the pillar and ground of the truth" (s Tim. iii. 15) corresponds to some of the primary needs of man. Even at Stonehenge, the oldest relic of prehistoric religion in England, where we picture in imagination the worship of the rising sun, nature worship degraded to a horrible depth by human sacrifice, we find struggling for expression the idea of a corporate religious life. From all the lower levels where superstition and cruelty reign, from the depths of fear inspired by fetichism, we look on to the higher level of Jodaism as the progressive religion of the old world. This does not mean that we shut our eyes to the ideals of Greek philosophers, with whom morality ras constantly outgrowing religion. "The vision of an ideal state which the master-mind of Plato contemplated, but thought too good ever to become true in actual realization, is full of aspirations which the Cbristiza Charch claims to satisfy. The problems of the relations of the life of the State and the life of the individual, which Aristotle ever tuggests and never bolves, are problems with which the Christian Church bas at least attempted to deal."

From the beginning of the history of the Jewish moce the idea that the world is a kingdom under the rule of God began to find expression. The conception of Isracl as "a kingdom of pricsts and an holy nation " (Exod. xix. 6) bore witness to it. The idea of kingship frow the first was that of a ruler representing God. As time went on and even the dynasty of David failed in tho persoms of unworthy representatives to maintain this ideal, both pasalmists and prophets taugbt the people to look beyond the earthly kingdom to the spiritual kingdom of whicb it was a type But even lsaiah tended to think of the spinitual life and worship of the nation as a department of political organization only, controlled by the king and his princes. It was reserved for Jeremiah, in the darkest days of his life, to build up the ideal of a spiritual society whicb should weld Isracl together, to proclaim a new covenant (xxxi. 31-34) whicb Jehovab would make with Israci when representatives of the previously exiled ten tribes should retura with the exiles of Judah. This prophecy is instinct with the growing sense of the personal responsihility of individual men brought into communion with God. The religion of Isracil from this time of the captivity ceased to be a merely national religion connected with particular forms of sacrifice in e particular land. The syangogues which traced their origin to the time of Eackiel, when the sacrificial cultus was imponsible, extended this ideal yet further. Dering the centuries preceding the birth of Christ there grew up an apocalyptic litwature which regarded as a primary truth the conception of a

1 Lactantlow, Rurt Dty. Iv. 18 "Visculo pietatis obeoricti, Dwo religati sumus unde ipea religio nomen accepit." Tha etymolong may te wrong. but this is the popular sense of the word.
' Darocll Stone, The Christiam Chureh, p. 16.
kingdom of righteousness ruled over by a present God. The preaching of John the Baptist was thus in sympathy with the idenks of his generation, though the sternacss of the repentance which he set forth as the necessary preparation for entrance into the new kingdom of heaven, which was to be made visible on earth, was not less repugnant to the men of his day than of later times. Christ's own teaching and that of his disciples began with the proclamation of the kingdom of God (or of beaven) (Luke iv. 43. viii. 1 , ix. 2; Matt. x. 7). That he intended it to find outward expression in a visible society appears from the careful way in which he trained the apostles to become leaders hereafter, crowning that work by the institution of the sacraments of baptism and the Eucharist. "It was not from accident or for convenience that Christ formed a society." ${ }^{1}$ His parables even more than his sermons reveal the principles of his endeavorr. But he seldom used the word acclesia, church, which became the universal designation of his society.

All the more emphatic is Christ's use of the term ecclesia upon the distinct advance in faith made by the apostles when St Peter as their spokesman confessed him to be "the Christ, the Son of the living God " (Matt. xvi. 16). Instantly came the reply, "I say unto thoe, that thou art Pelnas (rockman), and on this Peira (rock) I will build my ecclesic (church); and the gates of Hades shall not prevail against it." On the rock of a human character, ennobled by faith in his divine Sonship, he could raise the church of the future, which should be at the same time continuous with the old, new in spiritual power, one in worship and in work.

To the Jew the word ecclesia as used in the Septuagint suggested the assembly of the congregation of Israel. To a Greek it suggested the assembly of freeborn citizens in a city state. Without ceasing to he the congregation of Jehovah, it would claim for itself all the hopes of an ideal state over which Greek philosophers had sighed in vain.

Opinions differ upon the question whether the apostles were chosen as representatives of the ecclesic to be founded (Hort) or as men fitted to become its duly authorized teachers and leaders from the beginning (Stone). But as Mr Stone well puts it, "It would not be a necessary inference [from Dr Hort's opinion] that there ought to be no ministry in the Christian Church."'

At first the church was limited to the Christian believers in the city of Jerusalem, then by persecution their company was broken up, and, since those who were scattered went everywhere preaching the word, the conception was eniarged to include all "of the way" (Acts ix. 2) in the Holy Land. A new epoch began from the return of St Paul and St Barnabas to Antioch after their first missionary journey, when they called together the church and narrated their experiences, and told how "God had opened to the Gentiles the door of faith " (Actsxiv. 27). Hitherto the term Church had been "ideally conterminous" with the Jewish Church. Now it was to contain members who had never in any sense belonged to the Jewish Church. Thus the way was opened for new developments and for illimitable extension. St Paul, in his address to the elders at Ephesus (Acts xx. 28), adapted the words of Ps. lxxiv. 2, "Remember thy congregation, which thou hast purchased of old," claiming for the Christian ecelesia the title of God's ancient ecclesia. But he never, however fiercely opposed by Judaizers, set a new ecclesia of Christ in opposition to the old. We wait, however, for the Epistles of his captivity at Rome to find the full meaning of the idea of the church dawning uoon his imagination. "Here at least, for the first sime in the Acts and Epistles, we have the ecclesia spoken of in the sense of the one universal ecclesia, and it comes more from the theological than from the historical side; i.e. less from the actual circumastances of the actual Christian communitics than from a development of thoughts respecting the place and office of the Son of God: his headship was felt to involve the unity of all those who were united to him." ${ }^{1}$ Simiar development of the idea of the one ecclesia as including all members of all local

[^30]ecclesioc does not lead St Parl to regard membership of the universal church as invismle.
But the mere history of the word ceclesia does not cxheust the subject. We must take into account not only the idea of the visible actual church, but also the ideal pictured by St Paul in the metaphors of the Body (Rom. xii. 5), the Temple (x Cor. iii. 10-15) and the Bride of Christ (2 Cor. xi. 2). The actual church is always falling short of its profession; hut its successive reformations witness to the strength of its longing after the beauly of holiness.

Membership in the actual church is acquired through baptism " in the name of the Father and of the Son and of the Holy Ghost " (Matt. Exviii. 19). The references in the New Testament to baptism " in the name of Jeaus" (or the Lord Jesus) (Acts ii. 38, viii. 16, x. 48, xix. 5; Rom. vi. 3; Gal. iii. 27), which are by some critics taken to refer to a primitive Cbristological baptisronl formula, seem to refer to the confession made by the baptized, or to the new relationship into which they are brought as " members of Christ."" Candidates for baptism were cxhorted to prepare for it by repentance and faith (Acts ii. 38). The laying on of hands (Heb. vi. 2), in the rite called in later times confirmation, followed baptism (Acts viii. 17). In the modera Greek Church it is administered by priests with oil which has been consecrated hy the bishop, in the Roman Church by the bishop himself. Such use oi the chrism can be traced from the and century. The Anglican Church retains only the Biblical symbolism of "the blesalng of the hand." Presbyterians and other Protestant churches have abandoned the use, except the Lutherans. We need not here trace the history of Christian worship, in daily services (Acts ii. 46), or on the Lord's Day (Acts Ix. 7), meeting for the Lord's Supper (i Cor. xi. 17-34), or for mutual edification in prayer, praise and prophecy (i Cor. xiv.). These things represent the ideal of Christendom. In the words of an eminent Roman Catholic scholar, Monsignor Duchesne, "Faith unites, theology often separates." It must be our task to summarize the leading ideas of the church in which all Christians are agreed.
(a) The first is certainly fellowship with Christ and with the brethren. The early Christians earnestly believed that thelr Life was "hidden with Christ in God " (Col. iii. 3), and found in their union with Christ the lasting and strongest motive of love to the brethren. Such fellowship is attributed by St Paul pre-eminently to the work of the Holy Spirit (2 Cor. xiii. 14). Its strength is shown in England in the growing readiness of the diferent religious bodies to co-operate in movements for the purifying of public morality and for the better observance of Sunday.
(b) The tecond is unity. We have seen how St. Paul was led on to grasp the conception of one church universal manifcsted in all the local churches. Its unity is not purely accidental in that individuals have been forced to act together under pressure of chance circumstances. Nor is the ideal of unity adopted simply because experience teaches that "union is strength." Nor is it even basod on the philosophical conception of the incompleteness of the individual life. As Dr Senday fincly says, "If the church is in something more than mere melapbor the Body of Christ, if there is circulating through it a conuinual flow and return of spiritual forces, derived directly from him, if the Spirit which animates the Body is one, then the Body itsell also must be in eseence one. It has its centre not on earth but in heavenly places, where Christ sitteth at the right hand of God."*
(c) Thirdly, there is no question that the Lord intended the one fellowship of his saints to be a misible followshif. The idea of an invisible church has only commended itself in dark hours when men despaired of unity even as an ideal. The view ol Zwingli and Calvia in the 16th century was pot by any means acceptable to other reformers. Luther distinguished betwera the Spiritoal Church, which he identified with the Communion of Saints, and the Corporeal Church, the outward makks of which are Baptism, Sacrament and Gospel. But be regarded them
${ }^{4}$ Frr a full defence of the nuthenticity of Maft. xaviii. 19 3 me Rigrenbach, Dertrinifarische Tomfbefels (Catermah rgos).
fine Comeoplion of Pricsinood, ph i3.
es dilletent aspects of the sarue ohurch, and Melanchthon was even more explicit. As the saint purified in beaven is be who strueded with his sins on earth, 50 is the church triumphant one with the church militant. In Dr Lindsay's words, "it is one of the privileges of faith, when strengthened by bope and by love, to ree the glocions ideal in the somewhat poor material reality. It was thus that St Paul sav the universal Church of Christ made visible in the Christian community of Corinth." ${ }^{2}$

But it is at this point that we come to the dividing line which has been drawn by different conceptions of catholicity. Dr Liodery goes on to argue that all insistence on the principle of Astorionl continuity, whether unged by members of the Anglican or the Roman Catholic Church, as upholders of episcopacy, is a debibernte return to the principle of Judaism, which declared that no one who was outside the circle of the "circumcised," no matter how strong his faith nor bow the fruits of the Spirit were manifest in his life and deeds, could plead "the security of the Divinc Covenant." Without entaring into controversy it muat suffice to point out that, from the point of view of all episcopal churches, the ministry of the hishops succeeding the ministry of the apostles, bowever it came to pass, was for fifteen conturics acoepted as the pledge of unity. This principle, however, of continuity in ministry, belongs to a different department of Christian thought from the sacrament of baptism, which really corresponds to the Jewish riter of admission to the covenant. Aud it has been an establisbed principle of the undivided church eince the srd century, the bishop of Rome in this case upbolding agalast St Cyprian the view which subsequent generations have ntified as Catholic truth, that baptism by whomsoever administered is valid if water is used with the right words. From this point, alas, divergence begins.
(d) Tha fourth clement is authority. Probably all Christians can agras in the statement that the Christian democracy is aiso a theocracy, that Christ is the source of all autbority. There are turce pasanges in the Gospel which claim notice: (i.) the promise to St Peter (Matt.xvi. 18f), as spokesman for the apostles, of tha key of the housebold of God, of power to admit and exclude; (ii.) the promise (Matt. xviii. 15-20) probably given to the Twelve, reparding offences against the peace of the socicty, advocating exclusion only when brotherly appeall had failed; (iii.) the commission of the whole acclesio or of the Christian ministry Uohn 2x. 22, 23). Again the root difference between the Presbyterian and Episcopalian conceptions of the church comes to light. Is the authority of the church manifested in the decisions which a local church arrives at by a majority of votes, or in the decisions of apostles and prophets after taking counsel, of the episcopate in later times, ratified by common consent of Christendom? As has been well said, "the church is primarily a تitness-the strength of its authority lies in the many sides from which the witacse comes." It witnesses to the Divine Lufe of Christ as a power of the present and of the future as of the past, ministered in the Word and sacraments.
(c) The church is a sacerdotal society. St Paul delighted to eepresent it us the "ideal Igracl," and St John echoes the thought in the words of praise (Rev. i. 5, 6), "Unto him that hath loved us... and made us to be a kingdom, and pricsts unto his Cod and Father." This idea of the pricstbood of the whole church has three elements-the divine clement, the human element and self-sacrifice. The promise that Christians should be temples of the living God has been fulfilled. As Dr Milligan has said very well, " It is not only in things to which we commonly confine the word miracle that the Divinc appears. It may appest not less in the whole tone and spirit of the Church's life, In the varied Christian virtues of ber members, is the general character of their Christian work, and in the grace reccived by them in the Christian sacraments. When that life is exhibited, as is ought to be, in its distinctively besvenly character, it bears Eitacss to the presence of a power in Christian men which no mere recollection of a past example, bowever beroic or benutiful,

[^31]can supply. The difficulties of exhibiting and maintaining it are probably far greater now than they were in the apostolic age; and as nothing but a present divine support can enable us to overcome these, so, when they are overcome, a testimony is given to the fact that God is with us."3

But this life is to be a human life still, to be in touch with all that is noble and of good report in art and literature, keenly interested in all the discoveries of science, active in all movements of social progress. It cannot, however, be denied that to live such a life, divine in its powers and human in its sympathies, demands daily and hourly self-sacrifice. As the author of the Imitation of Christ put it long ago, "There is no living in love without pain." The thought of self-sacrifice has been emphasized from the carliest times in the liturgies. By a true instinct the early Christian writers called widows and orphans the altar of God on which the sactifices of almsgiving are offered up.' Such works of charity, however, represent only one of the channels by which self-sacrifice is ministered, to which all prayers and thanksgiving and instruction of psalms, prophecy and preaching contribute. Thus in the Eucharist the offering of the church is made one with the offering of the Great High Priest."

All this represents an ideal. It suggests in a modern form the perpetual paradox of the Christian life: we are what we are to be. The church is the divine society in which all other religious aseciations are cventually to find their homc. The prayer, "Thy kingdom come," embraces all spiritual forces which make for righteousness. They were acknowledged in Christ's words, "He that is not against you is for you" (Luke ix. 50). But the divisions of Christendom testify to the harm done by undue insistence on the claims of the individual to gain scope to extend the kingdom in his own way. As in a choir all the resources of an individual voice are used to strengthen the general cffect, so must the individual lose his life that he may find it, witnessing by his share in the common scrvice of the church to the ultimate unity of knowiedge and harmony of truth.
For the various conceptions of the church as an organized body see Chuach History. ser. 3, and the articles on the various churches
(A. E. B.)

CAURCH ARMY, an English religious organization, founded in 1882 by the Rev. Wilson Carlile (afterwards prebendary of St Paul's), who banded together in an orderly army of "soldiers" and "officers" a lew worling men and women. whom he and others trained to act as "Church of England cvangelists" among the outcasts and criminals of the Westminster slums. Previous experience had convinced bim that the moral condition of the lowest classes of the people called for new and aggessive action on the part of the Church, and that this work was most effectively done by laymen and women of the same class as those whom it was desired to touch. "Evangelistic zcal with Church order " is the principle of the Church Army. and it is csscntially a working men's and women's mission to working prople. As the work grew. a training institution for evangelists was started in Oxford, but soon moved (1886) to London, where, in Bryanston Steet near the Marble Arch, the headquarters of the army are now established. Working men are trained as cvangelists, and working women as mission sisters, and are supplied to the clergy. The men evangelists have to pass an examination by the arch. deacon of Middlesex, and are then (sinec 1896) admitted by the bishop of London as "lay evangelists in the Church"; the mission sisters must likewise pass an examination by the diocesan inspector of schools. All Church Army workers (of whom there are over 1800 of one kind and another) are entirely under the control of the incumbent of the parish to which they are sent. They never go to a parish unless invited, nor stay when asked to go by the parish priest. Officers and sisters are paid a llmited sum for their services either by the vicar or by voluntary local contributions. Church Army mission and colportage vans circulate throughout the country parishes, if desired, with : The A scenstion p. 254.
: Polycarp. Phil. 4 id. Tertullan, Ad Uxer. I. 7.
-Thls reeching is not confined to Episcopalian writers. It hat been fincly expresecd from the Preshyterian standpoiat by Dr Milligan. op. ci. p. 265 f.; cf. Lindsay, p. 37.
itinerant evangelists, who hold simple missions, without charge, and distrlbute literature. Each van missioner has a clerical "adviser." Missions are also held in prisons and worthoues, at the invitation of the authorities. In I 888 (before the similar work of the Salvation Army was inaugurated) the Church Army established labour homes in London and elsewhere, with the object of giving a " fresh start in life " to the outcast and destitute. These homes deal with the outcast and destitute in a piain, straightforward way. They demand that the persons should show a desire for amendment; they subject them to firm discipline, and give them hard work; they give them decent cloches, and strive to win them to a Christian life. The inmates earn their board and lodging by picce-work, for which they are paid at the current trade rates, while hy a gradually lessening scalc of work and pay they are stimulated to obtain situations for themselves and given time to seck for them. There are about 120 homes in London and the provinces, and $56 \%$ of the inmates are found to make these the successful beginning of an honest self-supporting life. The Church Army has iodging homes, employ ment hureaus, cheap food depotsuold clothes department, dispensary and a number of other social works. Every winter employment is found for a great number of the uncmployed in special depots, among them being the King's Labour Tents and the Queen's Labour Relief Depots. There is also an extensive emigration system, under which many hundreds (3000 in 1006 ) of carelully tested men and families, of good character, chiefly of the unempioyed class, are placed in permanent employment in Canada through the ageney of the local clergy. The whole of the work is done in loyal subordination to the diocesan and parochial organization of the Church of England.
Sce Edgar Rowans, Wilson Carlite and the Church Army.
CRURCH CONGRESS, an annual meeting of members of the Church of England, lay and clerical, to discuss matters religious, moral or social, to which the church is interested. It has no legislative authority, and there is no voting on the questions discussed. The first congress was held in 886 in in the hall of King's College, Cambridge, and was the outcome of the revival of convocation in 1852 . The congress is under the presidency of the bishop in whose diocese it happens to be held. Recent places of meeting are Brighton ( 5001 ), Noxthampton ( 1902 ), Bristol ( 1903 ), Liverpool (1904), Weymouth (1905), Barrow-in-Furness (1906), Grcat Yarmouth ( 1907 ), Manchester ( 1908 ), Swansca ( 5909 ). The mectings of the congress have becn mainly remarkable as illustating the wide divergences of opiaion and practice in the Church of England, no less than the broed spirit of talcrance which has made this possible and honourably difterentiates these mectings from so many ecclesiastical assemblics of the pass. The congress of 1908 was especially distinguished, not onily for the expression of diametrically opposed views on such questions as the sacrifice of the mass or the "higher criticism," but for the very large proportion of time given to the discussion of the attitude of the Church towards Socialism and kindred subjects.
CHURCH HISTORY. The skecch given below of the evolution of the Christian Church (see CHuRcri) may well be prefaced by a Cumect
Charch summary of the history of the great Church historians, concerning whom fuller details arc given in scparate articles. Hegesippus wrote in the and century a collection of memoirs containing accounts of the casly days of the church, only fragments of which are extant. The firsi real church history was written by Euscbius of Cacsarca in the early part of the 4th century. His work was continued in the sth century by Philostorgius, Socratee, Sonomen and Theodoret, and in later centuries by Theodorus Lector, Evagrius, Theophanes and others. In the i4 th eentury Nicephorus Callisti undertook a complete church history which covers in its extant form the first yix cenlurica. In the West Eusebius' History was translated into Latin by Rufinus, and continued down to the end of the th century. Augustine's City of Cod, published in 426, was an apologetic, not an histurical work, but it had great induence in oor Geld, for in It he undettook to anawer the common heathen accuastion that the growing misiortunes of the empire were due to the prevalence of Christientity and the forsaining of the gods of

Rome. It was to sustain Augurine's thesis that Oroius produced in 417 his Historiarsm libri septem, which remainod the slandard text-book on worid history during the middie agme. About the same time Sulpicius Severus wrote his Historia Sacre, covering both biblical and Christian history. In the oth century Cassiodorus had a translation made of the historics of Socrates. Sozomen and Theodoret, which were woven into one continuous narrative and hrought down to 5 88. The work wask known as the Historia Ecclesiostica Tripartila, and constituted during the middle ages the principal text-book of church history in the West. Before writing his history Euscbius produced a world chronicle which was based upon a similar work hy Jullus Africanus and is now extant only in part. It was continued by Jerome, add became the basis of the model for many similar works of the sth and following centuries by Prosper, Idatius, Marcellinus Comes, Victor Tununcnsis and others. Local histories containing more or less eccessiastical material were written in the 6 th and following centuries hy Jordancs (History of the Golhs), Gregory of Tours (History of the Franks), Isidore of Seville (History of the Gooths, Vandals and Sweri), Bede (Ecelesiastical History of England), Paulus Diaconus (History of the Lombards), and others. Ol the many historians of the middle ages, besides the authom of biographies, chronicles, cloister annals, \&ce., may be mentioned Haymo, Anastasius, Adam of Bremen, Ordericus Vitalis, Honorius of Autun, Otto of Frcising, Vincent of Beauvais and Antoninus of Florence.
The Protestant reformation resulted in a new development of historical writing. Polemic interest led a number of Lutheran scholars of the 16 th century to publish the Magdeburg Comewtiks ( 1559 II.), in which they undertook to show the primitive charater of the Protestant faith in contrast with the alleged corruptions of Roman Catholicism. In this design they were followed by many other writers. The opposite thesis was maintained by Baronitus (Avroles Ecclesiastici, 1588 II.), whose work was continued hy a number of Roman Catholic scholars. Other notable Roman Catholic historians of the $17^{\text {th }}$ and 88 th centuries were Natalis Alexander, Bossuct, Tillemont, Fleury, Dupin and Ceillier.
Church history began to be written in a genuinely scientific spirit only in the 18 th century under the leadership of Mosheim, who is commonly called the father of modern church history. With wide learning and keen critical insight he wrote a mumber of historical works of which the most important is his Instiuntiomes Hist. Ecctcs. (t75s; best English trans. by Mardock). He was followed by many disciples, among them Schroeckh (Christliche Kirclerigeschichle, $177^{2}$ ff. in 45 vols.). Other notable names of the 18th century are Semler, Spittler, Henke and Planck.
The new historical spirit of the soth century did much for church history. Among the greatest works produced were those of J. C. L. Giescler (Lchirbuch der Kirchengeschickse, 1824 6., Lest Eng. tr. revised and edited by H. B. Smith), exceedingly objective in character and still valuable, particulariy on accoumt of its copious citations from the sources; Neander ( $A u_{\mathrm{g}}$ emering, Gcschichic der cliristichen Redigion und Kirche, 1825 fi., Eng. tr.' by Torrcy), who wrote in a sympathetic spirit and with special stress upon the religious side of the subject, and has been foilowed by many disciples, for instance, Hagenbach, Schaff and Herzog: and Baur (Das Ckristentham und die ckristliche Kirche, ${ }^{1853}$ fi.), the most brilliant of all, whose many historical works were dominated by the principles of the Hegelian philosophy and evinced both the merits and delects of that school. Baur has had tremendous tnfluence, even though many of his positions have boen generalty discredited. The probilems particularly of the primitive history were first broughe into clear light by him, and all subeequent work upon the suhject must actnowiedee its indebledness to him.
A new era was opened hy the putlication in 1857 of the second edition of Ritschl's Enistehung der althasholiscken Kirche, in which he broke away from the Tubingen school and Introduced new points of view that have revolutionted the interpretation of the carly church. Of recent morks the most important ane the Rirchengesehtchte of Cart Mulier ( 18 Sg g.) and that of W. Mollier ( I 8 g g f., wecond edition by von Schuberth, $\mathbf{1 8 9 8}$ ( .,

Femaly eniarged and inqpovod, the trapolation of the hetter (ispa f.) belng the most tweful text-book in Eagliah. Of modern Roman Cutholic morks may be mentioned thowe by J A. Molber, T. B. Abrog, F. X. Krues. Curdinal Joeeph von Hergearother $\operatorname{rod}$ C J. van Hefele (edited by Rospfar.)

In addition to these genernil works on church history should be named the historien of doctrine by Harneck, Lools, Seeberg and Pister; and on the early Church the worts on the apostollc age by Wetasicker (1886, Engliah traneletion 1894), McGittert (tikg), and Barthet ( 1899 ); Reann's Bistoive des arigives an chistionasme ( 1867 ff ., in 7 vols., tramalited in part); Pdeidener's Uncibistemulhwm (1887); S. Cheetham's History of the Clisistian Cherch during the first Six Centwries (1894); Wernde's Anfange mustero Religion (1901; Eng. tr. 1902 ft.); Rainy's Amciewt Cathatic Charch (rgo2); Rnopf's Nachopastaliceles Zeibetem (1905); Duchesne's Histoive ancienne de l'Egtise (vol. i., 1906).
(A. C. McG.)

In the following sccount of the histarical evolution of the
mand
$\operatorname{mos}$
Centra Cuns Church, the subject will be treated in three sections:(A) The ancient Church to the beginning of the pontifcate of Gregory the Great (A.D. 500); (B) The Church in the middie ages; (C) The modern Church.

## A. Thi Anctint Chuscr

t. Origin and Grouth. -The crucifixion of Jews Christ resalted to the scattering of his followers, but within a short time they became convinoed that he had risen from the dead, and would soon return to set up the expected Mesaitaic kiggdom, and so to zecomplish the true work of the Messinh (cf. Acts i. 6 Ii.). They were thass enabled to retain the belief in his Mesoiahahip which his death had threatened to destroy permanently. This bellicf haid upon them the responsibility of bringing as meary of their countrymen as possible to recognize him as Messiah, and to prepare themselves by repentance and rightoonspess for the coming kingdom (cf. Acts ii. 21, 38, iii. 19 sq.). It was with the sense of this responsibility that they gathered again in Jorumalem, the political and religious metropolis of Judaism. In Jerusalem the new movement had its centre, and the church establisked there is rightly known as the mother church of Christendom. The iife of the early Jewish disciples, so far as we are able to fudge from our meagre sources, was very much the sume as that of their fellows. They continued faithful to the established aynagogue and temple worship (d. Acts iii. 1), and did not think of founding a new sect, or of separating from the houschold of Israel (c. Acts 2. 14, xv. 5, xxd. 21 sq.). There is no evidence that their religious or ethical ideals differed in any marked degree from those of the more serious-minded anong their countrymen, for the emphasis which they leid upon the need of righteousness was not at all uncommon. In their belief, however, in the Messiahship of Jesus, and their consequent ansurnace of the speedy establishment by him of the Messianic kingdom, they stood alone. The first need of the hour, therefore, was to sbow that Jesus was the promised Messiah in spite of his crucificion, a noed that wes met chiefly by testimony to the mesurrection, which became the burden of the message of the wrily disciples to their fellow-countrymen (d. Acts ii. 24 II.,䢎i. 15 If., v. 31). It was this need which led also to the development of Mesalanic prophecy and the ultimate interpretation of the Jewish Bible as a Christian book (see Bible). The second soed of the hour was to hring the nation to repentance and riphteorssese in order that the kingdom might come (cf. Acts 5i. 19). The specific gospel of Jesus, the gospel of divine fatherbood and human brotherbood, received no attention in the eartieat days, so fer as our sources enable us to Judge.
Meanwhile the new movement spread quite naturally beyond the confines of Palestine and found adherents among the Jews of the disperion, and at an carly day among the Gentiles as well. Many of the heter had already come under the influence of Jodaism, and were more or lese completely to sympathy with Jowich religious priaciples. Among the Christians whodid most to spread the gospel lin the Gentile world was the spostle Paul, wowe convenion was the greatest event in the hiletory of the early

Church. In his hands Curdstianity became o new rellsion, fitted to meet the needs of all the woed, and freed entrely of the local and national meaning which had hitherto attached to it. According to the carty disciplas Jesus was the Jewish Mesinit, and had significance only in rectation to the expected Mesinnic kingdom. To estublish that kingdom was his one great aim. For the Gentiles be had no mesazge except as they night become members of the family of Imsel, assuming the responsibilitics and enjoring the privileges of proselytea. But Paul naw in Jesus manch more than the Jewish Messiak. He saw in Clurist the divise Spirit, who had come down from beaven to trandorm the tives of men, all of whom are stinners. Thuas Jecus had the same significance for one man as for another, and Christianity was meant as much for Gentiles es for Jews. The kingdom of which the early disciples were talking wis interpreted by Puul as righteovenem and pence and joy in the Holy Ghoat (Rom. xiv. 17), a new principle of living, not a Jewish state. But Paul taught also, on the basis of a religious experience and of a distinct theory of redemption (see MeGilert's Apostalic Age, ch. (ii.), that the Christian is freed from the objigation to observe the Jewish law. He thus did away with the fundamental distinction between Jews and Gentike. The transformed spiritual life of the believer expresest itself not in the observance of the Jewish haw, but in love, purity and peace. This precipitated a very serious oonfict, of which we kearn something from the Epistle to the Gelatians and the Book of Acts (iv. and xxii.). Other fundemental principles of Paul's failed of comprebension and acceptance, but the belief finally prevailed that the obecrvance of Jewish inw and custom was unnecessary. and that in the Christian Church there is no distinction between the cricumcised and the uncricumcised. Those Jewish Christians who refased to go with the rest of the Church fo this matter lived therir seperate life, and were regarded as an beretical sect known as the Eblonites.
It was Christianity in its universal form which won its great victories, and finally became permanently estahlished in the Roman world. The appeal which it made to that world was many-sided. It was a time of moral reformation, when men were a waking to the ne ' of better and purer living. To all who felt this need Christianit) offered high moral ideals, and a tremendous moral enthusiasm, in its devotion to a beloved leader, in its emphasis apon the ethical possibilities of the meanest, and in its faith in a future life of blessedness for the righteous. It was a time of great religious interest, when old cults were belng revived and new ones were finding acceptance on all sides. Christianity, with lts one God, and its promise of redemption and a blessed immortality besed upon divine revelation, met as no other contemporary faith did the awakening religious needs. It was a time also of great social uarest. With its priociple of Christian brotherhood, its emphasis upon the equality of all believers in the sight of God, and its preaching of a new social order to be set up at the return of Clrist, it appealed strongly to multitudes, particularly of the poorer classes. That it won a permanent success, and finally took possession of the Roman world, was due to its combination of appeals. No one thing about it commended it to all, and to no one thing alone did it owe its victory, but to the fact that it met a greater variety of needs and met them more satisiactorily than eny other movement of the age. Contributing also to the growth of the Church was the zeal of its converts, the great majority of whom regarded themselves as miscionaries and did what they could to extend the new faith. Christianity was essentially a proselytizing religion, not content to appeal simply to one class or race of people, and to be one among many faiths, hut believing in the falsity or insufficiency of all others and eager to convert the whole world. Moreover, the feeling of unity which bound Christians everywhere togethet and made of them one compact whole, and which found expression before many. generations had passed in a strong organization, did much for the spread of the Church. Identifying himself with the Christian circie from the and century on, a man became a meember of a sodety existing in all quarters of the emplre, every part conscious of its oneness with the herger whole and all compactly organized to do the common work. The growth of the Charch during the
caritr centuries was chiefly in the middie and lower clames, but it was not solely there. No large number of the aristocracy west reached, but in learmed and philosophical circles many were wom, ettructed both by Christianity's evident ethical power and by its philonophical charscter (ct. the Apologists of the and century). That it could seem at once a simple way of living for the common man and s profound philosophy of the universe for the epeculative thinker meant much for its success. ${ }^{1}$
But it did not win its victory vithout a struggle. Superstition, misanderstanding and batred caused the Christians trouble for many generations, and governmental represaion they had to suffer occasionally, as a result of popular disturbances. No systematic effort was made by the imperial autherities to put an end to the movement ontil the reign of Decius (250-251), whose policy of auppression was followed by Diocletion ( 303 fi.) and continued for some years after his abdication. In epite of all opposition the Church stendily grew, until in 3II the emperor Galerius upon his death-bed granted toleration (sce Eusebins, H.E. 1.4, and Lactantius, De mortibus perreculorsim, 34), and in 313 the emperors Constantine and Licinius published the erlict of Milan, proclaiming the principle of complete religious liberty, and making Christianity a legal religion in the full sense (see Eusebius 1. 5, and Lactantius 48. Seeck, Zeilschrift fur Kirchengeschichte, zii. 381 sq., has attempted to show that the edict of Milan had no significance, but without success).

Constantine, recognizing the growing atrength of the Cburch and wishing to enlist the loyal support of the Christians, treated them with increasing favour, and finally was buptized upon his death-bed (337). Under his successors, except during the brief reign of Julian ( $361-363$ ), when the effort was made to reinstate paganism in its former place of supremacy, the Cburch received prowing support, until, under Theodosius the Great (379-395), orthodox Christianity, which stood upon the platform adopted at Nicaes in 325 , was finilly established as the sole official religion of the state, and beathen worship was put under the ban. The union between Cburch andState thus constituted continued unbrokenin the East throughout the middle ages. The division of the Empire resalted finally in the division of the Church, which was practically complete by the end of the 6th century, but was made official and final only in ro54, and the Eastern end Western halves, the Greek Catholic and the Roman Catholic Churches, went eachits seperate way. (See Theodosian Code, book i6, for the various imperial edicts relating to the Church, and for fuller particulars touching the relation between Church and Empire see the articles Cossgtantine; Gratinn; Triodosids; Josithzan.)
For a long time after the establishment of Christianity as the state religion, paganism contioued atrong, eapecially in the country districts, and in some parts of the world had more adherents than Christianity, but at length the latter became, at any rate nominally, the faith of the whole Roman world. Meanwhile already before the beginning of the 3rd century it went beyond the confines of the Empire in Asia, and by the end of our period was strong in Armenia, Persia, Arabia and even farther east. It reached the barbarians on the northern and western borders at an early day, and the Goths were already Chriatians of the Arian type before the great migrations of the 4 th century began. Other barbarians became Christian, some in their own homes beyond the confines of the Empire, some within the Empire Iteelf, so that when the hegemony of the West passed from the Romans to the berbarians the Church lived on. Thenceforth for centuries lt was pot only the chief religious, but also the chlief civilizing, force at work in the occident. Losing with the dissolvtion of the Western Empire its position as the state church, it became itself a new empire, the heir of the dory and dignity of Rome, and the greatest influence making for the peace and mity of the western world.
2. Thr Chrisitias Lifa.-The mont notable thing about the life of
${ }^{1}$ Upon the tpread of the Church during the eanty centurien ase espechily Harnack's Nistion ward Ansbrcitung das Christendhams in den erston dooi Jabirhondertom. An interenting paraliel to the epread of Chrintianity in the Roman empire is afforded by the conatemgorary Mithraisa. See Cumontic Las My yoinces do Mivios (sco0), Farary Mithravan. Set Cutuontin Las
the early Christions was their vivid manse of being a people of Coas atlled and set appart. The Christian Church in their thought was! divine, not a haman, inatitution. It was founded and controlled by God, and even the world was created for its aske (ct. the Shepherd of Hermar, Vis. ii. 4 and a Clement 14). This comp ception, which came over from Judrism, controlled all the life of the early Christians both individual and mocial. They nomasded themelves as separate from the rest of the world and bound together by peculiar ties. Their citisenahip was in heaven, not on carth (ct. Phil. iii. 20, and the epistle to Diogretus, c. 5), and the principlea and laws by which they strove to eovern themelves were from above. The present world was but temporary, and their true life was in the future. Christ was scon to return, and the employments and labours and pleasures of this age were of mall concern. Some went so far as to give up their mecustomed vocations, and with such Paul hed to expostulate in his epistles to the Thesealonians. A more or less ascetic mode of life was alpo natural under the circumstances. Not necesearily that the present wortd was evil, but that it was temporary and of amall Forth, and that a Christian's heart should be set on higher thinge. The belief that the Church was a supernatural institution foved expression in the Jewish notion of the presence and power of the Holy Spirit. It was believed among the Jews that the Mesaianic age would be the age of the Spirlt in a marked degree, and this belief paseed over into the Christian Church and controlled its thought and life for some generations. The Holy Spirit whe supposed to be manifest in various striking ways, in prophecy, speaking with tongues and miracle working. In this idea Paul also shared, but he carried the matter farther than mose of his contempornries and savi in the Spirit the abiding powor and ground of the Christian life. Not simply in extraordinary phenomena, but also in the everyday life of Christinns, the Holy Spirit was present, and all the Christian graces were the fruits (cf. Gal. v. 22). A reault of this belief was to give their lives a peculiarly enthusiastic or inspirational character. Theiss were not the everyday experiences of ordinary men, but of men lifted out of themselves and transported into a higher sphere. With the pessing of time the carly enthusiasm waned, the expectation of the immediate return of Christ was widely given up, the conviction of the Spirit's presence became lesa vivid, and the conflict with heresy in the and century led to the substitution of afficial contral for the original freedom (see below). The late and century movement known as Montanism was in essence a revolt againat this growing secularization of the Church, but the movement failed, and the development against which it protested was ouly hastened. The Church as an institution now looked formard to a long life upon earth and adjusted itsell to the new situstion, taking on largely the forms and customs of the world in wbich it lived. This did not mean that the Church cessed to regand itself as a supernatural institution, but only that its supernatural character mas ahown in a different way. A Christian was still dependent upon divine aid for salvation, and his life was still supernatural at least in theory. Indeed, the early conviction of the easential difference between the life of this world and that of the next lived on, and, as the Church became increasingly a worldinstitution, found vent in monasticism, which was simply the effort to put into more consistent practice the other-worldly Iife, and to make more thoroughgoing work of the saving of one's soul Contributing to the same result was the emphasis upon the necesity of pernonal purity or holiness, which Paul's contrast between beah and spirit had promoted, and which carly took the supreme place given by Christ to love and service. The prowing dificulty of realizing the ascetic ideal in the midst of the world. and within the world church, inevitably drove multitudes of those who took their religion seriously to retire from society and to seek salvation and the higher life, cither in solitude, or in company with kindred spirita.

There were Christian monks as carly as the 3rd century, and beiore the end of the 4 th monasticism (. ..) was an establiabed institution both in East and Weat. The monks and amas were looked upon as the mont consiacent Chrislians, asd wart boovored accordindy. Thoes who did eot adopt the monastic lifte
endeavored on a lower plane and is a less perfect way to realize the common ideal, and by means of penance to atonc for the deficieocies in their performance. The existence of monasticism made it possible at once to hold upa high moral standard before the world and to permit the ordinary Cbristian to be content with tromining lower. With the growth of cierical sacerdotalism the ligher standard was demanded also of the clergy, and the principle came to be generally recognized that they should live the monastic life so far as was consistent with their active duties in the world. The chief manifestation of this was clerical celibecy, which had become widespread already in the ath century. Among the laity, on the other hand, the ideal of boliness found realization it the observance of the ordinary principles of morallity recognized by the world at large, in attendance upon chr means of grace provided by the Church, in fasting at atated tutervals, in eschewing various popular empioyments and amusements, and in almsgiving and prayer. Christ's principle of love was widely interpreted to mean chiefly love for the Chritian brotherhood, and within that circle the virtues of hospitality, charity and belpfulness were widely exercised; and if the safration of his own soul was regarded as the most important affalr of every man, the service of the brethren was recognized as an imperative Christian duty. The fulfilling of that duty wes one of the most beautiful features of the life of the early Church, and It fid perbaps more than anything else to make the Christian cirde attractive.
5. Worship. - The primitive belief in the immediate preseoce of the Spirit affected the religfous services of the Church. They were regarded in early days as occasions for the free exercise of spiritual cita. As a consequence tbe completest liberty was accorded to alt Christians to take such part as they chose, it being assumed that they did 90 only under the Spirit's prompting. But the result of this freedom was confusion and discord, as is indicated by Paul's First Epistle to the Corinthians (see chapters xi., xiv.). This led to the erection of saleguards, which should prevent the continuance of the unseemly conditions (on Paul's action in the matter, see McGifiert's A postolic Age, p. 523). Particular Christions were designated to take charge of the services, and ordens of worship were framed out of which grew ultimately claborate liturgies (see Lirurgy). The Lord's Supper first took on a more stereotyped character, and prayers to be used in connexfon with it are found already in the Didoche (chaptersix. and $x$.). The development cannot here be traced in detail. It may simply be said that the general tendency was on the one and toward the claborntion and growing magnificence of the survices, especially after the Church had bocome a state institution and had taken the place of the older pagan cults, and on the ouber hapd toward the increasing solermity and mystery of certain parts, particularly the eucharist, the sacred character of which was such as to make it sacrilegions to admit to it the unholy, that is, outaiders or Christians under discipline (cf. Didoch, is.). It was, In fact, from the Lord's table that offending disoiples wese fint excluded. Out of this grew up in the zrd or ath contury what is known as the onconi discipline, or secret disciplise of the Church, Involving the coscealment from the uninitiated and unholy of the more sacred parts of the Christian cult, such as beptism and the cucharist, with their various coconpmiments, incloding the Creed and the Lord's Prayer. The same interest led to the division of the services into two ecencrel perts, which became known ultimately as the missa cenchimmenoruin and tbe missa fodedimm,-that is, the more public eervice of prayer, praice and preaching open to all, incloding the catechumens or candidates for Cburch membership, and the private service for the administration of the eucharist, open only to full members of the Church in good and regular standing. Mcanwhile, as the general service tended to grow more elaborate, the molsse fidelimin tended to take on the character of the current Grock mysteries (see Eucinarist; Hatch, Infmeme of Grect Ideas and Usages upon the Christian Church, 1890; Anrich, Das antike Myatoricwoesm in seinem Einflurs amf dep Christembames 1894; Wobbermin, Religionsgachichatiche

das entike Mystericwessen, 1896). Many of the terms in commos use in them were employed in connexion with the Christian rites, and many of the conceptions, particularly that of sharing in immortality by communion with deity, became an essential part of Chriatian doctrine. Thus the early idea of the services, as occasions for mutual edification through the interchange of spiritual gifta, gave way in course of time to the theory that they consisted of sacred and mysterious rites hy means of which communion with Cod is promoted. The emphasis accordingly came to be laid increasingly upon the formal side of worship, and a value was given to the ceremonies as such, and their propes and correct performance by duly qualified persons, i.e. ordained priests, was made the all-important thing.
4. The Charch and the Sacramonts.-According to Paul, man is fesh and so suhject to death. Only as he becomes a apiritual being through mystical union with Christ can he escape death and enjoy eternal life in the spiritual realm. In the Epistle to the Ephesians the Chriatian Church is spoken of as the body of Christ (iv. 17 ff., v. 30); and Ignatius, bishop of Antioch, early in the and century, combined the two ideas of union with Christ, as the necessary condition of salvation, and of the Church as the body of Chrise, teaching that no one could he saved unless he were a member of the Church (cf. his Epiatle to the Ephesians 4, 5, 15; Trall. 7; Phil. 3. 8; Smyr. 8; Magn. 2, 7). Traces of the same ldea are found in Jrenseus (cf. Ads. Hoer. iii. 24, 1, iv. 26, 2), bat is is first clearly set forth by Cyprian, and receives from him Its clasical axpresion in the famous sentence "Salus exur ecclesiam non est" (Ep. 73, 21; Cf. also Ep. 4, 4; 74,7; and De unitote ecclesioe, 6: "habere non potest Deum patrem qui ecciesiam non habet matrem " $n$. The Church thus became the sole ark of salvation, outside of which no one could be saved.

Intimately connected with the idea of the Church as an ark of salvation are the sacraments or means of grace. Already as early as the and century the rite of baptism had come to be thought of as the secrament of regeneration, by means of which a new divine nature is born within a man (cf. Irenaeus, Ada Hoer. i. 21, 1, iii. 17, I; and his newly discovered Demonstralion of the A postabic Tcacking, chap. 3), and the eucbarist as the sacrament of the body and blood of Christ, feeding upon which one is endowed with immortality (cf. Irenaeus, Ads. Heer. iv. 18, 5, v. 2, 2). Is the early days the Church was thought of at a community of saints, all of whose members were boly, and an a consequence disciplipe was strict, and offenders excluded from the Church were commonly not readmitted to membership hut left to the mercy of Cod. The Idea thus became generaj that baptism, which had been almost from the beginning the rite of entrance into the Church, and which was regarded as securing the forgiveness of all pre-baptismal sins, should be given but once to any Individual. Meanwhile, however, discipline grew less strict (ci. the Shepherd of Hermas, Vis. v. 3; M.iv. 7; Sim. viii. 6 , ix 29, 26, tec); until finally, under the influence of the idea of the Church as the sole ark of salvation, it became the custon to readmit all penitent offenders on condition that tbey did adequate penance. Thus there grew up the secrament of penance, which secured for those already baptized the forgivencss of post-baptismal sins. This secrament, unlike baptism, might be coatinually repeated (see Penance). In connexion with the sacraments grew up also the theory of clerical sacerdotalism Ignatius had denied the validity of a eucharist administered independently of the bishop, and the principle fimally eata blished itself that thesscraments, with an exception in cases of emergency in favour of baptism, could be performed oaly by men regularty ordained and 30 endowed with the requisite divine grace lor their due administration (cf. Tertullian, De Exhoot. cast. 7; De Bap. 7, 17; De Prewscriciome Hacr. 41; and Cyprian, Ep. 67. For the later influence of the Donatist coatroversy upon the secramental development see Dowatwsts). Thus the clergy at discinguisbed from the laity became true priests, and the latter were made wholly dependent upon the former for sacramental grace, without which there is ordinarily no salvation (see OndEs, Hoty).
5. Cinistion Dectrime. - Two tendencies appeared in the thought

Of the primitive Church, the one to megard Chrimienaty as a lav diven by God for the government of men's lives, with the promice of a blased inmortality as a reward for its obeervance; the other to view it as a means by which the corrupt and mortal aature of man is transformed, so that be becomes a spiritual and boly being. The latter lendency appeared firat in Paul, afterwards in the Gospel and First Epistle of John, in Ignatius of Antioch and in the Gnostics. The former found expresaion in most of our New Teatament writings, in all of the apostolic fathers except Ignatius, and in the Apologigts of the and century, The two tendencien were not always mutually exclusive, but the one or the other was predominant in every case. Townards the end of the and century they were combined by Irenseus, bishop of Lyons. To him alvation beass a double aspect, involving both release from the control of the devil and the cransformation of man's nature by the indwelling of the Divine. Only be is saved who on the one hand is forgiven at baptism and so released from the power of Satan, and chen goes on to live in obedience to the divine lav; and on the other hand receives in baptiam the germ of a new spiritual nature and is pragresively transformed by feeding upon the body and blood of the divine Christ in the eucharist. This doulle conception of salvetion and of the means thereto was handed down to the Cburch of gubsequent generations and became fundamental in its thought. Christianity is at once a revealed law which a man must keep, and by leeping which be earns salvation, and a supernetural power whereby his nature is tramsormed and the divine quality of immortality imparted to it From both points of view Christianity is a superastural syatem without which salvation is imposisible, and in the Christian Church it is preserved and mediated to the world.

The twolold conception referred to had its influence also upon thought about Chrisl. The effect of the legal view of Christianity was to make Chriet an agent of God in the revelation of the divine will and truth, and so a subordinate being between God and the world, the Logos of current Greek thought. The effect of the mystical conception was to identify Christ with God in order that by his incarnation the divine nature might be brought into union with humanity and the latter be transformed. In this case too a combination was effected, the iden of Christ as the incernation of the Logos or Son of God being retained and yet his deity being preserved by the assertion of the deity of the Logos. The recognition of Christ as the incarmation of the logos was practically univeral before the close of the 3 rd century, but his deity was still widely denied, and the Arian controvery which distracted the Church of the 4 th century concerned the latter question. At the conncil of Nicaes in 325 the deity of Chriat received official sanction and was given formulation in the arfinal Niceme Creed. Controversy continued for some lime, but finally the Nicene decision was recognired both in Bat and Weat as the oaly orthodoz faith. The deity of the Son was believed to carry with it that of the Spirlt, who was astociated with Father and Sqn in the baptismal formula and in the curreat symbots, and so the victory of the Nicenc Christology meast the recognition of the doctrine of the Trinity as a part of the orthodox falth (see expecially the writings of the Cappedocian fathers of the late 4 th century, Gregory of Nywash Bacil and Grepory Narinneen).

The anertion of the deity of the Son incarnate in Christ rabed another problemin which constituted the subject of dispute in the Chrintologeal controversies of the 4 th and following ceat uries. What is the relation of the divine and burna matures in Christ? At the council of Chalcedon in 452 it wass declared that in the person of Christ are united two complete natures, divise and hronag, wich retain after the unfor all the't properties unchanged. This was supplemented at the thind couscil of Coostamtinopic ta 680 by the statemest that each of the paturns containa a will, so that Chrite pomemes two wilh. The Western Church socepted the dectsions of Nicmee, Chalcedon and Constantinople, apd so the dectrines of the Trialty and of the two naturn in Christ were handed down as orthodoz dogme in Weat as well ay Enet.

Meanwhite in the Weatern Church the subjoct of sia and guter, and the relation of divine and human ectivity in alvation. received especial attention; and finally, at the second council of Orange in 53g, after both Pelagianism and semi-Pelagianiam had been repudiated, a moderate form of Augustinianism was adopted, involving the theory that every man as a result of the fall is in such a condition that he can take no stepa in the direction of salvation until be has been renewed by the divine grace given in baptism, and that he cannot continue in the good thus begun except by the constant assistance of that grace, which is mediated only by the Catholic Church. This decision was confirmed by Pope Boniface II , and became the aceepted doctrine in the Western Church of the middle ages. In the Enst, Augustine's prodeatinationism had little infuence, but East and West were one in their belief that buman nature bad been corrupted by the fall, and that salvation therefore is pousible oaly to one who has received divise grace through the stcraments. Agreeing as they did in this fundemental theory, all differences were of minor concern.
In general it may be anid that the traditional theology' of the Churchtook itsmaterial from varionssources-Bebrew, Chriatian, Oriental, Greek and Roman The forms in which it found expretaion were principally thoee of Oruek philoecphy oa the one hand and of Roman law on the other (ase Cimarinacty).
6. Orgamisation.-The arigin and early development of ecclesiastical organization are involved in obscurity. Owing to the once prevalent desire of the adbereats of one or asothef polity to find suppert in primitive procept or practice, the quettion has asturned a peominence out of proportion to its real imp portance, and the few and scattered references in early Christian writings have been made the basis for various elaborate theories:

In the earliest days the Church was regarded as a divipe institution, ruled not by men but by the Holy Spirit. At the same time it was believed that the Spirit imparted different sifts to different believers, and each gift fitced its rocipient for the performance of tome service, being intendied not for bis own good but for the good of his brethrea (cf. I Cor. sin.; Eph iv. 81). The ehief of chese was the gift of teeching, that is, of understanding and interpretias to others the will and truth of God. Those wbo were endowed more largely than their fellows with this gift werc commonly known as apostles, prophets and teschers (cf. Acts xiii. 1; i Cor. xii. 28; Eph. ii. 29, iii. 5, iv. 11; Didocht, xi.). The apostles were travelline misdonaries or evangelists. There were many of then in the primitive Church, and only gradually did the term come to be appliged exclusively to the twelve and Paul. There is 20 sign that the aponties, whether the twelve or others held any official pocition in the Church. That they had a large measure of authority of course gocs without saying, but it depended abways upon their brethren's recognition of their ponsesaion of the divine gift of apostienhip, and the right of Churches or individuals to test their chaims and to refuse to listen to them if they did not vindicate their divioc call was everywhere recognised. Witnese, for instance, Paul's reference to falre apostles in 2 Cor. al. 3s, and his etorts to establish his own apostolic charscter to the satiafaction of the Corinthians and Galations (a Cor. ix. iff; ; Cor. z IJ; Gal i 8 ff .) ; witoess the reference in Rev. 占. a to the fact that the Cburch at Epheass had tried cervin mea who clatmed to the apoetles and had found them false, and aloo the directionas given in the Didecht for testing the charecter of those who trivelind about as aposiles. The pasage in the Driocht is eupecinly significuts "Concerning the apostles and prophets, 20 do ye sccording to the ordinance of the gospel. Let every apoutio when he cometh to you be received as the Lord. But he shall get abide more thas a single day, of if there be seed a secoed utrewise. But if he abide three days be is a false prophet. And whan die apostle departeth let him receive nothing save bread watil be Gindeth shetter. But if he ack money he fa a falue prophet " (d. xi). It is clear that a mana who is to be trested in this way by the congregtion is not an official ruler over it.

Butween the aporiles, prophets and leachers mo hard-and-font Iflom cas be drawn. The apociles were cocumenly mimionary
prophets, called pormanenthy or temporarity to the spocial wort al evargelization (cf. Acta xff. 2 ; Did. Ei.), while the teachers mena to have boen diselagudsted both from apostles and prophets ty the fect that thetr epiritoal endowment was leas stritingly supermearal. The lidefinitencss of the boondaries between the three cinses, and the free interchange of names, show how far they were from being definite offices or orders within the Church. Aposicship, prophecy and teaching were only functions, whone finoquen or regular exerciee by one or another, under the inapiracion of the Spirit, led hin bretbern to call him an apostle, prophes er tencher.

But at an carly day we find regular officers in this and that local Charch, and early in the and century the throe permanent ofices of bishop, presbyter and deacon existed at any rate in Asia Minor (el. the Epitiles of Ignatius of Antioch). Their zise was dwe priecipally to the pecesity of admimintering the charilies of the Charch, putting an and to disonder and confusion in the seli, Cintes servicen, and disciplining offemders. It was naturally to olve aposeles, prophots and teachers, its most spiritual men, that the Clarch booked first for direction and control in all these metien. But such men were not alwaye at hand, or sometimes chey were aboorbed in other dutics. Thus the need of substitutes hapan to be felt bere and there, and as a consequence megular ofices within the local Churches gradually made their apgearance, cometimes dimply recogaixed as charged with mepoaxibilitias which they had already voluntarily assumed (Ct.1. Cor. nvi. 15), sometimes appointed by an apontile or prophet ef enher apecially inspired man (cl. Acts xiv. 23; Titus i. s; $:$ Clement 44), sometimen formally chosen by the congregetion itall (ch. Aets vin, Did. xi.). These men maturally acquired more and more as time pased the control and leadership of the Church in all its activition, and out of what was in the beginning more or jem informal and temporary grew fixed and permanent officea, the incumbents of which were recognized as having a right to rule over the Church, a right which once given could not lawfully be taken away uoless they were uniaithful to their trust. Not coatinued endowment by the Spirit, but the possession of an ecclesiastical office now became the basis of authority. The earlieat expreacion of this genuinely official principle is found in Clement's Epistle to the Corinthians, ch. xliv. Upon these officers devolved ultimately not only the disciplinary, financial and Liturgical duties referred to, but also the still higher function of instructing their fellow-Christians in Cod's will and truth, and so they became the substitutes of the apostles, prophets and teachers in all respects (d. i Tim. iii. 2, v. 17: Titus i. 9; Did. 15; 1 Clement 44; Justion's first Apology, 67).

Whether in the earliest days there was a single officer at the head of a congregation, or a plurality of officers of equal authority, it is impouible to say with assurnsce. The iew references which we have look in the latter direction (cf., for bestatice, Acts v.; Phil. L. 1; 1 Clement 42, 44; Did. 14), hut we ase not justified in ascerting that they represent the universal cumom. The earlieat distinct ovidence of the organization of Crurches under a singie head is found in the Epistles of Igrathus of Antioch, which date from the latter part of the reign of Trajan (c 116). Ignatius bears witness to the presence in various Churches of Ain Minor of a single bishop in control, with whom are enociated as his subordinates a number of olders and deacons. This form of organization ultimately became universal, and alrendy belore the end of the 2nd century it was established in all the parts of Christendom with which wo are acquainted, thourf in Brgyt it seems to have been the oxocption rather than the rule, and even as late as the middie of the grd century many churches there were governed by a plurality of officers instead of by a single bead (ree Ilacnack, Mission und Ausbrcitmeg das Chifictaltiming, pp. 337 seq .). Where thore were one bishop and a sumber of presbyters and deacons in a church, the presbyters comettuted the bishop's council, and the deacons his assistaits the mapagement of the finances and charities and in the ganduct of the services. (Upon the minor orden which arose A the grd and fotlowing centuries, and became ulimately a tatuing school for the higher clergy, set tiarnack, Teate was

Undmumphaget, ii. s; Englim tramelation uader the film of Sonrces of the A postatic Cenors, 189s.)

Meenwhile the rise and rephd apread of Gnoeliciam produced a great crisis in the Church of the and century, and proloundly affected the eccleainstical organizition. The views of tho Gnostios, and of Marcion as well, ceemed to the majocity of Chriatians destructive of tha gospel, and it was widely felt that they were too dangerous to be tolerated. The original dependence upos the Spirit for light and guidance was inadequete. The men in question claimed to be Christians and to enjoy divina ithaminetion as traly as anybody, and so other mafoguards appeased necesary. It was in the effort to find such safopaerds that steps were taken which finally resulted in tha institution known as the Catholic Church. The first of these steps was the poogrition of the teaching of the apostles (chat is, of the twelve and Paul) as the exchusive standand of Chriatian truth. This foand expression in the formulation of as apostolic scripture cenom, our New Testament, and of an apostolic rule of faith, of which the old Roman aymebol, the original of our present Apontles' Creed, is one of the carliest examples. Over aghinst the chims of the Gnoalics that they bad apotolic authority, either oral or written, for their preaching, were set these two atandards, by which alone the apostolic character of any doctrine was to be tested (cf. Iremeeus, Ads. Haer. L. so, iii. 3, 4; and Tertullian, De Prescriplions Haer. passim). But these standards proved inadequate to the emergency, for it was pomille, especially by the use of the allegorical method, to interpret them in more than one way, and their apostolic origin and authority were mol everywhere admitted. In yiew of this difficulty, it was claimed that the aposiles had appointed the bishopes as their successors, and that the latter were in posession of apecial divine grace enabling them to transmil and to interpret without error the teaching of the aposiles committed to them. This is the famors theory known as "apostolic succesaion." The ides of the apostolic appointment of church officers is as old as Clemeat of Rome (see I Clement 44), bat the use of the theory to guarantee the apostolic character of episcopel teactring was due to tha exigencies of the Gnostic conflict. Irenacus (Ader Heer. iii. 3 f., iv. 26, iv. 33. v. 20), Tertullian (De prescriptiona, 32), and Hippolytus (Philotophrmeno, bk. i., preface) are our eapliest witnesses to it, and Cyprian sets it forth clearly in his epistles (a.g. Ep. 33.43, 59, 66, 69). The Church was thus in possestion not only of authoritalive apostolic doctuine, but also of a permaneal apontolic office, to which alone belonged the right to determine what that doctrine is. The combintion of this idee with that of elerical sacerdotalism completed the Catholic theory of the Church and the clety. Saving grace is recogrized as apostolic grace, and the bithops as succesors of the aportles become its sole transmitters. Bisbops ane therefore necessary to the very being of the Church, which without them is without the seving grace for the giving of which the Church exists (c). Cyprian, Ep. 33. "scclesia super episcopos constituitur"; 66, "eoclesia in episcopo "; also Ep. 59, and De wnilale eccles. 17).

These bishops were origially zor diocesan but congregationed, that is, each church, bowever small, had lts own bishop. This is the organization testified to by Ignatius, end Cypriag's insigtence upoe the bishop as necessery to the very existesce of the Cburch seems to imply the same thing. Congregational episcopecy was the rule for a number of generations But efter the middle of the 3 rd century diocesan episcopacy began to make its appensance here and there, and became common in the ath century under the influence of the general teadency toward centralization, the increasing power of city biahops, and the growing dignity of the episcopate (di. canon 6 of the councit of Sardica, and canos 57 of the council of Laodicea; and see Harnack, Mission wad Ausbreidang, pp. 319 seq.). This ewlargweat of the bishop's parish and multiplication of the chuches under his care led to a change in the functions of the prestyterale. So long as each church had its own hisbop the presbyters constituted sinply his council, but with the growib of diocman episcopecy it became the cuntom to put each congregation under the care of a particular prebbyter, who periorned within in moet of the pastoral duting
formerly diacharged by the biahop himself. The presbyters, however, were not independent officers. They were only representatives of the bishop, and the churches over which they were set were all a part of his parish, so that the Cyprianic principle, that the bishop is neceseary to the very beling of the Church, held good of diocesan as well as of congregational episcopacy. The bishop alone pomessed the right to ordain; through him alone could be derived the requisite clerical grace; and so the clergy like the laity were completely dependent upon him.

The growth of the diocesan priaciple promoted the unity of the churches gathered under a common head. But unity was carried much farther than this, and finally resulted in at leart a nominal consolidation of all the churches of Christendom into one whole. The beliel in the unity of the entire Church had existed from the beginning. Though made up of videly ecattered congregations, it was thought of as one body of Christ, ose people of God. This ideal unity found expression in many waya. Intercommunichtion bet ween the various Christian communities was very active. Christians upon a journey were always zure of a warm welcome and hospitable entertainment from their fellow-disciples. Messengers and letters were sent freely from one church to another. Missionaries and evangelists went continually from place to place. Documents of various kinds, including sonpels and apostolic epistles, circulated widely. Thus in various ways the feeling of unity found expression, and the development of widely weparated parts of Christendom conformed more or leas elosely to a common type. It was due to agencies such as these that the scattered churches did not go each its own way and become ultimately separate and diverse institutions. But this general unity became official, and expressed itsell in organisation, only with the rise of the conciliar and metropolitan systems. Already before the end of the and century local synods were held in Asia Minor to deal with Montanism, and in the zrd century provincial synods became common, and by the council of Nicaca (canon 5) it was decreed that they should be held twice every year in every province. Larger synods representing the churches of a number of contiguous provinces also met frequently; for instance, in the early 4 th century at Elvira, Ancyra, Neo-Ceesarea and Arles, the lest representing the entire Western world. Such gatheringe were especially common during the great doctrinal controversies of the $4^{\text {th }}$ century. In 325 the first general or ecumenjcal council, representing theoretically the entire Christian Church, was held at Nicaes. Other councils of the first period now recognized as ecumenlcal by the Church both East and West are Constantinople I. (381), Ephesus (43i), Chaloedon (451), Constantinople II. (553). All these were called by the emperor, and to their decisions he gave the force of law. Thus the character of the Church as a state institution voiced itself in them. (See Cooncri.)

The theory referred to above, that the bishopa are auccessors of the apontles, and as such the authoritative conservators and interpreters of apostolic truth, involves of course the solidarity of the episcopate, and the ascumption that all bishops are in complete harmony and bear witneas to the same body of doctrine. This assumption, however, was not al ways sustained by the facts. Serious disagreements even on important matters developed frequently. As a result the ecumenical council came into existence capecially for the purpose of settling diaputed questions of doctrine, and giving to the collective episcopate the opportunity to exprest its voice in a final and official way. At the council of Nicaet, and at the ecumenical councils which followed, the idea of an infallible episcopate giving authoritative and permanent utterance to apostofic and therefore divine truth, found clear expression, and has been handed down asa part of the faith of the Catholic Church both Fast and Wert. The infallibility of the episcopate guarantees the infullibility of a general council in Which not the laity and not the clergy to general, but the bishops at successors of the aposthes, speak officially and collectively.

Abother organized expresion of the unity of the Chureh was found in the metropolitan aystem, or the grouping of the churches of a provioce under a siadie head, whe was usully the bishep of
the capital city, and was known as the metropolitan bishop. The Church thus followed in itsorganization the politicaldivisiobs of the Empire (cf. for instance canon 12 of the council of Chalcedon, which forbids more than one metropolitan see in a province; also canon 17 of the same council: "And if any city has been or shall hereafter be sewly erected by imperial authority, let the arrangement of ecclesiastical parishes follow the pulitical and municipal forms "). These metropolitan bishops were common in the East before the end of the 3rd century, and the general existence of the organization was taken for granted hy the council of Nicaea (sce canons $4,6,7$ ). In the West, on the other hand, the development was much slower.
Meanwhile the tendency which gave rise to the metropolitan system resulted in the grouping together of the churches of a number of contiguous provinces under the headship of the bishop of the most important city of the district, as, for instance, Antioch, Ephesus, Alcxandria, Rome, Milan, Carthage, Arles. In canon 6 of the council of Nicaca the jurisdiction of the bishops of Alexandria, Rome and Antioch over a number of provinces is recognized. At the council of Constantinople ( 382 ) the bishop of Constantinople or New Rome was ranked next after the bishop of Rome (canon 3), and at the council of Chalcedon (451) he was given authority over the churches of the political dioceses of Pontus, Asia and Thrace (canon 28). To the bishops of Rome, Constantinople, Antioch and Alexandria was added at the council of Chalcedon (session 7) the bishop of Jerusalem, the mother church of Christendom, and the bishops thus recognized as possessing supreme jurisdiction were finally known as patriarchs.
Mcanwhile the Roman episcopate developed into the papacy, which claimed supremacy over the entire Christian Church, and actually exercised it increasingly in the West from the sth century on. This development was forwarded by Augustine, who in his famous work De civilate Dei identified the Church with the kingdom of God, and claimed that it was supreme over all the nations of the earth, which make up the civilas terreno of earthly state. Augustine's theory was ultimatcly accepted everywhere in the West, and thus the Church of the middle ages was regarded not only as the sole ark of salvation, but also as the ulimate authority, moral, intellectual and political. Upon this doctrine was built, not by Augustine himself but by others who came aftes him, the structure of the papacy, the bishop of Rome being finally recognized as the head under Christ of the civilas Dri, and so the supreme organ of divine authority on earth (see Papacy and Pope).
Historical Sowrces of the Firtl Period.-These are of the aame gencral character for Church history as for gencral history-on the one hand monumental, on the other hand documentary. Among the monuments are churches. catacombs, sombs and inscripstiuns of various kinds, few antedating the 3rd century, and none adding freatly to the knowledge gained from documentary source (ser De Rossi, Roma solicranea. 8664 ff., and its English ahridgment by Northicote and Brownlow. 1870: Andre Perate, L.Aychlologis chrdienne, 1892: W. Lowric, Nonuments of the Early Chwrkh, 19 or with gnod bibliography). The documenta comprise imperial edicta. rexripts. \&c., lisurgies, acts of councils, decretals and letters of bishops, refcrences in comemporary heathen writings, and above all the works of the Church Fathers. Writien sources from the ist and 2nd centuries are relatively few, comprising. in addition to some geattered allusions by outsiders, the New Testament, the Apotatic Fathers. the Greek Apolerisss. (lement of Alexandria, the old Catholic Farhers (lrenacus, Tertullian and lifppolysus) and a few Gnostic framments. For the 3rd, and especially the 4 th and following centuries, the writers are much more numerous; for instaner, in the East, Origen and his disciples, and laser Euschive of Caesares Athanasius, Apollinaria, Basil and the two Gregorica, Cytil a Jerusalem, Epiphanius, Chrysostom, Ephraim the Syrian, Cyril a Alexandria, Pseudo-Dionysius: in the West, Novatian, Cyprian, Commodian, Arnobius, Lactantius, Hilary, Ambmé Rufaus, Jerome. Augustine, Prosper, Len the Great. Causian, Vinomt of Lerina. Faustus, Gennadius, Ennodius, Avitus, Cacmariun, Fulgenios and many of hers.
There are many editions of the works of the Fathers in the nricinal. the most convenient, in spite of ins defoets, being that of J . B . Migne (Patrologia Granca, 1 fí vole. Paris, 1557 fi.: Paborictio Latina, 221 vols. 1844 ff.). Of modern crition! clitions, hesides those ces taining the works of ore or anctber indivistus). the bert are the Berlin edision of the carly Greek Fathers (Dis griechurken clrith lichen Schriftuseller dor ersien drri Jahuhunderim. 1897 8.), and the
 cirm Laternis, 1867 E.), boch of Erut-rate importanoc. There an convevient Englim trandetion of most of the writings of the ante-Nicene Fathers by Roberts and Donaldeom (Ante-Nicum Curdion Library, 25 vole, Edimburgh, 1868 G., Amesican seprint in the vell, is86 i. ). A continuation of it, containing selected twirls of the Nicene and post-Nicene period, was edited by Schan pad others under the title $A$ Select Library of Nicene and post-Nicone Fathers (eerice I and 2; 28 vols, Buffalo and New York, 1886 f.). On earfy Christian literature, in addition to the works on Church hintory, wee expecially the monumental Geschicke der alfchristlichem Lierolur bis Eusebies, by Harnack ( 1893 (1).). The bricl Geschiche Ger aluhristictien Litheratur in den essent drei Johrhunderten, by G. Krouger (1895, English translation 1897) is a very convenienz bummary. Bardenhewer's Patrologie ( 1894 ) and his Gexhichle der oultioghichom Lillerabkf ( 1902 fi.) should also be mentioned. See tho Smith and Wace's invaluable Dictionary of Christion Biograsty (1872 If.).
(A.C.McG.)

## B. Thix Chestur Cinces in fer Mmole Ages

The ancient Church was the church of the Roman empire. II is true that from the ath century cowards it expended beyond the borders of that erupire to east and west, north and south; but the infunt churches which gradually arome in Pesiz and Abymatin, among some of the scattered Teulonic races, and among the Cedss of Ireland, were at firat not 00 -operating fectors in the development of Cbristendom: they received without eving in return. True historic life is only to be found within the church of the Empire

The widdie ages came into being at the time when the political strocture of the world, based upon the conquests of Alexander the Great and the achievements of Julius Cencsar, began to diaintegrate. They were present when the believers in Mahomet bedd sway in the Asiatic and African proviaces which Alexander had once brought under the intellectual infuence of Hellenisma; while the Lombards, the Weat Goths, the Franks and the AngloSasoms had entablished kingdomen in Itrly, Spain, Gaul and Brithin. The question is: what was the pocition of the Church is this grate change of circumatancos, and what form did the Church': development tuke trom this time onwarde? In samwariss this question we munt consider East and Weat separacety; tor their histories ane no looger coincidant, as they had been in the time of the Roman dominion.

I TinE Eavr. (a) The Ortholox Church.-Ancient and medieval thanea were not separated by so deep a gult in the Eact as in the Wort; for in the East the Empire continued to erist, although Fithin rarrow limits, until towards the ead of the middle agea. Constantinople only fell in 4453 . Eoclesisstical Byzantinism is cherofore not a product of the middee ages: it is the outcome of the development of the extern balf of the empire from the time of Coostantine the Great. Under Justinian L. all its eseential feutures were alreedy formed: imperial power extended equally over State and Church; indeed, care for the precervation of dopman and lor the parity of the prienthood was the chief daty of the rubar. To fulfil this duty was to nerve the intereats of both State and people; for thes "A fine harmony is catablished, and thetere grod exits becomes the portion of the whole human race:" Simoe the emperor rulod the Church there was no longer any question of independence for the birhops, least of all for the pueteinch in Comstantionople; they were in every reapect sub-- dimate to the cupperco.

Te erthongy of the Eastern Church was aloo a reunlt of the Cherch's development after the time of Constantine. In the long ectice over dopme the old belief of the Grecks in the value of hoowlades had made itself felt, and this frith was not extinct in the Eestern Church. There is no doubt that in the beginning of the middle ages both gencral and theological education stood kidher amoogs the Groeks than in more wettern countrier lo the Wat these were mo learbed men who could vie with Pbotius (ca sso-891) in range of knowlodese and variety of scientific atuinmant. But the strife over dogmen came to an end with the phi ceatury. Alter the termination of the monothelite cooperoveray ( $638-680$ ), cread and doctrines were corteplece; it whe only secestary to preserve them intact. Theology, therefore, sow meatuad iteol into the colliction and reprodection of the
tenching of ancient authorities. The great dogmatist of the Eastern Church, John of Damacus (ca. 699-753), who stood an the threshold of the middle ages, formulated clearly and precisely his working principle: to put forward nothing of his own, but to present the truth according to the authority of the Bible and of the Fathers of the Church. Later teachers, Euthymius Zigedenua (d. circa 1120), Nicetas Choniates (d. circa 1200), and others, proceeded further on the same lines; Euthymius, in particular, often uses an excerpt instead of giving his own exposition.
This attitude towards dogma did not mean that it was lese prived than during the period of strife. On the contrary, the secred formulae were revered because they were believed to cantain the determination of the highest truths: the knowledge of God and of the mystery of salvation. Yet it is meteligible that religious interest should have concerned itself more keenly with the mystic rites of divine worship than with dogma. Here was more than knowledge; here were representations of a mystic sensuousnes, solemn rites, which brought the faithful into immediate contact with the Divine, and guaranteed to them the reception of heavenly powers. What could be of more inportance than to be absorbed in this transcendental world? We may gauge the energy with which the Greek intellect turned in this direction if we call to mind that the controvery about dogma was replaced by the controversy about images. This raged in the Eastern Church for more than a century ( $726-843$ ), and only sank to rest when the worship of tmages was unconditionally conceded. In this connexion the image was not looked upon merely as a symbol, but as the vehicle of the presence and power of that which it represented: in the fanage the invisible becomen operative in the visible world. Christ did not seem to be Christ unleas he were visibly represented. What an ancient teacher had said with regand to the worship of Christ as the revelation of the Eternal Father-" Honours paid to the earthly representative are shared by the heavenly Archetype "-was now transferred to the painted image: it appeared as an analogy to the Incarnation. It was for this reason that the victory of tmage worship was celebrated by the introduction of the leatival of the Orthodor Faith.
It is consistent with this circle of ideas that initiation into the profound mysteries of the liturgy was regarded, together with the preservation of dogma, as the most exilted function of theology. A beginning had been made, in the sth century, by the neoplatonic Christian who addressed his contemporaries under the mask of Dionywius the Areopagite. He is the first of a series of theological myatia which continued through every century of the middle ages Maximus Confessor, the heroic defender of Dyotheletism (d 662), Symeon, the New Theologian (d. circa 1040), Nicolaus Cabasias (d. 1371), and Symeon, like Nicholas, archbishop of Thessalonica (d. 1429), were the most conspictuous representatives of this Oriental mysticism. They left all the dogmas and institutions of the Church untoucbed; aspiring above and beyoad these, their aim was religious experience.
It is this striving after religious erperience that gives to the Oriental monachism of the middle ages its peculiar character. In the sth and 6th centuries Egypt and Palestine had been the clasic lends of monke and monasteries. But when, in consequence of the Arab invasion, the monasticism of those countries was cut off from thtercourse with the rest of Christendom, it decayed. Constantinople and Mount Athos gained proportionately in importance during the middle ages. At Constantinople the monastery of Studium, founded about 460 , attained to supreme infuence during the controversy about images. On Mount Athos the first monastery was founded in the year 963, and in to4s the number of monastic foundations had reached iso. In Greek monachism the old Hellenic ideal of the wise man who has no wants (altiderea) was from the first fused with ibe Christian conception of unreserved self-surrender to God as the highest aim and the highest good. These ideas governed it in modieval times also, and in this way monastic life received a decided bent towards mysticism: the monks strove to realize the beavenly life even upon earth, their highest aim being the contemplation of God and of His ways. The teachioge of

Symeon "the New Theologian " on these matters lived on in the cloisters; it was taken up by the Hesychasts of the 14th century, and developed into a peculiar theory as to the perception of the Divine Light. In spite of all opposition their teaching was finally justified by the Eastern Church (sixth synod of Constantinople, 1351). And rightly so, for it was the old Greek picty minted afresh.
The Eastern Church, then, throughout the middle ages, mained true in every particular to her ancient character. It cannot bo said that she developed as did the Western Church during this period, for she remained what she had been; but she ireely developed her original characteristics, consistently, in every direction. This too is life, though of a different type from that of the West.
That there was life in the Eastern Church is also proved by the fact that the power of expansion was not denied her. Through her agency an important bulwark for the Christian falth was created in the new nations which had sprung into existence since the beginning of the middle ages: the Bulgarians, the Servians, and the multifarious peoples grouped under the name of Russians. There is a vast difference in national character between these young peoples and the successors of the Hellenes; and it is therefore all the more significant to find that both the Church and religious sentiment should in their case have fully preserved the Byzantine character. This proves once more the ancient capacity of the Greeks for the assimilation of forcign elements.

There was yet another outcome of this stubborn persistency of a peculiar type-the impossibility of continuing to share the life of the Western Church. Neither in the East nor in the West was a seporation desired; but it was incvitable, since the lives of East and West were moving in different directions. It was the fall of Coostantinople that first weakened the vital force of the Eastern Church. May we bope that the events of modern times are leading her towards a renaissance?
(b) The Nestorian and the Monophysite Churches.-Since the time when the church of eastern Syria had decided, in opposition to the church of the Empire, to cling to the ancient views of Syrian theologians-therefore also to the teaching and person of Nestorius-her relations were broken of with the church in western Syria and in Grock and Latin countries; but the power of Nestorian, or, as it was termed, Chaldaic Christianity, was not thereby diminished. Separated from the Weat, it directed its energies towards the East, and here its nearest neighbour was the Persian church. The latter followed, almost without opposition, the impulse received from Syria; from the rule of the patriarch Babaeus (Syr. Bab-hai, 498-503) she may be considered definitely Nestorian. A certain number, too, of Arabic Christians, belicvers living on the west coast of India, the so-called Christians of St Thomas, and finally those belonging to places nearer the middle of Asia (Merv, Herat, Samarkand), remained in communion with the Nestorian church. Thus there survived in mid-Asia a widely-scattered remnant, which, although out of touch with the ancient usages of Christian divilization, yet in no way lacked higher culture. Neatorian philosophers and medical practitioners became the teachers of the great Arabian natural philosophers of the middle ages, and the latter obtained their knowledge of Greek learning Irom Syriac trans. lations of the works of Greek thinkers.
Political conditions at the beginning of the middle ages favoured the Nestorian church, and the fact that the Arabs had conquered Syria, Palestine and Egyph, made it posilble for her to exert an influence on the Christians in these countrics. Of still mare importance was the brisk commercial intercourse between central Asia and the countries of the Far East; for this bed the Nestorians into China. The inscription of S1-ngan-fn (before 781) proves a surprisingly widespread extension of the Christian faith in that country. That it also possessed adherents in southern Siberia we gather from the inscriptlons of Semiryetchenck, and in the begianing of the inth century it found its way even into Mongolia. Nowhere were the nations Christian, but the Chriatian faith was everywhere accepted by a not insignificant mlnority. The foundation of the Mongolian empire
in the begiming of the sth ceratury did not didurbo tive paition of the Nestorian church; but the revival of the Mahommedan powor, which was coincidont with the downfall of the Mongolian empirt, was pregaint with disaster for her. Tha greater part of Nestorin Christendom was now swallowed up by Ishen, se that only remnants of this once extensive church have survived until modern times

The middle ages were far more disentrous for the Momophysites than for the Nestorians; in their case there was no alternation of rise and decline, and we have only a lonis perfod of gradmal erhaustion to chronicle. Egypt was the home of Monophysitism, whence it exteaded elso into Syrin. It wes due to the greal Jacob of Edessa (Jacob Baradaent, d. 579 ) that it did not matermb to the persecution by the powet of the Orthodos Empirt, and out of gratitude to him the Monophysite Christiam of Eyris called themselves Jacobites. The Arab conquest (after 635) freed the Jacobite church entirely from the oppressioe of the Orthodoz, and thereby asuured its cantianasce. Tha chapeh, bowever, never attained any grentec developmento but on the contrary continued to tose adherants from ceatury to cemtury. While Jacob of Edessi is suid to have erdetiod sonec seopoco priests and deacons for his follow-belicvers, in the 36 th century the Jacobites of Syria were estimated et only go,000 families.

The Monophysite church of Ebpe had a libe fate. At the time of the separation of the churchea the Greeks here bad stmained faithful to Orthodory, the Copts to Monophymitimo. Here too the Arab conquest (641) put an end to the eppreaion of the native Christinns by the Greek minority; but chis did. mot afford the Coptic church any pomibility of vigorone development. It succumbed to the ceaseless alsermation of iolerance and persecution which charscterized the Arab rale in Eeypt, and the mass of the Coptic people became unfaithful to the Church. At the time of the conquest of the counety by the Theto (15t $p$ ) the Coptic church seems already to have fallen to the low condition in which the roth century found it. Though at the time of the Areb conquest the Copts were reckomed at as millions, in $18 \%$ the Coptic Christians numbered only aboat one hundred thousand, and it is improbable that their namper can have been mech greeter at the clone of the middle ages. Caly in Abyssinia the daughter charch of the Coptic church succeeded in keepting the whole peopto in the Christina faith. This fact, however, is the sole outcome of the history of a thounand years; a poor result, if measared by the atandard of the rich history of the Western wortd, yet large enough not to exclude the bape of a new development.
II. Tre West. (a) The Early Middle Ages. The Cotintic Church as influcnced by the Poundotion of the Teutonic Staleta.While the Eastern Church was atereotyping thom peculiar characteristics which made her a thing apart, tho Church of the Weat was brought face to face with the greatest revolution that Europe has ever experienced. At the end of the oth ceatury all the provinoes of the Empire had become independent hingdome, in which conquerors of Germanic race formed the dominent nationality. The remnants of the Eneptreshowed an uncomacocaty tough vitality. It is true that the Tertonic states succeeded everywhere in establishing thernselves; but only in England and in the erst white Romen Germany did the Roman rationaltity succumb to the Teutonic. In the ouber countrics it not ouly mantained itself, but was able to tanimilate the ruling Germins race; the Lombards, West Goths, Swabinas, and evea the Franks in the greater part of Gaul became Romanimed. Comsequently the position of the Chriatian Cburch wes vever senionely affected. This is the great fact which stands out at the beytanias of the history of the Church in the middile agts. The continuity of the politiol history of Europe was volosally inverrupted by the Germanic invasion, but not that of the history of the Chaten. For, in view of the facts above stated, it was of manall eignifionace that in Britain Christianlty was driven buck into the welaro portion of the filand still held by the Britoms, and that in the countries of the Rume and Danube a few hishopries disyppaned. This was of the leas importance, as the Church imamediately made prepartions to win beck the lost territory. On the
troasim fine of anclent and medieval timen stands the figure of Gresery 1., the incarmation as it wese of the change that was tating placo: hall Father of the Church, half medieval pope. He it was who sent the monk Augustine to England, in order co win ower the Anglo-Saxons to the Chrstian laith. Augustine was not the first preacher of the Goupel at Canterbury. A Frankish bishop, Liudhard, hed laboured there before his time; bot the miswion of Augustine and his ordination as a bishop were decisive in the conversion of the country and the estabFahment of the Anglo-Suxon church. On the continent an extenalon of the Frankish supremacy towards the east had alroady lat to the advance of Christendom. Not only were the bishoprics in the towns of the Rhine country re-established, but as the Franks colonized the country on both sides of the Main, tbey carried the Christina faith into the very beart of Germany. Finally, the dependence of the Swabian and Bavarian pooples on the Frankish empire peved the way for Christianity in thoue provinces also. Celtic monks worked as missionaries in this part of the country side by side with Franks. In Engtand is had not been posuible to bring the ald British and the young Anglo-Sexon churches into friendly union; but in upite of this the Cets did not abstain from working at the common tacks of Christendom, and the continent has much to thank them for. When the first century of the middle ages came to an end the Church had not only reoccupied the farmer territory of the Eropise, she had already begun to overstep ita limita.
In so doing she bad remained as of old and had yet become new. Creed and dogma, above all, remained unchanged. The dactrinal decisiona of the ancient Church remained the indestructible canon of belief, and what the theologinas of the axcient Church bad taught was reverenced as beyond improvement. The eatire form of divine worship remained therefore umaltered. Even where the Latin tongue was not understood by the people, the Church preserved it in the Mass and in the edminiaration of the sacraments, in her exorcisms and in her benedictions. Furthermore, the organization of ecclesiastical offices remained unchanged: the division of the Church into bisboptia and the grouping together of bisboprics into metropolitan diocesea. Finally, the property and the whole social status of the Church and of the bierarchy remained unchanged, as did also the conviction that the perfection of the Christian life was to be sought and found in the monastic proicesion.
Nevertheless, the new conditions did exercise the strongest infuence upon the character of the Church. The churches of the Lombards, West Goths, Franks and Anglo-Saxons, all counted themselves parts of the Catholic Church; but the Cathalic Church bad altered its condition; it lacked the power of organization, and split up into territorial churches. Under the Empire the ecumenical council had been looked upon as the highest representative organ of the Catholic Church; but the carlict centuries of the middie ages witnessed the convocation of no ecumenical councila. Under the Empire the bishop of Bowe had possesed in the Church an authority recognized and protected by the State; respect for Rome and for the successor ad Skint Peter was not forgotten by the new territorial churches, but it had altered in character; legal authority had become mercly mornal authority; its wielder could exhort, warn, advise but could not command.
On the other hand, the kliges did command in the Church They certainly chimed no authority over faith or doctrine, and uhey too respected doctrinal lsw; but they succoeded in asserting their rigbts to a practical share in the government of the Church The cletgy and leity of a diocese together electod their bishop, st they had done before; but no oae could become a bishop aguisst the will oi the king, and the confirmation of their choice rested with him. The bisbopes continued to meet in synods as before, but the councils became territorial synods; they were ralled together at irregular intervals by the king, and their dexinons obtained legal effect only by royal sanction.

In tbese circumstances the intrusion of Germanic elements thio ecockesistical haw is masy to understand. This is mont rierily recognizable in the cese of churches which arose alongulde
the episcopal cathedrale In the Empire all churches, and all Lbe property of the Cburch. were at the disposal of the bishops; in Germanic countries, on the contrary, the territorial nobles were looked upon as the owners of churches built upon their lands, and these became "proprietary churches." The logical consequence of this was that the territorial nobles claimed the right of appointing clerisy, and the enjoyment of the revenues of these churches derived from the land (tithes). Even a certain number of the monastic establishments came in this way into the posscesion of the feudal landowners, who nominated abbots and abbesses as they appointed the incumbents of their churches.
With these conditions, and with the diminution of the ascendancy of town over country that resulted from the Teutonic conquests, is connected the rise of the parochial system in the country. The parishes were further grouped together into rural deaneries and archdenconries. Thus the diocese, bitherto a simple unit, became an elaborately articulated whole The bishopric of the middle ages beara the same name as that of the ancient Church; but in many respects it has greatness that is n . m .
This transformation of old institutions is the frat great result of Germanic influence in the Christian Church. It continues to the present day in the universal survival of the parochial system.
In the middle ages the civilizing task of the Church was first approeched in England. This was the bome of the Latin Christinn literature and theology of medieval times. Aldhelm (d. 709) and the Venerable Bede (d. 735) were the first scholars of the period. Englavd was also the home of Winfrid Bonifatius (d. 757). We are accuatomed to look upon him chiefly as a missionary; but his completion of the conversion of the peoples of central Germany (Thuringians and Hesuians) and his share in that of the Frisiana, are the least part of his life-work. Of more importance is the fact that, in co-operation with the bishops of Rome, be carried out the organiza tion of the church in Bavaria, and began the reorganization of the Frankish church, which had fallen into confusion and decay during the political disorders of the last years of the Merovingians. It was Boniface, too, who, with the aid of numerous English priests, monks and nums, introduced the literary culture of England into Germany.
Pippin (d. 768) and Charkemagne (d. 814) built on the foundarions leid by Winfrid. For the importance of Charlemagne's work, from the point of view of the Church, consists also, not so much in the fact that, by his conversion of the Saxons, the Avars and the Wends in the castern Alpe, be subetantially extended the Cburch's dominions, as in his having led back the Frankish Church to the fulfilment of her functions as a religious and civilizing agent. This was the purpose of his ecclesiastical legislation. The principal means to this end taken by him was the raising of the status of the clergy. From the pricsts be demanded faithiulness in preaching and teaching, from the bishops the conscientious government of their dioceses. The monasteries, too, learned to serve the Church by becaming nurseries of literary and theological culture. For the purpose of carrying out his ideas Charlemagne gathered round him the best intellects of Europe. None whs more intimately amocisted with him than the AngloSaxon Alcuin (d. 804); but be was only one among many. Beside him are the Celts Joeephas Scottus and Dungal, the Lombards Paulinus and Paulus Diaconus, the West Goth Theodulf and many Franks Undes their guidance theology flourished in the Frankish empire. It was as little original as that of Bede; for on the contincnt, too, scholars were content to think what those of old had thought before them. But in so doing they did not only repeat the old formulae; the ideas of the men of old sprang into new life. This is shown by the searching discussions to which the Adoptionist controversy gave rise. At the same time, the controversy with the Eastern Church over the adoration of images shows that the younger Western theology felt itself equal, if not superior to the Greek. This was in fact the case; for it knew how to treat the question, which divided the Grecks, in a more dispassionate and practical manner than they.
Tbe second generation of Frankish theologians did not hag behind the fris. Hrabanus of Fulda (who died archblabop of

Mains in 856) was in the range of his knowledge undoubtedly Alcuin's superior. He was the first learned theologian produced by Germany. His disciple, Abbot Walafrid Strabo of Reichenau (d. 849), was the author of the Glossa Ordinaria, a work which formed the foundation of biblical exposition throughout the middic ages. France was still more richly provided with theologians in the gth century: her most prominent names are Hincmar, archbishop of Reims (d. 882), Bishop Prudentius of Troyes (d. 861), the monks Servatus Lupus (d. 862), Radbert Paschasius (d. circa 860), and Ratramnus (d. after 868); and the last theologian who came into France from abroed, Johannes Scotus Erigena (d. circa 880). The theological method of all these was merely that of restatement. But the controversy mbout predestination, which, in the gth century, Fincmar and Erabanus fought out with the monk Gottschalk of Fulda, as well as the discussions that arose from the definition of the doctrine of transubstantiation of Redbert, enable us to gauge the intellectual energy with which theological problems were once more being handled.

Charlemagne followed his father's policy in carrying out his ecclesinstical measures in close association with the bishops of Rome. He renewed the donation of Pippin, and as Patricias he took Rome under his protection. From Pope Adrian I. he received the Dionyso-F adriana, the Roman collection of material bearing on the ancient ecclesiastical law. But the Teutonic elements maintained their place in the law of the Frankish Church; and this was not altered by the fact that, since Christmas 800 , the king of the Franks and Lombards had borne the tite of Roman emperor. On the contrary, Rome itself was now for the first time affected by the predominance of the new empire; for Charlemagne converted the patriciate into effective sovereignty, and the successor of St Peter became the chief metropolitan of the Frankish empire.

There were, indeed, forces tending in the contrary direction; and these were present in the Frankish empire. Evidence of this is given by the canon law forgeries of the gth century: the copilwle of Angelram, the Capitularies of Benedictus Levita (see Capitulary), and the great collection of the Pseudo-Isidorian Decretals. For the moment, however, this party met with no success. Of more importance was the fact that at Rome the old conditions, the old claims, and the old law were unforgotten. Developing the ideas of Leo I., Gelasius 1. and Gregory the Great, Nicholas I. (858-867) drew a picture of the divine right and unlimited power of the bishop of Rome, which anticipated all that the greatest of his successors were, centuries later, actually $t 0$ effect. The time had not, bowever, yet come for the establishment of the papal worid-dominion. For, while the power of Chariemagne's successors was deceying, the papacy itself became involved in the confusion of the party strife of Italy and of the city of Rome, and was plunged in consequence into such an abyss of degradation (the so-called Pornocracy), that it was in danger of forfeiting every shred of its moral authority over Christendom.
(b) Central Period of the Middle Ages. Dominance of the Roman Spiril in the Church.-After the accession of the House of Saxony (919), the national ecclesiastical system, founded upon the principles of Carolingian law, developed in Germany with fresh energy. The-union in 962 by Otto I. of the revived Empire with the German kingship brought the latter into uninterrupted contact with the papacy. The revelation of the antagonism between the German conception of ecclesiastical affairs and Roman views of ecclesiastical law was sooner or later inevitable. This was most obvious in the matter of appointment to hishoprics. At Rome canonical election was alone regarded as lewful; in Germany, on the other hand, developments since the time of Charlemagne had led to the actual appointment of bishope being in the hands of the king, although the form of ecclesiastical election was preserved. For the transference of a bishopric a special legal form was evoived-that of investiture, the king investing the bishop elect with the see by delivering to him the ring and pastoral staff. No one found anything objectionable in chis; Investiture with a bishopric was parallel with the appointeant by a territorial proprictor to a patronal church.

The practice cuatomary in Germany was fandly truaderved to Rome ftelf. The desperate position of the papacy in the ilth century obliged Henry III. to intervene. When, on the suth of December ro46, after three rival popes had been aet aside, be nominated Suidgat, bishop of Bamberg, as bishop of Rome before all the people in St Peter's, the papacy was bestowed in the same way is a German blahoptic; and what had occurred in this case was to become the rule. By procuaing the transference of the patriciate from the Roman people to himself Henry assured his influence over the appointment of the popes, and eccordingty alno nominated the nuccessors of Clement II.

His intervention seved the papacy. For the popes nominated by him, Leo IX. in particular, were men of high character, who exercised their office in a loftier spinit than their comsupt predecessors. They placed themselves at the heed of the movemest for ecclesiastical reform. But was it posaible for the relation between Emplre and Papacy to zemain what Heary III. had made it?

The original sources of this reform movement lay far beck, in the time of the Carolingians. It has been pointed out how Chariemagne pressed the monks into the service of his civilizing aims. We admire this ; but it is certain that he thereby alienated monasticism from its original ideals. These, however, had far too strong a hold upon the Roman worid for a reaction against the new tendency to be long avoided. This reaction began with the reforin of Benedict of Aniane (d. 82t), the aim of which wes to bring the Benedictine order back to the princtples of its original rules. In the next century the reform movement acquired a fresh centre in the Burgundian monastery of Cluny. The energy of a succession of distinguished abbots and the disciples whom they inspired succeeded in hringing about the victory of the reforming ideas in the French monasteries; once more the rule of St Benedict controlled the life of the monks. 'A large number of the reformed monasteries attached themselves to the congregation of Cluny, thus assuring the influence of reformed monasticism upon the Church, and securing likewise its independence of the diocesan bishops, since the abbot of Cluny was subordinate of the pope alone. (See Cluny; Benedictines and Monasticisu.) At the same time that Cluriy began to grow into importance, other centres of the monastic reform movement were established in Upper and Lower Lorraine; and before lons the activity of the Cluniac monks made itself felt in Italy. In Germany Poppo of Stavelot (d. 1048) was a successful champion of their ideas; in England Dunstan (d. 988 as archbishop of Canterbury) worked independenuly, but on similar lines. Everywhere the object was the seme: the supreme obligation of the Rule, the renewal of disclpline, and also the economic improvement of the monasteries. The reform movement had originally no connexion with ecclesiastical politics; hut that came lates when the leaders turned their attention to the abuses prevalent among the clergy, to the conditions obtaining in the Church in defiance of the ecclesiastical law. "Return to the canon livel" was now the battle-cry. In the Cluniac circle was coined the principle: Canonica auctoritas Dei lex est, canon law being takea in the Pseudo-Isidorian sense. The programme of reform thum included not only the extippation of simony and Nicolaitism, but also the freeing of the Church from the influence of the State, the recovery of her absolute control over all her posestionas the liberty of the Church and of the hierarchy.

As a result, the party of relorm placed itself in opposition to those ecclesiastical conditions which had arisen since the conGersion of the Teutonic peoples. It was, then, a fact pregnant with the most momentous consequences that Leo IX. at tached himself to the party of reform. For, thanks to him and to the men be gathered round him (Hildehrand, Humbert and athens), their principles were established in Rome, and the pope himedr became the leader of ecelesiastical reform. But the carryise out of reforms led at oace to dlasensions with the divil power, the starting-point being the attack upon simony.

Originally, In acoondance with Acts viii. 18 et seq, stmong was held to be the purchase of ordination. In the gth century the interpretation whe extended to Inctude all ecquisition of
wolesinstion afices or benefices for mongy or money's worth. Since the landed proprietors disposed of churches and convents, and the kings of hishoprics and abbeys, it became ponsible for them too to commit the sin of simony; hence s final expansion, fn the inth century, of the meaning of the term. The PseudoImdorian ide being that all by control over things eoclesiastical - wroog, all transferences by laymen of ecelesiastical offices or benefices, oven though no money changed hands in the process, were now classed as simony (Humbert, Adocrsus Simoniocor, 1057-1058). Thus the lord who handed over a living was a cimonist, and so too was the king who invested a bishop. On this question the batle began. The Church at first refrained from contesting the rights of the landowners over their own churches, and concentrated her attick upon investiture. In 1059 the new system of papal election introduced by Nichotas II. ensured the occupation of the Holy See by a pope favourable to the party of reform; and in 1078 Gregory VII. issued his prohibition of lay investiture. In the years of conflict thet followed Gregory Jooked far beyond this point; he set his aim ever higher; until, in the end, his iden was to concentrate all ecelesiastical power in the hands of the pope, and to raise the papacy to the domintion of the world. Thus was to be realized the old dream of Augustine: that of B Kingdom of Cod on earth under the rule of the Church. But it was not given to Gregory to reach this goal, and his successors had to return again to the strife over investiture. The settlement of 1111 may be said to have embodicd the only solution of the great question that was right la principie, since it pronounced in favour of a clear distinction between the spisitual and temporal spberes. However, a soltuion tint was right in prisciple proved impossible in practice, and the long strutgle ended in a compromise by the Concordat of Worms (1132). The essential part of this was that the Einpire socepted the canonical clection of bishops, and allowed the metropotitan to confer the sacred office by gift of ring and pastoral statif; thile the Church acknowledged that the bishop beid his temporal rights from the Empire, and was therefore to he invested with then by a tonch from the royal soeptre. A amilar solution was acrived at in England. Henry I. also renounced his claim to bestow ring and pastoral staff, but kept the right of induction finto the temporalities ( $1106-1107$ ). In France the demands of the Church were successful to the same degree its in Engind and Cermany, but without any confict. Thus the Cermanic element in the itw regarding appointment to bishoprics was ciminated. Somewhat Iteter it disappeared also in the case of the charches of lest importance, patronal rights over these being substituted for the former absolute ownership. The poatificate of Alexander 111. ( $1: \operatorname{sg}^{-1181}$ ) decided this.

Since the time of Charlemage Germanic influence hid preponderated in the West, as is shown in the expansion of the Cinurch no lets than in matters of ecclesiastical lew. The whole progress of Christianity in Europe from the oth to the 12 th century wat due-if we exchode Eastern Christendon-io the Trutonic mations; nether the pepecy noe the peopies of Iatin tece were coocerned in it. German priests and bishops carried the Curistian Baith to the Crechs and the Moravians, Isboared tuons the Hungarians and the Poles, and won the wide district between the libe and the Oder at once for Christianity and for the German mation. Germany, too, was the starting-point for the convernion of the Scandinavian cormtries, which was comoleted by Engish priests with the asaistance of native princes.

But, men while the Teutonic peoples were thus taling the land, we can see the Latin swees beginning to assert themselves. The monastic reform movement was essentially Iatin in origin; And even more difnificant was the fact that scholasticism, the sev theology, had its home in the Leth conntries. Aristotelian dialectics had always been taught in the echoods; and reason as well as avehority had been appealed to as the foundation of thooloyr: but for the theologians of the gth and icth centuries, -tone mothod had boen merely that of restatement, ratio and montoritat were in perfect accord. Then Berengar of Tours (d. scst) watured to set up reason aginst authority; by raason the truth bint be deetcect. This invetrod the question of the
relation in theology of authority and reason, and of whether the theological method is authoritative or rational. To these questions Berengar gave no answer; be was ruined by his opposition to Radbert's doetrine of transubstantiation. The Lomberd Anselm (d. 1109), archbishop of Canterbury, was the first to deal with the subject. He took as his starting-point the traditional faith; but be was convinced that whoever has experience of the truths of the faith would be able to understand them. In accordance with this priociple he pointed out the goal of theology and the mey to its attainment: the function of theology is to demonstrate dogmas solo ratione.

It was a bald conoeption-too bold for the medieval world, for which faith was primerily the obligation to believe. It was eaty, therefore, to understand wby Anselm'e method did not become the dominant one in theology. Not he, but the Frenchman Abelard (d. 1142), was the creator of the scholastic method. Abeland, too, started from tradition; but be discovered that the staternents of the varions authorities are very often in the relation of sic ef nom, yes and no. Upon this fact he based his pronouncement as to the function of theolory: it must employ the dialectic method to reconcile the contradictions of tradition, and thus to shape the doctrines of the faith in accordance with reason. By teaching this method Abelard created the implements for the erection of the great theological systems of the schoolmen of tho 12th and 13th centuries: Peter Lombard (d. 1160), Alexander of Hales (d. 1245), Albertus Magnus (d. 1280), and Thomes Aquinas (d. 1275). They adventured a complete exponition of Christien doctrine that sbould he altogether ecclesiastical and at the same time altogether rational. In 80 doing they eet to work at the ame time to complete the development of ecciesistical dogin; the formulation of the Catholic doctrine of the Sacraments was the mork of scholasticism.

Canon law is the twintisler of acholasticism. At the very time when Peter Lombard was shaping his Sentences, the monk Gretian of Bologne wis making a new collection of laws. It was not only significant that in the Concurdia discordantines canonam ecclesiastical lams, whether from authentic or forged surces, were gathered together without regard to the existing civil law; of even greater eventual impertance was the fact that Gretian teught that the contradictions of the canon law were to be reconciled by the sarse method as thet used by theology to reconcile the discrepancies of doctrinal tradition. Thus Cratian became the lounder of the science of canon law, ascience which, like the scholastic theoloty, was entircly ecclesiastical and entirely rational (see Canon Law).

Like the new theology and the new acieace of law, the new monasticism was also rooted in Latin soit. In the first of the new orders, that of the Cistercians (ro08), the cid monastic iden set forth in the Rule of Benedict of Nursia still prevailed; but in the constitution and government of the order new idens were at work. In the Premonstratensinn order, bowever, founded in 11 zo by Norbert of Xanten, 5 new conception of the whole function of monachisn was introduced: the duty of the priest-monk is not only to work out his own salvation. but, by preaching and cure of souls, to labour for others. This was the dominant iden of the order of friars preachers founded in 1216, on the basis of the Premoastratemsian rule, by Dominic of Omm (see Domintc, Satgrt, and Dorinicans). It was abo the basts of the order of friars minot (Franciscans, q.e.), founded in 12ro. For the foundation of Francis of Asoisi come into existence as a society of itinerant preachers: no pone was more deeply convinced than Francis of the duty of working for others, and his own mission was, as he said, to win souls. But with this idea be fased another, namely, that it is the tast of the monk. to imitate the humility and poverty of Jesus; and his order thus became a mendicant order. From the earliest times the monks had renounced all private property, and no individual monk, but only the order to which he belonged, could acquire poseessions. For Frapcis this was dot enough; be put ${ }^{4}$ holy poverty " in place of renuncistion of private property, and allowed neither monk mor monastery to have any posteraions whatever; for only thus it the following of Jews conplete. 8
mighty was the impreseion made by the poverty of the Misorites, that the Dominicana promptly followed their example and Blewise became mendicant.

This alone would serve to indicate the remarkable deepening of the religious life that had taken place in the Latin countries. Its beginning may be traced as early as the rith century (Pietro Damianj, q.b.), and in the rath century the most influential exponent of this new piety was Bernard (q.v.) of Clairvaux, who taught men to find God by leading them to Christ. Contemporary with bim were Hugh (q.v.) of St Victor and his pupil Richard (q.o.) of St Victor, both monks of the abbey of St Victor at Paris, the aim of whose teaching, based on that of the PseudoDionysius, was a mystical absorption of thought in the Godiead and the surrender of self to the Eternal Love. Under the infuence of these ideas, in part purely Christian and in part neo-platonic, piety gained in warmth and depth and became more personal; and though at first it flourished in the monasteries, and in those of the mendicant orders especially, it penetrated far beyond them and influenced the laity everywhere.

The new piety did not set itself in opposition either to the hierarchy or to the institutions of the Church, such as the sacraments and the discipline of penance, nor did it reject those foreign elements (asceticism, worship of saints and the like) which had passed of old time into Christianity from the ancient worid. Its temper was not critical, but aggressively practical. It led the Romance nations to battle for Christendom. In the irth and 12th centuries the chivalry of Spain and southern France took up the struggle with the Moors as a holy war. In the autumn of 1096 the nobles of France and Italy, joined by the Norman barons of England and Sicily, set out to wrest the Holy Land from the unbelievers; and for more than a century the cry, "Christ's land must be won for Christ," exercised an unparalleled power in Western Christendom.

All this meant a mighty exal tation of the Church, which ruied the minds of men as she had hardly ever done before. Nor was it possible that the position of the bishop of Rome, the supreme head of the Western Church, should remain unaffected by it. Two of the most powerful of the German emperors, Frederick 1. and his son Henry VI., struggled to renew and to maintain the imperial supremacy over the papacy. The close relations bet ween northern Italy and the Empire, and the union of the sovereignty of southern Italy with the German crown, scemed to afford the means for keeping Rome in subjection. But Frederick 1. fought 2 losing battle, and when at the peace of Venice (1137) he recognized Alexander III. as pope, he selinquished the hope of carrying out his Italian policy; while Henry VI. died at the early age of thirty-two (1197), before his far-reaching schemes had been reatized.

The field was thus cleared for the full development of papal power. This bad greatly increased since the Concordat of Worms, and reachod its height under Innocent III. (1198-1216). Innocent believed himself to be the representative of God, and as such the supreme possessor of both spiritual and temporal power. He therefore claimed in both spheres the supreme administrative, legislative and judicial authority. Just as he considered himself entitled to appoint to all ecelesiastical offices, so also be invested the emperor with his empire and kinga with their kingdoms. Not only did be despatch his decretale to the eniversities to form the basis of the teaching of the canon law and of the decisions founded upon it, but be considered himself empowered to annul civil laws. Thus be annulled the Great Charter in 1215 . Just as the Curia was the supreme court of appeal in ecclesiastical causes, so also the pope threatened disobedient princes with deposition, e.g. the emperor Oteo IV. to 1210 , and John of Eagland in 1212.

The old institutions of the Catholic Church were transformed to sult the new position of the pope. From 1123 onward there had again been talk of general councils; but, unlike thote of eatlier times, these were amembliea summoned by the pope; the confirmed their retolutions. The canonical election of therope also continued to ba discuscod; but the old clectorn, W. the cletw, end laity of the diocemes, wese depainel of the
right of election, this being now transferred esclutively to the cathedral chapters. The bishops kept their old title, but they described themalves accurately as "bishops by grace of the apostolic see," for they administered their dioceses as plenipotentiaries of the pope; and as time went on even the Church's criminal jurisdiction becamo more and more concentrated in the hands of the pope (see Inquisirion).

The rule of the Church by the Roman bishop had thus become a reality; but the papal claim to supreme temporal authority proved impossible to maintain, although Innocent IlL. had apparently enforced it. The long struggle agninst Frederick II., carried on by Gregory IX. (1217-1241) and Innocent IV. (1243-1254), did not result in victory; do papal sentence, but only death itself, deprived the emperor of his domiaions; and when Boniface VIII. ( $1294-1303$ ), who in the bull Unam Sanctam (1302) gave the papal claims to universal dominion their classical form, quarrelled with Philip IV. of France about the extension of the royal power, he could not but perceive that the national monarchy had become a force which it was impossible for the papacy to overcome.
(c) Close of the Middts Ages. Disintegration.-White the Church was yet at the height of her power the great revolution began, which was to ead in the disruption of that union between the Temporal and the Spiritual which, under her dominion, bed characterized the life of the West. The Temporal now claimed its proper rights. The political power of the Empire, indeed, had been shattered; but this left all the more room for the vigorove development of national states, notably of France and England. At the same timo intellectual life was enriched by a wealth of fresh views and new ideas, partly the result of the busy intercourse with the East to which the Crusades had given the frat impetus, and which had been strengthened and extended by lively trade relations, partly of the revived study, eagerly pursued, of ancient philosophy and litersture (see Renasbsance). Old forms became too nargow, and vigorously growing national literatures appeared side by side with the universal Latin literature. The life of the Church, moreover, was affected by the economic changes due to the rise of the power of moncy as opposed to the old economic system based upon land.
The effects of these changes made themselves feit on all sides, in no case more strougly than in that of the papal claims to the supreme government of the world. Theoretically they were still unwaveringy asserted; indeed it was not till this time that they received their most uncompromising expression (Augustinus Triumphus, d. 1328; Alvarus Pelagius, d. 1352). Aiter Boniface YIII, bowever, no pope seriously altempted to realize them; to do so had in fact become impossible, for from the time of their residence at Avignon (1305-1377) the popes were in a state of complete dependeace upon the French crown. But even the curialistic theory met everywhere with opposition. In France Philip IV.'s jurists mainthined that the temporal power was independent of the spiritual. In Italy, a little heter, Dante championed the divise right of the emperor ( $D_{8}$ Momerchis, 1311). In Germany, Marsiglio of Padua and Jean of Jandun, the literary allies of the emperor Louis IV., ventured to defins anew the nature of the civil power from the standpoint of natural inw, and to assert its absolute sovereigoty (Defemsor pacia, c. 13sa); while the Franciscan William of Occam (d. 1349) examined, abo in Louis' interests, into the mature of the reintion between the two powers. He too concluded that the temporal power in inde. pendent of the spiritual, and is even justified in invediag the sphere of the latter in cases of necemity.
While these thoughts were filing men's minds, opposition to the papal rule over the Church was also grining conlinually in atrength. The rensons for this were aumerous, first anoug them being the abuses of the papal aystem of finabce, which had to provide fuads for the vest administrative machinery of the Curia. There was also the boundlese abuse and arbitrty exprcise of the right of ecolesfastical patronage (provision, reservationa); and further the ever-increasing traffic in tht peasetiona, the abuse of spiritual punishmients for woridy ende, and $\omega$ forth No menge, bowever, existed of taloming ans
menchy until the papal schlsm occurred in $\mathbf{1 3 7}$. Such a schism en this, sointolerable to the ecclesiastical seneo of the middie ages, nocesitated the discovery of some authority superior to the rival popea, and therefore able to put an end to thelr quarrelling. General councils were now once more called to mind; but these were no longer cooceived as mere advisory councils to the pope, but as the highest representative organ of the universal Church, ad as mach ranking above the pope, and competent to demand otedience even from him. This was the view of the Germans Coursd of Geimhausen (d. 1390) and Heinrich of Langenstein (d. 1397), as aleo of the Frenchmen Pierre d'Aili (d. 1430) and Jean Charlier Gerson (d. 2429). These-all recognieed in the convocation of a general council the means of setting bounds to the abuses in the government of the Chorch by an exterstive reform. The council of Pisa ( 1409 ) separated without effecting anything; but the council of Constance ( $1424-1428$ ) did actually pur an end to the schism. The reforms begun at Constance and contimed at Haell ( $1431-\mathrm{r} 449$ ) proved, however, insufficient. Above all, the aftempt to set up the general council as an ordinary institution of the Casholic Church failed; and the Roman papacy, sestored at Constance, preserved its irresponsible and unlimited power over the government of the Church. (See Papacy; Constance, Counctl or, and Basel, Councti on.)
Thus the attempt to reform the Church by means of councils falled; but this vory failure led to the survival of the desire for reform. It was kept alive by the most varions circomstances; In the first instance by the altitude of the European states. Thanks to his recognition by the powers, Pope Eugenius IV. (1431-1447) had been victorious over the council of Basel; but bither France nor Germany was prepared to forgo the reforms passed by the couacll. France secured their validity, as far as the herself was coscerned, by the Pragmatic Sanction of Bolurges (Unly 7. 1438); Germany (ollowed with the Accoptation of Maine (Mareh 26, 1430). The theory of the papal sapremacy held by the Curia wes (bus at least called in question.

The antagonism of the opposition parties was even more pronounced. The tendencies which they represented had been present when the middle ages were yet at their heighs; but the papacy, while at the zenith of its power, had succeeded in erushing the altacke made upon the creed of the Church by its most dangerous foes, the dualistic Cathari. On the other hand it had mot been sble to overcome the less radical oppesition of the "Poor mien of Lyons" (Waido, d. c. ray ), and even in the 1 th century stray supporters of the Waldenaian teaching were to be found in Italy, Frasce and Germany, everywhere keeping alive mistrust of the lempotal power of the Chureb, of her priesthood and her hierarchy. In England the hierarchy was attacked by John Wyclife (d. 1384), its greatest opponent belore Luther. Starting from Auguatine's conception of the Church as the community of the elect, he protested against a church of wealth and pewer, a churcb that had become a politioal institution instead of a achool of salvation, and against tis head, the bishop of Rome. Wyclffe's ideas. conveyed to the continent, precipitated the outbreak of the Hussite storm in Bohemis. The council of Conslance thought to quell it by condemnation of Wyclife's teaching and by the execution of John Huse ( $\mathbf{1 4 1 5 \text { ). But in vain. }}$ The flame hurst forth, not in Bohesnis alone, where Huss's death gave the signal for a general rising, but also in England among the Lollarde, and in Germany among those of Huse's persuacion, whe hed many points of agreement with the remanas of the Waldenses. (See Huss; Wyclifpe; Lollazds; Waldenseg.)
This was open opposition; but there was besidea another spposing force which though it taised no noise of controversy, yel was far more widely severed from the views of the Church Ihan eicher Wyclife or Huss: this was the Remaiseance, which began its reigo in Italy during the 14th century. The Resaisance meant the emanciption of the secular world from the domination of the Church, and it contribured in no sonall thessure to the rupture of the educated clase with ecclesiastical tradition. Beauty of form alone was at first sought, and found in the antique; but, with the form, the spisit of the classical stisude cowards life was revived. While we Charch, tike a
enreful mother, wodght to lead ber children, ne ver allowed to grow up, safely from time into cternity, the men of the Renaissance felt that they had come of age, and that they were entited to make themselves at bome in this world. They wished to poesess the earth and enjoy it by means of secular education and culture, and an impassable gull yawned between their views of religion and morality and those of the Churcb.

This return to the ideals of antiquity did not remain confined to Italy, but the humanism of the northern countrice presents no close parallel to the Italian renaissance. However much it agreed in admiration of the ancients, it differed absolutely in its preservation of the fundamental ideas of Christianity. But neither Reuchlin (d. 1523), Erasmas (d. 2536), Faber d'Etaples (d. 1536), Thomas More (d. 1535), wor the numerous others who were their disciples, or who shared their views, were in the least degree sutisfied with the conditions prevailing in the Church. Their iden was a return to that simplicity of primitive Christendom which they believed they found revealed in the New Testament and in the writiogs of the earty Fithers.

To this theology could not point the way. Since the time of Dums Scotus (d. 1308) theologians had been conscious of the discrepancy between Aristoteliznism and ecclesiastical dogma. Faith in the infallibility of the scbolastic system was thus shaken, and the system itself was destroyed by the revival of philosophic nominalism, which had been discredited in the tyth century by the realison of the great schoolmen. It now lound a bold supporter in William of Occam (g.v.), and through him became widely accepted. But nominalism was powerless to inspire theology witb new life; on the contrary, its intervention only increased the inextricable tangle of the hairsplitting questions with which theology busied itself, and made their solution more and more impossible.

Mysticism, moreover, which had no lack of noteworthy supporters in the 14th and isth centuries, and the various new departures in thought initiated by individual theologians sucb as Nicolaus Cusanus (d. 1464) and Wessel Gansfort (d. 1489), were not competent to restore to the Churcb what she had once possessed in scholasticism-that is to say, a conception of Christianity in which all Christendom recognized the convictions in which it lived and had its being.
This was all the more significant because Western Christendom in the igth century was by no means irreligious. Men's minds were agitated by spiritual questions, and they sought salvation and the assurance of salvation, using every means prescribed by the Cburch: confession and the communion, induigences and relics, pilgrimages and oblations, prayers and attendance at church; none of all these vere cantemaed or held cheap. Yet the age had no inward peace.

After the failure of the attempts at reform by the councils, the guidance of the Church was left undisturbed in the hands of the popes, and they were determined that it should remain so. In $\mathrm{t}_{4} 50$ Eugenius IV. set up in opposition to the council of Basel a general council summoned by himself, which met first at Ferrapa and afterwards at Florence. Here he appeared to score a great success. The split between East and West had led in the it th century to the rupture of ecclesiastical relations between Rome and Constantinople. This schism had lasted since the r6ith of July 1054; bat now a union with the Eastern Church was sucressfully accomplished at Florence. Eugenius certainly owed his success merely to the political necessities of the emperor of the East, and his union was forthwith destroyed owing to its repudiation by oriental Christendom; yet at the same time his decretals of union were not devoid of importance, for in them the pope reaffirmed the scholastic doctrine regarding the sacramentt as a dogma of the Church, and he spoke as the supreme head of all Christendom.

This claim to the supreme government of the Church was to be stendily maintained. In the year 1512 Julius II. aliled together the filis Lateran general council, whith expressly recognized the sabjection of the councils to the pope (Leo X'i bull Pastore Aeferverm, of the 19 th of December $\mathbf{t} 516$ ), and abso declared the constitution Uman Sametan (see above) valid in law.

But the papacy that sought to win back its old position was itself no longer the same as of old. Eurenius IV.'s successor, Nicholss V. (1447-1455), was the first of the Renaisance popes. Under his successors the views which prevailed at the secular courts of the Italian prisces came likewise into play at the Curia: the papacy became an Italian princedom. Innocent VIII., Alexander VI., Julius II. were in many reapects remarkable men, but they were scarcely affected by the convictions of the Christian faith. The terrible tragedy which was consummated on the zurd of May 1498 before the Palazeo Vecchio, in Florence, casts a lurid light upon the irreconcilable opposition in which the wearers of the papal dignity stood to medieval piety; for Girolamo Savonarole was in every fibre a loyal son of the medieval Church.
Twenty years after Savonarola's death Martin Luther made public his theses against indulgences. The Reformation which tbus began brought the disintegrating process of the middle ages to an end, and at the same time divided Western Catholicism in two. Yet we may say that this was its salvation; for the struggle against Luther drove the papacy back to its ecclesiastical duties, and the rouncil of Trent establisbed medieval dogma as the doctrine of modern Catholiciton in contradistinction to Protestantism. (See also Papacy; Renarseancr; ReponaTION, and biographics ol popes, \&e.)

Authonitirs.-For sourris sce U. Chevalier, Ripertore ber sources historiques du moyen-Gge (Paris. 1go3): A. Polshast, Ilibliothera historica medil aevi (Berlin. 1896); W. Wattenbach. Dectireh. lands Geschichtsquellen im Miltidalher (7th ed., Stuttgart. !pou): A. Molinier, Les Sources de thisloire de la France (Paris. 1got): General Treatiscs: Philip Schaf. History of the Christian Cusech ( 12 vols, $5^{\text {th }}$ ed., New York, $1889-1892$ ). vol. iv. Medienat Th. istianity: W. Mlociler, Lehrbueh der Kirchengeschiche, vol. ij Hes Mirkilker (Freiburg, 1891 ): H. H. Milman. History of Latin Chrisfiamily ( 6 vols, and ed., London, 1857). Particular Treatises: J. Lingard, The History and Antiquities of the Anglo-Sanom Chunch (2 vols ard ed., London, 1845): E. Churton, The Early English from the Earlicst Times to the Reformation (London, 1878): W. Hunt, The English Church from ifs Foundation to the Nopmon Conquest (London, 1899): W. Stubbs, Constitmaional History of Emeland (3vols., London, 1874-1878); A. Bellesheim, Geschiche der t.utwal. Xirche in Seholldand (2 vols. Mains, 1883 ; Engl. transl. with Notet and Additions by O. H. Blair. 4 vols. Edinburgh, 188\%-1 20 ); W. Stephen, History of the Scomish Churrh (Edinburgh, 1894-18,6, z vols.): W. D. Kilicn, The Ecclesiastical History of Ireland (z vols, London, 1875-1878): A. Erllesheim, Geschichme der hath, Kirche im Irland (3 vols., Mainz. 1890-1891); F. Rettberg, Kirchengeschiche Deufschands ( 2 vols. Cüttingen, 1846,1848 ); A. Hauck, Kirchesgeschiche Dewtschlands (4 vols., Lcipzig. jrd ed., 1ga4): C-Ilia Christiama in provincias cect. distribula ( 16 and 3 vols, Paris, $175-$ 1900); F. N. Fages. Hispoire de l'église cathol. en France depuis on origine (19 vols., Paris, 1862-1873) : Ushelli, llalia sacra (io vie, Venice, 1717-1722) ; P. Gams, Kirchengeschichte von Spanicm (s vols., Regensburg. 1862-18"9); H. Reuterdahl, Seenska Kyplums historia ( 3 vols., Lund, 1838-1861); A.v. Maurer. Die Belehrime des normegischem Slommes ( 2 vols., Munich. 1855-t856); Bang, Udsigt over den norste Kirkes historie under Katholicismen (Chris liania, 1887): P. Gams. Series episcoporym ecclesiae catholicae (Regensburg, 1873): C. Eubel. Hierarchia catholica medii ani (2 vols., Niunster, i898, 1901): P. Hinschius, System des theh. Kirchenperlus (6 vols., Berlin, 1869-1896); E, Friedberg, Leirhum des Kirchenrechts ( 5 ch ed., Lcipurg, 1903): U. Stutz, Kiuen :nrechi" (Holtzendorit-Kohler, Encyllopaedic der Recksurissenshaft, 61h ed. II. Leiprig, 17o4): B, Haurtau, Histoive de la philosop 1 if scoldstigue (Patis, 1872): F. Schwane, Dogmengeschichie der mis tleren Zeit (Freiburg, 1882): A. Ebert. Alleem. Geschichte der Likero ner des Milkelalkers im Abendlande (3 vols., Leipzig, 1874-1887) ; C. F. v. Helele, Conciliengeshichse (and ed., 9 vols. Freiburg, 1873-8890).
(A. $11 .^{\circ}$ )

## C. The Modern Cauncr

The issue in 1564 of the canons of the council of Trent marias every definite epoch in the history of the Ciristinn Chureh. Up till that time, in spite of the schism of Fart and West and of Innunerable heresies, the idea of the Cburch as Catbolic, not only in its faith but in its organization, had been gemerally accepted. From this conception the Reformers hed, at the outset, no fatention of departing. Their object had been to puridy the Cburch of medieval accretions, and to restore the primitive codel in the light of the mew learning; the idea of rival "churches," diflering in their fundanemtal dectrines and in theis prisciples of organiselion, esistion side by side, was ss
abhorrent to them na to the moen rigid partina of Roman ceatril ization. The actual divisions of Western Christendom are the outcome, less of the purcly religious influences of the Reformation period than of the political forces with which they were assodited and confused. When it became ciear that the ide of dectrinal change would fand no acceplance at Rome, the Reformers appealed to the divine autbority of the civil power against that of the popes; and princes within their several states succeeded, as the result of purely political strugeles and combinations, $\frac{1}{}$ establishing the form of relicion best suited to their convictions of their policy. Thus over a great part of Europe the Catholic Church was split up into territorial or mational churches, which; whatever the theoretical ties which bound them togetber, were is fact separate organizations, tending ever more and more to become isolsted and self-contained units with no formal fatercommunion, and, as the rivalry of nationalitias erw, wish increasingly little even of intercommunication.

It was not, indeed, till the settiement of Weatphalin in 364 , after the Thirty Years' War, that this territorial division of Christendom became stersolyped, but the process had been soing on for a hundred years previously; in some statea, as in England and Scolland, it had lons beep completed; in others, as in South Germany. Bohemia and Polend, it was defeated by the political and mimsionary efforts of the Jenvits and other agents of the counter-Reformatloto. In any cate, it recelved a vast impetus from the action of the council of Trent. With the issue of the Tridentine canoes, all hope even of compromise between the "new" and the "old" religions was definitaly cloeed. The anathema of the Roonas Church had fallen upos all the fundamental doctrines for which the Reformers had contended and died; the right of free dizusuion wilhin the limits of the creeds, which had given room for the speculations of the medieval philocophers, was benceforth curtaiked and confined; and the definitions of the schoolmen were for ever exalted by the authority of Rome into dogmas of the Church. The Letin Church, which, by combining the tradition of the Roman centralised organization with a creat elasticity in practice and in the interpretation of doctrine, had hitherto been the moulding lorce of civilization in the West, is benceforth more or less in antagonian to that civilization, which advances in all its brancbes-in science, ia literature, in art-to a greater or less degree outaide of and in spite of ber, until in its ultimate and most characteristic developments it falls under the formal condemantion of the pope, formulated in the famous Sylbabus of 1864 . Considered from the standpoint of the workd outside, the Roman Church is, no lew than the Protestant communittes, merely ane of the sects into which Western Christendom has been divided-the most fimportant and widespread, it is true, but playing in the general Iife and thought of the world a part immetsurably leas important than that Glled by the Church before the Reformation, and one in no sense justilying ber claim to be conssdered as the sole inhertior of the tradition of the pre-Reformation Church.

If this be true of the Roman Catholic Church, it is shill more \$o of the ofher great communities and confeasions which emerged Irom the controversies of the Reformation. Of these ibe Anglical Church beld most closely to the tradition of Ca tholic orgenirnion; but she has never made any higher claim than to be one of " the three braaches of the Catholic Church," a claim repudiated by Rome and dever formally admitted by the Church of the East. The Protestant churches established on the contioent, eves where-as in the case of the Iutherens-ihey approximate more clocely than the offacial Anglican Church 10 Roman doctrine and prectice, make no such claim. The Bible is for them the real source of authority in doctrine; their organipation is part and parcel of that of the state. They are, in fact, the state in its religions aspect, and as such are territorial or mational, mof Catholic. This tendency has been common in the East aleo, where with the growth of ractal rivalries the Orthodor Church mas split into a series of national churehes, holding the same fall bot independent as to organization.

A yet furiber development, of comparatively socent gromith, has been the formation of what are now commonly cllled in

Endined the "true churches." These represent a theory of the Ourch practically unknown to the Reformers, and only reached chrough the mecemity for discovering a lopical banis for the communities of conscientions diamideats from the extablished chuccher. According to this the Catholic Church in not a visibly weanized body, but the sum of all "faithiul people "throughout the world, who group themselves in churches modelled eccording to their convictions or needs For the organization of these charchesnodivine mantion is claimed, though all are theoretically modelled on the lines hid down in the Christian Scriptures. If follows thet, while in the traditional Church, with ite cleim to as unbroken descent from a divine original, the individual is subordinate to the Church, in the "free churches" the Church in in a cretain semes secondary to the individual. The believer may pass from ooe community to another without imperilling his spiritual life, or even establish a new church without necessarily incurrios the reproach of schism. From this theory, poweriul in Great Britain and ber coloniea, supreme in the United States of America, has resulted an enormous multiplication of sects.
It follows from the above argument that, from the period d the Reformation onward, no historical account of the Christian Church as a whale, and considered as a definite institution, is poesible. The stran of continuity has beein broken, and divides inte innumerable channels. The only pousible syathesis is that of the Clristianity common to all; as inslitutions, though they pomess many features in common, their history is separate and mast be separately dealt with. The history of the various branches of the Christian Church since the Reformation will therefore be found under their several tithes (see Rouns Catioluc Cavici; Encland, Chuzci or; Piessytininutis; Baptists, ben $4 x$ ).
(W. A. P.)

Choreaills charles (1731-1764), Eagliah poet and whirist, was bora in Vine Street, Weatminster, in Febriany 1731 . His father, rector of Reinham, Escer, beld the curacy and ketureship of 5t Joho's. Westminster, from 2733, and the son una aducated at Westaninster school, where he became a good ciamical schotar, and formed a close and lasting intimacy with Robert Loyd. Churchill was entered at Trinity College, Cambridge, in is 49 , but mever resided. He had been refused at Ondord, osteneibly on the unlikely ground of hack of classical twowledge, bat more probably because of a hasty marriage which he had contracted within the rulee of the Fleet in his cighecenth year. He and his wife lived in his father's bouse, and Cburchill was afterwards sent to the north of Fagiand to prepare for boly orders. He became curate of South Cadbury, Somernetchire, und, on receiving priest's orders (1756), begen to act a bis fether's curate at Rainham. Two years later the elder Cluurchill died, and the son was elected to suoceed him in his currecy and lectureship. His emoluments amounted to less than ( 100 a year, and be increased bis income by teaching in a girk school. He fulfilled his various duties with decorum for a while, but his marriage proved uniortunate, and he spent much of his tima in dissipation in the sociely of Robert Lloyd. He was wparater from his wific in 1761 , and would have been imprisooed ser debt hut for the timely help of Lloyd's fother, who had been an abber and was now a master of Westminster achool.
Churchill had alreedy done some work for the booksellers, and his friend Lloyd had had some succeas with a didactic poem, "The Actor." His indimate knowledge of the theatre was now curnod to sccournt in the Rosciad, which appeared in March 1761 . This reckicess and amusing satire described with the most discmonting accuncy the faults of the various actors and actresces os the London stace. Its immediate popularity was no doube turgedy due to its personal character, but its real vigour and ratiocs make it worth reading even dow when the objects of Curchill's wit are many of them forgotecn. Tbe first impression was pultished anonymously, and in the Crivical Reviato, conducted by Tobles Smullet, it was confidently eseerted that the poem was the joint production of George Colman, Bonnell Thoraton sod Robert Lloyd. Churchill owned the authorship and immediately publisbed an Apology addrassed to the Critical Recievers, which, after developing the subject that it is oaly the caste of
anthons that prey on thiejr own kind, repeats the fierce attack on the stage. Incidentally it contains an enthusiastic tribute to Dryden, of whom Churchill was a not unworthy scholar. In the Rosciad he had given warm praise to Mrs Pritchard, Mrs Cibber and Mrs CHive, but no leading London actor, with the exception of David Garrick, had escaped censure, and in the A pology Garrick was clearly threatened. He deprecated criticism by showing every possible civility to Churcbill, who became a terror to the actors. Thomas Davies wrote to Garrick attributins bis blundering in the part of Cymbeline "to my accidentally secing Mr Churchill in the pit, it rendering me confused and unmindful of my buainess." Churchill's satire made him many enemies, and inquiries into his way of life provided abundant matter for retort. In Night, an Epistle to Roberd Lloyd (1761), be anowered the attacks meade on him, offering by way of defence the argumest that any faults were better than bypocriay. His scandaloms conduct brought down the censure of the dean of Westminster, and in 1763 the protests of his parishioners led him to resign his offices, and be vras free to wear his " blue cont with metal buttons" and much gold lace without remonstrance from the dean. The Rosciad had been refused by several publishers, and was finally published at Churchill's own expense. He received a considerable sum from the sale, and paid bis old creditors in full, besides making an allowance to his wife.

He now became a clome ally of John Wilkes, whom he regularly ascisted with the Noeth Briton. The Prophecy of Famine: A Scols Pasteraf (1763), his next poem, was founded on a paper written ariginally for that journal. This violent matire on Scott ish influence fell in with the current hafted of Lord Bute, and the Scottiah place-hunters were as much alarmed as the actors had been. When Wilkes was arrested he gave Churchill a timely hint to retire to the country for a time, the publisher, Kearsley, baving stated that be received part of the profits from the paper. His Episle to William Hogerth ( 1763 ) was in answar to the caricature of Wilken made during the trial. In it Hogarth's vanity and envy were attacked in an invective which Garrick quoted as "shocking and berbarous." Hogarth retaliated by a caricature of Churchill as a bear in torn clerical hands hueging a pot of porter and a club made of lies and North Brioms. The Ducllist ( 1763 ) is a virulent satire on the most active opponents of Wilkes in the House of Lords, especially on Bishop Warburton. He attacked Dr Johnson among others in The Ghosfas "Pompoeo, insolent and boud, Vain idol of a scribbling crowd." Other poems are "The Conference" (1763); "The Author" (1763), highly praised by Churchill's contemporaries; "Cotham" ( 1764 ), a poem on the duties of a king, didactic rather than satiric in tone; "The Candidate" (1764), a satire on Joha Montagu, fourth earl of Sandwich, one of Wilkes's bitterest enemies, whom be had already denounced for his treachery in the Duellist (Bk. iii.) as "too infamous to have a friend ": "The Farewell" (1764); "The Times" (1764); "Independence," and an unfinished "Journey."
in October 1764 be went to Boulogne to join Wilkes. There he was attacked by a fever of which he died on the 4 th of November. He left his property to his two sons, and made Wilkes his literary executor with full powers. Wilkes did little. He wrote an epitaph for his friend and about half a dozen notes on his poems, and Andrew Kippis acknowledges some slight assistance from him in preparing his life of Churchill for the Biographia Britanmice ( 1780 ). There is more than one instance of Churctrill's generosity to his friends. In 1763 be found his friend Robert Lloyd in prison for debt. He pald a guinea a week for his better maintenance in the Fleet, and raised a subscription to set him free. Lloyd fell ill on receipt of the news of Churchill's death, and died shortly afterwards. Churchill's sister Patty, who was engaged to Lloyd, did not long survive them. William Cowper was his schoolfellow, and left many kindly references to him.
A partial collection of Churchill's poems appeared in 1763. They are included in Chalmers's edition of the English poets, and were edited (1804) by W. Tooke. This was reprinted in the Aldine edition (1844). There in a revised edition ( $\mathbf{8 9} 9$ a) in the mame series.
 Lomeny and copinus mes by W. Tomer. For Churchill's biopraphy.
see Generine Mamoits of Charlas Chwrchill, with an acconat of and observations on his writimes; togesher wilh some Original letlers. . betocen him and the author (1765); A. Kippis, in Biographia Britonnice (1780): also John Forster in the Edinburgh Review (Jarnary 1845).

CHURCETMI, LORD BANDOIPR EENRT SPINCT (18491895), English statesman, third son of John, ceventh duke of Marlborough, by Frances, daughter of the third marquess of Londonderry, was born at Blenbeim Palace, on the r3th of February 1849. His early education was conducted at bome, and at Mr Tabor's proparstory school at Cheam. In Jenuary 1863 he went to Eton, where he remained till July 1865. He was not specially distinguished either in school work or games while at Eton; his contemporaries describe bim as a vivacious and rether untuly lad. In October 1867 he matriculated at Merton College, Oxford. He was fond of amusement, and had canted to Oxford en early taste for sport which he retained throughout life. But be read with some industry, and obtained a second class in jurisprudence and modern history in 1870 . In 1874 he was elected to parlianent in the Conservative interest for Woodstock, defeating Mr Gsorge Brodrick, a fellow, end efterwards warden, of Merton College. His maiden speech, delivered in his first session, made no impression on the House.

It was not till 1878 that he forced himself into public notice as the exponent of a species of independent Conservetism. He directed a series of furious attacks against some of the occupants of the front ministerial bench, and especially that "old gang" who were distinguished rather for the respectability of their private characters, and the unblemished purity of their Toryism, then for striking talht. Mr Sclater-Booth (afterwards rst Lord Basing), president of the Local Government Boand, was the especial object of his ire, and that minister's County Government Bill was fiercely denounced as the "cfowning dishonour to Tory ptinciples," and the "supreme violation of political honesty." The audacity of Lond Randolph's attitude, and the vituperative fluency of his invective, made him a parliamentary figure of some importance before the dissolution of the 1874 parliament, though he was not as yet taken quite seriously. In the new parliament of 1880 he speedily began to play a more notable role. With the assistance of his devoted adherents, Sir Henry Drummond Wolff, Sir John Gorst and occasionally of Mr Arthur Balfour, and one or two others, he constituted himself at once the audacious opponent of the Liberal administration and the unsparing critic of the Conscrvative front bench. The " fourth party," as it was nicknamed, was effective at first not so much in damaging the government as in awakening the opposition from the apathy which had fallen upon It after its defeat at the polls. ChurchiU roused the Conservatives and gave them aghting issuc, by putting himself at the head of the resistance to Mr Bradlaugh, the member for Northampton, who, though an avowed atheist or agnostic, was pregared to take the parliamentary oath. Sir Stafford Northcote, the Conservative leader in the Lower House, was forced to take a strong line on this difficult question hy the energy of the fourth party, who in this case clearly expressed the views of the bulk of the opposition. The long and acrimonious controversy over Mr Bradlaugh's seat, if it added little to the reputation of the English iegislature, at least showred that Lord Randalph Churchill was a parliamentary champlon who added to his sudacity much tactical skill and shrewdness. He continued to play a conspicuous part throughout the parliament of 1880 2885 , dealing his blows with almost equal vigour at Mr Gladstone and at the Conservative front bench, some of whose members, and particularly Sir Richard Cross and Mir W. H. Smitb, be assailed with extreme virulence. From the beginaing of the Egyptian imbroglio Lond Randolph was emphatically opposed to almost every step taken by the government. He declared that tbe suppression of Arabi Pasha's rebellion was an error, and the restoration of the shedive's authority a crime. He called Mr Cladstone the "Moloch of Mjdlothian," for whom torrents of blood had been shed in Africa. He was equally wevere on the domestlc policy of the administration, and was particularly bitter in his crituclsm of the Kilmalnham trea by and the ropprochenewt between the Cladstontang and the Parmelliten. It true
that for eome time before the fall of the Liberts in 4885 he had considerably modified bis attitude towards the Irish question, and was himself cultivating friendly relations with the Homa Rule members, and even obtained from them the assistance of the Irish vote in the English constituencies in the general election. By this time he had definitely formulated the policy of progreave Conservatisen which was known as "Tory democracy." He dechared that the Conservatives ought to adopt, miher than oppose, reformas of a popular character, and to challenge the claims of the Liberals to pose as the champions of the masses. His views were to a large axtent accepted by the official Conservative leaders in the treatment of the Gladstonian Franchise Bill of 1884 . Lord Randolph insisted that the principle of the bill should be accepted by the opposition, and that resistance should be focused upon the refusal of the government to combine with it e echeme of redistribution. The prominent, and on the whole judicious and succesaful, part be played in the debates on there questions, still further increased his influence with the rank and file of the Connervatives in the constituencies. At the same lime be wes ectively apreading the gospel of democratic Toryism in a serics of platform campaigns. In 1883 and 1884 be invaded the Radical stronghold of Birmingham itself, and in the latter year took part in a Consorvative garden party at Aston Manor, at which his opponents paid him the compliment of raising a serions siot. He gave constant attention to the party organization, which had fallen into considermble disorder after 1880, and was an active promoter of the Primrose Leagoe, which owed its origin to the happy inspiration of one of his own "fourth party" collesgues.

In r88 the struggle between stationary and peogressive Toryism came to a head, and terminated in favour of the latter. At the conference of the Central Union of Conservative Associo. tions, Lord Randolph was nominated chairman, not withstandins the streauous opposition of the partiamentary leaders of the party. The split was sverted by Lord Randolph's voluntary resignation; but the episode had confirmed his title to a leading place in the Tory ranks. It was further strengthened by the prominent part he played in the events immediatcly preceding the fall of the Liberal government in 1885; and when Mt Childers's budget resolutions were defented by the Conservetives, aided by about half the Parmellites, Lord Raodolph Churcinils admirers were justified in proclaiming him to have been the "organiver of victory." His services were, at any rate, far too important 10 be refused recognition; and in Lord Salisbury's cabinet of 1885 he was appointed to no less an office than that of secretary of state for India. During the few months of his tenure of this great post the young free-lance of Tory democrect gurprised the permanent officials and his own friends by the assiduity with which he attended to his departmental duties and the rapidity with which he mastered the complicated questions of Indian administration. In the autumn clection of 188 s be contested Central Birmingham agninst Mr Bright, and thougl defeated here, was at the same time returned by a very large majority for South Paddington. In the contest which arose over Mr Gladstonc's Home Rule scheme, both in and out of parlinment, Lord Randolph again bore a conspicuous part, ard in the electionecring campaign his activity was only second to that of some of the Liberal Unionists, the marquess of Hartington, Mr Goochen and Mir Chamberlsin. He was now the recognised Conservative champion in the Lower Chamber, and when the second Salisbury administration wes formed after the geacrel eloction of 1886 he became chaucellor of the exchequer and leader of the House of Commons. His mansgement of the House was on the wbole guccessful, and was marked by tact. diseretion and temper. But he had never really recoociled himself with some of ha colleagues, and there was a good ded of friction in his relstions with them, which ended with his eudden resignation on the zoth of December 1886 . Varfors motive influenced him in taking thls surprising step; bat the only catensible cause was that put forwerd in his lelter to lond Sallisbury, which was read in the House of Commons ot 27th Jaguary. In thls document ho stated that his resignetion wes due to his Inability, as chancellot of the exchequer. to comerr
is the dermads made on the treasury by the mataters at the bed of the unval and military establishments. It was commonly epposed that he expected his reslgnation to be followed by the mecanditioasal surrender of the cabinet, and his restoration to afice on his own terma. The sequel, however, was entirchy dinernt. The cabinet was recorstructed with Mr Goschen as dancellor of the exchequer (Lord Randolph had "forgotien Consten," as he is said to have remarked), and Churchill's own carear as a Conservative chief was practically clowed.
He continued, for some years longer, to take a conaiderable there in the procerdings of partiament, giving a general, though docidedly independent, support to the Unionist administration. On the Irish question be was a very caodid critic of Mr Balfour's meaures, end one of his later speeches, which recalled the acrimonious vialcnce of his earlier period, was that which he deifvered in $\mathbf{8} 80$ on the report of the Parnell comminaion. He alos fultelled the promise made on his resignation by occustonally adrecating the principles of economy and retrenchment in the debates on the naval and military estimates. In April i88, on the denth of Mr Bright, he was asked to come forward as a randidate for the vacant sest in Birmingham, and the resalt masa rather angry controversy with Mr Chamberdain, termingting in the so-called "Birmingham compact" for the division of representation of the Midland capital hetween Liberal Unionists and Conservatives. But his bealth was already precarions, and this, combined with the anomaly of his position, induced him to selax his devotion to parlimment during the later years of the Selisbury administration. He bestowed much attention on society, travel aod sport. He was an ardent supporter of the curf, and in 1889 he won the Oaks with a mare named the Abbesse de Jouarre. In 189y be went to South Atrica, in search tooth of health and relantion. He travelled for some months through Cape Colony, the Transvan and Rhodesia, making notes on the politics and economics of the countries, sbooting Lions, and recording his impressions in letters to a London armspaper, which wese afterwards republished under the tide of Mon, Mines and A mimals in Soudh Africa. He returned with repered epergy, and in the general election of 1892 once more Atung himsell, with his old vigour, into the atrife of partics. lis seat at South Paddington was uncontested; but be was adive on the platform, and when parliament met he returaed to the opposition front beach, and again toak a leading part in detale, attacking Mr Gladstone's secomd Home Rule Bill with eqpecial cherey. But it was soon appareat that his powers were uadermined by the inronds of disense. As the sescion of 1893 more on his speuches lost their ald effectiveness, and in 1894 wean listened to not io much with interest as with pity. His last speech in the House was delivered in the debate on Uganda in Jume 88g4, and was a painful fallure. He was, in fact, dying a general paralysis. A journey round che world was undertaken as a foriorn hope. Lord Randolph started in the autimn of sion, sccompanied by his wife, but the malady made 30 manch progrese that be was brought beck in baste from Cairo. He meched England shorlly beíore Christmas and died in London an the 24th of Jamuary 1895 .
Land Randolph Chusctrill married, in January 1874, Jenose, tuathter of Mir Leomard Jemome of New York, U.S.A., by whom be had two mons. In -1900 Lady Randolph Churchill mirried Mz G. Cornvallis-West.

His elder son, Wiseston Cerorcariz (1874- ), was educated an Karrow, and after serving for a few years in the army and ecting as a spodal correspondent in the South African War (betas tuken prisoser by the Boers, Nov. 15, 1899, but encuping - Dec in), was elected Unionist member of parliament for Oldinsen in Octolber 1gdo. As the son of his father, his political hature eadied mach inferest. His views, however, as to the prory of the Consurvative party gradually changed, and having brias 1 gap-igos taken an active pert in assisting the Liberal Perty in prathament, he stood for N W. Masacheater at the greveral dection (1906) and whas triumphantly returned as a Liberal and tuetadre. He wate made under-aecretary for the colondes in

comspicuous in partisment as he had already become on the platform as a brillant and aggressive orator, and no politician of the day attracted more interest or excited more controversy. He was promoted to cabinet rank as president of the Board of Trade in Mr Aequith's government in April (1908), but was defeated at the consequent by-election in Manchester after a contest which sroused the keenest excitement. He was then returned for Dundee, andlater in theyear married Miss Clementine Horier.
An intercsting and authoritalive biography of Lord Randolph. by his son Winston (who had already won his spurs as a writer in he Riser War. 1899, and other bool:s on his military experiences). appeared in 1906; and a brief and intimate appreciation by Lord Rosebery, inspired by this biography, was putlished a few months bascr. Lord Randolph's earlicr spoeches were edited, with an in roduction and notes, by Louis Jennings (2 vols. L.ondon, 1889 ). Se also T. H. S. Escott, Rondolph Spencer Churchill (1895): H. W. $\mathrm{L}_{1} \mathrm{y}_{\text {, Diary of }}$ Dwo Parliaments (1892): and Mrs Cornwallis-West. Ti. Reminiscences of Lady Rondolsh Churchill (i.e. of the author) ( 1908 ).
(S. J. L.)

CHURCHILL (Missinnappi or English), the name of a river of the province of Saskatchewan and district of Keewatio, Canedn. It rises in La Loche (or Methy) lake, a small lake in $56^{\circ} 30^{\prime} \mathrm{N}$. and $309^{\circ} 30^{\prime} \mathrm{W}$., at an alcitude of $1577^{\mathrm{ft}}$. above the sea, and flows E.N.E. to Hudson's Bay, passing through a number of lake expansions. Its principal tributaries are the Beaver ( 350 m . lang), Sandy and Reindeer rivers. Between Frog and Methy portages ( 480 m. ) it formed part of the old royagen roate to the Peace, Athabasca, and Mackenzic. It is wili navigated by canoes, but has many rapids. Its principal affucent, the Reindoer, discharges the waters of Reindeer Lake (1150 ft. abrove the sea, with an area of 2490 sq. m .) and Wollaston Lake (altitude, 1300 ft .). The Churchill is 925 m . iong. Fort Churchill, at its mouth, is the best harbour in the southern portion of Hudson's Bay. The portage of La Loche (or Methy), 121 m . in length, connects its head waters with the Clearwater nver, a tributary of the Athabasca, draining into the Arctic Ocean.

CHURCHING OF WOMEN, the Christian ceremony of thanks. giving on the part of mothers shortly after the birth of their children. It no doubt originated in the Mosaic reguia. tion as to purification (Lev. xin. 6). In ancient times the ceremony was msual but not obligatory in England. In the Greek and Roman Catholic Churches to-day it is imperative. The custom is first mentioned in the pseudo-Nicene Arabic eanoss No ancient form of service exists, and that which figures in the English prayer-book of to-day dates only from the middle ages. Custom differs, but the usual date of churching was the fortieth day after confinement, in accordunce with the Biblical date of the presentment of the Virgin Mary and the Child Jesus at the Temple. It was formerly regarded as unlucky for a woman to leave her bowe to go out at all after comfinement till she went to be churched. It was not unusual for the churching service to be said in private houses. In Herefordshire it was not considered proper for the hosband to appear in church at the service, or at all events in the seme pew In some parishes chere was a apecial pew known as "the churching seat." The words in the rubric requiring the woman to come "decently apparelled " refer to the times when it was thought unbecoming for a woman to come to the service with the claborate head-dress then the fashion. A veil was usually worn, and in some pariahes this was provided by the church, for an inventory of goods beloaging to St Benet's, Oracechurch Street, in 1 g60, includes "A churching cloth, fringed, white damask."

The "convenient place," which, according to the rubric, the moman must occupy, was in pre-Rcformation times the churchdoor In the first prayer-book of Edvard VI, she was to be "nigh unto the quire door." In the secoud ef his books, she was to be "nigh unto the place whers the Table standeth." Biahop Wren's orders for the diocese of Norwich in 2636 ase "That women to be churched come and kneel at a side near the Commanion Table without the rail, being veiled aceording to custom, and not covesed with a hal." In Devonshire churching wat mometince called "beins uproee." Churchinge were formenty regiatered in mome pariabes. In pro-Reformation days it wat the enstoce in England for women to contry lighted tapers whet
being churched, in alluaion to the Feast of the Purification of the Virgin (February 2nd), the day chosen hy the Roman Catholic church for the blessing of the candles for the whole year (see Canolemas). At her churching a woman was expected to make some offering to the church, such as the chrisom or alh thrown over the child at christening.

CHURCH RATE, the name of a tax formerly levied in each parish in England and Ireland for the benefit of the parish church. Out of these rates were defrayed the expenses of carrying on divine service, repairing the fabric of the church, and paying the salaries of the officials connected with it. The church rates were made by the churchwardens, together with the parishioners duly assembled after proper notice in the vestry or the church. The rates thus made were recoverable in tho ecclesiastical court, or, if the arrears did not exceed $\{10$ and no questions were raised as to the legal liability, beiore two justices of the peace. Any payment not strictly recognized hy law mado out of the rate destroyed its validity. The church rate was a personal charge imposed on the occupler of land or of a house in the parish, and, though it was compulsory, much difficulty was found in effectually applying the compulsion. This was especially so in the case of Nonconformists, who had conscientious objections to supporting the Established Church; and in Ireland, where the population was preponderatingly Roman Catholic, the grievance was specially felt and resented. The agitation against church rates led in 1868 to the passing of the Compulsory Church Rates Aholition Act. By this act church rates are no longer compulsory on the person rated, but are merely voluntary, and those who are not willing to pay them are excluded from inquiring into, ohjecting to, or voting in respect of their expenditure ( (. 8).

CHUACHWABDEN, in England, the guardian or keeper of a church, and representative of the body of the parish. The name is derived from the original duty attached to the office,--that of the custody or guardianship of the fabric and furniture of the church,-which dates from the 14th century, when the responsibility of providing for the repairs of the nave, and of furnishing the utensils for divine service, was settled on the parishioners. Churchwardens are always lay persons, and as they may, like " artificial persons," hold goods and chattels and hring actions for them, they are recognized in law as quasi-corporations. Resident householders of a parish are those primarily eligible as churchwardens, but non-resident houscholders who are habitually occupiers are also cligible, while there are a few classes of persons who are either ineligible or exempted. The appointment of churchwardens is regulated hy the 8oth canon, which requires that the churchwardens shall be chosen by the joint consent of the ministers and parishioners, if it may be; but if they cannot agree upon such a choice, then the minister is to choose one, and the parishioners another. If, however, there is any special custom of the place, the custom prevails, and the most common custom is for the minister to appoint one, and the parishioners another, and this has been established by English statute, in the case of new parishes, by the Church Building and New Parishes Acts 1818-1884. These are other special customs recognized in various localities, e.g. in some of the larger parishes in the north of England a churchwarden is chosen for each township of the parish; in the old ecclesiastical parishes of London hoth churchwardens are choeen by the parishioners; in some casea they are appointed by the select vestry, or by the lond of the manor, and in a few exceptional cases are chosen by the outgoing churchwardena

In general, churchwardens are appointed in Pacter meek, usually Easter Monday or Esster Tueaday, but in Dew pariches the first appointroent most be within twenty-one days after the consecration of the church, or two caleadar months after the formation of the parish, subnequent appointments taking place at the usual time for the appointment of parish officers. Each churchwarden after election subscribes before the ordinary a declaration that be will execute his office listhfully.

The duties of churchwardens comprise the provition of secesaries for divine marvice, 20 far as the church fuads or volontary subecriptions pecmit, the collocting the oflertony of
the congrepation, the keeping of order during the divise marian and the giving of offenders into custody; the acaigament of seate to parishioners; the guardianahip of the movable good al the church; the preservation and repair of the church and churchyard, the fabric and the firtures; and the presentoment of offences against ecclesiastical hav.

In the episcopal church of the United States churchwatess discharge much the anme duties as thowe performed by the English officiala; their duties, however, are regulated by casoms of the diocese, not hy canons general. In the United States, toon the usual practice is for the parishes to elect both the churcto wardens.

See Prideaux's Churcheardin's Gwide (16th ed., Lomdon. 1093) Steer'n Parish Lasw (6ith ed., London, 1899); Blunt's Beok of Climel Law (7th ed., London, 1894).

CRURGAYARD, THOMA (c. I520-2604), English author, was born at Shrewsbury aboat 1530 , the son of a farmer. If received a good educntion, and, having speedily dimipated at court the money with which his father provided him, he eatered the houschold of Henry Howard, earl of Surrey. There he remained for four years, learning something of the art of poctry from his patron; some of the poems he contributed later (1557) to Songes and Sometter may well date from this eariy period, In 154 I he began his carcer as a voldier of fortume, being, he asid, "premed into the service." He fought his way through neart every campaign in Scotiand and the Low Countrics for thirty years. He served under the emperor Charles V. in Fiapders in $\mathbf{1 5 4 2}$, returning to Eingland after the peace of Crepy (154). In the Scottish campaign of 1547 he was present at the barrou victory of Pinkie, and in the next year was taken prisoner at Saint Monance, but aided by his perruasive tongue be eacaped to the English garrison at Lauder, where he was once more besieged, only returning to England on the conclusion of peact in 2550 . A hroadside entitled Dasy Dyars Dreame, a short and seemingly alliterative poem in the manner of Piers Plowman, brought him into trouble with the privy council, but he was dis missed with a reprimand. This tract was the stertint-point ef a controversy between Churchyard and a certain Thomas Carsel. The whole of the "flyting" was reprinted in 2560 as 77 Couladion betwicte Churchyard and Camell.

In 1550 he went to Ireland to serve the lord deputy, Sit Anthony Sl Leger, who had been sent to pacily the country. Here Churchyard enriched himself at the expense, it is to be feared, of the unhappy Irish; but in iss2 he was in Engined again, trying vainly to secure a fortune hy marriage with a rich widow. After this frilure he departed once more to the wart to the siage of Metz (1552), and "trailed a pike "in the emperorts army, until he joined the forces under Willinm, Lord Grey of Wilton, with whom he says he served eight years. Grey was in charge of the fortreas of Gaines, which was besieged by the dulat of Guise in 1558. Churchyard arranged the termas of surrender, and was sent with his chief to Paris as a prisoner. He tean mot released at the peace of Catean Cambrtais for lack of moens to pay his rantom, but he whe finally tet free on giving his bond for the amount, an engagement which he repudiated as soog a he was affely in England. He in not to he identlied with the T. C. who wrote for the Mirror for Magistratas (ed. 1990), "How the Lord Mowbray .. Was benished . . . and afier tiled miserablie in exile." which is the work of Thomas Chaloner, bet "Sbore's Wife," his most popular poem, appeared in the ig6s edition of the same work, and to that of a git he contributed che "Tragedic of Thomes Wolsey." These are plain manaly cuempositions in the aeven-lined Chamoerian stama. Itepeated petitions to the queen for ascietance produced at first fair werde and then no anawer at all. Be therefore returned to active service under Lord Grey, who was in command of an Sndilat army tent ( 1560 ) to belp the Soottish rebels, and in is6f he terved in Irchand urder Sir Biemry Sidney. The relifions disturtianco in the Netherlands attucted him to Antwerp, where as alo agent of Willing of Orange he allowed the inaurgents to plece him at their head, and wrim able to save such propenty then deatructive. This setion made hto 50 hated by the neth tive

In hed to dy for his tife in the diaguiso of a priest. In the mext your he was mat by the earl of Oxford to serve definitely aoder the prisce of Orange. After a year's service be oblained leave so return to Engiand, and after many adventures and marrow acapes in a journey through hostile territory be emberked for Guerniny, and thence for England. His patron, Lord Oxford, thoowsed him, and the poet, whowe health was failing, retired to Bath. He appears to have made a very unhappy marriage at this time, and returned to the Low Countrica. Faling into the hands of the Spaniards he was recognized as having had a had in the Antwerp disturbance, and was under santeace to be ececuted as a spy when he was asved by the intervention of a moble lady. This experience did not deter him from joining in the defence of Zutphen in 1572, but this was his last campaign, and the troublea of the remaining years of his life were chiefly domestic.

Charchyand was employed to devise a pegeant for the queen's suception at Bristol in 1574, and again at Norwich in 1578 He had pablishod in 1575 Theffatte park of Churchyarde's Chip pes, the modest tille which be gives to his works. No second part apposiod, but there was a much enlarged edition in 1578 A paseafe ta Chrorchyarde's Choise (1579) gave offence to Elizabeth, and the author fled to Scotland, where he remainod for three years. He was only restored to favour about 2584 , and in 1593 be received a small pension from the queen. The affectionste extean with which he was regarded by the younger Elizabethan writers is expresed by Thomas Nasbe, who says (Fowe Lellers Confeted) that Churchyard's aged mase might well be "grandmother to our grandiloquentest poets at this present." Francis Meres (Palladic Tamia, 1598) mentions him in conjanction with masy great asmes among "the most passionate, among us, to bewill and bemoan the perpleaities of love." Spenser, in "Colin Clout's come home again," calls him with a spice of millery " old Palaemon" who "sung so long until quite hoarse he grew." His writings, with the exception of his contributions to the Mirror for Maginfrates, are chiefly autobiographical in chanacter or deal with the wars is which be had a share. They ase very rare, and beve never been completely reprinted. Churchyard lived right throagh Elizabeth's reign, and was buried In Se Margaret's church, Westminster, on the 4 th of April 1604
The extant works of Churehyard, exclusive of commendatixy med oconional verses, includc:- $A$ lamentuble ond pitifull lles aription of the wifll wapres in Flanders (1578): A gencral nehearsall of wa rest, called Churchyard's Cheise (1579), rcally a completion of thic chippes, and containing. like it, a number of dwached pieces: A lighl Bondel of livelie Discourses, called Ckurchgenles Charge ( 1580 ); The Worthines of Woles ( 2587 ), a valuable amiquarian worl in prose and verse, anticipating Michael Draytun;
 harmonie. $\therefore$. called Churchyards Charitic ( 1505 ): A True Discourse Bistoricali, of an s.cieding Cosernors in the Nesherlands (i602).
-The echice avihcrity for Churchyard's hiography is his own "Iragicail Discouse of the unhappy man's life" (Churchya,des Chippes). George (halmers publishod (1817) a selection (rom his onfy relating to scotland, for which he wrote a useful life. See amoacedition of the Chippes (ed. J. P. Collier, 8870): of the Worthi ees WWeses (Spenar Soc. 1876), and a notice of Churchyard by II, W. Xdnitt (Trangections of the Shropshire Archacological and Nat. 11 ibe. Socisteprinted seperately 1884).

CHOLCHYABB, a piece of consecrated ground atanched to a pasechial church, and used as a hurial place. It is distinguished
 manatie asd apart from any parochial church. A cemetery in Eedasd is either the property of a private company, incorporated by apecial act of parliament, or of a local authority, and is sumber to the Cemetertes Clauses Act 1847, incorporated in the Pubitic Elealhh Acts. The practice of burying in churches or churctryards fas sad to have been connected with the custom of praying for the dead, and it would appear that the carlier practice ves berying in the church itsolf. In England, about the year 15, spees of yround adjoining the churches were enclosed and appepplated to the buriel of thooe who had been entitlad to usted divise service in thoee churches.
The right to burial in the parish churchyard is a common law dithe coatrolled in many points by the provicions of the law
eoclenisatical. This double character is sufficient to explain the controversy which has so long raged round the subject of burials in England. Every man, according to the common law, has a right to be buried in his own churchyard, or, as it is somotimes put, in the churchyard of the parish where be dies. But the churchyard, as well as the church itself, is the freehold of the parson, who can in many respects deal with it as if it were a private catate. A statute of Edward I. (35, st. 2) speaks of the churchyard as the soil of the church, and the trees growing in the churchyard " as amongst the goods of the church, the which laymen have no authority to dispose," and prohibits "the parsons from cutting down such trees ualess required lor repaiss." Notwithatanding the consocration of the church and churchyard, and the fact that they are the pernon's freehold, a right of way may be chimed through them by prescription. Tbe right to burial may besubject to the payment of a fee to the incumbent, if such has been the immemorial custom of the parish, but not otherwise. The spirit of the ancient canons regarded such burial fees as of a simoniacal complexion, inasmuch as the consecrated grounds were among the res socrae- leeling which Lord Stowell suys dimppeared afer the Reformation. No person can be buried in a church without the consent of the incumbent, except when the owner of a manor-house prescribes for a burying-placo within the church as belonging to the manor-house. In the case of Res v. Tayler it was held that an information was grantable againgt a person for opposing the burial of a parishioner; but the court would not interpose as to the person's refusal to read the burial service because he never was baptized-that being matter for the eccleaiastical court. Strangers (or persons not dying in the parish) abould not be buried, it appears, without the consent of the parishioners or churchwardens," whose parochia! right of burial is invadod thereby."

In Scotland the obligation of providing and maintaining the churchyand rests on the heritors of the parish. The guardianship of the churchyard belongs to the heritors and also to the kirkaession, either by delegation from the beritors, or in right of its ecclesiestical character. The right of burial appears to be strictly limited to perishioners, although an opinion has been expressed that any person dying in the parish has a right to be buried is the churchyard. The parishioners have no power of management. The presbytery may interfere to compel the heritors to provide due accompodation, but has no further jurisdiction. It is the duty of the beritors to allocate the churchyard. Tbe Scottisb law hesitates to attach the ordinary incidents of real property to the churchyard, while English law treats the ground as the parson's frechold. It would be dificult to say who in Scotiand is the legal owner of the soil. Various opinions appear to prevail. e.s. as to grass growing on the surface and minerals found bencath. The difficulty as to religious services does not exist. On the other hand, the religions character of the ground is hontile to many of the legal rights recognized by the English law.
See aloo Buajal and Bueial Acts; Cemeteiy.
CHOAL (A.S. coorl, cognate with the Ger. Kerl and with similar words in other Teutonic languages), one of the two main clames, corl and ceorl, into which in carly Anglo-Saxon society the freernen appear to have been divided. In the course of time the status of the ceorl was probably reduced; but although his political power was never large, and in some directions his freedom was restricted, it hardly seems possible previous to the Norman Conquest to class him among the unfree. Some authorities, however, accept this view. At all events it is certain that the ceorl was frequently a bolder of land, and a person of some position, and chat be coold attain the rank of a thegn. Except in Kent his wergild was fixed at two hundred shillings, or one-sixth of that of a thegn, and he is undoubtedly the tryinynde man of Anglo-Saxon lew. In Kent his wergild was considerably higher, and his status probably also, but his position in this kingdom is a matter of controversy. After the Norman Conquest the ceorls were reduced to a condition of servitude, and the word tranalates the oillanus of Domesday Book, although it also covers clases other than the willowi. The form ceorl soon became cherl, as in $\boldsymbol{H}$ amelak ihe Dome (anke I3co) asd several times in Chaucer.
and subsequently churer. TaHag a lens technical sense than the ceorl of Angio-Saxon lsw, churl, or cherl was used in general to mean a "man," and more particularly a "husband." In this sense it was employed about 1000 in a tranclation of the New Testament to render the word duhp (John Iv. 16; $\mathbf{~ 1 8}$ ). It was then employed to describe a "peasant," and gradually began to denote undesirable qualities. Hence comes the modern use of the word for a low-born or vulgar person, particularly one with an unplemsint, surly or miserly character.
See H. M. Chadwick, Studies on Anglo-Saron 1 netiutions (Cambridge, 1905); F. Seebohm, Tribal Cnstom in Angla-Saxon Law (Londoa, 1902).
CHORN (O. Eng. cyin; found in various forms in most Teutonic languages, cf. Dutch karn; according to the Now English Dictionary not connected with " quern," a mill), a vessel in which butter is made, by shaking or beating the cream so as to separate the fatty particles which form the butter from the serous parts or buttermilk. Early churns were upright, and in shape resembled the cans now used in the transport of milk, to whicb the name " churn " is also given. The upright chum was worked by hand by a wooden "plunger"; later came a box-shaped churn with a "splasher" revolving inside and turned by a handle. The modern type of cburn, in large dairies worked by mechanical means, either revolves or swings liself, thus reverting to tbe most primitive metbod of butter-making, the shaking or swinging of the cream in a akin-bag or a gourd. (See Darky.)
CHOSAM, the principal island of a groap situated off the eastern coast of China, in $30^{\circ}$ N. $122^{\circ}$ E, belonging to the province of Cheh-kiang. It lies N.W. and S.E., and has a circumference of $5^{1} \mathrm{~m}$., the extreme length being 20 , the ertreme breadth 10 , and the minimum breadth 6 m . The island is beautifully diversified with hill and dale, and well watered witb numerous small atreams, of which the most considerable is the Tungkiang, falling into the harbour of Tinghai. Most of the surface is capable of cultivation, and nineteen-twentieths of the inhabitants are engaged in agriculture. Wherever it in possible to rear rice every other product is neglected; yet the quantity produced is not sufficient for the wanis of the inhabitants. Millet, wheat, sweet potatoes, yams and rares are also grown. The tea plant is found almost everywhere, and the cotton plant is largely cultivated near the sen. The capital, Tinghai, stands about half a mile from the soutbern shore, and is surrounded by a wall nearly 3 m . in circuit. The ditch outside the wall is interrupted on the N.W. side by a spur from a neighbouring bill, which projects into the town, and forms an easy access to an attucking force. The town is traversed by canals, and the harbour, which has from 4 to 8 falhoms water, is landlocked by several islands. Temple (or Joss-bousc) Hill, which commands the town and harbour close to the beach, is 122 ft . bigh. The population of the ertire island is estimated at 250,000 , of which the capital contains about 40,000 . Chusen has but few manufactures; the chief are coarsc cotton stuffis and agricultural implements. There are salt works on the coast; and the lisberies employ a number of the inhabitanta. In Tinghal a considerable business is carried on in carving and vamishing, and its silver wares are in high repute. The principal exports are fish, coarse black tea, cotton, vegetable tallow, sweet potatoes, and some wbeat. Chusan was occupied by the Japanese during tbe Ming dynasty, and served as an important commercial entrepol. It was taken by the British forces in 1840 and 1841, and retained till 1846 as a guarintee for the fulfilment of the stipulations of the treaty. It was also occupied by the Brttah In 1860.
-CHUTE (Fr. for "fall," of water or the like; pronounced as "shoot," with which in meaning $t \mathrm{t}$ is identical), a channel or trough, artificial or natural, down which objects such as timber, coal or grain may slide from a higher to a lower level. The word La also used of a channel cut in a dam or a river for the pasagg of loating timber, and in Louisiana and on the Mississippi of a channel at the side of a fiver, or narrow way between an island and the ahore. The "Water-Chute" or water tobogeming. is a

Canadian pastime, which has bees popular in London asd daewhere. A steep wooden slope termicates in a challow hate; down this run flat-botomed bosts which rapidly increase their velocity uatil at the ead of the "chute " they dash into the water.
chotuey, or Chutner (Hindostani chatwi), arelish en seasoniag of Indian origin, usod as a condiment. It is prepared from sweet fruita such as mangoes, raidna, \&c., with neid fanours ias from temarinds, lemons, limes and sour herben and with a bot seasoning of chillies, cuyenne pepper and spices.

CRUVASHizs, or Tcedvashes, a tribo found in enstern Rusin. They form about one-bourth of the popuintion of the government of Karan, and live in conterod copmonuities throughout the goveraments of Simbirsk, Samara, Seratov, Orenburg and Perm. They have been identified with the Burtases of the Arab geogrephers, and many authorities think they are the deccendents of the ancient Bolgars. In generil they physically rescmble the Finns, being round-beaded, fint-featured and ligbt-eyed, but they have been affected by long association with the Tatar edement. In dress they are thoroughly Rumainnizod, and they are Dominally Christians, thoagh they cling to many of the Old Shamanistc practices. They number some half a million. Thefr hngonge belongs to the Tatar or Turkish group, bat has been stroagly infuenced by the Finno-Ugrian idioms spoken round it.
See Schott. De Limgma Tschmosscharum (Berin, 184).
CIALDIM, ERRICO (1821-1892), Italian soldier, poititian and diplomatist, was born at Castelvetro, in Modena, on the solh of August ${ }^{8812}$. In 883 y be took part in the inaurection at Modens, fleeing afterwards to Paris, whence be proceeded to Spain to fight against the Cariists. Returning to Italy in 2848, he commanded a regiment at the battlo of Novare. In 1859 be organized the Alpine Brigade, fought at Palestro at the heed of the 4th Division, and in tbe following year invided the Marches, won the battle of Castelfidardo, took Ancona, and subeequenuly directed the siege of Gaeta. For these servicts he was created duke of Gacta by the king, and was ascigned a pension of 10,000 lire by parliament. In 186r his intervention eavenomed the Cavour-Garibaldi dispute, roynl mediarion alone preventing a duel between him and Garibaldi. Pinced in command of the troops seat to oppose the Garibaldian expedition of r85a, he defeated Garibaldi at Aspromonte. Betmeen 1862 and 1866 he held the position of lleatesant-royal at Naples, and in 8864 vas created seastor. On the outbreak of the war of 1866 he resumed command of an army corps, but dissensions between him and Lx Marmora prejudiced the issue of the campaign and contributed to the defeat of Custorza. After the war be refused the command of the General Staf, which he wished to render independent of the war office. In 186y he attempted unsuccesslully to form a cabinet sufficiently strong to prevent the threatened Garibaldian incursion into the papal statea, and two yearn leter failed in a similar attempt, through disagreement with Lanza concerning the amy estimates. On the 3rd of August 1870 be pleaded in favour of Italian intervention in aid of France, a circumstance which enhenced his infuence when in July 1876 be replaced Nigre as ambassador to the French Republic. This ponition he held until $\mathbf{8 8 8 2}$, when be resigned on account of the publication by Mancini of a despatch in which he had complained of arrogant treatment by M. Weddiagton. Hie died at Leghorn, on tho sth of September 1892.
(H.W.S.)

GIEBER (or Comert), GAIUS GABDIEL ( $1630-1700$ ), Danich sculptor, was born at Flensburg. He was the son of the kingh abinetrmiker, and was sent to Rome at the royal charge whife yet 2 youth. Hecaste to England during the Procectorate, or during the first yeart of the Restoration. Besides the famoun statues of Melancholy and Raving Madaess ("great Crbber's brasea brainlea brothers " $\eta$, zow at South Kensington, Cibber produced the batretiefs round the monument on Fish Street Fill. The several kings of Englead and the Sir Thomas Gresham enecuted by bim for lhe Rogal Exchange were destroyed with the butiding itsedr in $\mathbf{8} 33 \mathrm{~s}$. Cibber was loos employed ty the fourth entio Devonshire, and many fine specimens of his work are to be min at Chatsworth. Wrder that nobleman he took up artas in rete for Wiliam of Orange, aud was appointed in return carver te the

4hets docet. He dided rich, and, acconding to Horace Waipole, voilt the Danish charch in London, where he lies buried beside the rocied wife, to whom he erected a mooument. She was a Milas Cules of Glainton, grand-daughter of Sir Aatbony Colley, and the mother of his son Colicy Cibber.
 was born in london on the 6th of November 1671, the eldest som al Catue Gabsial Clibber, tho seulptor. Sent tn 168e to the free school at Grantham, Lincoknolfre, the boy distinguished himsell by an aptitude for writing verse. Heppodeced an "Oration "on the denth of Cliniles II. -whom be had sees feeding his ducles in St Jamesh Park,-and ea " Ode " on the eccestion of James II. He was removed frome school in 1687 on the chance of election to Wiachenter College. Hisfaher, however, bed not then presented that institution with his atatur of Willian of Wykeham, and the con was refected, althougb tharugh bis mother be claimed to be of "founder's kin." Tho boy went to London, and indulged his pamion for the thates. He was invited to Chatsworth, the seat of Whitem Cavesdish, earl (afterwards duke) of Devonshire, for whom his father wist then axceuting comminsions, and be was on his way when the news of the landing of Willina of Orenge was recatved; father and con met at Nottingham, and Calley Cibber Wat talben into Devomahire's compeny of volunteers. His served fa the bloodices campeign thet resulted in the coronstion of the Frincief Orenge, and on its conchadon promared a Latim pettion to the ead zmploring his fotcrest. The cunt did nothing for him, howner, end he expolled timadf ( 1690 ) as an actor in Betterton's empgany int Drury Lane.

Alve playing " full three-quartert of a year "wichout salary, sa wes then the cuistom of al apprentice setors, he was paid ten
 fir Otway's Orfhow procured him a rise of five shillings; and a Sehenquent impersocition (1694) an an emergency, and at the exathor's soqueat, of Loxd Touchnood in The Double Deaker. edvenced hibn, on Congreve's recommendation, to a pound a woik. On tim, muppiemented by an allowance of $£ 20$ a year frome has father, he cositived to tive with his wife and farifyin had zarried in $3605-a n d$ to pooduce s phay. Lave's last shift, or the Peol he Pachion (1696). Of this commedy Congreve mid that it had " a greet many thinge that wers like wit in it "; and Vonbrugh hoomsed it by writing his Relapere masoel. Cibber played the pert of Sir Novelty Fastion, and bis performthee us Lood Toppiagtor, the came character renamed, in Vablorugh'a piece, establithod bis reputation as an actor. In 1698 he wess asented, with other drumestists, by Jeremy Collier in the Short Vies. In November 1702 be produced, at Drary Lane, Sin Wonid and She Wor'd Ned; of the Kind Impostor, one of his best comedies; and in 1704, for himeell and Mrs Otdicid, Th Condess Huphead, which Hornce Walpole classed, with Cibber's dipalegy, as "worthy of immortality." In $1 y 06$ Cibbore left Drury Latre for the Haytuarket, but when the two companies undted two yurrs later ho rejoined his ald theatre through the trifucmere of his friepd Colonel Brett, a chapeholder. Brett made over his share to Wilke, Petcourt and Cibber. Complaints geninse the managenent of Christopher Rich led, in 1709, to the cloviag of the theatres by order of the crown, and William Collier obsioped the pateat. After a meries of intrigues Collier was bongix aut by Wilks, Doggett and Cibber, under whooe managetreat Drury Lane bocame more propperons than it ever had been. In $1715^{\text {a }}$ mew patent was granted to Sir Richard Steck, and Aarten Booth was also added to the managomemt. In 1719 Clibber prodoced the Nonjurwor, an adaptation from Molidre's Tretulat the play, for which Nicholas Rowa wrote an abusive prologie, san eidntece nigbts, and the mathor received froca Ceorpe In to whitur it was dedicated, a preseat of two husdred Fingens. Tratuffe becampe En English Catholic priest whoincited nuellioa, and thest to thtile deabt that the Whis principles ceprimed in the Nombwor led to Cibber's appointrnent as poet lemente (1730). It aloo provoked the entmolity of the Jacoblte mat Catholife factions, and was ponibly one of the causes of
 eqperalta 1718. Ia 1790 Drury lame was chored for three daye
by order of the duke of Newcastle, ostensibly on account of the refusal of the patentees to submit to the authority of the lord chamberlain, but really (it is asserted) because of a quarrel between Newcastle and Steele, in which the former demanded Cibber's resignation. In 1726 Cibber pleaded the cause of the patentees against the estate of Sir Richard Steele before Sir Joseph Jekyll, master of the rolls, and won his case. In 1730 Mrs Oidicid died, and her lose was followed in 1732 by that of Wiks; Cibber now sold his share in the theatre, appearing rarely on the stage thereafter. In 1740 he published An Apology for the Life of Colley Cibber, Comedias .... wilk an Hislorical View of the Slage during his Own Time. "There are few," wrote Goldamith, "who do not prefer a page of Montaigne or Colley Cibber, who capdidly tell us what they thought of the world, and the world thought of them, to the more stately memolrs and transectione of Europe." But beside the personal interest, this book contains criticisns on acting of enduring value, and gives the best account there is of Cibber's contemporaries on the Iondon stage. Samuel Johmsen, who was no friend of Cibber, geve it grodging preise (cee Boemell's Life of Johnsen, ed. Birkbect Hin, vol. हो. p. 72).
In 1748 Cibber was substituted for Theobald as the bere of Pope's Dmoiad. Cibber had introduced some gag into the Rucoarsal, in which he played the part of Bayes, referring to the ill-starred farce of Thow Elows ofter Yarriage (1717). This play whes nomimally by Gay, but Pepe and Arbuthnot were known to have had a haed in it. Cibber refused to discoatinue the efleosive pasmee, and Pope revenged himself in sarcastic allusfons in his priated correapondence, in the Epistle to Dr Arbucherof and in the Danciad. To these, Cibber replied with A Levter grom Mr Cibler to Mr Poke, imqmining tute the motioes thet might induce him in his satirical worke to be so frequently foud of Mr Cibber's nave (1742). Cibber scosed with an "idle story of Pope's behavoour in a tavern" inserted in this letter, and gives an eccount of the original dispute over the Rehearsal. By the subatitution of Cibber for Theobald as bero of the Divnciod, much of the satire lost its point. Clbber's faults certainty did not inctude dullmess. A new edition contained a prefatory discourse, probably the work of Warburton, entived " Ricardus Aristarches; or the Hero of the Poom," in which Cibber is made to look ridiculous from his own A pology. Cibber replied in 1744 with Anotiver Occasioned Lewter. . ., and ahogether ho had the best of the argument. When he was seventy four years old be made his lagt appearance on the stage as Pandolph in his own Papal Tyramwy in the Reige of King Johm (Covent Garden, $\mathrm{t}_{\mathrm{g}}$ th of February 1745), a miserable paraphrase of Shakespeare's play. He died on the irth ol December 1757.

Cibber's reputation has suflered unduly from the depreciation of Pope and Johnson. "I could not bear such nonsense," said Johnson of one of Cibber's odes, "and I would not let him read it to the end." Fielding attacked Cibber's style and language more than once in Jaseph A ndrews and elsewbere. Nevertheless, Cibber possessed wit, unusual good sense and tact; and in the A palogy be showed himself the most delicate and subtle critic of acting of his time. He was frequently accused of plagiarism, and did not scruple to make use of old plays, but he is said to have been achamed of his Shakespearian adaptations, one of which, however, Richard III. (Drury Lane, $17 \infty$ ), kept its place as the acting version until 1821. Cibber is rehuked for his mutilation of Shakespeare by Pielding in the Historical Register for 1736, where he figures as Ground Ivy.

If Cibber had not as much wit as his predecestors, he displayed in his best plays abundant animation and spirit, free from the extreme conrseness of many of his contermporaries, and a thorough knowledge of the requirementa of the stage. His most succeafol comedies kept their place in the acting repertory for a long time. He was an excellent actor, especially in the role of the fachionable coxcomb. Horace Walpole said that as Bayes in The Reheorsof be made the part what it was intended to be, the huriesque of a great poet, wherem David Garrick degraded blat to a ${ }^{*}$ garrettes. ${ }^{\prime \prime}$

The Apology was edited in teaz by E. Bellaturabers and in reys
by R. W. Lowe, who printed with it other valuable theatrical boals and pamphlets. It is also included in Hunt and Clarke's disobiagraphies (1826, \&c.). Cibber's Dromalic Works were publistied in 1760, with an account of the life and writings of the author, and arain in 1777. Besides the plays already mentioned, he wrote Woman's Wif, or the Lady in Fashon (1697), which was altered later (1707) into The Schoolb y y, or the Comical Rivals: Xerxes (1699), a tragedy acted only on 1 : The Provohed IIwsband (acted 1728), completed from Vanbsagi's unfinished Journey to London; The Riod Quens, with the $\boldsymbol{F}^{\prime}$.imours of Aherander the Greal (acted 1710), a comical tragedy; Damon and Phylida (acted 1729), a ballad opera; and adaptations Irom Bcaumont and Fletcher, Dryden, Moliere and Corneilte. A bibliography of the numerous skits on Cibber is to be found in Lowe' Bibliographical Accoumt of English Theatrical Literatmre.

Collcy Cibher's son, Thxopritus Crimer (1703-1758), also an actor and playwright, was born on the 26 th of November 1703 . In 1734 be. was acting-manager at the Haymarket, and he subsequently played at Drury Lane, Lincoln's Inn Fielde and Covent Garden. His best impersonation was as Pistol, but he also distinguished himself in some of the fine-gentleman parts affected by his father. He was one of the ringleaders in the intrigues against John Highmore, who had bought a share in the patent of Drury Lane from Colley Cihber. Theophilus Cibher, with a number of otber actors, seceded from Drwy Inne, and in thus depreciating the value of the patent, for which his father had received a considerabie sum, acted with doubtful honesty. He contemplated the publication of an autohiography, but was cffectually dissuaded by the appearance (1740) of a scath ing account of his carcer by an unknown author, entitled $A n$ Apology for the Lifc of Mr T. . . . C. . . . swppased to be meritlem by himself. In 1753 he hegran The Lives and Characiers of the most Eminent Aclors and Actrasser of Great Bribain and Ireland, but he went no further than the life of Barton Booth. He wrote some plays of no great merit. In 1753 appetred A色 Acconst of the Lives of the Poels of Greal Bricais and Irelend, with the name of " Mr Cibber" an the title page. The five volumes of Lives are chiefly hased on the earlier works of Gerard Liangbaine and Giles Jacob, and the MS. collections of Thomas Careter (16891747). The book is said to have been largely written by Robert Shiels, Dr Johnson's amanuensis. Theophilus Cibber perished by shipwreck on his way to Dublin to play at the Theatre Royal.

Susannart Marla Cmeter (1714-1766), wife of Theophilus, was an actress of distinction. She was the daughter of a Covent Garden upholsterer, and sister of Dr Arme (1710-1778) the composer. Mrs Cibber hada beautiful voice and began her career in opera. She was the original Galates in Handel's Acis and Galalea, and the contralto arias in the Messiah are said to have been written for her. She played Zarah in Aaron Hill's version of Voltaire's Zoirc in 1736, and it was as a tragic actress, not as a singer, that her greatest triumphs were won. From Colley Cibber she learned a sing-song method of declamation. Her mannerisms, however, did not obscure her real genius, and she freed berself from them entirely when she began to act with Garrick, with whom she was associated at Drury Lane from 1753 . She died on the zoth of January 1766. She married Theophilus Cibber in 1734, hut lived with him but a short time. Apprecintions of Mrs Cibber's fine acting are to be found in many, contemporary. writers, one of the most discriminating being in the Rosciad of Charles Churchill.

- Colky Cibber's youngest daughter, Cranworrt, married Richard Charke, a violinist, from whom she was soon eeparated. She began as an understudy to actresees in leading parts, but quarrelled with her manger, Charles Fleetwood, on whom she wrote a onc-act sicit. The Art of Mamagemend (1735). She also wrote two comedies and two novels of small merit, and an ma. trust worthy, but amsuing Narrative of Life of . . . Charloule Chorke, .. by hersedf (1755), reprinted in Hunt and Clarte's Awobiographics (183s).

CIBORIDIM, a name in clasaical Latin for a drinking-vetrel. It is the latinised form of the Gr. uoflowow, the cup-shaped seed-vessel of the Egyptian water-lily, the seeds or nuts of which vere known as "Egyptian beens" In the early Chrialian

Church the cibrium wat sampopy over the altar (g.e.); unpperted on columns, and from it huns the receptacis in which was reserved the consecrated wafer of the Eucharist. The un of the word has probably been much infuenced by the enrly falee connexion with cibus, food, ci. Aratio, bishop of Pise (quoled in Du Cange, Gloss. s.s.) "Ciborium vas erate ad ferendos dbos." In the Eastern Church the columas restod on the alear itcelf, in the Western they reached the promed. The name was eatly transferred from the canopy to the veach containing the ruesved sacrament, and in the Western Church the canopy was known es a "baldsquin," Ital. ballacchimo, from Baldacco, the Itilim name of Bagdad, and hence applied to atich kind of embroidened tapestry made there and much used for canopies, sic. At the present day it is usual in the Roman Church to tuet the term "pyz" (rigis, properly a veacel made of boxwood) for the receptacle for the reserved secrament used in admisisteriag the wiaticsm to the sick or dying Modioval pyxes and ciborit are often beautiful eramples of the goldsmith't, emmeller's and metal-worker's cralt. They take mont usually the chape of a covered chalice or of a cylindrical box with conical or cylindrical cover surmounted by a cross. An exquisite ciborium fetched E6000 at the ale of the Jerdone Braikentidge collection at Christie's in 1go8. It is suppoed to have comefrom Malaesbuty Abbey, and is probably of zath-ceatury English make. If is of copper-gilt and crnamented with chmplevo ennmela, appla end chrysoprage green, scarict, mave and white, turquoine and Lapis lazull, the fieah tints beins of a pale jesper. Vation subjects from the Old and New Testament, such es the eacrifice of Abel, the brasen serpent, the mativity, crucifixion and resurrection are represented on circular modnallions on the outaids. It is illustrated is colours in the catningue of the axhibition of the Burlington Fine Arts Club, 1897.

CIBRARIO. LJIAL. CoUxt (1802-1870), Italian staterman and historian, deacended from anoble but impoverished Pied. montese family, was born in Uneeglia on the agrd of February 1802. He won a scholarship at the age of sixten, adinws teaching literature at eightcen. His verses to Ting Chade Albert, then prince of Carignano, on the birth of his son Yicter Emmanuel, attracted the pripce's attention and proved the beginning of a long intimecy. He entered the Sardinint ciril service, and in 1824 was appointed lecturer ori chnon and civil law. His chief interest was the study of ancient doctamtentry, and he was seat to aearch the archives of Swilmerland. Framon and Germany for charters relating ta the bistory of Savoy. During the war of 1848 , after the expulsion of, the Austrians from Venice, Cibrario was scat to thet dity with Colli to segotiate ita union with Piedmont. But the propoel fell through when the news of the armistice between ring Charles Albert and Austria arrived, and the swo delegntes were made the objectis of a hostile demonstration. In October 1848 Cibrario wea made senstor, and after the batte of Novars (March 1849), when Chardes Albert abdicated and retired to a monastery netr Oporto, Cibrario and Count Giacinto di Collego were tent as repruentatives of the senste to express the sympathy of thre body with ith fallen king. He reached Oporto on the s8th of May, and atter staying there for a month returned to Turin, which be genched just heiore the news of Charles Abert's denth. In May asst be became minister of finance in the reconetructed d'Anefio cabinet, and later minister of educstion in that of Cavous. In the anme year be was appointed vecretary to the onder of 85 . Meurisio and Lesearo. It was be who in 1853 dictased the vigorom memortadum of protent aginst the onafucstion by Austrit of the property of Lomberd exiles who had boen naturalined in Piedmont. He strongly Iupported Cavout's Crimean policy ( 2855 ), and when Cemeral La Merroors dopartod in command of the expeditionary force and Cevour took the tres office, Cibntio was made minister.for foreign affalrs. He conducted the busineas of the department with great skiti, and sidy acconded Cavour in bringing about the admisaicn of Piednent to the congress of Paris on an equal tooting with the poat prwas. On retiring from the foreige office Cibercio wat created omit In 1860 he scted as meditior between Victor Bramaneth
ponamaent and the republic of San Marino, and apranged a treaty by which the latler's liberties were guaranteed. Alter the war of 1866 by which Austris lost Venetia, Cibrario negotiated -ith that government for the restitution of state papers and ant treasures removed by it from Lomberdy and Venetia to Vienne Ele died in October 2870, near Sald, on the lake of Gardi.
Eis mont tmportant work was hin Ecomomia palifica del madio en (Turim, 1839), which enjoyed great populatity at the time, bat is now of little value. His Schiapild e aeroagsio (Milan, s868-1869) give an account of the development and abolition of shevery and seridom. Among his historical writings the following deserve mention:-Delle artigliaric dat 1300 al 1700 (Tarin, 1847); Origini . . . . della monarckia di Sapoia (Turin, 1854); Degki ordini couallereschi (Turin, 1846); Degli ordini religiosi (Turin, 1845); and the Hemoria Segrede of Charles Albert, written by order of Victor Emmanuel but afterwards withdrawn. Cibrario was a good erample of the loyal, industrious, bones Piedmontese aristocrat of the old scbool.
His blography has been written by F. Odocici, $I$ Conte $L$. Cibrario (Florence, 1872).
CICADA (Cicadidae), insects of the bomopterous division of the Hemiptera, generally of large size, with the femora of the anteriar legs toothed below, two pairs of large clear wings, and prominent compound eyes. Cicadas are chielly remarkable for the shrill song of the males, which in some cases may be heard in concert at a distance of a quarter of a mile or more. The vocal organs, of which there is a pair in the thorax, protected by an opercular plate, are quite unlike the sounding organs of other insects. Each consists in eseence of a tightly stretched memhrane or drum which is thrown into a state of rapid vibration hy a powerful muscle attached to its inner surface and passing thence downwards to the floor of the thoracic cavity. Although no auditory argans have been found in the females, the song of the males is believed to serve as a serual call. Cicadas are also noteworthy for their longevity, which so far as is known surpasses that of all other insects. By means of a saw-like ovipositor the lemsic lays her eges in the branches of trees. Upon hatching, the young, which differ from the adult in possessing long an teanae and a pair of powerful fossorial anterior legs, fall to the ground, burrow below the surface, and spend a prolonged subterranean harval existence feeding upon the roots of vegetation. After many years the larva is transformed into the pupa or nymph, which is distinguishatle principally by the thortness of its alcanace and the presence of wing pads. Alter a brief existence the pups emerges from the ground, and, holding on to a plant mem by means of its powerful front legs, sets free the periect insect through a slit along the median dorsal line of the thorax. In some casen the pupa upon emerging constructs a chimney of coll, the we of which is not known. In one of the best-known epecies, Cicada seplemdecin, Irom North America, the life-cycle is mid to extend over seventecn years. Cicadas are particularly abundent in the tropics, where the largest forms are found. They aico occur in temperate countrics, and were well known to the snciant Greeks and Romans. One species only is found in Engiand, where it is restricted to the southern counties hut is an insect pot commonly met with.
CACET, Mywhis odorata (natural order Umbelliferac), a pertonial berb with a leafy bollow stcm, a to 3 ft . high, much divided laves, whitish bencath, a large sheathing base, and terminal umbels of small white fowers, the outer ones only of which are fertile. The fruit is dark hrown, long (t to 1 in. ), sarnow and beaked. The plant is a native of central and southern Earope, and is found in perts of England and Scothand in pastures, maually near honses. It has aromatic and atioulant propertics and was formerly used as a pot-herb.

Mratio, the narme of two tamilies of ancient Rome. It may pertape be derived from ciccr (pulse), in which case it would be enalopous to such bames as Lentulus, Tubcro, Piso. Of ane fanty, of the plebeian Claudian gexs, oaly a single member, Calus Claudius Cicero, tribune in 454 B.c., is known. The other family wat a branch of the Tullii, settled from an ancient period at Apiman. This family, four of whoee members are noticed
specially below, did not achieve more than municipal emineace until the time of M. Tullius Cicero, the great orator.

1. Marcus Tullius Cicero ( $106-43$ b.c.), Roman orator and politician, was born at Arpinum on the 3rd of January 106 b.c. His mother, Helvia, is said to have been of good family. His father was hy some said to have been descended from Attius Tullius, the Volscian host of Coriolanus, while spiteful persons declared him to have been a fuller; in any case be was a Roman knight with property at Arpinum and a house in Rome. His health was weak, and he generally lived at Arpinum, where be devoted himself to literary pursuits. Cicero spent his boybood partly in his native town and partly at Rome. The poet Archias, he says, first inspired him with the love of literature. He was much impressed hy the teaching of Phaedru, the Epicurean, at a period before he assumed the loga pirilis; he studied dialectic under Diodotus the Stoic, and in 88 b.c. attended the lectures of Philo, the head of the Academic school, whose devoted pupil he became. He studied rhetoric under Molo (Molon) of Rhodes, and law under the guidance of Q. Mucius Scaevola, the augur and jurisconsult. After the death of the augur, he traosferred himself to the care of Q. Mucius Scaevola, the pontifex maximes, a still more famons jurisconsult, nephew of the augur. His literary education at this period consisted largely of verse-writing and making translations from Greek authors. We bear of an early poem named Pontins Glawcus the subject of which is uncertain, and of translations of Xenophon's Oecomomica and the Phenomena of Aratus. Considerable fragments of the latter work are still extant. To this period also belongs his de Invertione rhelorica, of which he afterwards apoke lightly (ds Oral. i. 5), hut which enjoyed a great yogue in the middle ages. Cicero also, according to Roman practice, received military training. At the age of seventeen he served in the social war successively under Pompeius Strabo and Sulla (89 b.c.). In the war between Marius and Sulla has sympethies were with Sulla, but he did not take up arms (Sext. Rosc. 136, 142).

- His forensic life begins in 81 b.c., at the age of twenty-five. A speech delivered in this year, pre Quinetio, is still crtant; it is concerned with a technical point of law and has litule literary merit. In the following year he made his celehrated defence of Sextus Roscius on a charge of parricide. He subsequently defended a woman of Arretium, whose freedom was impugned on the ground that Sulla had confiscated the territory of that town. Cicero then beft Rome an account of his health, and travelled for two years in the East. He studied philosophy at Athens under various teachers, notahly Antiochus of Ascalon, founder of the Old Academy, 2 combination of Stoicism, Platonism and Peripateticism. In Asia he attended the courses of Kenocles, Dionysius and Menippus, and in Rhodes those of Posidonius, the famous Stoic. In Rhodes also he studied rhetoric once more under Molo, to wharn he ascribes a decisive influence upon the development of his literary style. He had previously affected the fiorid, or Asiatic, style of oratory then current in Rome. The chief iaults of this were excess of oms ment, antithesis, alliteration and assonance, monotony of rhythm, and the insertion of words purely for rhythmical effect. Molo, be says, rebuked his youthful extravagance and he came back "a changed man." ${ }^{1}$

He returned to Rome in 77 o.c., and appears to have married at this time Terentia, a rich woman with a domineering temper, to whom many of his subsequent embarrassments were due: He engaged at ance in forensic and political life. He was quaestor in 75, and was sent to Lilybacum to supervise the corn supply. His connexion with Sicily led him to come forward in . 70 B.c., when curule-aedile elect, to prosecute Gaius Verres, who bad oppressed the island for three yencs. Cicero seldom prosecuted, but it was the custom at Rome for a rising politician to
"Brumer. $\$ 316^{\prime \prime}$ (Molon) dedit operam. . Ut simis reduadantis noo et supra f uentio iuvenili quadam dicendi imponitate et licentia reprimeret et quasi extra ripes diffucntis courceret."
According to Plutarch abe urged bes husband to take vipoove action atpinat Catiline, who had compromized her hall-sister fabia, a versal virgin: also to give evidence against Clodiun, being jealous of his ciscer Clodin.
vin his spurs by attacking a notahle offender (pvo Cadio, 73). In the following year be defended Marcus (or Manius) Fonteius on a charge of extortion in Gaul, using various arguments which might equally well have been advanced on behalf of Verres himself.

In 68 b.c. his letters begin, from which (and especially those to T. Pomponius Atticus, his "second self") we ohtain wholly unique knowledge of Roman life and history. In 66 B.c. he was practor, and was called upon to hear cases of extortion. In the same year be spoke on behalf of the proposal of Gaius Manilius to transier the command against Mithradates from Lucullus to Pompey (de Lege Manilia), and delivered his clever but disingenuous defence of Aulus Cluentius (pro Clmentio). At this time he was a prospective candidate for the consulship, and was ohliged by the hostility of the nobles towards "new men" to look for help wherever it was to be found. In 65 b.c. he even thought of defending Catiline on a charge of extortion, and delivered two brilliant speeches on behalf of Gaius Cornelius, trihune in 67 8.c., a leader of the democratic party. In 64 B.c. he lost his father and his son Marcus was born. The optimates finally decided to support him for the consulship in order to keep out Catiline, and be eagerly emhraced the "good cause," his affection for which from this time onward pever varied, though his actions were not always consistent.

The puhbic career of Cicero benceforth in largely covered by the general artide on Rone: History, II. "The Republic," ad fn. The year of his consulship ( 63 ) was one of amaring activity, both administrative and oratorical. Besides the three speeches against Puhlius Rullus and the four against Catiline, be delivered a number of others, among which that on behalf ol Gaius Rabirius is especially cotable. The charge was that Rabirius (q.o.) had killed Satuminus in 100 8.c., and by bringing it the democrats challenged the rigbt of the senate to declare a man a public enemy. Cicero, therefore, was fully aware of the danger which would threaten himself from his execution of the Catilinarian conspirators. He trusted, bowever, to receive the support of the nobles. In this he was disappointed. They never forgot that he was a "new man," and were jealous of the great house upon the Palatine which he acquired at this time. Caesar had made every possible effort to conciliste Cicero, ${ }^{1}$ but, when all overtures failed, allowed Publius Clodius to attack him. Cicero found himself deserted, and on the advice of Cato went into exile to avoid bloodshed. He left Rome at the end of March 58, and arrived on the 23 rd of May at Thescalonica, where he remained in the deepest dejection until the end of November, when he went to Dyrrhachium (Durazzo) awaiting his recall. He jeft for Italy on the 4 th of August 57, and on arriving at Brundisium (Brindisi) found that he bad been recalled by a law passed hy the comilia on the very day of his departure. On his arrival at Rome he was received with enthusiasm by all classes, but did not find the nobles at all eager to give him compensation for the loss of his house and villas, which had been destroyed by Clodius. He was soon encouraged by the growing coolness between Pompey and Caesar to attack the acts of Caesar during bis cousulship, and after his successful defence of Puhlius Sestius on the zoth of March he proposed on the sth of April that the senate should on the 15 th of May discuss Caesar's distribution of the Campanian land. This hrought about the conference of Luca (Lucca). Cicero was again deserted by his sopporters and threatened with fresh exile. He was forced to publish a "recantation," probably the speech de Provinciis Consularibus, and in a privite letter says franlly, "I know that I have been a regular ass." His conduct for the next three ycars teems with fnconcistencles which we may deplore but canot pase over. Fe was ohliged to defend in 54 Publius Vatinius, whom he had fercely attacked during the trial of Sestius; also Aulus Gabinius, one of the consuls to whom his exile was due; and Rabrives Posturas, an ageot of Cabinius. On the other hand, be made a violent speech in the senate in 55 against Luclus Piso, the col.

[^32]league of Gabinian in g8. We krow trom the betues diat in accepted fanancial ald from Caesar, but that be repald the lonn before the outbreak of the civil war. ${ }^{2}$ There fs no doubt that the was easily deceived. Re wes atways an optimist, and thought that he was bringing good infuence to bear upou Cucsar at efterwerds upon Octavian. His actions, bowever, whem Cosar's projects became manifest, sufficiently vindiested ha hooesty. During these unhappy yean be took refuge in liternture. The $\hat{o}_{4}$ Orabere was written In 55 B.c., the de Ropublice in 54 and the 4 Legidos at any rate begun in 52 . The latter year is famons ior the murder of Clodies by T. Annlus Mifo on the Appian Way (on the $\mathbf{8}$ th of January), which brought about the appotatement of Pompey is sole consul and the passing of the apecid lats deallag with rioting and bribery. Cicero took an active part in the trials which followed, both as a defender of Milo and Ma adberents and as a prosecutor of the opposite faction. At the ctose of the year, greatly to his annoyance, be was sent to govern Cilicis under the provisions of Pompey's law (see Poymiry and Rome: History). His reluctance to leave Rome, already shown by his refusal to take a province, after his practonshlp and consulship, was increased by the Inclination of his daquiter Tullia, then a widow, to marry agaln.' During his absence she married the profligate apendthrift, P. Cotnelius Dolabella.

The province of Cilicis was a large one. It included, addition to Cilicis proper, Isauria, Lycaonia, Pisidia, Pamphylle and Cyprus, as well as a protectorate over the client kingdous of Cappadocia and Galatia. There was also danger of a Parthian inroad. Cicero's legate was his brother Quintius Cicero (beiow), an experienced soldier who had gained great distinction under Caesar in Gaul. The fears of Parthian invasion were not realized, but Cicero, after suppressing a revolt in Cappadocia, undertook military operations against the hill-tribes of the Amanus and captured the town of Pindenissus after a slege of forty-ilx days. A supplicatio in his honour was voted by the senate. The earty months of 50 were occupied by the administration of justice, chiefly at Laodicea, and by various attempts to alleviate the distress in the province caused hy the exactions of his predecessor, Appius Claudius. He had to withstand pressure from influential persons (e.f. M. Brutus,wbo had business interests in his province), and refused to provide his friends with wild beasta for their games in Rome. Leaving his province on the earllest opportunity. he reached Brundisium on the 24 th of November, and found civil war inevitable. He went to Rome on the 4 th of January, bot did not enter the city, since he aspired to a criumph for his successes." After the outbreak of war he was placed by Pompey in charge of the Campanian coust. After much irresolution he refused Cacsar's invitations and resolved to join Pompey's forces in Greece. He was shocked by the ferocious language of his party, and himself gave offence by his bitter jests (Plut. Cic. 38). Through illness he was not present at the baltie of Pharsalus, but afterwards was offered the command by Cato the Younger at Corcyrs, and was threatened with death by thes young $\mathrm{C}_{\mathrm{n}}$. Pcmpeius when he refused to accept it. Thinking it useless to continue the struggie, be sailed to Brundisium, where he remained until the 22th of August 47, when, after receiving a kind letter from Cucsar, be went to Rome. Under Cnessir'a dictatorship Clcero abstained from politio. Bis voice way raised on three occasions only: once in the senate in 46 to praine Caesar's demency to M. Clandius Marcellus (pro Morcolle), to plead in the same year before Cacsar for Quintus Ligarius, and in 45 on behalf of Deiotarus, tetrarch of Galatis, also before Caczar. He suffered greatly from tamily troubles at this pertod. In 46 his pattence giving way, be divorced Terentia, and married his young and wealzhy ward Publilia. Then came the greatest grief

[^33]of Matife the deatir of Tullis, has beloved danghter. Hie chastly stherwarde divorced Publilla, who had been jealous of Tullia's meloence and proved unsympathetic. To solace his troubles fredeveled hirmell wholly to literature. To this period belong avend famous sbetorical and philosophical wriks, the Bralus, Oretor, Partitiones Orateriae, Paradora, Academica, de Pinibus, Truculas Dirgulations, together with other works now lost, such w His Latas Catomis, Consolatho and $H$ urdemsines

His repone was broken by Caesur's murder on the igth of March 44, to which be was not a party. On the 17th of March Mo delivered a speech in the semate urging a genernl ampesty like that deciarod in A thens after the expulsion of the Thirty Tyrantu. When it beceme apparent that the conapirntors had caly removed the derpot and left the deapotiam, he again devoted himeelf to philowophy, and in an incredibly short space of time produced the \$a Natmers Deorim, de Divinatione, de Fato, Caso maior (or de Semelule), Ledimg (or do Amicitia), and began his treatise de Oficiis. To this period also belonge his loot work de Cloria. Hie then projected a journey to Greece in order to see his son Marcus, then studying at Athens, of whose behaviour he beard mofavourable reports. He reached Syracuse on the int of August, bavins during the voyage written from memory a trinalation of Aristolle's Topica. He was driven bect by unfavourable rinds to Leucopetra, and then, hearing better news, returned to Rome on the 2185 of August. He was bitterly attacked by Marcu Antonits (Mart Antomy) in the semate on the Ist of September for not being present there, and on the nert day replied in his First Philippic. He then left Rome and devoted himself to the complotion of the de Ofciis, and to the composition d his farmous Second Philippic, which was never delivered, but was circulated, at first privately, after Antoay's departure from Rome to Cisalpine Gaul on the 28th of November.

Cicero returned to Rome on the gth of December, and from that time forward led the republican party in the senate. His policy, stated briefly, was to make une of Octavino, whooe name was all-powerful with tho velerans, until new legions had been mised which woald tollow the republican combuanders (Phil. xi. 30). Ciceso pledjed his credit for the loyalty of Octavian, who tyied him "father" and. affected to take hia advice on all
 in politios, may have convinced himself of Octavian's sincerity. The breach, however, was bound to come, and the saying, naliciously attributed to Cicero, that Octivinn wanan " exoellent youth who must be prained and-sent to another place," peatly erpreapes the popular view of the situation. ${ }^{1}$ Cicero was sharply cificieed by M. Junius Brutus for truckling to Octavian while choming irreconcilable enmity to Anloay and Lepldue (ed Brut. L. 16. 4, ․ : 5-9); but Brutus was safe in his province, and it is dispale to see whet other courne was open to a politician in Rome. Whether Cicero was right or wrong, soos can question his amering eneryy. He delivered his long saries of Philippics at Roma, and hept up a correspondence with the various proviacial povernors and commandets, all abort-ighted and calinh, and several of them half-bearted, endenvouring to keep esch man in his place and to elaborate a common plan of operatinis He was naturally iocluded in the list of the proecribed, theogh it is ald that Octavian foushe long on his behalf, and wis diln noar Formine on the 9 th of December 43. It had a Aip pear in which he had previonaly attempted to fy, but being cant back by unfavourable winds he returned to his ville, saying, "Let me die in the country which I have olten saved." His head and haads were sent to Rome and nailed to the rontra, after Fulvis, wite of Antony and widow of Clodius, had thrust - buirpin thsough the tougue.

Wois.-The literary worts of Cicero may be clasod as ( 1 ) chetorical; (2) oratorical; (3) philoeophical and political; (4) epietalary.
(i.) Ritoricelemifis chief worke of this kind ars: (a) de


- With theoe it is unali to include a tretuite to Hereandue by in
 Ey ldentifiod with a pervon named Corrificilui, quoted by Quiptilian

Orotore, a trea lise in three books dedicated to his brother Quintus. The discussion is conducted in the form of a dialogue which is supposed to have occurred in 91 B.C. chielly between the two orators L. Crassus and M. Antonius. The first book deals with the studies necessary for an orator; the second with the treatment of the subject matter; the third with the form and delivery of a speech. Cicero says of this work in a letter (Fom. i. 9. 23) that it " does not dcal in hackneyed rules and embraces the whole theory of oratory as laid down by Lsocrates and Aristotle." (b) Brutus, or de cieris oroforibus, a history of Roman cloquence containing much valuable information about his predecessors, drawn largely from the Chronicte (Jiber annolis) of Atticus ( 8814, 15). (c) Orator, dedicated to M. Brutus, sketching a portrait of the perfect and ideal orator, Cicero's last word on oratory. The sum of his conclusion is that the perfect oretor must also be a perfect man. Cicero says of this work that he has "concentrated in it all his laste " (Fam. vi. 8S.4). The three treatises are intended to form a continuous series containing a complete 1sstem of rhetorical training.
It will be convenient to mention here a leature of Ciocronian pese on which singulas light has been thrown by recent inquiry. In the de Oratore, iil. 173 sq9., he considers the element of rhythm or fuctre in prose, and in the Orator ( $874-226$ ) be returns to the tubject and discusses it at length. His main point is that prose plould be metrical in character, though it should not be entirely vietriaisl, since this would be poetry (Orator, 220). Greek writer: relie! for metrical effect in prose on those feet which were not much bey in poetry. Aristotle recommended the pacan uy u-. Cicero jreferred the cretic - - , whicb be says is the metrical equivalent of ace paean. Demosthenes was especially fond of the cretic. Nhithm pervades the whole sentence but is most important at the end or clowsula, where the swell of the period sinks to rest. The ean if the Romans were incredibly sensitive to such points. We are 15U that an asembly was titired to wild applause by a double rocitee -u-u.' If the order were changed. Cicero says, the dffec; would be lost. The same rhythm should be found in the nombru which compose the sentence. He quotes a passage from The of his own epoeches in which any change in the order would 1.Sroy the rhythm. Ciccro gives various clausulae which his ears told him to be good or bad. but his remarks are desultory, as also are those of Quintilian, whooce examples were largely drawn from Cicero's wricings. It was left for modera research to discover rulea of hasfony which the Romans obeyed unconsciously. Other investigators Iad thown that Ciccro's clawsulae are generally variations of some theee or four forms in which the shythrm is trochaic. Dr Thaddaeus Tielia-ki of St Petersburg, after examining all the clausulae in Cicero's speeches, finds that they are governed by a law. In every - lastila there is a basis followed by a cadence. The hasis consists of a ceetic or its metrical equivalent.4 This is followed by a cadence rrochaic in character, but yarying in length. The threc lavourite form are (i.) $-u=-\sigma$. (iii.) $-v=-u *$. (iii.) $-\alpha-u=\sigma$. Thes he siyles earce ( $)$. Oilier frequent slausuloe, which the terms icciate ( $L$ ), are those in which a lony syllable is resolved, as in verse, into :wo shorts, e g. esse vidredur. These iwo classes. $V$ and $L$, include EE \% of the clausuloe in the orations. Some rarer clousulae which he terms M. (=malae) introduce no new principle. There remain two interesting forms, vix. $S(=$ selection), in which a spondee is substituted for a trochce in the cadence, e.f. -u--, this being done for special emphasil, and $P$ (mpessimoe), where a dactyl is so used c.g. -u--uv-0, this being the heroica clausula condemned by Quintilian. Similar rules apply to the membra of the sentence, though in these the $S$ and $P$ forms are more frequent, harmony being restored in the clousula.
These results apply not only to the speeches hut also to the
if. 1. 21). This is a manual of rhetoric derived frotn Greek sources With illustrations of figures drawn from Roman orators. Cicero's juveaile work de Inventione appeart to be drawn partly from this inat partly from a treatise by Hermagorns. This is a slight production and does not require detailed notice. Other minor works written in later life, such as the Partitiones Oratorioe, a catechism of rbetoric, in which instruction is given by Cicero to his son Marcus; the Topica, and an introduction to a translation of the speeches delivered by Demosthenes and Aeschines for and against Ctesiphon. styled de optimo genere pratormm, also need only be mentioned.
"Orator. 214 " patris dictum sapiens temeritas fili comprò Wivit-boc dichoreo tantus rlamor contionis excitatus est ut admirabile esset. Quacro, nonne id numerus efficerit? Verborum ordinem immuta, fac wic: "Comprobavit fili temeritas " jam nihil erit.

- This theory is partly anticipated by Terentianus Maurus (c.A.D. 290), who eays of the cretic ( $\cdot 1440$ s99.)

Plurimum orantes decebit quando paene in ultimo
Obtinet sedem beatam, terminet si chausilam
Dactylus apondeus imam, nec trochaeom respuo:
Plenius tractatur istod arte prosa rhetorum.
philowophical writinge and the move elaborate letters, and with modificatione to other rhythmical prose, e.g. that of Pliny and Senoca. Rhythm was avoided by Caesar who was an Atticist, and by Sallust who was an archaist. Livy's practice is exactly opposite to that of Cicero, since he has a marked preference for the $S$ forms, thereby extmplifying Cicero's maying that long syllablea are more appropriate to history then to oratory.
(ii.) Specches.-These were generally delivered before the senate or people, if political in character, and before jurors sitting in a quacslio, if judicinl. The speech against Vatinius was an attack upon a witness under eramination; that de Domo was made before the Pontifices; that pro C. Rabirio perduellionis reo in the course of a prosocatio to the peoplc; and those pro Ligario and pro rege Deiolayo before Caeaar. The five orations composing the Aetio Socwade in Varrem were never spoken, but written after Verres had gone into exile. The Second Philippic also was not delivered but issued as a pamphlet. Cicero's speech for Milo at his trial was not a auccess, though, as Quintilinn (ix. 2. 54) quotes from it, as taken down by ahorthand reporters, an example of a rhetorical figure well used, it cannot have been auch a failure as is alleged by later writers. The extant speech was written by Cicero at his leisure. None of the other speeches are in the exact form in which they were delivered. Cicero's method was to construct a commentarius or skeleton of his speech, which he used when apeaking. If he was pleased with a speech he then wrote it out for publication. Sometimes he omitted in the written speech a subject on which he had apoken. A record of this is sometimes preserved: e.f. "de Postumi criminihus " (Mur. 5x)," de teste Fufio "(Cael. 19). These commentarii were published by his freedman Tiro and are quoted by Asconius (ad Orat. in Toga Cardida, p. 87).

Cicero in his speeches must be given all the privilegen of an advocate. Sometimes he had a bad client; he naively confesses the straits to which he was put when defending Scamander (Clw. 51; Cf. Phil. xiii. 26). He thought of defending Catiline, though be says that his guilt is clear as noon-day (All. i. r-z and 2. 1). Sometimes the brief which he held at the moment compelled him to take a view of facts contrary to that which be had previously advocated. Thus in the pro Caecina he alleges judicial corruption against a witness, Falcula, while in the pre Cluentio he contends that the offence was not proved (Cacc. 28, Clu. ro3). He says quite openly that " it is a great mistake to suppose that statements in his speeches express his real opinions" (Clu. 139). It is therefore idle to reproach him with inconsistencies, though these are sometimes very singular. Thus in the pro Cornclio be speaks with praise of Aulus Gabinius, who, when a colleague vetoed bis proposal, proceeded to depose him after the precedent set by Tiberius Gracchus (Asconius in Cornel. p. 71). In the pro Cluentio, 1 ir, he contends that nothing is easier than for a new man to rise at Rome. In the pro Caedio he says that Catiline had in him undeveloped germs of the greatest virtues, and that it was the good in him that made him so dangerous (Cacl. 12-14). He sometimes deliberately puts the case upon a wrong issue. In the pro Milone he says that either Milo must have lain in wait for Clodius or Clodius for Milo, leaving out of sight the truth, that the encounter was due to chance. He used to boust that he had cast dust into the eyes of the jury in the case of Cluentius (Quintil. ii. 17-21).

Cicero had a perfect mastery of all weapons wielded by a pleader in Rome. - He was specially famous for his pathos, and for this reason, when several counsel were employed, always spoke last (Oraf. 130). A splendid specimen of pathos is to be found in his account of the condemnation and execution of the Sicilian captains (Verr. (Ach.ii.)v. 106-122). Much exaggeration was permitted to a Roman orator. Thus Cicero frequently speaks as if his client were to be put to death, though a criminal could always evade capital consequences by going into cxile. His enemies cooffed at his "tear-drops." He indulged in the more violent invective, which, though shocking to a modern reader, e.g. in his speeches against Vatinius and Piso, was not offensive to Roman taste (de Oraf. ii. 216-290). He was much
${ }^{2}$ Orator, I 212 "cursum contentionee magie requiruat, expositiones rerum tarditatern."
criticized for his jokes, and even Quintilian (ii. 19-21) regrets that he made so many in his speeches. He could never reciet the temptation to make a pun. It must be remembered, howeves, that he was the great wit of the period. Caesar ued to have a collection of Cicero's bon-mols brought to him. Cicero complaing that all the jokes of the day were attributed to himself, including those made by very sorry jesters (Fam. vii. 32. 1). A fine specimen of sustained humour is to be found in his speech pro Murens, where he rallies the jurisconsults and the Stoics. He was also criticived for his vanity and perpetual references to his own achievements. His vanity, bowever, as has beea admirably remarked, is essentially that of "the peacock, not of the gander," and is redeemed by his willingness to raise a laugh at his own expense (Strachan-Davidson, p. 192). Some critics have impugned his legal knowledge, but probably without justice. It is true that he does not claim to be a great expert, though a pupil of the Scaevolas, and when in doubt would coosult a jurisconsult; also, that be frequently passes lightly over important points of law, but this was probebly because the was conscious of a flaw in his case.
(iii.) Political and Philosophical Trcalisab.-These are generally written in the form of dialogues, in which the speakers sometimen belong to bygone times and sometimes to the present. The first method wis known as that of Heraclides, the second as that of Aristotle (Als. xii. 19.4). There is no reason to suppose that the speakers held the views with which Cicero credits them, or had such literary poters as would make them able to exprem such views (ib. xiii. 12.3). The political works are de Republica and de Lesibus. The first was a dialogue in six books concerning the best form of constitution, in which the speakers are Scipio Africanus Minor and members of his circle. He tells us that he drew largcly from Plato, Aristotle, Theophrastus and writing of the Peripatetics. The famous "Dream of Scipio" recalls the "Vision of Er" in Plato's Republic (Book x. od fin.). The de Legibus, a sequel to this work in imitation of Plato's Lowes, is drawn largely from Chrysippus.

Cicero as a philosopher belonged to the New Academy. The followers of this school were free to bear all arguments for and against, and to accept the conclusion which for the moment appeared most probeble (Acad. ii. 331). Thus in the Tasculan Dispulations v. he expresses views which conflict with de Finibus iv., and defonds himself on the ground that as in Academic be is free to change his mind. He was much fascinated by the Stoic morality, and it has been noticed that the Tuscmian Dispmations and do Officiis are largely Stoic in tone. He has nothing but contempt for the Epicureans, and cannot forgive their neglect of literary style. As Cicero's philosophical writings have been severely attacked for want of originality, it is only fair to recollect that he resorted to philosophy as an anodyne when suffering from mental anguish, and that he wrote incrodibly fast. He issued two editions of his Academics. The first consisted of two books, in which Catulus and Lucullus were the chiel speakers. He then rewrote his treatise in four books, making himself, Varro and Atticus the speakers. The Romans at this time had no manuals of philosophy or any philosophical writings in Latin apart from the poem of Lucretius and some unakiff! productions by obscure Epicureans. Cicero set himself to supply this want. His works are confexsedly in the main translations and compilations (Aus. xii. 52. 3); all that be does is to tura the discussion into the form of a dialogue, to adept it to Roman readers by illustrations from Roman history, and to invent equivalents for Greek technical terme. This is equally true of the political treatises. Tbus, when Atticus crilicized a strange statement in de Republ. ii. 8, that all the cities of the Peloponocese had access to the sea, he excuses himself by saying that be found it in Dicacarchus and copied it word for word (Au. v. 2. 3). In the same passage be used an incorrect adjective. Phlimantio for Phliasii; be says that be had already corrected bis own copy, but the mistake survives in the single palimpeest in which this work has been preserved. The only merits, therefore, which can be claimed for Cicero are that he invented a phitosophical terminology for the Romans, and that he produced a
mules of manals which from their bematy of style have had enduring infuence upon menkind.

The mon famous of these treativen are the following:-
De Aheribut, on the Supreme Good. In Boot i. L Mantius Torguatue explaina the Epicurean doctrine, which is refuted in ii. by Cioena. In iti. andiv. M. Porcius Cato sets forth the doctrine of the Stoict which in ahown bv Cicero to agree with that of Antiochus of Aconlon: in V. M. Pupitst Piso explaits the viewe of the Academics and Peripatetion.
Thanimee Dispulationes, so called from Cicero's villa at Tusculam he thich the diacuasion is eupponed to have taken place. The subpers treated are:-in Book i ., the nature of death and the reasoas for tropint if Book ii.. the emduranot of pain: Pain is not an evil; DoI GI, Hiodom makes a man instusible to sorrow; Book iv.. - Mona montahes all smental diequiztude: Book v., virt ee is cofficient 10 grewe happines. The materinla are drawn lagady from works at biepearchus
Dr Dovern Nampa.-The dialogua in placed in 77 B.c. In Book i. whirime atticlos other philowophien and explains the myen of Epicurve. He is then refuted by Cotta. In Book it. Balbus, speaking ta a Stoic, diacumed the existerce of the fods, nature, the poverpmeint of the world and providence. In Book iii. Cotta criticises the views of Balber. The statement of the Epicurean doctrine is drawn trom the rock of Phacdrus IIwl osos, the criticiem of this from Powidonius, The Scoic teaching in derived from Cleanthes, Chryappuan and Zeno, asd is criticised from the writings of Carmendes and Clitomechus.
De Ofviia, addremed to his soo Marcua, In this the form of fialogue mas not employed. The matertal is chiefy drawn from Scoie soarces, e.p. works of Pasactios in Books i. And ii., of Pocidonive and Hecaro in Book ini.
The Acadmiona so chey have come down to us, are a conflation from the two editione of this work. They consiat of the ercond boot from the first edition, and a portion of the first book from the second edition.
Cons macior. or de Senacture, a dialogue placed in 150 n.c. in which Crata addresing Scipio and Laelius, set forth the praives of old age. The idea is drewn from Aristo of Chion, and the materials largely derived from Xenophora and Plato.
Ladizy, or de Amicisio, a dialogue bet ween Lectius and bie soms-Gn-lati, in which we sets forth the theory of friendshig, speaking with mpocial reierence to the recent death of Scipio. Cicero here drame from it work of Theophrastus on the mame subject and from Arimerte.
(iv.) Lemert-Thoue preserved are (1) ad Fomiliares, i-rvi.; (1) ADicmm, L-rvi.; (3) ad Qwindmm, i.-iii.. ad Brw/mw, i.-ii. some thirty-6ve other books of letters were known to antiquity. a.s. to Cacsar, to Pompey, to Octavian and to his son Marcus.

The coilection includes nearly one hundred letters written by other pernons. Thus, the eighth Book ad Fam. consists entirely of Jetters from Caclius to Cicero when in Cilicin. When writing to Atticus Cicero frequently sent copies of letters which he had meceived. There is a grest varity in the style not only of Cfecro's correspondents, but also of Cicero himself. Cactius wites in a breery, scbool-boy style; the Latinity of Plancus is Ciceromins in character; the letter of Sulpicius to Cicero on the detch of Tullis is a mesterpiece of style; Matius writes a mont dignified letter justifying his affectionate regard for Caesar's bemory. There is an amezingly indiscreet letter of Quintus to the brotber's froedmen, Tiro, in which be says of the consulsdect, Hirtive and Pansa, that be would hesitate to pet one of them in charge of a village on the fremtier, and the other in that of the basement of a tavern (Fam. xvi. 27. 2). Several of his ownempondents are indifferent stylists. Cato labours to express Ahacel in an awh wasd and hoonic epistle, apologizing for its lengh. Metelins Celer is very rode, but gives himself a way in ewisy word. Antoay writes bad Latin, while Cicero himself writes in verions styles. We have such a cri de cow as his few moeds to ooe of the conspinators after Caemar's murder. " 1 coogratulate yous. I rejoice for mysell. I love gou. I watch your interests; I wiah for your love and to be informed what you are doing and what is beins done" (Fame vi. 15). When writing to Atticus be exchems all ormementation, uses short antencas, oolloquial idions, zare diminutivea and continually quotes Grock. This use of Greek taga and quotations is also fourad in letters to other intimate friende, as. Paetus and Caclius: alhs in letters written by other persons, e.g. Casaius to Cicero; Quintue to Tiro, and eabeequently in those of Augustus to Tiberiun. It is a feature of the colloquial style and often corretpeods to the modern use of "alang." Other letters of Cicers.
especially those writtea to perusus with whon be was not quite at his ease or thoee meant foe circulation, are componed in his elaborate style with long periods, parentheses and other devices for obecuring thought. These are throughout rhythoical is character, like his speeches and philowophical works.

We know from Cicero's own statement (Au. xvi. 5. 5) that he thought of pablishing some of his letters daring his lifetime. On another occasion he jestingly charges Tiro with wishing to have his own letters included in the "volumes" (Fam, 2vi. 17. 1). It is obvious that Cicero could not have meant to publish bis private letters to Atticus in which be makes confemions about himself, or those to Quintus in which be sometimes outsteps the limits of brotberly criticism, hut was thinking of polished productions such as the letters to Lentulus Spinther or that to Lucceius Fhich he describes as "very pretty" (Au. iv. 6. 4).
It is universally agreed that the letters ad Familiares were pehlished by Tiro, whose hand is revealed by the fact that be suppresses all letters written by himsell, and modestly puts at the end those written to him. That Cicero kept copies of his letters, or of many of them, we know from a passage in which, when addressing a friend who had inadvertently torn up a letter from him, be suys that there is nothing to grieve about; he has himself a copy at home and can replace the loss (Fam. vii. 25. 1). Tiro may have obtained from Terentia copies of letters written to her. It has been suggested that he may also have edited the letters to Quintus, as be could obtain them from members of the family. The letters ad Familiares were generally quoted in antiquity by books, the title being takea from the first letter, e.g. Cicero al Varromew epistuda Pacti.

While the letters ad Familiares were circulated at once, thove to Atticus appear to have been suppressed for a considerable time. Cornclius Nepos (Att.16) knew of their existence but distinguishes them from the pubbished letters. Asconius (p. 87), mriting under Claudius, never quotes them, though, when discussing Cicero's projected defence of Catiline, he could hardly have failed to do so, if he had known them. The first author who quotes them is Senecs. It is, therefore, probable that they were not published by Atticus himself, who died 32 B.c., though his hand may be seed in the suppression of all letters written by himself, but that they remained in the possession of his family and were not published until about a.D. 60 . At that date they could be published without expurgation of any kiod, whereas in the letters ad Familiares the editor's hand is on one occasion (iii. 10. 11) manifest. Cicero is telling Appius, his predecessor in Cilicia, of the measures which be is taking on his behalf. There then follows a lacuna. It is obvious that Tiro thought the passage compromising and struck it out. In the letters to Atticus, on the other haod, we have Cicero's private journal, his confessions to the director of his conscience, the record of his moods from day to day, without alterations of any kind.

Cicero's letters are the chief and most reliable source of information for the period. It is due to them that the Romans of the day are living figures to us, and that Cicero, in apite of, or rather in virtue of his frailties, is intensely human and sympathetic. The ketters to Atticus abound in the frankest selfrevelation, though even in the presence of his confessor his instinct as a pleader makes him try to justify himaself. The historical value of the letters, therefore, completely transcende that of Cicero's other works. It is true that these are full of information. Thus we leara much from the de Legibus regarding the constitutional history of Rome, and much from the Bruiwe concerning the earlier orators. The speeches abound in details which may be accepted as authentic, either because there is no reacon for misrepresentation or on account of their circumstantiality. Thus the Verrines are our chief source of information for the government of the provinces, the system of taration, the powers of the goverdor. We bear from them of such interesting details as that the senate annul a judicial decision improperly artived at by the governor, or that the college of tribunes could consider the status at Rome of a man aflected by this decision (Verr. II. ii. $95-100$ ). We have unfolded to us the monstrous system by which the goversor could fix upon a remote place
foe the defivery of corb, and so compel the firmer to compound by a payment in money which the orator does not blame, on the ground that it is only proper to allow magistrates to roceive corn wherever they wish (ib. iij. 800). From the speech pro Cluentio (145-154) we gain unique information concerning the condition of society in a country town, the extraordinary exemption of equltes from prosecution for judicial corruption, the administration of domestle justlce in the case of slaves examined by their owner (ib. $176-887$ ). But we have always to be on our guard against misrepresentation, exaggeration and falsebood. The value of the letters lies in the fact that in them we get behind Cicero and are face to face with the other dramatis persomae; also that we are admitted behind the scenes and read the secret history of the tiroes. One of the most interesting documents in the correspondence is a despatch of Caesar to his agent Oppius, written in great haste and in disjointed sentences. It runs as follows: "On the gth I came to Brundisium. Pompey is at Brundisium. He sent Magius to me to treat of peace. I gave him a suitahle answer " (Au. ix. 13, Ai.). In the de Bello civili, on the other hand, Caesar, who wishes to show that he did his best to make peace, alter stating that he sent his captive Magius to negotiate, expresses mild surprise at the fact that Pompey did not gend him back (Bell. Ciy, i. 26). We hear of the extroordinary agreement made by two candidates for the consulship in Caesar's interest with the sitting consuls of 54 B.C., which Cicero says he hardly ventures to put on paper. Under the terms of this the consuls, who were aptimales, bound themselves to betray their party by securing, apparently fraudulently, the election of the candidates while they in tura bound themselves to procure it wo ex-consuls who would swear that they were present in the senate when supplies were voted for the consular provinces, though no meeting of the senate had been held, and three augurs who would swear that a lex cwricta had been passed, though the comilia curiala had not been convened (All.iv. 18. 2). But perhape the most singular scene is the council of three great ladies presided over by Servilia at Antium, which decides the movements of Brutus and Cassius in June 44 B.c., when Cassius " looking very fierce-you would say that be was breathing fire and sword"-blustered concerning what he considered an insult, viz. a commission to supply corn which had been laid upon him. Servilia calmly remarks she will have the commission removed from the decree of the senate (AU. IV. II. a).
(v.) Miscellaneows.-It is not necessary to dwell upon the other forms of literary composition attempted by Cicero. He was a fluent versifier, and would write 500 verses in one night. Considerable fragmeats from a juvenile translation of Aratus have been preserved. His later poems upon his own consulship and his exile were soon forgotten except for certain lines which provoked criticism, such as the unfortunate verse:
" O fortunatam natam me consule Romam."
He wrote a memoir of his consulship In Greek and at one time thought of writing a history of Rome. Nepos thought that be would have been an Ideal historian, but as Cicero ranks history with declamatlon and on one occasion with great maivede asks Lucius Lucceius (g.v.), who was embarking on this task, to embroider the facts to his own credit, we cannot accept this criticism (Fam. V. 2. 3).
(vi.) A uthenticily. -The genulneness of certain works of Cicero has been attacked. It was for a long time usual to doruht the authenticity of the speeches post roditum and pro Morcello. 1 Recent scholars consider them genuine. As their rhythmical structure corresponds more or less ezactly with the canon of authenticity lormed by Zielinski from the other speeches, the question may now be considered closed.' Absurd raspicion has been cast upon the later speeches in Catilinom and that mo Archio. An oratlon pridic quam in axsiliwm iret is certainly a forgery, as also a letter to Octavian. There is a "controveriy " between Cicero and Sallust which is palpably a forgery, tbough

[^34]a quotation from it cocurs in Quiselliac. © Inmpicion has ban attached to the letters to Brutus, which in the case of two keters (i. 16 and 17) is not unrensonable since they somewhat resemble the style of smasorice, or rhetorical exercisen, hut the latest editors, Tyrrell and Purser, regard these also as genuine.
Criticism. (i.) Ancient-- - iter Cioero's death his charseter was
altacked by various decractore, such as the author of the apurious Combrobersis put into the mouth of Sallust, and the calumaiator from whom Dio Cassius (xivi. 1-28) draws the libelloue statemente which he inserts into the speech of $Q$. Fufius Calonus in the wenate. Of sweh criticen, Ascomias (in Tog. Cand. p. (ns) well mye that it is best to ignome thens. His prose style was attacked by Pollio an Aciatic, alao by his son. Asinius Callus, who was answered by the emperor Clauditu (Svet 41). The writen of the silver age found (aule with his prolixity, want of sparkle and epigrara, and monotony of his clausulae.4 A certain Largius Licinius gained notoriety by attacking his Latinity ia a work tyled Ciccromastix. His mont devoted admirers were the younger Pliny, who reproduced his oratorical ayle with conidicrable success, and Quintilian (x. 3. 112), who regarded him as the perfect orator, and draws most of his illustrations from his morka At a later period his style lascinated Christian writera, motably Lictantius, the "Christian Ciceru." Jerome and S. Augustine, who dr wireely from his thetorical writing
The first commentator upon Cicero was Asconius, a Rompan senator living in the reign of Claudius, who wrote a commentary upon the spectases, in which he explains obbcure historical poiots for the inuruciun of his sans (see Asconius). Papins over a number of grammatical asd rhetorical writers who drew illustrations from Cicero, we may meation the Commentary of Victorinua, written in the 4 th century, upon the treatise do Innentione, and that of Boeebius (A.D. 400-594) upon the Topica. Anool scholiaste may be mentioned the Scholiasta Babiensis who is ansigned to the 5th century, and a peeudo-Acoajus, who wrote notes upon the Varrines dealias with points of grammar and rhetoric.
(ii.) Mediocal Scholors.-In the middle axt Cioero mas chiealy known as a writer on rhetoric and morale the works which wert most read were the do Imentiome and Topico-though netither of these was quite so popular as the treatise od Herenmikm. then suppoeed to be by Ciocro-and among the moral worka the de Offitil, and the Cato Maiop. Jobn of Salisbury ( $1130-1180$ ) cootinually guores from rhetorical and philosophical writinga, bat only over from the speechen. The value ret upon the fort de fmorutione in shown by a pascage in which Norker (d. roaz) wrifing to hie bishop says that he has lent a MS containing the Philippocs and a com. mentary upon the Topics, but has received as a pledge someching las more valuable, viz the de Imowrione, and the "famous comonemtary of Victorinus." " We have an intereatiog series of excerpte made by a priest oamed Hadoard, in the gth century eaken from all the philoophical writings now preserved, also lrom the do Cratore!
The otber works of Cicero are erkdom mentioned: The mont popular speeches were those ayainst Catiline, ite Vorrimes. Caeserianae and Philippics, to which may be added the apurious Controsersia. A larger knowledge of the speeches to shown by Wibald. abbot of Corvey. Who in $134^{\circ}$ procured from. Hildesheim $e$ MS. containing with the Philippics the speeches againat Rullus wiehios to form - corpus of Ciceronian works:? Gerbert (afterwards Pope Silvester II., 940-1003) was especially interested in the speeches, and in a ketter to a friend (Episl. 86) advises him 10 take them with hish when journeying. The letters are rarely meationed. The abbey of Lorich posessed in the gth century Give MSS. copataining "Letters of Cicero, but thooe to Atticus are only mentioned once, in the cataloguc of Cluny written in the 12 th century. Letters of Cikero were known to Wibald of Corviey, also to Servatus Lupus, abbot of Ferrites ( $80 \mathrm{~S}-832$ ), who provecuted in the $9 t h$ ocatury a mearch for MSS. which reminds us of the Italian humanices is the isth century. A good deal of textual criticistm must have been devoted to Cicero's works during thls period. The carliest critic was Tira who, as we know from Kulus Gellius (1. 7. I). corrected MSS which were greatly valued as containing his recension. We have a wery intereming colophon to tie gpoeches againsl Rullub, in which Statiliug Maximus statea that he had corrected the cext by the help of a MS giving the recension of Tiro, which he had collated with five other ancient coples!
It is interesting to notice that Servetus Lupus did similer wart In the gth century. Thus, writing to Ansbald of Prom. be mys "l will collate the leters of Cicero which you wns with the copy

[^35]Thich I tave go as to dicit the true reading, if ponalbk. by comparing the tea." 4 He ado another correapondent te eopply hitr with a expy of the Verpings or any other works for a dimi br puapone.
Brepetto Lantini (d. ca. 1294), the master of Dante, translated the Corspianoe into Italian. Dante hitaself appears to be acquainted only with the Ladius. Cazo Maior, de Offciis, de finibus, de
 nan Clese was a prat name, but was etudied by few. Petrarch Mmoll monghe for MSS. of Cicero with peculiar ardour. He found the speech ppo Archia at Likge in 1313. and in 1345 at Veroaa made tis famous discovery of the letters to Articus, which revealed to the world Cicero an a man in place of the "god of eloquence "Whom they bad warshipped. Petrurch was under the ioupremion in his old are that ho had oace ponemed Ciopro's lost work de Glerie, bul it is probable that he was misted by one of the numerous pasrages is the extant wriuing dealing with this subject.' The ketters af Fuminteres were discovered lowards the cloce of the ryeth century a Vercelli. The largest addition to the dum of Ciceropien writiop mes made by Pogio (Gian Francesco Poggio Bracciolini) in the course of his celebrated mission to the Council of Constance (14841417). He brought back no leas than ten speeches of Cicero previenvy unknown to the italians, viz. pro Sexto Raccip, pro Mrwem. tre Cocina, de hes aparia in.iii., pro Ratirio pendecllionis rea. Wro Rebrivio Pounime, pro Roscio Comoedo, and im Pisonom. An umportant diacovery was made at Lodi in 1422 of a MS. Which, In addition to coraplete coples of the de Oratore and Orator, hitherto knows from mutilated MSS., contained an entirely now work, the ardess. The second book of Cicero's letiers to Brutus was first risted by Cratander of Basel in 1528 from a MS, obtained for him Stehardus from the abbey of Lorsch.
All thete MSS. are now lost, except that containing the Epistolue d fomiliares, a MS. written in the gth century and now at Florence Laur. alte 9). A simdtar fate overtook three other AISS, contaipise the lethera to Atricus, independent of the Veronensis, viz a mutilated MS of Booke i.-vii. discovered by Cardinal Capra in 8409, a Lorkh MS. uned by Cintander (C), and a French MS. (Z), geocrally termed Tormenie mar from ite owner, Jean de Tournes, printer of Lyons. protebly flentifal with No. 492 in the old Cluny catalogre, used by Turnebes, Lambinus and Bosius. A strange myntification was prastined by the last named, a seholar of singular brilliancy, who chimed to have a mutilated MS. which he calied his Decurtatus. tooght from a common soldier who had obtained it from a sacked manatery; also to have been furnished by a friend. Pierre de Crouseil, a doctor of Limoges, with variants taken from an old MS. Coed at Noyon, and entered io the margin of a copy of the Lyons Wiaion. The rough drafe of his notes, however. upon Books $x_{x}$-xvi., Fhich efferwards came into the hands of Baluze, is preserved in the Prie tibenry (Lat 8538 A), is which he contimualy accribet different veadings to these MSS., the alteration corresponding with a change in hin own conjecture. It is, therefore, obvious that he invented Hereadings in order to strengthen his own corrections. The book. atich hotermed his Crusellinus, may well be bis copy of the Lyons taion of 1545 (nutnber 8665 in the malecatalogue of Baluse). Which
 Emii. ${ }^{6}$
The ofdest euldence now existing for any works of Cicero is to be mond in palitupents written in the ath or 5th century. The most mezewing of thees, sow in the Vatica: (Lat. 5757). discovered by papelo Mai in i822, contains the treative de Republica, only known frem ihis source Fragments of the lost speeches pro 7 Mllio and pe Sramero vere discovered In two Milan and Turin palimpoests. He Vaticas also pormes an important palimpweat of the Varrinos 1R2t, 2077). A palimpeet contaiaing fraymeats of various oretions eu rereally deanoyed by the fise at the Turin library. The works 4 Intere and Orator are weli represented by ancient MSS. the two no known being one at Avranches (Abrincensis 238) and a Harteian $K_{x}$ ( $7^{136}$ ). both written ia the gth century. The Brwiws is only thown Iromh igth-century tranmeripts of the look cod. Lodensis.
Te oldext ES, of any apeeches, or indeed of any work of Cicero's. nave from the palimpersts, belongs to the Chapter house of St Petcr's - innate (H. 25). Is contains the speeches in Pisonem, pro Fontrio. on Fieso and the Plififpict. The earlier part of ibe MS whe mitu in the Bth cemtery. The Paris flumary has two ghtocentury His. vie. 7774 A. containung in Varrem (Act. iii), iv. and $v_{\text {on }}$ and 7 ith conlaning the pos! renitum speeches, together with those Tinstas in Vafinimm, de provmcits consularions, pro Balbo. pro imis The only oftier grtheentury MS of the speeches is now in
 Jutp, beins No 198 us the odd catalogue It contuins in a muti-


the aperectes pro Sar. Roscio and pre Mrorena are only knowu than meteat and illegribte MS dixcovered by Pogeto at Cluny,
${ }^{\prime}$ Itent 69" Tuntianas epistulas quas misisti cum nostris conferri then en utrimur, to posis fien. veritas exaculpatur'





No. 496 in the old catalogue, and now lose. The moet fithfui transcript we mede in France (Parim, Let. 14.749) before the MS paned into Poptio's hand by a miter who carefully reproduced the corruptions, sometimes in facsimile. The speeches pro Rascio Comoedo. pro Rabirio perduellionis rto and pro Rabirio Posfumo are only known (rom ltalian coples of the transeript (now lost) made by Pottio from lost MSS. The do Oficiis, Tmsculen Disputations and GanMain are found in s pumber of 9 th century MSS. A collection. contiding of de Natura deorum, de Divinalione, Timacus, da Falo Penedare, Laculles ( $=$ Aced. Priop.) and de Ligibus, in found in teveral MSS. of the enme dite. Ony one MS. of the Laelider is as old as the ioth ceatury.

The Acalemice Poseriope are and by editors to be found ouly, in isth-century MSS. A MS. in the Paris library (Lal. 6331) is, how. ever, assigned by Chatelain to the tath century.

For the letters ed Fawiliares our chief cource of Information is Levr. xlis, 9 (hin century). whlch cometios all the abuetr books There are independent MSS written in France and Germany in the 1t th and 1ath centuries, containing i.vini. and ix.-xvi. respectively There is no extant MS. of the letters to Atticus older than the $14 t h$ cenfury, a part from a few leavep from a isth-eantury MS. discovered at of near Wartburg is the late contery. Very great finportance he been atteched to a Floreatime MS. (Lavr, ylix. 18) M., which unti recently was suppoeed to have been copied by Petrarch himeell from the lost Veromensis. It now known not to be in the hand of Petrarcb, but it wai still suppoeed to be the archetype of all latian MSS, and poestoly of all MSS., including the loat C and 2 . It has however, been coown by Lehtrana that there is an independent group of Italian MSS., termed by him 2 , containing Booke i.-vii. in a rautilated form, and probably connected with the MS. of Capra. These often agree with $C 2$ agalnst $M$, and the readinte of C2E are generally euperior.

Bithocrapiry.-It is imponible to meation more than a fer works as the literature is so vast (s) Historical.-I. L. Strachane Davidson, Life of Cicero (Heroes of the Nations; C. Boissier. Ciceron ef ses amis; Susingar. Cicere de tite ma (Leiden, 1854): W Warde Fowler, Secial Lifo at Rewe (1god); introductiona to Tyrmell and Purnt's edition of the lutters (a) Palaegresthical. Facrimiles of the beat-known MSS, we piven by E Chatelain in Palfographic ics classigmes latins, parta 2 a and 7 . Information regarding various MSS will be found In Halm, ZnF Fandschoiftes.
 Essai bshiographique sur Ciciron (Paris, 1863) (an unscientific work): Lehmann, De Ciceronis od Allicum epistulis recensendis (Berlin, 18qa): Anecdole Oromiensia, classical serics, parts vii., ix. x. (3) Lilerary.- M. Schanz, Geschichte der pömischen Lilteratup. i. 194-274 (Munchen, 1890). (4) Lingmistic.-Merguet. Lexicom to Dratoricad and Philosophical Works: Le Breton, Efudes sur la langue et la grammaipe de Cichon (Paris, 1gos); Noeden. Die antike Kwnstprosa (Leipzig. 1898): Th. Zielinski, Das Clawselgesets in Cleves Reden (Leipzis, 1gou). Much information on points of Ciceronian idiom and language will be found in J. S. Reid's Acade. mica (London, 1885) and Landgraf's Pro Sex!. Roscio (Erlangen, 1884). (5) Legal.-A. H. J. Crcenidge, The Legal Procedure of Ciccoo's Tinae ( $0 x$ ford, 1901). (6) Philosophical.-An excellent account of Cicero as a philosopher is given in the preface to Reid's ediaion of the Academica. (7) Editions (critical) of the complete texts.- Baiter-Halm (1845-1861); C. F. W. Maller (1880-1896) Orined Clasical Texes.
(A. C. C.)
2. Qunntus Tulerus Ciceno, brother of the orator and brother-in-law of T. Pomponius Atticus, was born about 102 B.c. He was aedile in 6\%, praetor in 62, and for the three following years propractor in Asia, where, though be seems to have abstained from personal aggrandizement, his protigacy and ill-temper gained him an evil notoriety. After his return to Rome, he heartily supported the attempt to secure his brother's recall from exile, and was neariy murdered by giadiators in the pay of P. Clocius Pukcher. He distinguished himself as one of Julius Caesar's legates in the Gallic campaigns, served in Britain, and afterwards under his brotber in Cilicia. On the ontbreak of the civil war between Pompey and Cacsar. Quintus, like Marcus, supperted Pompey, but afer Pharsalus he deserted and made peace with Cacsar, largely owing to the intercemion of Marcuas. Both the brothers fell victians to the proscription which followed Cacmer's death, Quintus being pot to death in 43, come time before Marcus. His nuariage with Poraponia was very unhappy, and we was much under the infurence of his shave Sertius. Though trained on the same lines as Marcus be never apoke in pubtic, and even said, " One orator in a fannily is enourgh nay even in a city." Though ementially a soldier, the rook considerable interest in literature, wrole epic poems, tragedies and anonla, and trencluted plays of Sophocies. There ape extans

[^36]four letters written by him (one to his brother Marcus, and three to his freedman Tiro) and a short paper, De Petilione Comsulatus (on canvassing for the consalahip), addressed to his brother in 64. Some consider this the work of a rhetorician of later date. A few hexameters by him on the twelve signs of the Zodiacare quoted by Ausonius.
Cicero in several of his Leters (ed. Tyrrell and Porner) ; pro Sestia, 31 : Ceesar, Bell. Gal.; Appian, Bell. CTw. iv. 30 ; Dio Casiug, xl. 7. xivii. 10; text of the De Peti, Cons. in A. Eunaper, ComimenGariolsm Pelifionis ( 1872 ), see also R. Y. Tyrrell in Hermadhena, v. (1877), and A. Beltrami, De Commentariolo. Petilionds 0. Ciceroni Hinlicando (IB92): G. Boimier, Cioare and His Friends (Eng. trans. 1897), eapecially pp. 235-241.
3. Mascus Tullius Ciceso, only son of the orator and his wife Torentia, was born in 65 s.c. At the age of seventeen he served with Pompry in Greece, and commanded a squadron of cavalry at the battle of Pharsalus. In 45 he was sent to Athens to study thetoric and philosophy, but abandoned himself to a life of dissipation. It was during his stay at Athens that his father dedicated the de Ohiciis to him. After the murder of Caesar (44) be attracted the notice of Brutus, by whom be was offered the post of military tribune, in which capacity he rendered good service to the republican cause. After the battle of Philippi (42), he took refuge with Sextus Pompeius in Sicily, where the remnants of the republican forces were collected. He took advantage of the amnesty granted by the treaty of Misenum (39) to return to Rome, where he took no part in public affairs, but resumed his former dissipated habits. In spite of this, he received signal marks of distinction from Octavian, who not only nominated him augur, but accepted him as his collengue in the consulship (30). He had the satisfaction of carrying out the decree which ordered that all the statues of Antony abould be demolished, and thus "the divine justice reserved the completion of Antony's puniahment for the house of Cloero" (Plutarch). He was subsequently appointed proconcul of Asia or Syria, but nothing further is known of his life. In tpite of his debauchery, there is no doubt that he was a man of considerable education and no mean soldier, while Brutus, in a letter to his father (Epp. ad Brulum, ii. 3), even goes so far as to aty that the son would be capable of attaining the higheat honours without borrowing from the father's reputation.
See Plutarch. Cicero, Brufes: Appian, Bell. Cin. it. 20. 51, Iv. 20: Dio Cascius xlv. 15, xlvi, 18, ti. 19; Cicero's Letters (ed. Tyrrell and Purser); G. Boinser, Cicero and His Fricseds (Eng. trani, 1897), Pp. 104-107.
4. Qunutus Tulluos Cicero (c. 67-43 B.c.), son of Quintus Tullius Cicero (brother of the orator). He accompanied his uncle Marcus to Cilicia, and, in the hope of obtaining a reward, repaid his kindness by informing Caesar of his intention of leaving Italy. After the batcle of Pharsalus he joined his father in abusing his uncle as responsible for the condition of affairs, hoping thereby to obtain pardon from Caesar. After the death of Caesar be attached himself to Mark Antony, but, owing to some fancied slight, he deserted to Brutus and Cassius. He was included in the proacription lists, and was put to death with his facher in 43. In his last moments he refused under torture to disclose his father's hiding-place. His father, who in his coricealment was a witness of what was taking place, thereupon gave himself up, stipulating that be and his son should be executed at the same time.

See Cicero, ad A4. x. 4. 6, 7. 3i xiv. 20. 5: Dio Caskim xlvii. 10.
cICBONE, a guide, one who conducts visitors to museums, Falbries, Ac., and explains matters of archacological, antiquarian, historic or artistic interest. The word is presumably taken froms Marcus Tullius Cicero, as a type of learniag and cloquence. The Now Endich Dictienwry finds examples of the use carlier in Englash than itallan, the cartiest quotation being from Addison's Dialogwes on Modals (peablished posthumoualy 1726). It appears that the word was frost applied to "learned antiquaciana who show and explain to fortignors the antiqulties and curicaities of the country " (quotation of 176 a in the Nar Englich Dictionary).
CICRLID (Cichlidec), a fanily of Acaathoplerygian faches, related to the perches and miames, and confined to the fresh
and brackish waters of Central and South America, Africy, Syria, and India and Ceylon. It has recently asmumed special importance through the large number of genera and species, mazy of them showing extroordinary modifications of the dentition, which have been discovered in tropical Africa, especially in the great lakes Victoria, Tanganyike and Nyase. About 180 apecies are known from Africa (with Syria and Madagacar), 150 from America, and 3 from India and Ceylon. They were formerly known under the inappropriato name of Chromides.

These fish are further remarkable for their nuring babits It was formerly believed that the male takes charge of the egen, and later the young, by sheltering them in the mouth and pharynx. This may still be tue of some of the American species, but a long aeries of recent observations have abown that this mont efficacious parental care devolves invarinbly on the female in the African and Syrian species. We are now acquainted with a large number of species in which this extruordinary hablt has been observed, the number haviag lately been greatly increased by the collections made in Lakes Tanganyika and Victoria.
L. Lortet had deacribed a fish from Lake Tiberins in which he believed be had observed the male take up the egis after their deposition and retain them in his mouth and pharymx long after eclosion, in fact until the young are able to ahift for themselven, and this fish he named Chromis paterfomilias. A. Gunther had also ascribed the same sex to a fish from Natal, Chromis philander, observed by N. Abraham to have similar habits. G.A. Bouleager has since had an opportunity to examine the latter specimen and found it to be a female, as in all other nursing individuala from various parts of Africa, previously observed by himself; whilat J. Pellegris has acertained the female sex of a specimen with eags in the wouth presented to the Paris museom by Lortet as his Chromis paterfomilias ( $=$ Tilapia simenis). Further observations by Pellegrin on Titapia galilaec and Pelmatochromis lateralis, by E. Schoeller on Paralilapia multicolor, have led to the same result.

It therefore remains unproven whether in any of the Arricat Cichtidee the buccal "incubation," at it has been called by Pellegrin, devolves on the male; the instances previously adduced beiag nnsupported by the only trustworthy evidence-al examination of the genital glands.
The relative sire and number of the eges thos taken charge of vary very much according to the species. Thus they may be moderately large and numerous ( 100 to 200) in Tilapis nilotica and gatilace, larger and only about 30 in number in Paratilafic mullicolor, while in Tropheus moorii, a fish measaring oaly $: 10 \mathrm{~mm}$, the eggs filling the mouth and pharynt mensure 4 mm . in diameter and are only four in number, they being proportionally the largest Tcleostome eges known. In Paratilapia ofefferi, a fish measuring 75 mm ., the egss found in the pharyax were only about a dozen in number, and they measure $3 \frac{1}{4} \mathrm{~mm}$. in diameter. In Tilapia dardennii, which grows to a length of 240 mm , a score of egfo fills the mouth and pharyax, and each measures 5 to 6 mm . in diameter, an enormors dixe for so amalia ash.

Pellegrin has made the interesting observation on Tilapia golilces that while the eger are developing in the bucco-pharyageal cavity the ovarian eggs are rapidly growing towards maturity, so that a freah deposition of ova may almost immediately follow the release of the young fishes froen matermal care. (G. A. B.)
chcisben (Ital., of uncertain origin; pertape an taversion of bel cece, "beautiful chick (pea)," or from Pr. chiche beaw, with saose meaning), the term in Italy from the $17^{2 h}$ ceatury onwards for a dangler about women. The cicisbeo was the professed gallant of a married woman, who attended her at ath public entertainments, it being considered unfashionable for the husbend to be escort.

CICOOHABA, HOPOLDD, CoUnz (:767-1834), Italian archeep ologist and writer on art, was born at Ferrars on the $37^{\text {th }}$ of November ${ }^{8767}$. Mathemstical and physical science diverted him a while; but his bent was decided, and not even the notire of such men as Spallansani and Scarpe could make a savant of him. A residence of some yemrs at Rome, devoted to painting
and the study of the antiquities and allerfes of the Evimaicher, was lollowed by a visit to Naplea and Sicily, and by the publicertion, at Palermo, of his first work, a poem of no merit. The islaod explored, he betook himself to Florence, Mlian, Bologna and Venice, acquiring a complete arctacological knowledge of these and other cities. In 1795 he took up his abode at Modena, and was for twetre years enyaged in politics, becoming a member of the legishative body, a councillot of state, and mindater plenlpotentiary of the Cisalpise Republic at Turfa. Napolion decorated aim with the Iron Crown; and in s80t be was made president of the Academy of the Fine Arts at Venive, a post in which he did good work for a number of years. In isos appeared his treatise Ded bello ragionamewti, dedicated In glowing terms to Napoleon. This was followed ( $181 \mathrm{j}-1818$ ) by his mognmmepus, the Storia dela scwhura dal swo risergimento in Inalia at secalo di Napolcone, in the composition of which he had been encouraged and advised by Giordano and Wilhelm Schlegel ( $1767-1845$ ). The book was designed to complete the worts of Winckelmann and D'Agincourt, and is illustrated with r8o plates in outibe. In 1814, on the fall of Napoleon, Cicomara was patronked by Francis I. of Austria, and putifished ( $1815-1890$ ), under the empices oi the $t$ sovereign, tis Fabbriche pib cespicur di Vemesic, two superb folios, containing some 190 plates. Charged by the Venctians with the presentation of their gifts to the emprese Caroline at Vienna, Cicognara added to the offering an Ithuatrated catalogue of the objects it comprised; thil book, Omaggio delle Pronncie Vowele alla macsid di Coroline Aufusta, mas alnce become of great value to the bibliophilist. Reduced to poverty by these splendid editorial speculations, Cloognara conatrived to alienate the imperial favour by his political opiafons. He left Venice for Rome; hls library was ofered for sala; and In i8as be published at P'sia a calalogue roisomne, rich in bibliographical tore, of this fine collectlon, the result of thirty years of loving Hoour, which in 1824 was purchased en Wha by Pope Loo XII., and added to the Vatican litrary. The other motks of Cioognara tro-the Mameric stariche do litterati ed antinf Farrerasi ( 88 st ); the Vite do pid darigai pillocri \& scultori Farroneti, MS.; the Memerie spettouti alla stevia della calcografia ( x 8 s ); and a large momber of diseertations on peinting, sculpture, engravise and Whet kindred subjects. (See Papoli, in No. 11 of the Eriic, a griat written and published by Italian refugees.) Cicogmara's work in the academy at Venice, of which he became president in ssoa, bad important results in the increase in number of the proleraors, the improvement in the courses of atudy, the instituthon of prizes, and the foundation of a gallery for the receptioa of Venctian pictures. He died on the 516 of March 1834.
See Zametti. Cemmi biografici di Leopoble Cicogmare (Veriioe. 1834); Malmand, Momeris del conto Leopolde Cicogmart (Venice, 188s).
CID, THE the favourite bero of Spain, and the most prominent ferure in her literature. The oname, bowever, is so obscured by myth and fable as scarcely to belong to history. So entravagant are the deeds ascribed to him, and so marvelioras the attributes with which he has been clothed by the fondidolatry of his counatrymen, that by some he has been classed with the Amadises and the Orlandos whose exploits be emulated. The Jesuit Masdeu atoully denics that be had any real existence, and this beresy the aot wabted followers even in Spain. The truth of the matter, bowever, has boen expresed by Cervantes, through the mouth of the Canon in Dom Qwixve: "There is no doubt there was such a man as the Cid, but much doube wheiber be schieved what in attributed to hima." The researches of Frofereot Dosy, a Leiden, have amply confirmed this opinion. Tbess in a Cid of intory and a Cid of romance, difering very anterially in charscter, but each filling a large space in the annals of his country, and arerting a singular influepce in the devetopment * the mational genius.

The Cid of tristory, though falling short of the poetical ideal - Hich the patriotian of his countrymen has so loas cherished. is still the foremot man of the beroical pertiod of Spain-the pratest wartior produced out of the lone atruede betweet Christian and Moslem, and the perfect type of the Castilian of the inh ceptury. Rodrigo Dies, cally ' If Bivar, lven the place
 as the Cid (at Swid, the lord), and ED Campeoter, the champion per sacellemce, was of a molle family, oue of whov menaben in a former gencration had been elected judge of Castive. The date of his birth cannot be fined with any certalnty, but it was probathy between soso and 1040. As Rodrigo Dias do Vivas be is fort meationed in a charter of Ferdimand I. of the year s064. The tesende which epreak of the Cid as sccompanying this monarct in his expedtions to France and Italy munt be rejocted as perely a pocryphal. Ferdinasd, a great and wiae prince, under whom the tide of Mosion conqueat was first eliectually stemmed, on his deistbed, ls robs, divided hin territories amons ha five childrem. Castle was left to hite eldeat son Senctio, Loom to Alphonso, Galicin to Carcia, Zamore and Toro to hh twodaughers Unince and Elvira. The extinction of the western caliphate and the dlapersion of the once noble heatrage of the Ommayade into mumerous petty Independent stater, had taken place some thirty years prevtously, so that Capilitin and Medom were once agaln upon equal terms, the country being alnsote equally divided between them. On boch aldes whes civil war, arged as fercely at that egalinat the comenom enemy, ta which the partien cought allies indiceriminately anong Coristiam and Mabommedana.
No condition of afials could be move favourable to the genins of the Cid. He rove to great dtatinction in the war between Sancho of Castile and Sancho of Navarre, in which be woa bie name of Compooder, by slaying the ewemy's champloa in single combut. In the quarred between Sanche and Mis brotherAlphoneo, Rodrigo Diaz espoused the canse of the former, and it was he who suggested the perfilious stratagea by which Sanche eventually obtained the victory and pomescion of Leon. Sancho having been slain in 1072, while engaged in the siege of Zamora, Alphonso returned from exile and occupted the vacast thrave. One of the most striking of the pessegtis in the Oid's kefendary hlatory is that whereia be is represented as forcing the new kine to swear that be had no pert in his brotber's death; bet there was cause enough without the for Alphomoo's animocity egainst the man who had helped to despoil hlon of his patrimong. For a time the Cid, alresdy renowned thromphoat Spaia for hie prowess in war, was even advanced by the hing's favour and entrusted with high comminelons of state. In 1074 the Cid was wedded to Ximena, daughter of the count of Oriedo, and eranddaughter, by the mother's side, of Alphooso V. The orisinal doed of the marriago-contrect is extant. Sene thene afterwards the Cid was gemt on an embeasy to collect tribute from Motamid, the king of Seville, whom be found engaged in a war with Abdallah, the kime of Gramade. On Abdalinh's adde mere many Castiiian kaighta, amons them Count Garcia Ordobes, a prince of the blood, whom the Od endeavoured vinly to pertacie of the disloyalty of opposing their master's ally. In the batile which ensued under the walle of Seville, Abdallah and his suriliaries were rosted with great slaughter, the Cid returning to Burgos with many prisomers and a tich booty. There fresh prools of his prowese only aerved to kindte againat his the rancour of his eacmics and the jealousy of the king. Carris Ordofies accued him to Alphonso of kreping back part of the tribute seceived from Sevilie, and the king took advastage a the Cid's abeence on a raid aquinst the Moors to benial him from Castile.
Hesceforth Rodriso Dias berea to live that life ol a moldiet of fortune which has mede him tamous, sometimes fightine under the Christina benner, sometimes under Moorish but always for his owa haod. At the haed of a basd of yoofree lancee be offered lis services first to the coust of Barcelona; thea, failing him, to Moktadir, the Acab kiag of Sermenen, of the race of the Beni Houd. Under Maktedir, and hie succemeruMontarie and Mostain, the Cid remained for nearly einht years, faphtian theif battles againt Mabommedas and Christian, when not engaged upon hie own, and being admitted almost so a share of theit roysl authority. He made more than ore altempt to be reconciked with Alphoono, but, his overtures beline rejected. be turned bie arma agalast the enemins of the Bend Houd.

at Aragoe and Bercalone, avd harrying avon the boriar hach of Carile. Among the enterprises of the Cid the most famous was that agoinst Valencia, then the richest and most flourishing city of the pesfonsule, and an object of cupidity to both Cbristian and Moslem. The Cid appeared before the place at Lhe head of an arny of 7000 men, for the greater pari Mahommedasa. In vain did the Valencians implore succour froms the emir of Cordona, and from their co-religionists is other parts of the peainsulta. In defance of an army which marched to the relief of the betenguered city under Yusef the Almoravide, the Cid took Valencia alter a siefe of nine monebs, on the isth of June sog4the richest prise which up to that time had been recovered from the Moors. The conditions of the surrender were all violatedthe cadi Ibn Djahbeg burnt alive, a vast number of the citizens who had escaped dea th by famine alaughtered, and the possessions dividod among the Campeador's companions. In other reapects the Cid appears to have used his victory zuildly, ruling his kingdom, which now embreced peorly the whole of Valencia and Marcia, for tows years with vigour and justice. At length the Amoraviden, whom be had several times beaten, marched against him in great fores, indicting a crushing deleat at Cueaca upon the Cid's army, under his favourite lieutenant, Avar Fanes. The blow was a fatal one to the aged and war-worn Campendor, who died of anger and grief ia July $\mathbf{x 0 9 9}$. His widow maintained Valencis for three yeurs loager agrinst the Moors, hut was at last compelled to evacuate the city, taking with her the body of the Cld to be huried in the monastery of San Podro at Cardefis, in the neighbourhood of Burgoi. Here, in the centre of a sman chapel, surrounded by his chiel compazious in arms, hy Alvar Fance Minaya, Pero Bermudez, Martin Antolines and Pelaes the Asturian; were placed the remains of the mighty warrior, the truest of Spanish beroes, the embodiment of al the national virtues and most of the metional vices. The bones have since been removed to the town hall of Burgos. Phllip II. tried to get him caposized, but Roene objected, add not without reeson.
Whatever were his qualities as a gighter, the Cid was but indifferent material out of which to make a seime,-a man who bettled agains: Christian and agiinst Moslem with equal seah, who barat churches and moeques with equal sest who ravaged, plundered and slew as much for a livelihood as for any patrotic or religious purpore, and was ia trath almost as much of a Musumanan as a Christinn in his habite and bis charicter. His true place in history is that of the greatest of the gwerrilleros-the periect type of that sort of warrior in which, from the days of Viristhus to thowe of Juan Dies, El Empecisado, the soil of Spain hus been moot productive.
The Cid of romance, the Cid of a choussapd batlles, legends and dramas, the COd as apotheosired in literature, the Cid invoked by good Spaniards in every national crisis, whose name is a perpelual and ever-present inspiration to Spanish patriotism, is a very different charicter from the historical Rodrigo DiasThe frocbooter, the rebel, the consorter with the infidels and the enemies of Spain. He is the Perfect One, the Born in a Happy Hour, "My CJd," the invincible, the magnanimous, the allpowerful. He is the type of knightly virtue, the mirros of paurfotic duty, the flower of all Carininn grace. He is Roland aod Bayard in one. In the popular literature of Spaim be bolds - place auch as has no parallel tn ocher countries. From an dimost contemporary period be has been the subject of sang; and be who was chanted hy wandering minutrels in the ath ceotury has survived to be hymned in revolutionary odes of the soth. In a barberous Letin poeva, writien in celebration of the conquest of Almeria by Aphomso VIL in the year 1547, we have the berd testifying to the sapereminence of the Cld among His country's heroes:-

## " Iper Roderikus Mno $_{0}$ Cid vemper voratus

De quo curtatire quod ab howibee hand appritave.

Whblin a hundred yeare of his deach the CXd had becoese the coatre of a whole syutem of mythe. The Posima ded Cid, wiftere th the inter hath of the s th eentury, has scarcely may
trace of a hittarical chapactime. Already the Cld had reeched hin apotheoris, and Castillan loyalty could not consent to dearnde him when beniched by his sovercign:-
"Dios, que buea vasealo a oviese buen cefior !"
cry the weeping citizess of Burgos, as they apeed the exile on his way.
The Poem of the Cid is but a fragment of 3744 lines, written in a barberoves style, in rugeed acconant rhymes, and a rude Alexandrme moasare, hut it glows with the pure are of poetry, and is full of a nohle simplicity and a true epical grandeur, invaluable as a living picture of the age The bullads relating to the Cid, of which nearly two hundred are extant, are greauly inferior in merit, though some of them ane not unvarthy to be rankod with the best in this kind. Duran believes the greater part of them to have been written in the 16 th century. A fem bel ray, not more by the antiquity of their lenguage than by theit natural and siraple tone, tracos of an carlier age and a frect national life. They all tuke groat liberties with history, thus belying the opinion of gancho Pa arsa that "the ballads are too old to ted lies" Such of them as are not genuiperelies of the 12 th century are cither poeticed versions of the leading episoden in the hero's life as contaided in the Chrouicle, that Chromide itwelf having bete doubtless composed out of still earlier legrads as sung by the wandering juglares, or pure inventions of a leter tirae, owing their inspination to the romances of chivalry. In these lest the ballad-mongers, not to let their native bero be outdone by the Amadiscs, the Eaplandians, and the Felimmarteen engage him in the most extravagant adventures-making war upon the king of France and upon the emperor, receiving emtbassies from the soldan of Persia, bearding the pope at Rome, and performing other feats not mentioned even in the Poem or the Chronicle. The lest and the worst of the Cid ballede ara those which betray by their frigid coaccits and foeble mimicry of the antique the filse taste and essentiolly acheroic spirit of the age of Philip II. As for the innumerible other pocmis dramas and tales which have been founded on the legend of tho Cid, from the days of Guillen de Castro and Diamante to thom of Quintana and Truebe, they serve merely to prove the atidian populerity of the national bero in his native land.

The chice cources from which the story of the Cid is to be gathend are, Grat, the Latin chronicle disoovered by Risco in the convent of San sidiro at Leon, proved by internal evidence to have breat written before 1258; the Cronica General, composed by Alphonso $X$. in the second hall of the 13 th century, partly ( 00 far as relatet to thit Cid) from the above, partly from contemporary Arabic historite, and partly from tradition; the Cronica del Cid, first published in isia, by Juan de Velorado, abbot of the monastery of Son Pedra at Carderia, which is a compilation from the last. interlarded with new fictions due to the piety of the compiler; basty. variom Arabic manuscripts, some of contemporary date, which are examined and their claims weighed in the second volume of Professor Dosy's Recherches sup Chistoire pooliligue et lillizaire de rEspagne pondant le moyen dge (Leiden, 8449). Huber. Mulier, and Ferdinand Woll are among the leadlof authorities in the history and literature of the Cid. M. Damas Hinard has published the poem, with a lizeral French tranalstion and notes, and John Hookhum Frere has rendered if inso English with extraordinary spirit and fidelity. The largost collection of the Cid ballads is ihat of Durant. in the Romancero genenel, in two volumes, forming part of Rivadeneyris Bibliokea do awtoris espenoles.
(H.E. W.)

CIDER, or CyDre (from the Fr. cidre, derived froen the lith. sicers or ciscra, Gf. slempa, Heh. shakit, strong drink), an alcoholic beverage made from apples.

Cider and perry (the cortesponding beverage made from peand) are liquors contalning from as titule sis $2 \%$ of alcobol to 7 or $8 \%$, setiom more, and rarely as mach, producod by the vinota fermentation of the exprested juice of apples and pears; bit cider and perry of prime quality can only bo obtninad frod vintege fruit, that is, apples sad pears grome for the perpooe and unsuited for the most part for table use. A fer table applea tuake good clder, but the best perry is only to be precured from pears too harah and actringett for comumplion ha any of hat form. Tie maldng of perryis in Engiand confined, in the maits, to the countios of Herefond, Worcester and Cloacester. Thene three countien, tegether whih Somersit and Devon, cocatiseme, teo, the petmeipel cidermaking distifet of the country; bat live
indoutry. whuch was once mose widely mean, Norfoll, and has tately been sevived in Kere, i therecomatict, murh of the fruit med in dider mit from the weat country and some from the conlis: generily, the cider of Herefondehise is dintilightness and briskness, that of Somerset for that of Devonehire for its luecioumpese.
Cider used to be made in the south of Irelar had almost become extinct until revived by Agriculture, which in 1904 erectod a cid. Drogbeda. Co. Louth, gave assistance to p grevia, Co. Waterford, and Fermoy, Ca. ( trevelling mill and press to work in the Tipperary The results have been highl quantity of good cider having been prod

Inasmuct as English oechards are cri varicties of cider apples, many of therr composed of members of the Her: Association and of the Fruit and Crappointed in 889 to make a selec. pears best suited to Hercfordshise The following is the list drawn up '

> Apples.-OId Foxwhelp, Cherr

Dymock Red, Eggleton Styre, Kir
Skyrme's Kerael, Spreading Re.
Norman, Cummy Norman, Roy
Senwberry Norman, White i: Norman, Argile Grise, Bramto Medaille d'Or, the last five being If Normandy about :880, and now establith . . Berefordahire.

Pcars.-Taynton Squabh Barland, Oldicid, Moorli
Melvern Hill, Red-pear, Thurston's Red, Longtand, Pine pear. No squally authoritative selection has been made for the Somerset and Devon districts, but the following varisties of cider applet are beld in good repute in those parts:-Kiaspton Black, Jersey Chisel, Hang downs, Fair Maid of Devon, Woodhine, Duck's Bill, Slack-my-Girdle, Bottle Stopper, Colden Ball, Sugar-loef, Red Cluster, Royal Somerset and Cadbury (believed to be identical with the Royal Wilding of Herefordshire). As a rule the best cider apples are of small size. "Petites pommen, proe cidre," say the Freach.

Cider and perry not being tarable Bquors in England, it is mpossibte to estimate with even an approach to accuracy the amount of the annual production of them. In 8806 Mr Sampman , the then sectetary of the National Association of English Cidermakers, in bis evidence before the royal commision on agriculcure, put it at $55 \frac{1}{}$ million gallons. Since that date the increased demand for these pative wines has given such an impetus to the industry that this figure might with safety be doubled. In France offcial statistics are available. and these show not only that that cominty is the largest producer of cider (indudins perry) in the world, but that the output is yearly increasing. A great proportion, however, of what passes as cider in Prance is dibion, ia cider to which water has been added in the process of making or at a subsequent stage; while much of the perry is disposed of to the makers of champagne. Although some cider is mede in sixty-five departments, by far the largest amount comes from the provinces of Normandy and Brittany. In Germany cidarmaking is a considerable and growing industry. Mannfactories on a small scalc exist in north Germany, as at Guben and Grinsberg, but the ceatre of the industry is at Frankfort-an-Main, Sechseahausen and the seighbourhood, where there are five large and twenty-ive small inctories employisg upwards of 8000 hands. Large quantities of cider fruit are imported from forcigp countries, as, speaking generally, the pative-growa fruit and in Germany for cider-making consiste of inferior and uadersued table apples not worth marketing. The bottled cider for axport is treated much like chempagne, and is usully fortified and favoured until, in the words of an acknowledged French sulbority. M Truelle, is becomes a hybrid botween cider and athite wine sether than purs cider
the duke of ist. On his rumded at Tis most cited, is 1 . Ier The plain is extremely productive, though now little cultivated. Through it ran the great highway, between the east and the west, $n$ which stood Tarsus on the Cydnus, Adana on the Sarus,
I Mopsuestia (Missis) on the Pyramus. North of the road *en the two last places were Sision-Flaviopolis (Sis), Ana(Anazarba) and Hierapolis-Kastabala (Budrum); and east were Soli-Pompeiopolis, Mallus (Kara-tash), Aegae 'sus, Baiae (Piyas) and Alexandria ad Issum (Alcxan-
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unry (Syrian) gate to Alexandretta, and nus hy the Syrian Gate, Bcilan Pass, to another ran northwards through a uth of Toprak Kalch, and crossed Mt.
'te, Baghche Pass, to North Syria
last pass, which was apparcntly
rossed the mountains prior to
re short and casy, and connect olitically with Syria rather
rtant road connected Sision
a times Cilicis exported

Of late
preservalives for principal preservatives e and formalin. The two former .. likely to prove hurtiol to bealth, $n$ powerful and deleterious drug, though at
'ents were made.
Issyrian inscriptions, renders the liquor cloudy and undrinkable.
gredients, such as sacharin and porch

日.c. were one of the
ally assumed that ro-Cappadocian
" monuments fer that the rencers the bquor cloudy and undrinkable. 1, cia and N.
gredients, such as sacharia and porcharine, Amanus derivative-the latter a recent discovery of a a the. defivativer-the latter a recent discovery of a I monn empire after whon it is named-are used by many malimen, the parpose of renderiag bad and therefore unvisionsom. palatable and saleable. Provided that cider and peryons. filtered, and atteation paid to perfect cicantiaces of veris, appliscoses, there is no need of proservatives or sweetemery ana their nee ought to be forbidden by law in England, an in man most contimental states in the case of liquors to be comanam within their borders, thoush not, it is significant to note, in that
case of liquors intended for exportation.

The wholesome properties of cider and perry when pure and unadalterated have been recognized by mectical mea, tho recommend them as pleasant and efficacious remedies in affections of a gouty or cheumatic mature, maladies which, surange to say, these very liquors were once supposed to foster, if not actually to originate. Under a similar false impression the notion is geperal that hard rough cider is apt to cause diarrhoea. colic and kindred complaints, whereas, ts a fact, disorders of this kind are ccospicuons by their absence in those parts of the country where rough cider and perry constitute the staple drinks of the workjig-chases. This is especially the case in Herefordabire, which is mid also to be the only county in England wheace no instance of the occurreace of Asiatic cholera has ever been reported.

The importance which the cider indvatry has of late attained in Engiand has teen marked by the establishment of the National Fruit and Cider Institute at Long Ashton mear Briscol. Thls institute. founded in 1003 at the instance of the Board of Asriculture, is supported by graots from the beend, the Bath and Wets of England Socisty, the coumcils of the cider-producing
coumties of Hereford, Glowcenter, Worcester, Monmouth, Devon and Someriet, and by subscription of members. The objects of the institute are the promotion of research into the causes of the changes which occur in cider and perry during fermentation, with the view of imparting to these liquors a degree of eractitude hitherto unattaimble; the adoption from time to time of improved machinery and methods in cider-making; the detection of adulteration; the giving of instruction in the principles and prectice of cider-making; the publication of reports detaling the results of the researches underiaken at the institute; the testing and selection of the sorts of fruit best suited for vintage purpotes; the propagation of useful varieties likely from neglect to go out of cultivation; and the conducting of experiments in regard to the best systems of planting and protecting young fruit trees.
Fruit-growers" who look to cider-making "at a means of uilixing windfalls and small and inferior apples of cooking and desert varieties not worth sending to mariet "should be warned that it is as important to the cider industry that good cider only should be on sale as it is to the fruit-growing industry thet good fruit only should be sent to market. The juice of the apple is maturally affected by the condition of the fruit itself, and if this be unripe, unsound or worm-eaten the cider made from it will be inferior to that made from full-grown, ripe and sound fruit. If such fruit be not good enough to send to market, neither will the cider made from it be good enough to place before the poblic. Nevertheless, it may furnish a sufficiently pelatable drink for bome consumplion, and may therefore be 90 utilised. Bat when, as happens from time to time in fruit-growing districts, there is 2 glut, and even the best table fruit is not saleable at 2 profit, then, indeed, cider-making is a means of storing in a liquid form what would otherwise be left to rot on the ground; whilst if a proportion of vintage fruit were mixed therewith, a drink would be produced which would not discredit the cider trade, and would bring a fair return to the maker. (C. W. R. C.)
CIEMPUEEOS, MCASIO ALVAREX DE (1764-i8o9), Spanish poet and pablicist, was born at Miadrid on the 14th of December 1764. He studied with distinction at Salamanca, where be met the poet Melendez Valdes. His poems, published in 1778 , immediately attracted attention. He was successively editor of the Gacela and Mercurio, and was condemsed to death for having pablished an article against Napoleon; on the petition of his friends, he was respited and deported to France; he died at Orther early in the following year. His verses are modelled on thoee of Melendex Valdts; though not deficient in technique or pasaion, they are often diafigured by spurious sentimentality and by the flimsy philosophy of the age. Cienfuegos was blamed for an unsparing use of both archaisms and gallicisms. His plays, Pilace, Zoraida, La Condesa de Castille and Idomeneo, four tragedies on the peevdo-classic French model, and Las Hermanas generasas, a comedy, are deservedily forgotten.

CIENFUEGOS (originally Finmampina de Jacua), one of the principal cities of Cubs, in Santa Clara province, near the central portion of the S. const, 195 mP . E.S.E. of Havana. Pop. (1907) 30,100 . Cienfuegos is served by the Uaited railways and by steamers connecting with Santiago, Batabens, Trinidad and the Isle of Pines. It lies about 6 m . from the sea on a peninsula in the magnificent landlocked bay of Jagun. Veseels drawing 16 ft. have direct access to the wharves. A circular railway about the water-front, wharves and warehouses facilitates the londing and unloading of vessela. The city streets are broed and regulariy hid out. There in a handeome cathedral; and the Tomas Terry theatre (given to the city by the heirs of one of the millionaire sugar planters of the juridiction), the governor's house ( 1841 -1844), the military and government hospitals, market place and railway station are worthy of note. In the Cathedral Square (Plava de Armas), embracing two cityequares, and shaded-like all the plams of the sland-with laureis and royal palans, are a statee of Isabel the Catholic, and two marble lions siven by Queen lasbel II.; elsewhere there are statses of General Clovet and Marihal Serrano, omce capetincemeral. The city is Ifired by eas and clectricity, has an
abundnnt water-supply, and cable connerion with Berope, the United States, other Antilies and South America. The surnounding country is one of the prettiest and mont fertite regions in Cubs, varied with woods, rivers, rocky gutches, benutiful cascades and charning tropic vegetation. Several of the largest and finest augrestates in the world are situated in the vicinity, including the Soleded (with a botanical experimeat atation mintained by Harvard Univenity), the Terry and others-mont of them connected with the city by good driveways. Cienfuegos is a centre of the sugar trade on the south const; tobecco too is exported.

The bay of Jagus was visited by Columbers. The city was founded in 1819, with the aid of the Spanish government, by a Louisianien, General Luis de Clouet; it wes destroyed by a hurricane and was rebuitt in 1825. Many naturalized foreign Catholics, including Americans, were among the original settlers. The aetlement was first named in honour of Ferdinand VII., and later in bonour of Captain-General Joet Cienfuegon Jovellanos. The harbour was known from the earliest times, and has been declared by Mahan to be the most important of the Caribbean Sea for strategic purposes. In 1740-1745 a fortificstion called Nuestra Sefiora de los Angeles was erected at the entrance; it is still standing, on a steep bluff overlooking the sea, and is one of the most picturesque of the ofd fortifications of the island. On the 1 sth of May 1898 a force from two veseek of the United States flect under Admiral Schley, aearching for Cervera and blockading the port, cut two of the three cables bere (at Point Colorado, at the entrance of the harbour), and for the first time in the Spanish-American War the Americen trooge were under fire.

CIERA, a town of south-eastorn Spain, in the proviace of Murcia, on the right bank of the river Segurn, and on the MadridCartagena railway. Pop. ( 1900 ) 13,626 . Cicza is bulle in a narrow bend of the Segura valley, which is enclosed on the north by mountains, and on the south broadens into a fertlle plain, producing grain, wine, olives, raisins, oranges and eaparto grach. In the town itself there are flour and paper milk, eawmils and brandy distilleries Betwean 1890 and 1900 local trade and population increased rapidly, owing partly to improved means of communication; and the appearance of Ciesn is thoroughly moders.

CIQAR, the comman term for tobecoo-leal prepared for smoking by being rolled into 2 short cylinder tapering to a point at the end which is placed in the mouth, the other end, which is Hghted, being usaally cut square (see Tosacco). The Spanish cigoro is of doubtful origin, possibly connected with cigarra, a cicada, from its resemblance to the body of that insect, of with cigonal, a word of Arabic origin meaning a pleasure gardem. The explanation that it comes from a Cuban word for a certain epecies of tobacco is probably erroperas, tince no native word of the kind is known. The diminutive, cigarefle, denotes as roll of cut tobacco enclosed usually in thin paper, but somelitues also in tobecco-leaf or the husit of Indian corn.

CICNANL, CARLO ( $5628-1719$ ), Italian painter, was born of a poble family at Bologna, where be studied under Battista Caire, and afterwands under Francesco Albari. Though an intimate friend of the Intter, and his most famous disciple, Crgnani was yet strougiy and decply influenced by the genius of Correstio. His greatest work, moreover, the "Assumption of the Virgin," round the cupola of the church of the Medonsa della Fuocs at Forti, which occupied him some twenty years, and is in somen reapects one of the most remarkable works of art of the 1 gth ceatury, is obviously inspired from the more renowned fresco of Correstio in the cupola of the catbedral of Parma. Cignani had some of the delects of his masters; his elaborate finish, Mis audacious artigeiallty in the use of colour and in composition. mark the disciple of Albani; but he imparted to his wort a more intellectual character than either of bis models, and is not without other remarkable merits of his own. As a man Cignani was eminently amiable, unassuming and tenerous. His succesas, bowever, made him many encmies; and the envy of some of thene is said to have ifapelled them to deface certain of hat worls

The mecepped nowe of the booours ofiered him by the duke of Parms and other princes, but lived and died an artist. On his removal to Forli, where be died; the school be had founded at Bolopinat fain in some sort to follow is master. His mone famons pictures, in addition to the Amumption already cited, are-the "Entry of Paul III. into Bologna "; the "Frangois 1. Tooching for King's Evil "; a "Power of Love," painted under a fine ceiling by Agostino Carracci، on the walls of a room in the ducal palaconat Parma; an "Adam and Eve" (at the Hague); and two of "Joseph and Potiphar's Wife" (at Dresden and Copenhagen). His son Felice (1660-1724) and nephew Paolo ( $1700-1764$ ) were also painters.

Croon (or Crvoli), NODOVIC0 CARDI DA ( $1559-1613$ ), Italian painter, architect and poet, was born at Cigoli in Tuscany. Educated under Alessandro Allori and Santidi Tito, he formed a peculiar style by the study at Florence of Michelangelo, Corregioc Andrea del Sarto and Pontormo. Assimilating more of the second of these masters than of all the others, be kaboured for some years with success; but the attacks of his enemies, and intense application to the production of a wax model of certain anatomical preparations, induced an alienation of mind which affected him for three yeass. At the end of this period he visited Lombardy, whence be returned to Florence. There be painted an "Ecce Homo," in competition with Passignani and Caravaggio, which gained the prize. This work was afterwards taken hy Bonaparte to the Louvre, and was restored to Florence in 181 s . Other important pictures are- "St Peter Healing the Lame Man," in St Peter's at Rome; a "Conversion of St Paul," in the church of San Paolo fuori le Mura, and a "Story of Pryche," in fresco, at the Villa Borghese; a "Martyrdom of Stephen." which earned him the name of the Florentine Corregrio, a " Venus and Satyr," a "Sacrifice of Isaac," a "Stigmata of St Francis." at Florence. Cigoli, who was made a knight of Malta at the request of Pope Paul III., was a good and solid draughtsman and the possessor of a rich and harmonious paletteHe died, it is said, of grief at the failure of his last fresco (in the Roman church of Santa Maria Maggiore), which is rendered ridiculous by an abuse of perspective.

CJLIA (plural of Lat. cilium, cyelash), in biology, the threadlike proccises by the vibration of which many lowly organisms, or the male reproductive cells of higher organisme, move through water.
CILIATA (M. Pertz), one of the two divisions of Infusoris, characterized by the permanent possession of cilin or organs derived from these (cirrhi, membranclles, \&c.), and possessing a single mouth (except in the Opalinopsidac, all parasitic). They ace the most highiy differentiated among the Protocoa.

CILIC1A, in ancient geography, a district of Asia Minor, extending along the south coast from the Alara Su, which meparated it from Pamphylia, to the Giaour Dagh (Mt. Amanus), which parted it from Syria. Its northern limit was the crest of ML. Taurus. It was naturally divided into Cilicia Trachea, W. of the Lamas Su, and Cilicia Pedias, E. of that river.

Clicia Trachea is a rugged mountain district formed by the spuns of Taurus, which often terminate in rock $y$ headlands with reall sheltered barbours,- a feature which, in classical times, mede the cosst a resort of pirates, and, in the middle ages, ked so its occupation hy Geaoese and Venetian traders. The district is matered by the Geuk Su (Calycadnus and its tributaries), and is covered to a large extent hy forests, which still, as of old, supply timber to Egypt and Syria. There were several towns but oo large trade centres. In the interior were Coropissus (Da Batar), Olba (Cizunjaburj), and, in the valley of the Calycadnus, Cmudiopolis (Mut) and Germanicopolis (Ermenek). On or near the coast were Coracesium (Alaya). Selinus-Trajanopolis (Selinti), Anemourium (Ana mur), Kelenderis (Kilindria), Seleucia ad Calycadnum (Selefkeh), Corycus (Korgboz) and ElaeusaGebaste(Ayash). Roads conpected Laranda, porth of the Taurus, th Kelenderis and Selcucia.
Cilicia Pedias included the rugged spurs of Taurus and a large piain, which consists, in great part, of a rich stoncless los m. Its mutron hall is studded with isolated rocky crags, which are
crowned with the ruins of ancient stroagholds, and broken by the low hills that border the plain of Issus. The plain is watered by the Cydnus (Tarsus Chai), the Sarus (Sihun) and the Pyramus (Jibun), each of which brings down much silt. The Sarus now enters the sea almost due south of Tarsus, but there are clear indications that at one period it joined the Pyramus, and that the united rivers ran to the sea west of Kara-tash. Such appears to have been the case when Alcxander's army crossed Cilicia. The plain is extremely productive, though now little cultivated. Through it ran the great highway, between the east and the west, on which stood Tarsus on the Cydnus, Adana on the Sarus, and Mopsuestia (Missis) on the Pyramus. North of the road between the two last places were Sision-Flaviopolis (Sis), Anazarbus (Anazarba) and Hierapolis-Kastabala (Budrum); and on the coast were Soli-Pompeiopolis, Mallus (Kara-tash), Aegae (Ayash), Issus, Baiae (Piyas) and Alexandria ad Issum (Alcxandretta). The great highway from the west, on its long rough descent from the Anatolian plateau to Tarsus, ran through a narrow pass between walls of rock called the CilicianGate, Ghulek Boghaz. After crossing the low hills east of the Pyramus it passed through a masonry (Cilician) gate, Demir Kapu, and entered the plain ol Issus. From that plain one road ran southward through a masonry (Syrian) gate to Alexandretta, and thence crossed Mt. Amanus hy the Syrian Cate, Bcilan Pass, to Antioch and Syria; and another ran northwards through a masonry (Amanian) gate, south of Toprak Kaleh, and crossed Mt. Amanus by the Amanian Gate, Baghche Pass, to North Syria and the Euphrates. By the last pass, which was apparently unknown to Alexander, Darius crossed the mountains prior to the battle of Issus. Both passes are short and easy, and connect Cilicia Pedias geographically and politically with Syria rather than with Asia Mfinor. Asother important road connected Sision with Cocysus and Melitene. In Roman times Cilicis exported the goats' hair cloth, Cilicium, of which tents were made.
The Cilicians appear as Khilikku in Assyrian inscriptions, and in the carly part of the first millennium a.c. were one of the four chicl powers of western Asia. It is generally assumed that they had previously been subject to the Syro-Cappadocian empirc; but, up to 1909 at all events, "Hittite" monuments had not been found in Cilicia; and we must infer that the "Hittite "civilizations which flourished in Cappadocia and N. Syria, communicated with each other by passes E. of Amanus and not by the Cilician Gates. Under the Persian empire Cilicia was apparently governed by tributary native kings, who hore a name or title graecized as Syennesis; hut it was officially included in the fourth satrapy by Darius. Xenophon found a queen in power, and no opposition was offered to the march of Cyrus. Similarly Alexander found the Gates open, when he came down from the plateau in 333 B.c.; and from these facts it may be inferred that the grcal pass was not under direct Persinn control, but under that of a vassal power always ready to turn against its suzerain. After Alexander's death it was long a battle ground of rival marshals and kings, and for a time fell under Ptolcmaic dominion, but finally under that of the Seleucids, who, however, never held cficetually more than the eastern balf. Ciiicia Trachea became the baunt of pirates, who were subdued by Pompey. Cilicia Pedias became Roman tersitory in 103 g.C., and the whole was organized by Pompey, 64 B.c., into a province which, for a short time, extended to and included part of Phrygia. It was reorganized by Caesar, 47 B.c., and about 27 B.c. became part of the province Syria-CiliciaPhoenice. At first the western district was keft independent under native kings or priest-dynasts, and a small kingdom, under Tarkondimotus, was left in the east; but these were finally united to the province by Vespasian, A.D. 74. Under Diocletian (circa 297), Cilicia، with the Syrian and Egyptian provinces, formed the Dioccsis Orientis. In the jth century it was invaded by the Arabs, who held the country until it was reoccupied by Niscphorus II. in 965.

The Seljuk invasion of Armenia was followed by an exodus of Ammenians sou thwards, and in icSo R hupen, a relative of the last king of Ani, founded in the heart of the Cilician Taurus a amall
principality, which gredually expanded into the Kingdom of Lesser Armenia. This Christian kingdom-situated in the midst of Moslem states, hostile to the Byzantines, giving valuable support to the crusaders, and trading with the great commercial cities of Italy-had a stormy existence of about 300 years. Gosdantin I. (1095-1 100) assisted the crusaders on their march to Antioch, and was created knight and marquis. Thoros I. ( $1100-1123$ ), in alliance with the Christian princes of Syris, waged successful war against Byzantines and Seljuks. Levond (Leo) II., "the Greal " (1185-1219), extended the kingdom beyond Mount Taurus and established the capital at Sis. He assisted the crusaders, was crowned king by the archbishop of Mainz, and married one of the Lusignans of Cyprus. Haithon I. ( $1224-1269$ ) made an alliance with the Mongols, who, before their adoption of Islam, protected his kingdom from the Mamelukes of Egypt. When Levond V. died (1342), John of Lusignan was crowned king as Gosdantin IV.; but he and his successors lienated the Armenians by attempting to make them conform to the Roman Church, and by giving all posts of honour to Latins, and at last the kingdom, a prey to internal dissensions, suecumbed (1375) to the attacks of the Egyptians. Cilicia Trachea was occupied by the Osmanlis in the 15th century, beut Cilicia Pedias was only added to the empire in 1515 .
Prom 1833 to 1840 Cilicia formed part of the territories administered by Mehemet Ali of Cairo, who was compelied to evacuate it hy the allied powers. Since that date it has formed the vilayet of Adana (g.0.).
Bide fography. - Beside the general authorities for Asia Minor. see:-W. B. Barker. Lares and Penates (1853); V. Langlois, Voyaga dans la Cilicie (1861); F. Beaufort, Karamania (1817); W. F. Ainsworth, Narpalive of the Euphrakes Expedition (1888), and Tratels in Asio Minor (1842) ; R. Heberdey and A. Withelm, Reisen in Kilikien (1896); D. G. Hogarth and J. A. R. Munro, Mod. and Anc. Roads in E. Asia Minor (R. G. S. Supp. Papers, iii.) (1893); D. G. Hogarth, A Wondering Scholar (I896); G. L. Schlumberger, Un Empereur bysantia ( 1890 ): T. Kotsclyy, Reise in dem cilisischern Tourus. (8858); H. C. Barkley, Ride throwgh Asio Minor and Armenia (s895): E. J. Davis. Life in Asiatic Turkey (1879); J. Marquardt, Rôm. Staatsterwallung, i. (1874) ; J. R. S. Siertett, Wolfo Expeditiom (1888). See also authorities under Armenia and Alemavet All. (C. W. W.: D. G. II )

CILLI, ULRICH, Count on (1406-1456), son of Frederick IL., count of Cilli, and Elizabeth Frangepan. Of his youth we know nothing certain. About 1432 he married Catherine, deughter of George Brankovich, despot of Servia.
His influence in the troubled affairs of Hungary and the Empire early overshadowed that of his father, together with whom he was made a prince of the Empire by the emperor Sigismund (1436). Hence feuds with the Habsburgs, wounded in their rights as overiords of Cilli, ending, however, in an alliance with the Habsburg king Albert II., who made Ulrich for a short while his lieutenant in Bohemia. After Albert's death (1439) Ulrich Look up the cause of his widow Elizabeth, and presided at the coronation of her infant son Ladislaus $V$. Posthumus (1440). A feud with the Hunyadis followed, embittered by John Hunyadi's attack on George Brankovich of Servia (1444) and his refusal to recognize Ulrich's claim to Bosnia on the death of Stephen Tvriko (1443). In 1446 Hunyadi, now governor of Hungary, harried the Cilli territories in Croatia-Slavonia; but his power was hroken at Kossovo ( 1448 ), and Count Ulrich was able to lead a successful crusade, nominaliy in the Habsburg interest, in to Hungary (1450). In 1452 he forced the emperor Fredcrick III. to hand over the boy king Ladislaus V. to his keeping, and became thus practically ruler of Hungary. In 1454 his power was increased by his succession to his father's vast wealth; and in 1456 he was named by Ladislaus his lieutenant in Hungary. The Hunyadis now conspired to destroy him. On the 8 th of November, in spite of warnings, he entered Belgrade with the king; the next day he was attacked by Laszio Hunyadi and his Iriends, and donc to death. With him died the male line of the counts of Cilli.

Count Urich's ambition was boundicss, his pascions unbridied; but the hostile judgments passed by Aeneas

Sylvius and other contempararies upon him mux be and with caution.

CLLH (Slovene, Cdje), a town in Styria, Austria, 88 m. S. by W. of Graz by rail. Pop. (1900) 6743. It is picturesquely situated on the lett bank of the river Sann, and atill has remains of the old walls and towers, with which it was ance surrounded. Memorials of a still earlier period in its history-Roman anti-quities-are to be seen in the municipal museum, while its canals and sewers are also of Roman origin. Theso wese discovered during the second half of the igth century, and were in such a good state of premervation that after a few small repairs they are now utilized. The parish church, dating from the isth century, with its beautiful Gothic chapel, is one of the most iateresting specimens of medieval arehitecture. The so-calied German church, in Romanesque style, belonged to the Minotite monastery, founded in 124 I and dosed in 8808. The throne of the counts of Cilli is preserved here, and also the tombs of several members of the family. On the Schbossberg ( 1320 ft .), situated to the S.E. of the town, are the ruins of the castle of Ober-Cilli, the former residence of the connts of Cilli. Ten miles to the N.W. of Cilli are situated the baths of Neuhaus, with indifferent thermal waters ( $117^{\circ} \mathrm{F}$ ), frequented by ladies. Not far from it is the ruined castle of Neuhaus, called since 1643 Schlangenburg, from which an extensive view of the neighbouring Alps is obtained.

Cilli is one of the ofdest places in Styria, and was probably a Celtic settlement. It was taken possession of by the Romans in 15 8.C., and in A.D. 50 the emperor Claudius raised it to a Roman municipium and named it Clawdia Celcja. It soon became one of the most flourishing Roman colonies, and possessed numerous great buildings, of which the temple of Mars was fa mous throughout the whole empire. It was incorporated with Aquileia, under Constantine; and towards the end of the 6ih century was destroyed by the invading Slavs. It had a period of exceptional prosperity from the middle of the 14th to the latter half of the 15 th century, under the counts of Cilli, on the extinction of which family it fell to Austria. In the r6ch century it suffered greatly both from revolts of the peasantry and from the Counter-Reformation, Protestantism having made many converts in the district, particularly among the nobless.
See Glantsehnizg, Cedeja (Cilli, 1892 ).
CIMABUE, GIOVANNI ( 1240 to about 1302), Italian painter, was born in Florence of a respectable family, which seems to have borne the name of Gualtieri, as well as that of Cimabue (Bullhead). He took to the arts of design by natural inclination, and sought the society of men of learning and accomplishment. Vasari, the historian of Italian painting, zealous for his owa native state of Florence, has left us the generally current acrount of Cimabue, which later rescarches have to a great extent invalidated. We cannot now accept his assertion that art. extinct in Italy, was revived solely by Cimabue, after he had received some training from Greek artists invited by the Florestine government to paint the chapel of the Gondi in the church of S. Maria Novella; for native Italian art whs not then a nullity, and this church was only begun when Cimabue was already forty years old. Even Lanzi's qualifying statement that Greek artists, although they did not paint the chapel of the Gondi, did execute rude decorations in a chapel below the existing church, and may thus have inspired Cimabue, makes litule difference in the main facts. What we find as the general upshot is that some Italian painters preceded Cimabue-particularly Guido of Siena and Giunta of Pisa; that he worked on much the same principle as they, and to a like result; but that he was neverthe less the most advanced master of his time, and, by his own works, and the training which he imparted to his mighty pupil Giotto be left the art lar more formed and more capable of growth than he lound it (sce Parntinc).
The undoubted admiration of his contemporarles would alone demonstrate the conspicuous position which Clmabue held, and deserved to hald. For the chapel of the Rucrilal ln S. Maria Novella he painted in tempere a colosel "Madonne and Child with Angels," the largest altarpiece produced ap to that date;
before itn removal from the studio it was visited with admiration by Charles of Anjou, with a host of eminent men and gentle ladics, and it was carried to the church in a festive procession of the people and trumpeters. Cimabue was at this time living in the Borgo Allegri, then outside the walls of Florence; the legend that the name Allegri (Joyous) was bestowed on the locality in coasequence of this striking popular display is more attractive than accurate, for the name existed already. Of this celebrated picture, one of the great landmarks of modern and sacred art, some details may be bere given, which we condense from the Histery of Pointing in Italy by Crowe and Cavalcaselle.

- The Firgin in a red tunic and blue mantle, with her feet resting on as opew-worked etoof, is sitting on a chair hung with a white drapery flowered in gold and blue and carried by six angela kneeling in threes above each other. A dalicately engraved nimbus surrounds bere head, and that of the infant Saviour on her lap, who is dressed in a white tunic, and purple mantle shot with gold. A dark-coloured Irme aurrounde the gabled square of the picture, delicately traced with an ormanent interrupted at intervala by thirty medalions on cold ground, eseh of which contains the hall-fugre of a saint. In the face of the Madonna is a solt and melancholy expression; in the form of the infant, a certain (reshness, animation and natural epoportion; in the group, affection-but too tare at this period. There is aeatiment in the attitudes of the amgels, energetic mien in some prophety, comparative clearnets and sort harmony in the colourn. A certain loss of balance is caused by the overweight of the head In the Virgin as compared with the slightness of her frame. The features are the old ones of the isth century; only soltened. en reqparde the expremion of the eye, by an exaggeration of elliptical formin the iris, and clomenest of the curven of the lids In the angels the absenoe of all true notions of composition may be considered triking; yet their movements are more natural and pleasing than mitherio. One tudeed, to the apectator's right of the Virgin, combines more tender reverence in ite clance than any that had yet been produced. Cimabue gave to the flech-tints a clear and carefully fued colour, and imparted to the forms some of the rot undity which they fad foot. With him vanished the sharp contrasts of hard lights, m-copes and ahadown."
In a general way, it may be said that Cimabue showed himself forcible in his paintings, as especially in heads of aged or strongly tharacterized men; and, if the then existing development of art had altowed of this, he might have bad it $\ln$ him to express the beautiful as well. He, according to Vasari, was the first petnter who wrote words upon his paintings,-as, for instance, cound the head of Christ in a picture of the Crucifixion, the words addressed to Mary, Mulier ecce filius taws.
Oher paintinge still extant by Cimahue are the following:In the acaderny of Arts in Florence, a Madonns and Child," with eight angels, and some prophets in niches,-better than the Rucellai picture in composition and study of nature, but mote archnie in type, and the colour now spoiled (this work was punted for the Badia of S. Trinita, Florence); in the National Catlery, London, a "Madonns and Child with Angeis," which cance from the Ugo Baldi collection, and had probably once been in the church of S. Croce, Florence; in the Louvre, a "Madonna and Child," with twenty-six medallions in the frame, criginally in the church of S. Francesco, Pisa. In the lower chumch of the Basilica of S. Francesco at Assisi, Cimabue, ancoceding Giunta de Pisa, probably adorned the south transept, -painting a colossal "Virgin and Child between four Angels," above the altar of the Conception, and a large figure of St Frnacis. In the upper church, north transept, he has the "Saviour Enthroned and some Angels," and, on the central crifing of the transept, the "Four Evangelists with Angels." Mary other works in both the lower and the upper church have been ascribed to Cimabue, but with very scanty evidence; even the abore-named can be assigned to him only as matier of probebility. Numerous others which he indisputably did paint have perisbed,-for instance, a series (earlier in date than the Rucellai picture) in the Carmine church al Padua, which were dextroyed by a fire.

From Ansim Cimabue returned to Florence. In the clocing yens of bil life be was appointed capomaestro of the mosaics of the cathedral of Pisa, and was afterwards, Gardly a year belom bis death, foined with Arnolfo di Camblo as architect for the cathodral of Plorvice. In Pisa he executed a Majesty in the agne.-" Christ in dory between the Virgin and John
the Evangelist," a mosaic, now much damaged, which stamps him as the leading artist of his time in that material. This was probably the last work that he produced.

The debt which art owes to Cimabue is not limited to his own performances. He was the mastet of Giollo, whom (such at least is the tradition) be found a shepherd boy of ten, in the pastures of Vespignano, drawing with a coal on a slate the figure of a lamb. Cimabue took him to Florence, and instructed him in the art; and after his death Giotto occupied a bouse which had belonged to his master in the Via del Cocomero. Another painter with whom Cimabue is said to have been intimate was Gaddo Gaddi.
It had always been supposed that the bodily semblance of Cimabue is preserved to us in a portrait-figure by Simon Memmi painted in the Cappella degli Spagnuoli, in S. Maria Novella,a thin hooded lace in profile. with small beard. reddish and pointed. This is, however, extremely dubious. Simone Martini of Siena (commonly called Memmi) was born in 1283 , and would therefore have been about nineteen ycars of age when Cimabue died; it is not certain that he painted the work in question, or that the figure represents Cimabue. The Florentine master is spoken of by a nearly contemporary commentator on Dante (the so-called Anonimo, who wrote about 1334) as arrogante e disdegneso; so "arrogant and scornful" that, if any one or it he himself. found a lault in any work of his, however cherished till then, he would abandon it in disgust. This, however, to a modern mind, looks more like an aspiring and fastidious desire for perfection than any such form of " arrogance and scorn" as blemishes a man's character. Giovanni Cimabue was buried in the cathedral of Florence, S. Bfaria del Fiore, with an epitaph written by one of the Nini:-
" Credidit ut Cimabos picturse castra tenere.
Sic tenuit vivens; nunc tenet astra poli."
Here we recognize distinctly a parallel to the first dause in the famous triplet of Dante:

- Credette Cimabue nella pintura

Tener lo rampo: ed ora ha Gioteo il grido,
St che la fama di colui s' oscura."
Berides Vasari, and Crowe and Cavalcasellic (reedited by Langton), the following works may be consulted:-P. Angeli, Storia della basilica d' Assisi: Cole and Stitman, Oid Italran Masiers (189z); Mre Ady. Painlers of Florence ( 1900 ).
(W. M. R.)

CIMAROSA, DOMENICO (1749-1801), Italian musical composer, was born at Aversa, in the kingdom of Naples, on the $17^{\text {th }}$ of December 1749. His parents were poor, but anxious to give their son a good education; and after removing to Naples they sent him to a free school connected witb one of the monasteries of that city. The organist of the monastery, Padre Polcano, was struck with the boy's intellect, and voluntsrily instructed him in the elements of music, as also in the ancient and modern literature of his country. To his influence Cimarosa owed a free scholarship at the musical institute of Santa Maria di Loreto, where he remained for eleven years, studying chiclly the great masters of the old Italian school. Piccini, Sacchini and other musicians of repute are mentioned amongst his teachers. At the age of $t$ wehty-three Cimarosa began his carect as a composer with a comic opera called Le Stravagame del Conte, first performed at the Teatro dei Fiorentini at Naples in $\mathbf{7 7 7 2}$. The work met with approval, and was followed in the same year by Le Paraic di Stcllidanta e di Zoroasioo, a farce full of humour and eccentricity. This work also was successful, and the fame of the young composer began to spread all over Italy. In i774 he was invited to Rome to write an opera for the stagione of that year; and he there produced another comic opera called L'ltaliana in Londra.

The next thirteen years of Cimarosa's life are not marked by any event worth mentioning. He wrote a number of operas for the various theatres of Italy, living temporarily in Rome, in Naples, or wherever else his vocation as a conductor of his work happened to call him. From 1784-1787 he lived at Florence, writing exclusively for the theatre of that city. The productions of this period of bls life ere very pumerous, consisting of operas, both comic and serfous, cantatas, and varfous sacred
compusitions. The following works may be mentioned amongst many others:-Caio Mario; the three biblical operas, Assalone, La Giuditta and II Sacrificio d' Abramo; also II Convito di Pietra; and La Ballerina amante, a pretty comic opera first performed at Venice with enormous success.

About the year 1788 Cimarosa went to St Petcrsburg by invitation of the empress Catherine II. At her court he remained four years and wrote an enormous number of compositions, mostly of the nature of pieces d'occasion. Of most of these not even the names are on record. In 1792 Cimarosa left St Petersburg, and went to Vienna at the invitation of the emperor Leopold II. Here he produced his masterpiece, Il Matrimonio segreto, which ranks amongst the highest achievements of light operatic music. In 1793 Cimarosa returaed to Naples, where II Matrimonio segreto and other works were reccived with great applause. Amongst the works belonging to his last stay in Naples may be mentioned the charming opera Le Asturie feminili. This period of his life is said to have been erobittered by the intrigues of envious and hostile persons, amongst whom figured his old rival Palsiello. During the occupation of Naples by the troops of the French Republic, Cimarosa joined the liberal party, and on the return of the Bourbons, was, like many of his political friends, condemned to death. By the intercession of influential admirers his sentence was comrnuted into banishment, and he left Naples with the intention of returning to St Petersburg. But his bealth was broken, and after much suffering he died at Venice on the 11 th of January 1801, of inflammation of the intestines. The nature of his disease led to the rumour of his having been poisoned by his enernies, which, however, a formal inquest proved to be unfounded. He worked till the last moment of his lite, and one of bis operas, Artemiria, rernained unfinished at his death.

CIMBRI, a Teutonic tribe who made their first appearance in Roman history in the year 113 b.c., when they defcated the consul Gnacus Papirius Carbo near Noreia in the modern Carinthia. It was the common belief that they had been driven from their homes on the North Sea by inundations, but, whatever the causc of their migration, they had been wandering along the Danube for some years warring with tbe Celtic tribes on either bank. After the victory of 113 they passed westwards over the Rhine, threatening the territory of the Allobroges. Their request for land was not granted, and in 109 B.c. they defeated the consul Marcus Junius Silanus in southern Gaul, but did not at once follow up the victory. In sos they returned to the attack under their king Boiorix, and favoured by the dissensions of the Roman cormmanders Gnaeus Mallius Maximus and Caepio, defeated them in detail and annibilated their armies at Arausio (Orange). Again the victorious Cimbri turned away from Italy, and, after atternpting to reduce the Arverni, moved into Spain, where they failed to overcome the desperate resistance of the Celtiberian tribes. In 103 they marched back through Gaul, which they overran as lar as the Scine, where the Belgac made a stout resistance. Near Rouen the Cimbri were reinforced by the Teutoni and two cantons of the Helvetii. Thereupon the host marched southwards by two routes, the Cimbri moving on the left towards the passes of the Eastern Alps, while the newly arrived Teutoni and their allies made for the western gates of Italy. In 102 b.c. the Teutoni and Ambrones were totally defcated at Aquac Sextiae by Marius, while the Cimbri succeeded in passing the Alps and driving Q. Lutatius Catulus across the Adige and Po. In tot Marius overthrew them on the Raudine Plain near Vercellac. Their king Boiorix was killed and the whole army destroyed. The Cimbri were the first in the long line of the Teutonic invaders of Italy.

The original home of the Cimbri has been much disputed. It is recorded in the Monxmentum Ancyranum that a Roman fleet suiling eastwards from the mouth of the Rhine (c. A.D. 5) received at tbe farthest point reached the submission of a people called Cimbri, who sent an embassy to Augustus. Several early writers agree in saying that the Cimbri occupied a peninsula, and in the map of Ptolemy Jutland appesrs as the Cimbric Chersonese. As Ptolemy scems to have regarded the district
north of the Liimfjord (Limfjord) as a group of islands, the territory of the Cimbri, the norihernmost tribe of the peninsula, would be included in the modern county ( $A \mathrm{ml}$ ) of Aalborg. This was formerly called Himbersyssel or Himmerland, forms which may very well preserve their name, especially as the name Charydes, mentioned next to them in the Honumentum Ancyranum, appears to survive in the modern Hardeland. Possibly also the district across the Liim!jord formerly called Thythsyssel or Thyland may in the same way preserve the name of the Teutoni ( $q . v$. ). Strabo and other carly writers relate a number of curious lacts concerning the customs of the Cimbri, which are of great interest as the carliest records of the manner of life of the Teutonic nations.
Sounces.-Livy, Epitome, Ixvii.. Ixviii.; Monamenimm Ancy renum; Pomponius Mcla iii. 3: C. Plinius-Secundus. Nal. Hish. iv. cap. 13 and 14. If 95 ff.; Sirabo p. 293 f.; Plutarch, Marius. passim; Florus iji. 3 ; Ptolemy ii. 11. II f.
(F. G. M. B.)

CMIICIPOQA, in botany, a small genus of herbaceous plants, of the patural order Ranunculaceae, which is widely distributed in the north ternperate zone. C. foctida, bugbane, is used as a preventive against vermin; and the root of a North American species, C. racemoso, known as black snake-root, as an emetic.

CIMMERII, an ancient people of the far north or west of Europe, first spoken of by Homer (Odysscy, xi. 12-19), who describes them as living in perpetual darkness. Herodotus (iv. 11-13), in his account of Scythin, regards them as the early inhabitants of South Russia (after whom the Bosporus Cimmerius [q.a.] and other places were named), driven by the Scyths alons by the Caucasus into Asia Minor, where they maintained thersselves lor a century. But the Cimmerii are often mentioned in connexion with the Thracian Treres who made their raids across the Hellespont, and it is quite possible that some Cimmerii took this route, having been cut off by the Scyths as the Alani (q.s.) were hy the Huns. Certain it is that in the middle of the 7 th century s.c., Asia Minor was ravaged by northern nomads (Herod. iv. 12), one body of whom is called in Assyrian sources Gimirrai and is represented ss coming through the Caucasus. They were probably Iranian speakers, to judge by the few proper names preserved. The name has also been identified with the biblical Gomer, son of Japheth (Gen. x. 2, 3). To the north of the Euxine their main body was merged in the invading Scyths. Later writers identified them with the Cimbri of Jutland, who were probably Teutonized Celts, but this is a mere guess due to the similarity of name. The Homeric Cimmerii belong to an carly part of the Odysscy in which the bero was conceived as wandering in the Euxine; these advenlures were alterwards translated to the western Mediterrapean in accordance with a wider geographical outlook.

For the Cimmerian invasions described by Herodotue, weScy Thia;
(E. H. M.) Lydia: GyGEs.

CIMON [Ki $\mu \omega \boldsymbol{y}$ ] (c. so7-440), Athenjan statesman and general, was the son of Miltiades ( 9.9 ) and Hegesipyle, daughter of the Thracian prince Olorus. Miltiades died in disgrace, leaving unpaid the fine imposed upon him for his conduct al Paros. Cimon's first task in life, therefore, was to remove the stain on the family mame by paying this fune (about (12,000). In the second Persian invasion, especinilly at Salamis, and in the consolidation of the Delian League, be won a high reputation for courage and integrity. At first with Aristides, and aflerwards as sole comonander, he directed the Atherian contingent of the fleet; on the disgrace of Pausanias he practically commanded the entire Greek fleet and drove Pausanias from his retreat in Byzantium. Having captured Eioa (at the mouth of the Strymon), he expelied the Persian garrisons from the entire senboard of Thrace with the exception of Doriscus, and, having defeated the piratical Dolopians of Scyroe ( 470 ), condirmed his popularity by translerring thence to Athens the supposed boacs of the Atlic bero Theseus. The bones were huried in Atheas, and over the tomb the Theseum (temple) was erected to 466 Cimon proceeded to liberate the Grock dities of Lycia and Pamphylin, and at the mouth of the Eurymedon bo defeated the Persians decisively by land and sea.

The Persina danger was now over, and the immediate purpose of the Delina League was achieved. Already, however, Athens had introduced the policy of coercion which was to transform the leargue into an empire, a policy which, after the oatracism of Themistocles and the death of Aristides, must be attributed to Cimon, whose fundamental idea was the union of the Greeks aguint all outsiders (see Drlian Leagur). Caryatus was compelled to Jotn the league; Naxos (c. 469) and Thasos (465463 ), which had revolted, were compelled to accept the position of uributary allics, In 464 Sparta was involved in war with her Helots (principally of Messenian origin) and was in great dificultics Cimon, then the mont prominent man in Atbens, periuaded the Athenians to send assistance, on the ground that Athens could not "stand without her yoke-fellow" and leave "Hellas tame." The expedition was a failure, and Cimon was oxposed to the attacks of the democrats led by Ephialtes. The tistary of chis perty struggle is not clear. The ordinary account is that Ephialues during Cimon's absence in Messenia destroyed the powers of the Areopagus ( $q .0$. ) and then obtained the ostracism of Cimon, who attempted to reverse his policy. Without going fully into the question, which is full of difficulty, it may be pointed out ( I ) that when the Messenian expedition started Cimon bad twice within the preceding year triumphed over the opposition of Ephialtes, and (a) that presumably the Cimonian party was predominant until after the expedition proved a fuihre. It is thercfore unlikely that, immediately after Cimon's trimaph in obtaining permission to go to Memenia, Ephialtes was able to attack the Areopagus with success. The probability is that when the expedition failed, Cimon was ostracized, and that then Ephialten defeated the Areopagus, and also made a change in forcign policy by making alliances with Sparta's enemies, Argos and Thesaly. This hypothesis alone cxplains the absence of any account of a third struggle between Cimon and Ephialtes over the Arcopagus. The chronology would thus be: ostracism of Cimon, spring, 46I; tall of the Areopagus and reversal of Philo-Laconlan policy, summer, 461.

A more difficult question is involved in the date of Cimon's seturn from ostracism. The ordinary account says that he was tralled after the battle of Tanagra (457) to negotiate the Five Yeas' Truce (45I or 450). To ignore the unexplained interval of eix or seven ycars is an uncritical expedient, which, bowever, hes been adopted by many writers. Some maintaining that Cimon did return soon after 457, say that the truce which be artangod was really the four months' truce recorded by Diodorus (oaly). To this there are two main objections: ( x ) if Cimon returned in 457 . why does the evidence of antiquity connect his meture specifically with the truce of 451? and (2) why does he alter 457 diampear for six years and return again to negotiate the Five Years' Truce and to command the expedition to Cyprus? It wems much more likely that he returned in 451, at the very time then Athens returned to his old policy of friendship with Sperta and war in the East against Persia (i.e. the Cyprus empedition). Thus it would appear that from 453 on wards there was a recrudescence of conservative influence, and that for four yurs ( $453-409$ ) Pericles was not master in Athens (sce Pericies); this theory io corroborated by the fact that Pericles, in the alarm camed by the Egyptian failure of 454, was induced to kemove the Delian treasury to Athens and to abandon his antiSpartan policy of hand empire.
Clman died in Cyprus before the walls of Citum (449), and was buriod in Achens. Leter Attic orators speak in glowing lerms of "Pesce" between Athens and Persia, which is sometimes connected with the name of Cimon and sometimes with that of one Callias. If any such peace was concluded, it Ganot have been soon after the batle of the Eurymedon as Platarch amermes. It can have been only after Cimon's death and the evacration of Cyprus (i.e. c.448). It is only in this form that the view has been maintained logically in modern times. Apart from the lact that the peace is ignored by Thucydides sad that the earliest reference to it is the pansage in Isocrates (Pemrg. 118 aad 120 ), there are weighty reaboas which render it improbable that any formal peace can save been concluded at
that period between Athens and Persia (see Iurther Fd. Meyer's Forschnagen, ii.).

Cimon's services in connexion with the consolidstion of the Empire rank with those of Themistocles and Aristides. He is described as genial, brave and generous. He threw open his house and gardens to his fellow-demesmen, and beautified the city with trees and buildings. Bat as a statesman be lailed to cope with the bew conditions created by the democracy of Cleisthenes. The one great principle for which be is memorable is that of the balance of power between Athens and Sparta, as reapectively the naval and military leaders of a united Hellas. It has been the custom to regard Cimon as a man of little culture and refinement. It is clear, however, from his desire to adorn the city, that he was by no means without culture and imagination. The truth is that, as in politics, so in education and attitude of mind, be represented the ideals of an age which, in the new atmosphere of democretic Athens, seemed to savour of rusticity and lark of education.
The livesol Ciman by Plutarch and Cornelius Nepos are uncritical; the conclusions above expressed are derived from a comparison of Plutarch. Cimon, 17. Pericles, 10; Theopompus, Iragm. 92; Andocides, de Pace, $\frac{1}{1} 3.4$; Diodorus xi. 86 (the fonr mont he' eruce). Sce historics of Greece (e.2. Grore, ed. 1907, I vol.); aleo Pgaicles; Dilian Leagur, with works quoted.
(J. M. M.)

CIINON OF CLPONAR, an early Greck painter, who is said to have introduced great improvements in drawing. He represented "figures out of the straight, and ways of representing faces looking back, up or down; be also made the joints of the body clear, emphasized veins, worked out folds and doublings in garments" (Pliny). All these improvements are such as may be traced in the drawing of early Greek red-figured vases (sce Greve Abt).

CINCHONA, the generic name of a number of trees which belong to the natural order Rubiacese. Botanically the genus includes trees of varying size, some reaching an altitude of 80 ft . and upwards, with evergreen leaves and deciduous stipules. The flowers are arranged in panicles, white or pinkish in colour, with a pleasant odour, the calyz being 5 -toothed superior, and the corolla zubular, s-lobed and fringed at the margin. The stamens are 5, almost concealed by the tubular corolla, and the ovary terminates in a fleshy disk. The fruit is an ovoid or subcylindrical capsule, splitting from the base, and beld together at the apex. The numerous seeds are flat and winged all round. About 40 species have been distinguished, but of these not more than about a dosen have been economically atilized. The plants are natives of the western momeninous regions of South America, their geographical range extending from $10^{\circ} \mathrm{N}$. to $22^{\circ} \mathrm{S}$. lat.; and they fourish generally at an elevation of from 5000 to 8000 ft . above sea-level, although some have been noted growing as high up as $11,000 \mathrm{ft}$., and others have been found down to 2600 ft .

The trees are valued solely on sccount of their hark, which long has been the source of the mont valuable febrifuge or antipyretic medicine, quinine (q.a.), that has ever been discovered. The carliest well-authenticated instance of the medicinal use of cinchona bark is lound in the year 1638 , when the countess of Chinchon (hence the name), the wife of the governor of Peru, was cured of an attack of fever by its administration. The medicine was recommended in her case by the corregidor of Loxa, who was said himself to have prectically experienced its supreme virtues eight years earlier. A knowledge of the bark was disseminated throughout Europe by members of the Jexuit brotherbood, whence it also became generally known as Jesuits' bark. According to another account, this name arose from its value having been first discovered to a Jesuit missionary who, when prostrate with fever, was cured by the administration of the bark by a South American Indian. In each of the above instances the fever was no doubt malaria.
The procuring of the bark in the dense forests of New Granade, Ecuador, Perv and Bolivis is a work of great toil and hardahip to the Indian cascarilleros or carcodores engaged in the pursuit. The trees grow isolated or in small clumps, which have to be searched out by the experienced cascarillero, who laboriously cuth his way through the dense forest to the spot where he discovess
a tree. Having freed the stem from adhering parasites and twining plants, he proceeds, by beating and cutting oblong pieces, to detach the stem bark as far as is within his reach. The tree is then felled, and the entire bark of stem and branches secured. The bark of the smaller branches, as it dries, curls up, forming "quils," the thicker masses from the stems constituting the "flat" bark of commerce. The drying, packing and transport of the bark are all operations of a laborious description conducted under most disadvantageous conditions.

The enormous medicinal consumption of these barks, and the wasteful and reckless manner of procuring them in America long ago, causod serious and well-grounded apprehension that the native forests would quickly become exhausted. The attention of European communitics was early directed to the necessity of securing steady and permanent supplics by introducing the more valuable species into localities likely to be favourable to their cultivation. The first actual attempt to rear plants was made in Algeria in 1849; but the effort was not successful. In 1854 the Dutch government seriously undertook the task of introducing the trees into the island of Java, and an expedition for that purpose was fitied out on an adequate scale. Several hundreds of young trees were obtained, of which a small proportion was successfully landed and planted in Java; and as the result of great attention the cultivation of cinchona plantations in that island became highly prosperous and promising. The desirability of introducing cinchonas into the East Indics was urged in a memorial addressed to the East India Company between 1838 and 1842 by Sir Robert Christison and backed by Dr Forbes Royle; but no active step was taken till $185_{5}$, when, again on the motion of Dr Royle, some efforts to obtain plants were made through consular agents. In the end the question was seriously taten up, and Sir Clements R. Markham was appointed to head an expedition to obtain young trees from South America and convey them to India. The transference of the plants was attended with considerable difficulty, but in 1861 under his superintendence a consignment of plants was planted in 2 favourable situation in the Nilgiri Hills. For several years subsequently additional supplies of plants of various species were obtained from different regions of South America, and some were also procured from the Dutch plania. tions in Java. Now the culture has spread over a wide area in southern India, in Ceylon, on the slopes of the Himalayas, and in British Burma, and has become widely spread through the tropics generally. The species grown are principally Cinchona offinalis, C. Calisaya, C. succirubra, C. pitayensis, aad C. Puhydiuna, some agrecing with certain soils and climates better than others, while the yield of alkaloids and the relative proportions of the different alkaloids differ in each species.

The official "bark " of the British Pharmacopoeia is that of Cinchona succirubra or red bark. It is imported is the form of quils or recurved pieces, with a rough brown outcr surface and a deep red inner surface, forming a reddish brown odourless powder, which has a bitter, astringent taste. The British Pharmacopocia directs that the bark, when used to make the various medicinal preparations, shall contain not less than 5 nor more than $6 \%$ or total alkaloids, of which at least one-half is to be constituted by quinine and cinchonidine. The preparations of this bark are four: a liquid extract, standardized to contain $5 \%$ of total alkaloids; an acid infusion; a uncture standardized to contain $1 \%$ of total alkaloids; and a compound tincture which must possess one-half the alhaloidal strength of the last. The only purpose for which these preparations of cinchona bark should be used is as tonics; and even when this is the desired action there are many reasons why the alkaloid should be preferred, even though the recent introduction of standardization removes one of the chief objections to their use.
The pharmacolory of red bark, dependent as it is almost entirely upon the contained quinine, will not here be discussed (see Quisina). But the composition of cinchond hark is 3 malter of importance and intercst. The bark comains, in the first place. Give alkaloids, of which al! but quinine may. here be deale with. Quiniline.
 lising in prisns insted of medules, in being dextro and not levo
rotatory, and in being insoluble in ammonia except in much exoeme Cinchonine has the formula $\mathrm{C}_{13} \mathrm{JI}_{\mathrm{g}} \mathrm{N}_{2} \mathrm{O}$. quinine beint ethory cinrtonine, i.e. $\mathrm{C}_{13} \mathrm{H}_{31}\left(\mathrm{OCH}_{3}\right) \mathrm{N}_{1} \mathrm{O}$. It occurs in inodormas, bitter. colourless prisms; unlike the iwo alkaloids already natio d. does not yield a green colour with chlurine water and anuannia; is dextro-solatory: not fluorescent, and praclically incsatble in ammonia and in ether. A fourth alkaloid, cinchonidinc, is someric with cinchonine, which yiclds it when briled with amyl sicoholie potash, but is laevo-rotatory, slightly soluble in ether, and fantly fuorescent. When red bark is extracted with ditute hyelichloric acid, the product filered, and execss of sodium hydrata added thereto, quinine and quinidine are precipitated: on crancentrating the mother liquor, cinchonine falls down, and on furthir soncen tration with addition of still more alkali, cinchooidane is thrown out. Ycllow bark. which is not ollicinl, yivlds $3 \%$ of vuiaine. and palc bark abour to of total alkaloids, of whill hardly any is quinine, cinchonine and quiniline being its chief cons tuen's. The various forms of bark also yield a very small quantly of an unimportant alkaluid. conguinamine. In addition to slo, abreve. red bark contains quinic acid. $\mathrm{C}_{2} \mathrm{H}_{13} \mathrm{O}_{4}$, which is closal!' allicd to benzoic acid an is excreted in the urine as hivinure aciff. There also occurs chinoric acid, derived from a glucoside atinorin. which occurs as such in the bark. Besides a trace of volatile oil which gives the bark its characteristic odour, and cinel ma red (the bark pigment). there occurs about $2 \%$ of cimho-wuaic acd. clisely allied to tannic acid and giving the bark its atringent pr porty: Cinchona is never uicd, however, in order t.. Dblain an astringent aution.
The importance of recognizing the complex and inconstant composition of cinchona bark lies, as in oo many other instances in this-that the physician who employs it can have only a very imperfect knowledge of the drug he is using. The latest work on the action of these alkaloids has shown that cinchonine has a tendency to produce convulsions in certain patients, and that this actiont is a still more marked feature of cinchonidine and cinchonamine. Even small doses administered to epileptics incrcase the number of their attacks. They will probably be diassificd later among the convulsive poisons. The use of cinchona bark and its preparationa, now that definite active principles can be readily obtained and precisely studied, is almost entirely to be deprecated. Quinidine is almose as power $(u)$ an antidote to malaria as quinine; cinchonidine has aloout two-thirds the power of quinine, and cinchonine less than one-half.

CINCINNATI, a city and the county-seat of Hamilton county, Ohio, U.S.A., on the Obio river, opposite the mouth of the Licking, about 100 m . S.W. of Columbus, about 325 m . by rail S.E. of Chicago, and a bout 760 m . (by rail) W.S.W. of New York. Througb the city flows Mill Creek, which empties into the Ohio. Pop. ( 1890 ') 296,903; ( 1900 ) 325,902, of whom 197,896 were of foreign parentage (i.e. either their fathers or mothers or both were foreign-born), 57,961 were foreign-born, and 14,48: were negroes; (rgio) 363,591 . The German is by far the most important of the forcign elements. In addition to the large number of inhabitants of German descent, there were, in 1000, 107,152 of German parentage, and of the foreign-born 38,a19 came from Germany.

Cincinnati is situated on the N . side of the river upon two terraces or plateaus-the first about 60 ft . the second from 100 to 1 go ft., above low water-and upon hills which entose these terraces on threc sides in the form of an amphitheotre, rising to 3 height of about 400 ft . on the E . and of aboot 460 ft . on the $W$., and commanding magnificent views of the river, the valley, the numerous suburbs, and the more distant wooded hills. About half of the hill-enclosed plain lies 5 . of the river, and it is upon this southern half that Covington. Newport, Dayton, Ludlow and other Kentucky suburbs of Cincinnati are situated. Cincinnati hase river frontage of about $\mathbf{r} 4 \mathrm{~m}$., extends back rbout 6 m . on the W . side in the valiey of Mill Creek, and occupies a fotal ares of about $44 \mathrm{sq} . \mathrm{m}$. Since 1867 it has been connected with Covington by a wire suspension bridge desigued by John A. Roelting, and rehuilt and entanged in 1897 . This bridge is s 057 ft . Iong between towers (or, including the approaches, 2252 (t. long), with a height of 101 ft . ahowe low water, and has a double wagon road and two ways for pedestrians. By two bridges there is direct commonieazlon with Newport; by one, that of the Cincinnati Southem railway, with Ludlow; and by one (Chesapeake \& Ohio; see vol. v., p. ion)

1 Previous censur reports of the total poputation were as folliness: ( 1810 ) 2540 : ( 1820 ) 9642 ; ( 18.10 ) 24.831: ( 18 (10) 46.24n. ( 1850 ) 115.435: (18(0) 161.044: (1870) 216.239: (1880) 235.13y. In ithe territory within a radiue of 10 m . of the Linited Statcs gowernment buldiag there wat in tg00 a population of about 480,000 .

Wh Weat Covington. On the terraces the streets generally Intersect at right angles, but on the hills their directions are trregular. To the "bottoms" (which have suffered much from thoods') between Third Street and the river the manufacturing and wholesale districts are for the most part confined, although many of these interests are now on the higher levels or in the suburbs; the principal retail houses are on the bigher levels N. of Third Street, and the handsomest residences are on the picturesque hills before mentioned, in those parts of the city, formerly separate villages, known as Avondale, Mt. Auburn, Clifton, Price Hill, Walnut Hills and Mt. Lookout. The main part of the city is connected with these residential districts by electric street railways, whose routes include four inclined-plane railways, namely, Mt. Adams ( 268 ft . elevation), Bellevue ( 300 ft.). Fairview ( 210 ft .) and Price Hill ( 350 ft .), from each of which an excellent panoramic view of the city and suburbs may be obtained. There are various suburbs, chiefly residential, in the Mill Creek valley, among them being Carthage, Hartwell, Wyoming, Lockland and Glendale. Otber populous and attractive suburbs N. of the Ohio river are Norwood and College $11 i l l$.

Buildings, \&c.-Brick, blue limestone, and a greyish buff frecstone are the most common building materials, and the city has varfous buildings of much architectural merit. The chamber of commerce (completed 1889), designed by H. H. Richardson, is one of the fincst public buildings in the United States. Its walls are of undressed granite, and it occupics a ground area of 100 hy 150 ft . The United States government building (designed by A. B. Mullet, and huilt of Maine and Missouri granite) is a fine structure in classic style, 360 ft . long and 160 ft . wide, and 41 storeys high; its outer walls are faced with sawn freestone. It was erected in 1874-1885 and cost (including the land) $\$ 5,250,000$. The city hall ( 3.32 ft . by 203 ft .), with walls of red granite and brown sandstone, is a massive and handsome building erected at a cost of $\$ 1,600,000$. The county court bouse (rebuilt in 1887) is in the Romanesque style, and with the gaol attached occupics an entire square. The Cincinnati hospital (completed 1869), comprising eight buildings grouped about a central court and connected by corridors, occupies a square of four acres. A new public hospital for the suburbs was projected in 8907 . St Peter's (Roman Catholic) cathedral (begun 1839, consecrated 1844), Grecian in style, is a fine structure, with a graceful stone spire 224 fl . in height and a chime of 13 bells; it has as an altar-piece Murillo's "St Peter Liberated by an Angel." The church of St Francis de Sales (in Walnut Hills), built in 1888, has a bell, cast in Cincinnati, weighing fifteen tons, and said to be the largest swinging bell in the world. Several of the Protestant churches, such as the First Presbyterian (built ${ }_{18} 85$; steeple, including spire, 285 It . high), Second Prestyterian (1872), Central Christian (1869), St Paul's Methodist Episcopal (1870), and St Paul's Protestant Episcopal procatheltal ( 8 sf ), are also worthy of mention, and in the residential suburbs there are many fine churches. Cincinnati is the seat of a Roman Cacholic archbishopric and a Protestant Episcopal and Metbodist Episcopal bishopric. The Masonic temple ( 195 ft . long and 100 (t. wide), in the Byzantine style, is four storeys high, and has two towers of 140 ft .; the building was completed in 1860 and has subscquently been remodelled. Among other prominent buildings are the Oddicllows' temple (completed i894), the public library, the art muscum (1886), a Jewish sy nagogue (in Avondale), and the (Jewish) Plum Street temple (1860). Moorish in architecture. The Soldiers', Sailors' and Fioncers' building (1907) is a beautiful structure, classic in design. The busincse houses are of stone or brick, and many of them are altractive architecturally; there are a number of modern office buildings from is to 20 storeys in height. There are abo several large hotels and ten theatres (besides halls and aulitoriums for concerts and public gatherings), the most nutable being Springer music hall.

[^37]One of the most noted pieces of monumental art in the United States is the beautiful Tyler Davidson bronze fountain in Fountain Square (Fifth Street, between Walnut and Vine sireets), the business centre of the city, by which (or within one block of which) all car lines run. The fountain was unveiled in 1871 and was presented to tbe city hy Henry Probasco (18201902), a wealthy citizen, who named it in bonour of his deceased brother-in-law and business partner, Mr Tyler Davidson. The design, by August von Kreling ( $1819-1876$ ), embraces fifteen bromze figures, all cast at the royal bronze foundry in Munich, the chief being a female figure with outstretched arms, from whose fingers the water falls in a fine spray. This figure reaches a height of 45 ft . above the ground. The city has, hesides, monuments to the memory of Presidents Harrison and Garfield (both in Garfield Place, the former an equestrian statue by Louis T. Rebisso, and the Latter by Charles H. Niehaus); also, in Spring Grove cemetery, a monument to the memory of the Ohio volunteers who lost their lives in the Civil War. The art muscum, in Eden Park, contains paintings by celebrated European and American artists, statuary, engravings, etehings, metal work, wood carving, textile fabrics, poltery, and an excellent collection in American ethnology and archacology. The Cincinnati Society of Natural History (incorporated $18 ; 0$ ) has a large library and a museum containing a valuable palacontological collection, and bones and implements from the prehistoric cemetery of the mound-builders, at Madisonville, Ohio.

Pafks.-In 1908 Cincinnati had parks covering about 540 acres; there are numerous pleasant driveways both wilhin the city limits and in the suburban districts, and several attractive resorts are within easy reach. Eden Park, of 214 acres, on Mount Adams, about 1 m . E. of the business centre and ncar the river, is noted for its natural beauty, greatly supplemented by the landscape-gardener's skill, and for its commanding views. The ground was originally the property of Nicholas Longworth (17821863), 2 wealthy citizen and well-known horticulturist, who bere grew the grapes from which the Catawba wine, introduced by him in $\mathbf{8 8} 28$, was made. The park contains the art museum and the art academy. Its gateway, Elsinore, is a medieval reproduction; other prominent features are the reservoirs, which resemble natural lakes, and a high water tower, from which thcre is a delightful view. In Burnet Woods Park, lying to the N.E. of Eden and containing about 163 acres, are the buildings and groundsof the University of Cincinnati, and a lake for boating and skating. The zoological gardens occupy 60 acres and contain a notable collection of animals and birds. Other pleasure resorts are the Lagoon on the Kentucky side (in Ludlow, Ky.), Chester Park, about 6 m . N. of the business centre, and Coney Island, about to m . up the river on the Ohio side. Washington ( 56 acres), Lincoln ( 10 acres), Garfield and Hopkins are small parts in the city. In 1907 an extensive system of new parks, parkways and boulevards was projected. Spring Grove cemetery, about 6 m . N.W. of Fountain Square, contains 600 acres picturesquely hid out on the park plan. It contains many handsome monuments and private mausoleums, and a beautiful mortuary chapel in the Norman style.

Water.Supply.-A new and greatly improved water-supply system for the city was virtually completed in 1907. This provides for taking water from the Ohio river at a point on the Kentucky side opposite the village of California, Ohio, and several miles above the discharge of the city sewers; for the carrying of the water by a gravity tunnel under the river to the Ohio side, the water being thence elevated by four great pumping engines, each having a daily capacity of $30,000,000$ gallons, to settling basins, being then passed through filters of the American or meehanical type, and flowing thence by a gravity tunnel more than 4 m . long to the main pumping station, on the bank of the river, within the city; and for the pumping of the water thence, a part directly into the distributing pipes and a past to the principal storage reservoir in Eden Park.

Education.-Cincinnati is an important educational centre. The University of Cincinnati, originally endowed by Charle M'Micken (d. 1858) and opened in 1873, occupies a number of
handsome buildings arected since 1895 on a campus of 43 acres in Burnet Woode Park, has an astronomical observatory on the higbest point of Mt. Lookout, and is the only strictly municipal university in the United States. The institution embraces a college of liberal arts, a college of engineering, \& college of law (united in 1897 with the law school of Cincinati College, then the only surviving department of that college, which was founded as Lancaster Seminary in 1815 and was chartered as Cincinnati College in 1819), a college of medicine (from 1819 to $\mathbf{1 8 0 6}$ the Medical College of Ohio; the college occupies the site of the old $\mathbf{M}^{\text {M Micken }}$ bomestead), a college for teachers, a graduate school, and a technical school (founded in 1886 and transferred to the university in 1901); while closely affiliated with it are the Clinical and Pathological School of Cincinnati and the Ohio College of Dentistry. With the exception of small fees charged lor incidental expenses, the university is free to all students who are residents of the city; others pay $\$ 75$ a year for tuition. It is maintained in part by the city, through public taxation, and in part by the income from endowment lunds given by Charles M'Micken, Matthew Thoms, David Sinton and others The government of the university is entrusted mainly to a boasd of nine directors appointed by the mayor. In 2909 it had a faculty of 144 and 1364 students. Lane Theological Seminary is situated in Walnut Hills, in the north-eastern part of the city; it was endowed by Ebenezer Lane and the Kemper family; was founded in 1829 for the training of Presbyterian ministers; had for its first president (1832-1852) Lyman Beecher; and in 1834 was the scene of a bitter contest between abolitionists in the faculty and among the students, led by Theodore Dwight Weld, and the board of trustees, who forbade the discussion of slavery in the seminary and so caused about four-fifths of the students to leave, most of them going to Oberlin College. The city has also Saint Francis Xavier College (Roman Catholic, established in 1831 and until 1840 known as the Athenseum); Saint Joseph College (Roman Catholic, 8873 ); Mount St Mary's of the West Seminary (Roman Catholic, theological, 1848, at Cedar Point, Ohio); Hebrew Union College (1875), the leading institution in the United 'States for educating rabbis; the largely attended Ohio Mechanics' Institute (founded 8828), a private corporation not conducted for profit, its object being the education of skilled workmen, the training of industrial leaders, and tbe advancement of the mechanic arts (in 1907 there were in all departments 1421 students, a large majority of whom were in the evening claspes); an excellent art academy, modelled after that of South Kensington; the College of Music and the Conservatory of Music (mentioned below); the Miami Medical College (opened in 1852 ); the Pulte Medical College (homeopathic; coeducational; opened 1872); the Eclectic Medical Institute (chartered 1845); two women's medical colleges, two colleges of dental surgery, 2 college of pharmacy, and several busines colleges. The public, district, and high schools of the city are excellent. The City (or public) library contained in 1906301,380 vols. and 57.562 pamphlets; the University library (including medical, law and astronomical branches), 80,00 vols. (including the Robert Clarke collection, rich in Americana, and the library-about 5000 vols.-of the American Association for the Advancement of Science); the Young Men's Mercantile library, 70,000 vols; and the Law library, 35,000 vols.; in addition, the Lloyd library and muscum of botany and pharmacy, and the library of the Historical and Philosophical Society of Ohio ( r 831 ), which contains a valuable collection of rare books, pamphlets and manuscripts, are worthy of mention.
Arl, \&c.-The large German population makes the city noteworthy for itsmusic. The first Sangerfest was held in Cincinnati in 1849, and it met bere again in 1870, when a new hall was built for its accommodation. Under the leadership of Theodore Thomas ( $1835-1005$ ), the Cincinnati Musical Featival Ascociation was incorporated, and the first of its biennial May festivals was held in 1873 . In $1875-1878$ was built the large Springer music hall, named in bonour of Reuben R. Springer ( $1800-1884$ ), ita groutest benefactor, who endowed the Cincinnati CoDege of

Music (incorporated in 1878 ), of which Thomas whe dircetor in 1878-188x. Until his death Thomas was director of the Plav festivals also. The grounds for the music hall were given by tim city and are perpetually exempt from teration. The great organ in the music hall was dedicated at the third of the May festivals in 1878. The Sangeriest met in Cincinnati for the thind time in 1879, and its jubilee was held here in 1899. By $\mathbf{1 8 8 0}$ the May festival chorus had become a permanent organization. The city has several other musical societies-the Apollo and Orpheus clubs (188I and 1893), $a$ Liederikranz (1886), and a United Singing Society ( 1806 ) being among the more prominent; and there are two schools of music-the Conservatory of Munic and the College of Music.

The city has large publishing interests, and various relipiont (Methodist Episcopal and Roman Catholic) and fratermal periodicals, and several technical journals and trade papers ure published here. The principal drily newspapers are the Enquiver. a Democratic journal, established in 1842 and conducted for many years after 1852 by Washington McLean ( $1816-1890$ ), and then by his son, John Roll McLean (b. 1848); the Commerciad Tribune (Republican; previously the Commocial-Gaselte and still earlier the Commercial, lounded in 1793, The Tribune being merged with it in 1896), the Times-Star (the Times eatablished
 and several infuential German journals, including the Volkbloh (Republican; established 1836), and the Volksfreund (Democratic; established 1850 ).
Among tbe social clubs of the city are the Quecn City Club, organized in 1874; the Phoenix Club, organized in 1856 and the leading Jewish club in the city; the Cuvier Club, organized in 1871 and originally an association of hunters and anglers for the preservation of game and fsh; the Cincinnati Club, the Business Men's Club, the Univeraity Club, the Art Club, and the Literary Club, of the last of which many prominent men, inclading President Hayes, have been members. This club dates froen 1849, and is seid to be the oldest literary club in the country. There are various commercial and trade organizations, the oldest and most infuential being the Cincinnati Chamber of Commetce and Merchants' Exchange, which dates from 1839 .
Administration. The city is governed under the municipal code enacted by the state legislature in 1902, for the provisions of which see Omio.
Among the institutions are the City infirmary (at Hartwell, a suburb), which, besides supporting pauper inmates, affords relief to outdoor poor; the Cincinnati hospital, which is supported by taration and treats without charge all who are unable to pay; twenty other hospitals, some of which are charitable institutioas; a United States marine hospital; the Longview bospltal for the insane, at Carthage, 10 m . from the city, and belonging to Hamilion county, whose population consists largely of the inhabitants of Cincinnati; an insane asylum for negroes; six orphan asylums-the Cincinnati, two Protestant, two Roman Catholic, and one for negroes; a home for incurables; a day nursery; a fresh-air home and farm for poor children; the Franciscan Brothers' Protectory for boys; a children's home: two widow' homes; two old men's homes; several homes for indigent and friendless women; a foundling asylum; the rescue mission and home for erring women; a social settement conducted by the University of Cincinnatl; the house of refuge (1850) for "the reformation and education of homeless and incorrigible children undet 16 years of age "; and a workbowe for adults convicted of minor offences.
Commxnications.-Cincinnati is a rilway centre of great harportance and bes an extensive commerce botb by rali and by river. It is served by the following rallways: the Pitesturs. Ciocinnati, Chicago at St Louls (Pennsyivania system), the Cleveland, Cincinnati, Cbicago \& St Louis (New York Centril system). the Chleago, Cincinnati o Louisville, the Cincinnati, Now Orieans of Texas Pudfic (the kessee of the Cincianati Southers. millway, connecting Cinclossti and Chattanoogn. Tenn., Its twe

- The Cindinnati Sourtera rellway it of eppecinal interext in that a

focming part of the so-calied Queen \& Crescent Route to New Onieans), the Eric, the Baltimore \& Ohio South-Western (Baltimore \& Ohio system), the Chesapeake \& Ohio, the Noriolk \& Wertern, the Louisville \& Nashville, the Cincinnati, Hamilton \& Dayton, the Cincinnati Northern (New York Central system), the Cincinnati \& Muskingum Valley (Pennsyivania system), and the Cincinnati, Lebanon \& Northern (Pennsylvania system). Mont of these rilways use the Union Station; the Pennsylvania and the Cincinati, Hamilton \& Dayton, have separate stations. The city's river commerce, though of less relative importance aince the advent of railways, is large and brings to its wharves mucb bulky freight, such as coal, iron and lumber; it also belps to dintribute the products of the city's factories; and the National government has done mucb to sustain this commerce by deepening and lighting the channel. Formerly there was considerahle commerce with Lake Eric by way of the Miami \& Eric Canal to Toledo; the canal was completed in 1830 and has never been enlirely abandoned.

Indultries.-Although the second city in population in the state, Cincinnati ranked first in 1900 as a manulacturing centre, but lost this pre-eminence to Cleveland in 1905, when the value of Ciacinmati's factory product was $\$ 166,059,050$, an increase of $17.3 \%$ over the figures for 1900 . In the manulacture of vehicies, haraess, leather, hardwood fumber, wood-working machinery, machine tools, printing ink, soap, pig-inon, malt liquors, whisky, sboes, clothing, cignis and tobacco, furniture, cooperage goods, iran and steel safes and vaults, and pianos, also in the packing of meat, especially pork, it ranks very high among the cities of the Union. The well-known and beautiful Rookwood ware has been made in Cincinnatisince 1880, at the Rookwood Pottery (on Mt. Adams), founded by Mrs Bellamy (Maria Longworth) Storre, named from her father's home near the city, the first American pottery to devote exclusive attention to art ware. The carlier wares were yellow, brown and red; then came deep greens and blucs, followed by mat glazes and by "vellum" ware (first exhibited in rgo4), a lustreless pottery, resembling old parchment, with its decoration painted or modelled or both. The clays used are exclusively American, mucb being obtained in Missouri. Among the more important manufactures of the fity in 1905 were the following, with the value of the product for that year: clothing ( $\$ 16,972,484$ ), slaughtering and meatpecking products ( $\$ 13,446,202$ ), foundry and machine-shop products ( $\$ 11,528,768$ ), boots and shoes ( $\$ 10,596,928$ ), distilled liquors ( $\$ 9,609,826$ ), malt liquors ( $\$ 7,702,693$ ), and carringes and wapons ( $86,323,803$ ). ${ }^{1}$
History.-Cincinnati was founded by some of the first settlers in that part of the North-West Territory which afterwards became the state of Ohio. It lies 'on part of the land purchased for himself and others by John Cleves Symmes ( $1742-1814$ ) from the United States government in 1788 , and the settlement was estabUshed near the close of the same year by immigrants chiefly from New Jersey and Kentucky. When the town was laid out early in 1789, John Filson, one of the founders, named it lasanti$d$ the city's trade had alwaya boen with the Southern atates, and the urgent need of better facilities for this trade than the river and existing railway lines afforded led to the building of this rond by the city. The work was carried on under the direction of a board of hive truxtese appointed by the euperior court of Cincinnati in accond. mare with the w-called Ferguson Act pamed by the Otio leginlature in 1869, and the railway was conupleted to Chattanooga in February tsea. For sccounts of the building and the mamagernent of the meilay, 50 . H. Hollander, The Cincinnati Somitere Reihoay; A Sterly in Ainicipol Activity' (Baltimore, 1894), ope of the Johns Hoptione Univeraity Seudies is Historical and Political Science; sad The Foxmding of the Cincinnali Sonthern Raitway, widh an AutoHarreptical Sharth by E. A. Fergmson (Cincianati, 1905).
-Belore I853 Clncinmati was the princlpal centre in the Unired State for the alaughtering of hogy and the pactang of pork. The indurky beran as early as 1820 and rapidly increased in importance, but after 1863 Chicago took the leed.
Theme ferres are from ithe U.S. census, and are of course for Cucianati proper: some of the iarpess induserial extablichmentis, fowever, are juse outside the city limito-among these are manu: Astories, of soap (ihe Ivory Soop Works), machine toole electrical Butories of soap (ibe lvory Soap Works), machíne toola, elocirical
Euchtuery and appliances. structural and architectural iron work, Enachlyery and applian
ville ( $L$ for Licking; os, Latin for mouth; anli, Greek for opposite; and ville, French for town), but early in the next year Symmes caused the present name to be substituted in honour of the Order of the Cincinnati, General Arthur St Clair, the governor of the North-West Territory, being then president of the Pennsylvaoia State Society of the Cincinnati. St Clair arrived about the time the change in name whs made, immediately erected Hamilton County, and made Cincinnatl its seat of government; the territorial legislature also held its sessions bere from the time of its first organization in 1799 until.s801, when it removed to Chillicothe. During the early years the Indians threatened the life of the settlement, and in 1789 Fort Washington, a $\log$ building for protection against the Indians, was built in the city; General Josiah Harmar, in 1790, and General St Clair, in 1791. made unsuccessful expeditions against them, and the alarm increased until 1 794, when General Wayne won a decisive victory over the savages at Maumee Rapids in the battle of Fallen Timbers, alter which he secured their consent to the terms of the treaty of Grenville (1795). Cincinnati was incorporated as a village in iSO2, received a second charter in 1815 , was chartered as a city in 1819 , and received its second city charter in 1827 and its third in 1832; since 1851 it has been governed nominally by general laws of the atate, although by the state's method of classifying citics many acts for its government have been in reality special. When first incorported its limits were confined to an area of 3 sq. m ., but by annexations in 1849 and 1850 this area was doubled; in 1854 another square mile was added; in r869 and 1870 large additions were made, which included the villages of Sedamsville, Price Fins, Walnut Hills, Mount Auburn, Clintonville, Corryville, Vernon, Mount Harrison, Barrsville, Fairmount, West Fairmount, St Peters, Lick Run and Clifton Heights; in 1872 Columbia, which was settled a short time before Cincinnatl, whs added, to 1873 Camminsville and Woodburn; in 1895 Avondale, Riverside, Clifton, Linwood and Westwoods in 1903 Bond Hill, Winton Place, Hyde Park and Evanston; in 1904 portions of Mill Crcek township, and in 1905 a small tract in Mill Creek Valley.

In 1829 Mrs Frances Trollope established in Cincinnati, where she lived for a part of two years, a "Bazar," which as the principal means of carrying out her plan to benefit the town was entirely unsuccessful; a vivid but scarcely unbiassed picture of Cincinnati in the early thirties is to be lound in her Domestic Manners of the Americuns (1831). In 1845 began tbe marked influx of Germans, which lasted in large degree up to 1860 ; they first Imited themselves to the district "Over the Rhine" (the Rhine being the Miami \& Erie Canal), in the angle north-east of the junction of Canal and Sycamore streets, but gradually spread throughout the dity, although this "Over the Rhine" is still most typically German.

For more than ten years preceding the Civil War the city was much disturbed by slavery dissension-t he industrial interests were largely with the South, but abolitionists were numerous and active, and tbe city was an important station on the "Underground Railroed," of which Dr Norton S. Townshend ( $1815-95$ ) was conductor, and one of the stations was the home of Mre Harriet Beecher Stowe, wbo lived in Cincinnati from $183_{2}$ to 1850, and gathered there much material embodied in Unde Tom's Cabin. In 1834 came the Lane Seminary controversies over slavery previously referred to. In 1835 James G. Birney established here his anti-slavery joumal, The Philonthropist, but his printing shops were repeatedly mobbed and his presses destroyed, and in January of 1836 his bold speech before a mob gathered at the court-house was the only thing that saved him from personal violence, as the city authorities had warned him that they had not sufficient force to protect him.

At the time of the Civil War the city was strongly in sympathy with the North. In September 1862 the city was threatened by a Confederate force under General Kirby Smith, who led the advance of General Bragg's army (see Auritican Civil War). On the 28th of March 1884 many of tbe citizens met at Music Hall to protert ageinst the lax way in which the law was enforced, potably in the case of a recent murder, when the confesed
criminal had been found guilty of manslaughter only. An attack was made on the gaol by the lawless element outside the jall, but was futile,-the murderer having been removed by the authorities to Columbus. In its eforts to break into the gaol and court-house the mob was confronted by the militia, and bloodshed and loss of life resulted; during the rioting the courtbouse was fired by the mob and practically destroyed, and many valuable records were burned. Various important political conventions bave met in Cincinnati, including the national Democratic convention of 1856 , the national Liberal-Republican convention of 1872 , the national Republican convention of $\mathbf{1 8 7 6}$, and the national Democratic convention of 1880 ,-by which, respectively, James Buchanan, Horace Greeley, R. B. Hayes and Winfield Scott Hancock were nominated for the presidency.
Sce C. T. Greve, Centennial Histary of Cincinnati and Representative Citizens (Chicago. 1904), the official municipal documents, the Annual Reports of the Cincinnati Chamber of Commerce, \&c.

CINCIMHATUS, ${ }^{1}$ LUCIUS QUINCTIUS (b. c. 519 b.c.), one of the beroes of early Rome, a model of old Roman virtue and simplicity. A persistent opponent of the plebeians, te resisted the proposal of Terentilius Arsa (or Harsa) to draw up a code of written laws applicable equally to patricians and plebeians. He was in bumble circumstances, and lived and worked on his own small farm. The story that he became impoverished by paying a fine incurred by his son Caeso is an attempt to explain the needy position of so distinguisbed a man. Twice he was called from the plough to the dictalorship of Rome in 458 and 439. In 458 be defeated the Aequians in a single day, and after entering Rome in triumph with large spoils returned to his farm. The story of his success, related five times under five different years, possibly rests on an historical basis, but the account given in Livy of the achievements of the Roman army is obviously incredible.
See Livy fii. 26-29; Dion. Halic. x. 23-25: Florus i. 11. For a critical examination of the story see Schweyler, Romische Geschickte, b.. xxviil. 12: Sir G. Cornewall Lewis, Credibility of early Roman History, ch. xii. 40; W. Ihne, History of Rome, i.; E. Pais, Storia di Rome, i. ch. 4 (1898).
CINDERELLA (i.e. Little cinder girl), the heroine of an almost universal fairy-tale. Its essential features are (1) the persccuted maiden whose youth and beauty bring upon ber the jealousy of her step-mother and sisters, (2) the intervention of a fairy or other supernatural instrument on her behalf, (3) the prince who falls in love with and marrics her. In the English version, a translation of Perraull's Cendrillon, the glass slipper which she drops on the palace stairs is due to a mistranslation of pantoufe en pair (a fur slipper), mistaken for en merre. It has been suggested that the story originated in in nature-myth, Cinderella being the dawn, oppressed by the night-douds (cruel relatives) and finally rescued by the sun (prince).
See Merian Rolfe Cox, Cinderella; Throe Hundred and Forty-five Variants (1893); A Lang. Perraulf's Popular Tales (1888).
cingas. a Thessalian, the chief adviser of Pyrrbus, king of Epirus. He studied oratory in Athens, and was regarded as the most eloquent man of his age. He tried to dissuade Pyrrhus from invading Italy, and after the defeat of the Romans at Heraclea ( 280 日. C.) was sent to Rome to discuss terms of peace. These terms, which are said by Appian (De Rebus Samniticis, 10, 11) to have included the freedom of the Grecks in Italy and the restoration to the Bruttians, Apulians and Samnites of all that had been taken from them, were rejected chiefly through the vehement and patriotic speech of the aged Appius Claudius Caecus the censor. The withdrawal of Pyrrhus from Italy was demanded, and Cincas returned to his master with the report that Rome was a temple and its senate an assembly of kings. Two years later Cineas was sent to renew negotiations with Rome on easier terms. The result was a ceasation of hostilities, and Cineas crosed over to Sicily, to prepare the ground for Pyrrius's campaign. Nothing more is heard of him. He is mid to have made an epitome of the Tactice of Aeneat, proba bly referred to by Cicero, who speaks of a Cincas as the author of a treatise De Re Militari.
' 1.e. the " curly-haired."

See Plutarch. Pyrries, 11-21; Juetin xvili. 2: Eutropian ili 19; Cicero, Ad Pam. ix. 25 .
CLIEEMATOGRAPH, or Rinmiatogenpr (from aimua, motion. and $\gamma \rho$ ¢ $\phi$ est, to depict), an apparatus in which a series of views representing closely successive phases of a moving object are exhibited in rapid sequence, giving a picture which, owing to persistence of vision, appears to the observer to be in continuous motion. It is a development of the zoetrope or " wheel of life," described by W. G. Horner about 1833, which consists of a hollow cylinder turning on a vertical axis and having its surface pierced with a number of slots. Round the interior is arranged a series of pictures sepresenting successlve stages of such a subject as a galloping horse, and when the cylinder is rotated an observer looking through one of the slots sces the horse apparently in motion. The pictures were at first drawn by hand, but photography was alterwards applied to thelr production. E. Muybridge about 1877 obtained successive pictures of a running horse by employing a row of cameras, the shutters of which were opened and closed electrically by the passage of the horse in front of them, and in 1883 E. J. Marey of Paris established a studio for investigating the motion of animals by similar photographic methods.
The modern cinematograph was rendered possible by the invention of the celluloid roll film (employed by Marey in 1890). on which the serial pictures are impressed by instantancous photography, a long sensitized film being moved across tbe focal plane of a camera and exposed intermittently. In one apparatus for making the exposures a cam jerks toe film across the field once for each picture, the slack being gathered in on a drum at a constant rate. In another four lenses are rotated so as to give four images for each rotation, the film travelling so as to present a new portion in the fold as each lens comes in place. Sixteen to fíty pictures may be taken per second. The films are developed on large drums, within which a ruby electric light may be fixed to enable the process to be watched. A positive is made from the negative thus oblained, and is passed through an optical lantern, the images being thus successively projected through an objective lens upon a distant screen. For an hour's exhibition 50,000 to 165,00 pictures are nceded. To regulate the feed in the lantern a hole is punched in the film for each picture. These holes must be extremely accurate in position; wben they wear the feed becomes irregular, and the picture dances or vibrates in an unpleasant manner. Anothen method of exhibiting cinematographic effects is to bind the pictures together in book form by one edge, and then reckase them from the other in rapid succession by means of the thumb or some mechanical device as the book is bent backwards. In this case the subject is viewed, not by projection, hut directly, either with the unaided eye or through a magnifying glass.

Cinematograph films produced by ordinary photographic processes, being in black and white only, fail to reproduce the colouring of the subjects they represent. To some extent this defect has been remedied by painting them by hand, but this method is too expensive for general adoption, and moreover does not yield very satisfactory results. Altempts to adape three-colour photography, by using simultaneously three filma, each with a source of light of appropriate colour, and combining the three images on the screen, bave to overcome great difficulties in regard to maiotenance of register, because very minute etrors of adjustment between the pictures on the filma are magrifod to an intolerable extent by projection. In a proceas devived by G. A. Smith, the results of which were exhibited at the Sodity of Arts, London, in December 1908, the number of colour records whs red uced to twa. The filma were apecially treated to thervese their semitirencss co red. The photographas were takien through two coloor filuers alternately interposed in froat of the film; both admitted white and ycllow, but one, of red, was in addition specillly concerned with ibe orarge and red of the aubject, and tbe other, of blue-green, witb the green, bloo-green, blue and violet. The camera was arranged to take not less than 10 pictures a second through each filter, or 32 a second in all. The poilitive trassparency made from the negative thum obtained
was uned in a lantern so arranged that beams of red (compoeed of crimson and yellow) and of green (composed of yellow and blue) issued from the lens altemately, the mechanism presenting the pictures made with the red filter to the red beam, and those mado with the green filter to the green beam. A supplementary shatter was provided to introduce violet and blue, to compensate for the deficiency in those colours caused by the necessity of cutting them out in the camera owing to the over-sensitiveness of the film to them, and the result was that the successive picturen, blending on the screen by persistence of vision, gave a eeproduction of the scene photographed in colours which were sensibly the same as those of the original.

The cinematograph enables "Living" or "animated pictures" of such subjects as an army on the march, or an express train at full speed, to be presented with marvellous distinctness and completeness of detail. Machines of this kind have been devised in enormous numbers and used for purposes of amuscment under names (bioscope, biograph, kinctoscope, mutograph, (ec.) formed chiefly from combinations of Greek and Latin words for life, movement, change, \&ec., with suffixes taken from such mords as oxoretiy, to see, yphфtiy, to depict; they have also been combined with phonographic apparatus, so that, for example, the music of a dance and the motions of the dancer are simulancously reproduced to ear and eyc. But when they ase used in public places of entertainment, owing to the exireme inflammability of the celluloid film and its employment in close proximity to a powerful source of light and heat, such as is required it the pictures are to show brightly on the screen, prectutions must be taken to prevent, as far as possible, the heat may from reaching it, and effective means must be provided to extinguish it should it take fire. The production of films compoed of non-inflammable matcrial has also engaged the attention of inventors.

Swe H. V. Hopwood, Living Pictures (London, 1899), containing - bibliography and a digest of the British patents. which is supplemented in the Optician, vol. xviii. p. 85 : Eugène Truta1, La Photo(raptic onimbe (reg9), which contains a list of the French patents. For the camera see also PHotography: Apparatws.

CHERARIA. The garden plants of this name have originated from a species of Scnecio, S. cruentus (nat. ord. Composilae), mative of the Canary Isles, introduced to the royal gardens at Eew in 2777. It was known originally as Cineraria crucnio, bot the senus Cineraria is now restricted to a group of South Alrican apecies, and the Canary Island species has been translerred to the large and widespread genus Senecio. Cinerarias can be raised freely from seeds. For spring flowering in England the seeds are sown in April or May in well-drained pots or pans, in soil of three parts loam to two parts leaf-mould, with one-sixth sand; cover the seed thinly with fine soil, and press the surface fren. When the seedlings are large enough to handle, prick them out in pans or pots of simitar soil, and when more advanced pot them singly in 4 -in. pots, using soil a trife kess sandy. They should be grown in shallow frames facing the north, and, if so situated that the sun shines upon the plants in the middle of the day, they must be stightly shaded; give plenty of air, and never allow them to get dry. When well established with roots, shift them into 0 in. pots, which should be liberally supplied with manure water as they get fillod with roots. In winter remove to a pit or house, where a little heat can be supplied whenever there is a risk of their getting frozen. They should stand on a maist bottom, but must not be subjected to cold draughts. When the dowering stems appear, give manure water at cvery ahernate watering. Seeds sown in March, and grown on in this -1y, will be in bloom by Christmas if kept in a temperature of from $40^{\circ}$ to $45^{\circ}$ at night, with a lit tle more warmth in the day; and those sown in April and May will succeed them during the eariy apring months, the latter set of plants being subjected to a temperature of $38^{\circ}$ or $40^{\circ}$ during the night. If grown much warmer than this, tbe Ciocraria maggot will make its appearance In the keves, tunnelling its way between the upper and lower sarfaces and making whltish irregular markings ail over. Such milected kaves must be picked off and burner. Green fly is a
great pest on young plants, and can only be kept down by fumigating or vaponizing the houses, and syringing with a solution of quassia chips, soft soap and tobacco.

CINGOLI (anc. Cingulum), a town of the Marches, Italy, in the province of Macerata, ahout $14 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. direct, and 17 m . by road, from the town of Macerata. Pop. (1901) 13,357. The Gothic church of S. Esuperanzio contains interesting works of art. The town occupies the site of the ancient Cingulum, a town of Picequm, founded and strongly fortified by Cacsar's licutenant T. Lahienus (probably on the site of an earlier village) in 63 B.C. at his own expense. Its lofty position ( 2300 ft.) made it of some importance in the civil wars, but otherwise litule is heard of it. Under the empire it was a municipixm.

CINNA, a Roman patrician family of the gens Comelia. The most prominent member was Lucies Cornelfos Cinna, a supporter of Marius in his contest with Sula. After serving in the war with the Marsi as practorian legate, he was elected consul in 87 b.c. Breaking the oath he had sworn to Sulla that he would not attempt any revolution in the state, Cinna allied himself with Marius, raised an army of Italians, and took possession of the ciiy. Soon after his triumphant entry and the massacre of the friends of Sulla, by which he had satisfied his vengeance, Martus died. L. Valerius Flaccus became Cinna's colleague, and on the murder of Flaccus, Cn. Papirius Carbo. In 84, however, Cinna, who was still consul, was forced to advance against Sulla; hut while embarking his troops to meet him in Thessaly, be was killed in a mutiny. His daughter Cornelia was the wife of Julius Caesar, the dictator; hut his son, L. Connelus Cinna, practor in 44 b.c., nevertheless sided with the murderers of Cacsar and publicly extolled their action.

The bero of Corneille's tragedy Ciman (1640) was Cn. Cornelius Cinna, surnamed Mognus (after his maternal grandfather Pompey), who was magnanimously pardoned by Augustus for conspiring against him.
CIMNA, gaids helvios, Roman poet of the later Ciceronian age. Practically nothing is known of his life except that he was the fricnd of Catullus, whom he accompanied to Bithynia in the suite of the practor Memmius. The circumstances of his death have given rise tosome discussion. Suetonius, Valerius Maximus, Appian and Dio Cassius all state that, at Caesar's-funeral, a certain Helvius Cinna was killed by mistate for Cornelius Cinna, the conspirator. The last three writers mentioned above add that be was a tribune of the people, while Plutarch, referring to the affair, gives the further information that the Cinoa who was killed by the mob was 2 poct. This points to the identity of Helvius Cinna the tribune writh Helvius Cinas the poet. The chief objection to this view is based upon two lines in the gith eclogue of Virgil, supposed to have been written 41 or 40 B.c. Here relerence is made to a certain Cinna, a poct of such importance that Virgil deprecates comperison with him; it is argued that the manner in which this Cinns, who could hardly have been any one but Helvius Cinna, is spoken of implies that he was then alive; if so, he could not have been killed in 44 . But such an interpretation of the Virgilian passage is by no means absolutely necessary; the terms used do not preclude a reference to a contemporary no longer alive. It has been suggested that it was really Cornclius, not Helvius Cinna, who was slain at Caesar's funcral, but this is not horne out by the authorities. Cinna's chief work was a mythological epic poem called Smyrna, the subject' of which was the incestuous love of Smyma (or Myrrha) for her (ather Cinyras, treated after the manner of the Alexandrian poets. It is said to have taken nine years to finish. A Propemplicon Polliowis, a send-off to [Asinius] Pollio, is also attributed to him. In hoth these poems, the language of which was so obscure that they required special comnentaries, his model appears to have been Parthenius of Nicaea.

See A. Weichert, Porlaryw Lalimormm Vitae (1830); L. Multer's edition of Catullus (1870), where the remains of Cinna poems are printed: A. Kiessling. "De C. Helvio Cinna Porta" in Commenintiones Philologicar in homorem T. Mommsen (1878): O. Ribirck. Geschichue def romischen Duchtunc. i. (1887): Teufflischwabe, Hisl of Romant Lif. (Eng. tx, 213, 2.3); Plesais, Pósic lofine (1gog).

CINNABAR (Ger. Zimnober), sometimes written cinnabarite, a name applied to red mercuric sulphide ( Hg S ), or native vermilion, the common ore of mercury. The name comes from the Greek kundßape, used by Theophrastua, and probably applied to several distinct substances. Cinnabar is generally found in a massive, granular or earthy form, of bright red colour, but it occasionally occurs in crystals, with a metallic adamantine lustre. The crystals belong to the hexagonal system, and are generally of rhombohedral habit, sometimes twinned. Cinnabar presents remarkable resemblance to quarts in its aymmetry and optical characters. Like quarta it exhibits circular polarization, and A. Des Cloizeaux showed that it possessed fifteen times the rolatory power of quarts (see Polarization or Lighi). Cinnabar has bigher refractive power than any other known mineral, its mean index for sodium light being $3^{\circ}$ o2, whilst the index for diamond-a substance of remarkable refraction-is only 2.42 (see Refraction). The hardness of cinnabar is 3 , and its specific gravity 8.998.

Cinnabar is found in all localities which yield quicksilver, notably Almaden (Spain), New Almaden (California), Idria (Austria), Landsberg, near Ober-Moschel in the Palatinate, Ripa, at the foot of the Apuan Alps (Tuscany), the mountain Avala (Servia), Huancavelica (Peru), and the province of Kweichow in China, whence very fine crystals have been obtained. Cinnabar is in course of deposition at the present day from the hot waters of Sulphur Benk, in Californis, and Steamboat Springs, Nevada.

Hepatic cinnabar is an impure variety from Idria in Carniola, in which the cinnabar is mixed with bituminous and earthy matter.

Metacinnabarite is a cubic form of mercuric sulphide, this compound being dimorphous.
For a general description of cinnabar, see G. F. Becker's Geology of the Quicksiter Deposits of the Pacific Slope, U.S. Geol. Surv. Monographs, No. xif. (I888).
(F. W. R.')

CINNAMIC ACID, or Peznylacryitic Acm, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{O}_{3}$ or $\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{CH}: \mathrm{CH} \cdot \mathrm{COOH}$, an acid found in the form of its benzyl ester in Peru and Tolu balsams, in storax and in some gumbenzoins. It can be prepared by the reduction of phenyl propiolic acid with zinc and acetic acid, by beating benzal malonic acid, by the condensation of ethyl acetate with benzaldebyde in the presence of sodium ethylate or by the so-called " Perkin reaction"; the latter being the method commonly employed. In making the acid by this process benzaldehyde, acetic anhydride and anbydrous sodium acetate are heated for some hours to about $180^{\circ} \mathrm{C}$., the resulting product is made alkaline with sodium carbonate, and any excess of benzaldehyde removed by a current of steam. The residual liquor is filtered and acidified with hydrochloric acid, when cinnamic acid is precipitated, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{CHO}+\mathrm{CH}_{3} \mathrm{COONa}=\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{CH}: \mathrm{CH} \cdot \mathrm{COONa}+\mathrm{H}_{8} \mathrm{O}$. It may be purified by recrystallization from hot water. Considerable controversy has taken place as to the course pursued by this reaction, but the matter has been definitely settled by the work of R. Fittig and his pupils (Annalcm, 1883, 216, pp. 100, $115 ; 1885,227, \mathrm{pp} .55,119$ ), in which it was shown that the aldehyde forms an addition compound with the sodium salt of the falty acid, and that the acetic anhydride plays the part of a dchydrating agent. Cinnamic acid crystallizes in needles or prisms, melting at $133^{\circ} \mathrm{C}$.; on reduction it gives phenyd propionic acid, $\mathrm{C}_{8} \mathrm{H}_{4} \cdot \mathrm{CH}_{2} \cdot \mathrm{CH}_{2} \cdot \mathrm{COOH}$. Nitric acid oxidizes it to benzoic acid and acetic acid. Potash fusion decomposes it into benzoic and acetic acids. Being an unsaturated acid it comhines directly with hydrochloric acid, hydrobromic acid, bromine, \&c. On nitration it gives a mixture of ortho and para nitrocinnamic acids, the former of which is of historical importance, as by converting it into orthonitrophenyl propiolic acid A. Baeyer was enabled to carry out the complete synthosis of indigo (q.s.). Reduction of orthonitrocinnamic acid gives orthoaminocionamic acid, $\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{NH}_{2}\right) \mathrm{CH}: \mathrm{CH} \cdot \mathrm{COOH}$, which is of theoretical importance, as it readily gives a quinoline derivative. An isomer of cinnamic acid known as allo-cinnamic acid is also known.
For the onj.cinnamic acids soe Conganm.

CIMNAMOM, the inner bark of Cinnamomum zejlanicum, a small evergreen tree belonging to the natural order Lauraceac, native to Ceylon. The leaves are large, ovatc-oblong in shape, and the flowers, which are arranged in panicles, have a greenish colour and a rather disagreeable odour. Cinnamon has been known from remote antiquity, and it was so lighly prized among ancient nations that it was regarded as a present fit for monarchs and other great potentates. It is mentioned in Exod. 2xx. 23, where Moses is commanded to use both sweet cinnamon (Kinnamon) and cassia, and it is alluded to by Herodotus under the
 grown at Tellicherry, in Java, the West Indies, Brazil and Egypt, but the produce of none of these places approaches in quality that grown in Ccylon. Ceylon cinnamon of fine quality is a very thin smooth bark, with a light-yellowish brown colour, a highly fragrant odour, and a peculiarly sweet, warm and pleasing aromatic taste. Its flavour is due to an aromatic oil which it contains to the extent of from 0.5 to $1 \%$. This essentinl oil, as an article of commerce, is prepared by roughly pounding the bark, macerating it in sea-water, and then quickly distilling the whole. It is of a golden-yellow colour, with the peculiar odour of cinna mon and a very hot aromatic taste. It consists essentially of cinnamic aldchyde, and by the ahsorption of oxygen as it becomes old it darkens in colour and develops resinous compounds. Cinnamon is principally employed in cookery as a condiment and flavouring material, bring largely used in the preparation of some kinds of chocolate and liqueurs. In medicine it acts like other volatile oils and has a reputation as a cure for colds. Being a much more costly spice than cassia, that comparatively harsh-lavoured substance is frequently substituted for or added to it. The two barks when whole are easily cnough distinguished, and their microscopical characters are also quite distinct. When powdered bark is treated with tincture of iodine, little effect is visible in the case of pure cinnamon of good quality, but when cassia is present a deep-blue lint is produced, the intensity of the coloration depending on the proportion of the cassia.

CINHAMOMSTONE a variety of garnet, belonging to the lime-alumina type, known also as essonite or hessonite, from the Gr. Hooum, "inferior," in allusion to its being less hard and less dense than most other garnet. It has a characteristic red colour, inclining to orange, much like that of byacinth or. jacinth. Indeed it was shown many years ago, by Sir A. H. Church, that many gems, especielly engraved stones, commonly regarded as hyacinth, were really cinnamon-stone. The difference is readily detected by the specific gravity, that of hessonite being 3.64 to 3.69 , whilst that of hyacinth (zircon) is nbout 4.6 . Hessonite is rather a soft stone, its hardness being about that oi quartz or 7, whilst the hardness of most garnet reaches 7.5 -Cinnamon-stone comes chiefly from Ceylon, where it is found generally as pebbles, though its occurrence in its pative matris is not unknown.

CINNAMUS [KINNAMOS], JOAN, Byzantine historian, flourished in tbe second half of the 12 th century. He was imperial secretary (probably in this case a post connected with the military administration) to Manuel I. Comnenus (1143-1180), whom he accompanied on his campaigns in Europe and Asia Minor. He appears to have outlived Andronicus 1., who died in 1185 . Cinnamus was the author of a history of the period 1118-1176, which thus continues the Alexiod of Anna Comnena, and enbraces the reigns of John II. and Manuel I., down to the tusuccessful campaign of the latuer agaiast the Turks, which ended with the disastrous batale of Myriokephalon and the roat ol the Byzantine army. Cinnamus was prabably an err-mitpes of the events of the last ten years which he describes. The work hreaks off abruptly; originally it no doubt went down to the death of Manuel, and there are indications that, even in its present lorm, it is an abridgment. The text is in a very corrupt state. The author's hero is Manuel; be is strongly imprewed with the superiority of the East to the West, and is a determined opponent of the pretensions of the papacy. But be cannot be reproached with undue bins; be writes with the
straigheforwardness of a soldiej, and is not ashamed on occasion to confess his ignorance. The matter is well arranged, the styte (modelled on that of Xenophon) simple, and on the whole free from the usul forid bombast of the Byzantine writers.

Edicio primorpt. C. Tollius (165a); in Bonn, Corpmes Scriplorwan Hus. By, by A. Meineke ( 1836 ), with Du Cange's valuable notes; Migne. Fatrclogia Graeco, cxuxili.: see also C. Neumann, Griechische Geschichastehreciber im 12. Jalyn wndert (1888): H. von Kap-Herr,
 Gexclictive der bymantinisches Litucratur (1897).

CRMOHFB, $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{~N}_{2}$ a compound isomeric with phthalazine, prepared by boiling dihydrocinnolin dissolved in beazene with freshly precipitated mercuric oxide. The solution is filtered and the hydrochloride of the base precipitated by alcoholic hydrochioric acid; the free base is obtained as an oil by adding caustic sode. It may be obtained in white silky needles, melting at $24-35^{\circ}$ C. and containing a molecule of ether of crystallization by cooling the oil dissolved in etber. The free base melts at $39^{\circ} \mathrm{C}$. It is a strong base, forming etable salts with mineral acida, and is easily soluhle in water and in the ordinary organic motvents. It has a taste resembling that of chloral hydrate, and letves a sharp irritation for some time on the tongue; it is blo very poisonous (M. Busch and A. Rest, Berichte, 1897, 30 , p. grs). Cinnolin derivatives are obrained from orycinnolin carborylic acid, which is formed by digesting orthopbenyl proplolic acid diazo chloride with water. Oxycinnolin carborybic acid on heatiog gives oxycinnolin, melting at $225^{\circ}$. -hict with phosphorus pentachloride gives chlorcinnolin. This sobstance is reduced hy iron filinge and sulphuric acid to dibytrocinnolin.

The relations of these compounds are bere showa:-


CDNO DA PISTOLA (1270-1336). Itallan poet and Jurist, whowe full name was Guitroncino oe' Sintrilid, was horn in Pistoia, of a noble family. He studied law at Bologna under Dinus Muggelanus (Dino de Rossonis: d. 1303) and Franciscus Accursius, and in 1307 is understood to have been asseseor of civil causes in his native city. In that year, however, Pistoia was disturbed hy the Guelph and Ghibelline feud. The GhibelInces, who bad lor some time been the stronger party, being worsted hy the Guelphs, Cino, a prominent member of the former Iaction, had to quit his office and the city of his birth. Pitecchio, a stronghold on the frontiers of Lombardy, was yet in the hands of rilippo Vergiokesi, chief of the Pistoian Chibellines; Selvaggia, hin daughter, was beloved hy Cino (who was probahly already the husband of Margherita degli Unghi); and to Pitecchio did the lawyer-poct betake himself. It is uncertain bow long he remained at the fortress; it is certaln, however, that he was not with the Vergiolesi at the time of Selvaggin's death, which happened three years afterwards (1310), at the Monte della Sarabuca, in the Apennines, whither the Ghibellines had been corapelled to shift their camp. He visited his mistress's grave on his way to Rome, after some time spent in travel in France and elsembere, and to this visit is owing his finest sonnel. At Rome Ctino held office under Louis of Savoy, sent thither hy the Gbibclline leader Henry of Luxemburg, who was crowned emperor of the Romans in 1312 . In 1313, however, the emperor died, and the Ghibellines lost their last bope. Cino appears to have throw up his party, and to have returned to Pistoia. Thereafter be devoted himself to law and letters. After filling averal hish juticial offices, a doctor of civil law of Bologna in his forty-fourth year, he lectured and taught from the professor's cheir at the universities of Treviso, Siena, Florence and Perugia fn succesaion; his reputation and succeas were great, his judicial experiesce emabling him to travel out of the routine of the schooks In literature be continued in some sort the tradition of Dante duritug the faterval dividing that great poet from his successor Petrarch. The latter, bedolea colebrating Cino in an obituary
sonnet, has coupled him and his Setvaguia with Dante and Beatrice in the fourth copisole of his Trienf d' Amore.

Cino, the master of Bartolus, and of Jomnes Andreae the celebrated canonist, was long famed as a jurist. His commentary on the statutes of Pistoia, written within two years, is said to have great merit; while that on the code (Lectura Cino Pistoia smper codice, Pavia, 1483; Lyons, 1526) is considered hy Savigny to exhihit more practical intelligenice and more originality of thought than are found in any commentary on Roman law since the time of Accursius. As a poet he also distinguished himself greatly. Hie was the friend and correspondent of Dante's later years, and possibly of his earlier also, and was certainly, with Guido Cavalcanti and Durante da Maiano, one of those who replied to the famous sonnet $A$ ciascun' almo preso e gentil core of the Vita Nuosa. In the treatise De Valgari Elogwio Dante refers to him as one of " thoue who have most sweetly and suhily written poems in modern Italian," hut his works, printed at Rome in 1559 , do not altogether justify the praise. Strained and rhetorical as many of his outcries are, bowever, Cino is not without moments of true passion and fine natural eloquence. Of these qualities the sonnet in memory of Selvaggia, Io $f n i \dot{i n}$ sull allo $e$ in sul beato monk, and the canzone to Dante. A vegnache di omaggio pì̀ per lempo, are interesting examples.
The text-book for English readers is D. G. Roseetii's Eady Itulian Poets, wherein will be found not only a mempir of Cino da Pistoin. but also some admirably tramslated apecimena of bis verme-the whole wroughe into cignificant connexion with that friendship of Cino's which is perhaps the most intereating lact about him. See also Ciampi, Vila e poesie di messer Cino da Pistoia (Pisa, 18i3).

CIMg-mans, BENRI COIFPIER RUZA D'EFIAT, MARQUIS de (1620-1642), French courtier, was the second son of Antoine Coiffer Ruxt, marquis d'Efiat, marshal of France ( $1581-1632$ ), and was introduced to the court of Louis XIII. hy Richelieu, who had been a friend of his father and who hoped be would counteract the influence of the queen's favourite Mule. de Hautefort. Owing to his handsome appearance and agreeable manners be soon became a favourite of the king, and was made successively master of the wardrobe and master of the horse. Alter distinguishing himself at the siege of Arras in 1640, CingMars wished for a high military command, but Richelieu opposed his pretensions and the favourite talked rashly about overthrowing the minister. He was probably connected with the abortive rising of the count of Soiscons in 1641 ; bowever that may be, in the following year he formed a conspiracy with the duke of Bouillon and others to overthrow Richelieu. This piot was under the nominal leadership of the king's brother Gaston of Orleans. The plans of the comspirators were aided by the illness of Richelieu and his absence from the king, and at the siege of Narbonne Cinq-Mars almost induced Lcuis to agree to banish his minister. Richelieu, bowever, recovered, became acquainted with the attempt of Cinq-Mars to obtain assistance from Spain, and hid the prools of his treason before the king, who ordered his arrest. Cinq-Mars was brought to trial, admitted his guilt, and was condemned to death. He was exccuted at Lyons on the 12 th of September 1642. It is possible that Cioq-Mars was urged to engage in this conspiracy by his affection for Louise Maric de Conzagi (16:2-1667), afterwards queen of Poland, who was a prominent figure at the court of Louis XIII.; and this tradition forms part of the plot of Alfred de Vigny's novel Cinq-Mars.
See Le P. Griffet. Histoire de Lowis XIII: A. Bazin, Hisfoire de Lowis XIJI (1846): L. D'Astarac de Froatrailles, Relations des choses particudíres de la come gemdand le favewy de M. de Ciny-Mors.

CIngus Cenit (Italian for five hundred; short for 1500 ), in architecture, the style which becarne prevalent in Italy in the century following 1500 , Dow usually called " 16 th-century work." It was the result of the revival of classic architecture known as Renalsance, but the change had commenced already a century cerlier, in the works of Ghiberti and Donatello in sculpture, and of Brunelleschi and Alberti in architecture.
CDMOE PORTs, the name of an ancient jurisdiction in the south of England, which is still maintained with considerable modifications and diminished autbority. As the narge implies,
the ports originally constituting the body were only five in oumber-Hastings, Romney, Hythe, Dover and Sandwich; but to these were afterwards added the "ancient towns" of Wincheisea and Rye with the same privileges,"and a good many other places, both corporate and non-corporate, which, with the title of limb or member, held a subordinate position. To Hastings were attached the corporate members of Perensey and Seaford, and the non-corporate members of Bulvarhythe, Petit Iham (Yham or Higham), Hydncy, Bekesbourn, Northeye and Grenche or Grange; to Romney, Lydd, and Old Romncy, Dengemarsh, Orwaldstone, and Bromehill or Promehill; to Dover, Folkestone and Faversham, and Margate, St John's, Gorescnd (now Birchington), Birchington Wood (now Woodchurch), St Peter's, Kingsdown and Ringwould; to Sandwich, Fordwich and Deal, and Walmer, Ramsgate, Reculver, Stonor (Estanor), Sarre (or Serre) and Brighllingsca (in Essex). To Rye was attached the corporate member of Tenterden, and to a Hythe the non-corporate member of West Hythe. The jurisdiction thus extends along the coast from Scaford in Sussex to Birchington near Margate in Kent; and it also includes a number of inland districts, at a considerable distance from the ports witb which they are connected. The non-incorporated members are within the municipal jurisdiction of the ports to which they are attached; hut the corporate members are as free within their own liberties as the individuad ports themselves.
The incorporation of the Cinque Ports had its origin in the necessity for some means of defence along the southern seaboard of England, and in the lack of any regular navy. Up to the reign of Henry VII. they had to furnish the crown with nearly all the ships and men that were needful for the state; and for a long time alter they were required to give large assistance to the permanent fleet. The oldest charter now on record is one belonging to the 6th year of Edward I.; and it refers to previous documents of the time of Edward the Confessor and William the Conqueror. In return for their services the ports enjoyed extensive privileges. From the Conquest or even earlicr they had, besides various lesser rights-(i) exemption from tax and tallage; (a) soc and sac, or full cognizance of all criminal and civil cases within their liberties; (3) tol and team, or the right of recciving toll and the right of compelling the person in whose hands stolen property was found to name the person from whom he received it; (4) hlodwit and fledwit, or the right to punish shedders of blood and those who were scized in an attempt to escape from justice; (5) pillory and tumhrel; (6) infangentheof and outangentheof, or power to imprison and execute felons; (7) mundbryce (the breaking into or violation of a man's mand or property in order to crect banks or dikes as a defence against the sea); (8) waives and strays, or the right to appropriate lost property or cattle agt claimed within a ycar and a day; (9) the right to seize all flotsom, jetsam, or ligan, or, in ocher words, whatever of value was cast ashore by the sea; (10) the privilege of being a gild with power to impose taxes for the common weal; and (is) the right of assembling io portmote or parliament at Shepway or Shepway Cross, a lew miles west of Hythe (but alterwards at Dover), the parliament being empowcred to make by-laws for the Cinque Ports, to regulate the Yarmouth fishery, to bear appeals from the local courts, and to give decision in all cases of treason, sedition, illegal coining or concealment of treasure trove. The ordinary business of the ports was conducted in two courts known respectively as the court of brotherhood and the court of brotherhood and guestling, -the former being composed of the mayors of the seven principal towns and a number of jurats and freemen from each, and the latter inciuding in addition the mayors, bailiffs and other representatives of the corporate members. The court of brotherhood was formerly called the brotheryeeld, brodall or brodhull; and the name guestling seems to owe its origin to the fact that the officials of the " members" were at first in the position of invited guests.

The highest office in connexion with the Cinque Ports is that of the lord warden, who also acts as governor of Dover Caste, and has a maritime jurisdiction (ride infra) as admiral of the
ports. His power was formerly of great extent, but he has nom practically no important duty to exercise except that of chairman of the Dover harbour board. The emoluments of the office are confined to certain insignificant admiralty droits. The patronage attached to the office consists of the right to appoint the judge of the Cinque Ports admiralty court, the registrar of the Cinque Ports and the marshal of the court; the right of appointing salvage commissioners at each Cinque Port and the appointment of a deputy to act as chairman of the Dover harbour board in the absence of the lord warden. Walmer Castle was for long the official residence of the lord warden, hut has, since the resignation of Lord Curzon in 1903, ceased to be so used, and those portions of it which are of historic interest are now open to the public. George, prince of Wales (lord warden, $\mathbf{2 9 0 3 - 1 9 0 7 \text { ), }}$ was the first lord warden of royal blood since the office was beld by George, prince of Denmark, consort of Queen Anne.

Admirally furisdiction.-The court of admiralty for the Cinque Ports exercises a co-ordinate but not exclusive admiralty jurisdiction over persons and things found within the territory of the Cinque Ports. The limits of its jurisdiction were declared at an inquisition taken at the court of admiralty, held by the seaside at Dover in 1682, to extend from Shore Beacon in Esser to Redcliff, near Seaford, in Sussex; and with regard to salvage, they comprise all the sea between Seaford in Susser to a point five miles off Cape Grisnez on the const of France, and the coast of Essex. An older inquisition of $\mathbf{1 5 2 6}$ is given by R.G. Marsden in his Sclect Pleas of the Court of Admiralty, II. xxx. The court is an ancient one. The judge sits as the official and commissary of the lord warden, just as the judge of the high court of adminaly sat as the official and commissary of the lord high admiral. And, as the office of lord warden is more ancient than the office of lord high admiral (The Lord Warden v. King in his office of Admizally, 1831, 2 Hagg. Admy. Rep. 438), it is probeble the: the Cinque Ports court is the more ancient of the two.

The jurisdiction of the court has been, except in one matter of mere antiquarian curiosity, unaffected by statute. It exercises only, therefore, such jurisdiction as the high court of admiralty exercised, apart from restraining statutes of 1389 and 1391 and enabling statutes of 1840 and 1861 . Cases of collision have been tried in it (the "Vivid." I Asp., Maritime Lavo Cescs, 601). But salyage cases (the "Clarisse," Swabey, 129; the "Maric," Lavo. R(p. 7 P.D. 203) are the principal cases now tried. It has no prize jurisdiction. The one case in which jurisdiction has been given to it by statute is to enforce forfeitures under the statute of r 538 .

Dr (afterwards the Right Hon. Robert Joseph) Phillimore succeeded his tather as judge of the court from 1855 to 1875, being sueceeded by Mr Arthur Cohen, K.C. As Sir R. Phillimore was also the last judge of the high court of admiralty, from 2867 (the date of his appointment to the higb court) 101875 , the two offices were, probahly for the first time in history, beld by the same person. Dr Phillimose's patent had a grant of the "place or office of judge official and commissary of the court of admiratty of the Cinque Ports, and their members and appurtenances. and to be assistant to my lieutenant of Dover castle in all such affairs and business concerning the said court of admiraly whercin yoursclf and assistance shall be requisite and necessam;" Of old the court sat sometimes at Sandwich, sometimes at otber ports. But the regular place for the sitting of the court bis for a long time been, and still is, the aisle of St James's church. Dover. For convenience the judge often sits at the royal courts of justice. The office of marshal in the high court is represeated in this court by a serjcant, who also bears a silver oar. There is a registrar, as in the high court. The appeal is to the king to council, and is heard by the judicial committec of the prisy council. The court can hear appeals from the Cinque Ports salvage commissioners, such appeals being final (Cinque Ports Act 1821). Actions may be transferred to it, and apprals made to it, from the county courts in all cases arising within the jurisdiction of the Cinque Ports as defined by that act. At the solemn installation of the lord warden the judge as the neat principal officer installs him.

The Cinque Ports from the earliest times claimed to be exempt from the jurisdiction of the admiral of England. Their carly clentes do not, tike thoee of Bristol and other seaports, express this exemption in terms. It seems to have been derived from the genera! words of the charters which preserve their liberties and privileges.
The lond warden's clain to prise was ralsed in, but not finally decided by, the high court of admiralty in the "Oorter Ems," 1C. Rob. 284, 1783 .
See S. Jeake, Charters of the Cingue Ports (1728): Boys, Sandwich and Cingme Ports: Knocker, Grand Court of Shepway (1862): M. Burnow, Cingue Powts (1895); F. M. Hueffr, Cinque Ports (1900): Indices of the Greut ithite and Black Books of ine Cingue Ports (1905).
CnITiA, a town of central Portugal, in the district of Lisbon, formerly Included in the province of Estramadura; 17 m . W.N.W. of Lisbon by the Lisbon-Cagem-Cintra railway, and 6 m. N. by E. of Cape da Roca, the westernmost promontory of the European mainland. Pop. (1900) 5914. Cintra is magnificently situated on the northern slope of the Serra da Cintra, a muged mountain mass, largely overgrown with pines, eucalyptus, cort and other forest trees, above which the principal summits nive in a succession of bare and jagged grey peaks; the highest being Crua Alt ( 1772 ft .), marked by an ancient stone cross. and commanding a wonderful view southward over Lisbon and the Tagas eatuary, and porth-westward over the Atlantic and the platean of Mafra. Few European towns possess equal advantages of position and climate; and every educated Portuguese is familiar with the verses in which the beauty of Chatra is celebrated by Byron in Childe Harold (1812), and by Cumoens in the national epic Os Lusiados (1572). One of the beterest points of the Serra is surmounted by the Palacio da Pena, a fratastic imitation of a medieval fortress, built on the site of a Hiecomymite convent by the prince consort Ferdinand of SaxeCoburg (d. 888 s ); while an adjacent part of the range is occupied by the Catello des Mouros, an extensive Moorish fortification, cuntaining a small ruined mosque and a very curious set of anclent cisterna. The lower slopes of the Serra are covered vith the gardems and villas of the wealthier inhabitants of Lhbon, who sigrate hither in spring and stay until late tutamn.
Ia the town itself the most conspicuous building is a $14^{\text {th }}$ -isth-century royal palace, partly Moorish, partly debased Gothic la styln, and remarkable for the two immense conical chimneys with rise like towers in the midst. The $\mathbf{8}$ 8th-century Palacio de Seteses, built in the French style then popular in Portugal, te mid to derive its mame (" Seven Ahs ") from a sevenfold echo; lere. ©0 the zand of August 1808, was signed the convention of Cintra, by which the British and Portuguese allowed the French amy to evacuate the kingdom without molestation. Beside the moad which leads for $3!\mathrm{m}$. W. to the village of Collares, celebrated lor its wine, is the Penha Verde, an interesting country bouse and chapel, founded by Jono de Castro ( $1500-1548$ ), fourth viceroy of the Indics. De Castro aleo founded the convent of Santa Cruz, tetier known as the Convento de Cortiga or Cort convent, which thands at the western extremity of the Serra, and owes its name to the corls panels which formerly tined its walls. Beyond the Peaha Verde, on the Collares road, are the palace and part of Montserrate. The palace was originally built by William Beckiond, the novelist and traveller ( $1761-1844$ ), and was purchased in 2856 by Sir Francia Cook, an Englishman wio Ntermands obtained the Portuguese tille viscount of Montserrate. The palace, which contains a valuable library, is built of pure minte stone, in Mooriah style; its walls are ecaborately sculptured. The park, with its tropical lumuriance of vegetation and its variety of like, locush and mountain scenery, is by far the fineat example W hoducape gardening in the Iberian Peninsula, and probably among the finest in the wortd. Its high-lying lawns, which overtook the Athantic, are as perfect as any in England, and time is ome ravine containing a whole wood of giant tree-ferns foom New Zealand. Other rare plants have been syatematically collected and beought to Montserrate from all parts of the world by Sir Francis Cook, and alterwards by his succeseor, Sír

Frederick Cook, the second viscount. The Prais das Magis, or "beach of apples," in the centre of a rich fruit-bearing valley, is a favourite sea-hathing station, connected with Cintra by an extension of the electric tramway which runs through the town.

CIPHER, or CypHER (from Arab. sif, void), the symbol $o_{1}$ nought, or zero; and so a name for symbolic or secret writing (see Cerptography), or even for shorthand (q.v.), and also in elementary education for doing simple sums ("ciphering ").
CIPPUS (Lat. for a " post" or "stake"), in architecture, a low pedestal, either round or rectangular, set up by the Romans for various purposes such as military or mile stones, boundary posts, tcc. The inscriptions on some in the British Museum show that they were occasionally funeral memorials.

CIPRIANI, GIOVANII BATTISTA (1727-1785), Italian paider and engraver, Pistoiese by descent, was born in Florence in 1727. His first lessons were given him by an Englishman, Ignatius Heckford or Hugford, and under his second master, Antonio Domenico Gabbiani, be became a very clever draughtsman. He was in Rome from 1750 to 1753. where he became acquainted with Sir William Chambers, the architect, and Joseph Wilton, the sculptor, whom he accompanied to England in August 1755. He had already painted two pictures for the abbey of San Michele in Pelago, Pistoin, which had brought him reputation, and on his arrival in England he was patronized hy Lord Tinney, the duke of Richmond and other noblemen. His acquaintance with Sir William Chambers no doubt helped him on, for when Chambers designed the Albany in London for Lard Holland, Cipriani painted a ceiling for him. He also painted part of a ceiling in Buckingham Palace, and a room with poetical subjects at Standlynch in Wiltshire. Some of bis best and most permanent work was, however, done at Somerset House, built by his friend Chambers, upon whicb he lavished infinite pains. He not only prepared the decorations for the interior of the north block, but, says Joscph Baretti in his Gwide througk the Royal Academy $(1780)$, "the whole of the carvings in the various fronts of Somerset Place-excepting Bacon's bronve figures-were carved from finished drawings made by Cipriani." These designs include the five masks forming the keystones to the arches on the courtyand side of the vestibule, and the two above the doors leading into the wings of the north block, all of which are believed to have been carved by Nollekens. The grotesque groupe flanking the main doorways on three sides of the quadrangle and the central doorway on the terrace appear abo to have been designed by Cipriani. The apartments in Sir William Chambers's stately palace that were assigned to the Royal Academy, into which it moved in ${ }^{1780}$, owed much to Cipriani's graceful, if mannered, pencil. The central panel of the tibrary ceiling was painted by Sir Joshus Reynolds, but the four compartmeats in the coves, representing Allegory, Fable, Nature and History, were Cipriani's. These paintings still remain at Somerset House, together with the emblemstic painted ceiling, also his work, ol what was once the library of the Royal Society. It was natural that Cipriani should thus devote himself to adoming the apartments of the academy, since he was an original member ( 1768 ) of that body, for which he designed the diploma so well engraved by Bartolozzi. In recognition of his services in this respect the members presented bim in 1769 with a silver cup with a commemorative inscription. He was much employed by the publishers, for wbom he made drawings in pen and ink, sometimes coloured. His friend Bartolozxi engraved most of them. Drawings by him are in both the British Muscum and Victoria and Albert Museum. His best autograph engravings are "The Death of Cleopatra," after Benvenuto Cellini; "The Descent of the Holy Ghost," after Gabhiani; and portraits for Hollis's memoirs, 178a. He painted allegorical designs for George III.'s state coach-which is still in use-in 1782, and repaired Verrio's paintings at Windso and Rubens's ceiling in the Banqueting House at Whitehall. If his pictures were often weak, his decorative treatment of children was usually exceedingly happy. So. of his most pleasing work was that which, dit be executed for the decoration oft: groups of nymphs and 9
the centre of Pergolesi's bands of ornament, and they were continually reproduced upon the elegant satin-wood furniture which was growing popular in his later days and by the end of the i8th century became a rage. Sometimes these designs were inlaid in marqueterie, but most frequently they were painted upon the satin-wood by other hands with delightful effect, since in the whole range of English furniture there is nothing more encbanting than really good finished satin-wood pieces. There can be little doubt that some of the beautiful furniture designed by the Adams was actually painted by Cipriani himself. He also occasionally designed handjes for drawers and doors. Cipriani died at Hammersmith in 1785 and was huried at Chelsen, where Bartolozzi crected a monument to his memory. He had married an English lady, by whom he had two sons.

CIRCAR, an Indian term applied to the component parts of a subah or province, cach of which is administered by a deputygovernor. In English it is principally employed in the name of the Northern Circars, used to designate a now obsolete division of the Madras presidency, which consisted of a narrow slip of territary lying along the western side of the Bay of Bengal from $15^{\circ} 40^{\prime}$ to $20^{\circ} 17^{\prime}$ N. lat. These Northern Circars were five in number, Chicacole, Rajahmundry, Ellore, Kondapalli and Guntur, and their total area was about $30,000 \mathrm{sq} . \mathrm{m}$.
The district corresponds in the main to the modern districts of Kistna, Godavari, Vizagapalam, Ganjam and a part of Nellore. It was first invaded by the Mahommedans in 1471 ; in 1541 they conquered Kondapalli, and nine years later they extended their conquests over all Guntur and the districts of Masulipatam. But the invaders appear to have acquired only an imperfect possession of the country, as it was again wrested from the Hindu princes of Orissa about the year 1571, during the reign of Ibrahim, of the Kutb Shahi dynasty of Hyderabad or Colconda. In 1687 the Circars were added, along with the empire of Hyderabad, to the extensive empire of Aurangzeb. Salabat Jang, the son of the nizam ul mulk Asaf Jah, who was indebted for his elevation to the throne to the French East India Company, granted them in return for their services the district of Kondavid or Guntur, and soon afterwards the other Circars. In 1759 , by the conquest of the fortress of Masulipatam, the dominion of the maritime provinces on both sides, from the river Gundlakamma to the Chilka lake, was necessarily transferred from the French to the British. But the latter left them under the administration of the nizam, with the exception of the town and fortress of Masulipatam, which were retained by the English East Indis Company. In i 765 Lord Clive obtained from the Mogul emperor Shah Alam a grant of the five Circars. Hercupon the fort of Kondapalli was seized by the Britich, and on the 12 th of November 1766 a treaty of alliance was signed with Nizam Ali by which the Company, in return for the grant of the Circars, undertook to maintain troops for the nizam's assistance. By a second treaty, signed on the ast of March 1769, the nizam acknowledged the validity of Shah Alam's grant and resigned the Circars to the Company, receiving as a mark of friendship an annuity of $\mathbf{2 5 0 , 0 0 0}$. Guntur, as the personal estate of the nizam's brother Basalat Jang, was excepted during bis lifetime under both treatics. He died in 2782, hut it was not till 1788 that Guntur came under British administration. Finally, in 1823, the claims of the nizam over the Northern Circars were bought outright by the Company, and they became a British possession.
CIRCASSIA, a name formerly given to the north-western portion of the Caucasus, including the district between the mountain range and the Black Sea, and extending to the nort b of tbe central range as far as the river Kuban. Its physical features are described in the article on the Russian province of Koban, with which it approximately coincides. The present article is confined to a consideration of the ethnographical relations and charecteristics of the people, their history being treated under Caucaska.
The Cherkesses or Circassians, who gave their name to this region, of which they were until lately the sole inhabitants, are a
-r race, differing from the other tribes of the Caucasus in
origin and language. They designate themselves by the name of Adigheb, that of Cherkesses being a term of Russian arigis. By their long-continued struggles with the power of Russia, during a period of nearly forty years, they attracted the attention of the other nations of Europe in a high degree, and were at the same time an ohject of interest to the student of the history of civilization, from the strange mixture which their customs exhibited of chivalrous sentiment with savage customa. For this reason it may be still worth while to give a brief summary of their national characteristics and manners, though these must now be regarded as in great measure things of the past.
In the patriarchal simplicity of their manners, the mental qualities with which they were endowed, the beauty of form and regularity of feature by which they were distinguished, they surpassed most of the other tribes of the Caucasus. At the same time they were remarkable for their warlike and intrepid character, their independence, their hospitality to strangers, and that love of country which they manilested in their deaermined resistance to an almost overwhelming powes during the period of a long and desolating war. The government under which they lived was a peculiar form of the feudal system. The free Circassians were divided into three distinct ranks, the princes or pshi, the nobles or work (Tatar usden), and the peasants or hokoll. Like the inhabitants of the other regions of the Caucasus, they were also divided into numerous families, tribes or clans, some of which were very powerful, and carried on wa against each other with great animosity. The alaves, of whom a large proportion were prisoners of war, were generally employed in the cultivation of the soil, or in the domestic service of some of the principal chiefs.

The will of the.people was acknowledged as the supreme source of authority; and every free Circassian had a right to express his opinion in those assemblies of his tribe in wbich the questions of peace and war, almost the only subjects which engaged their attention, were brought under deliberation. The princes and nobles, the leaders of the people in war and their rulers in peace, were only the administrators of a power which was delegated to them. As they had no written laws, the administration of justice was regulated solely by custom and tradition, and in those tribes professing Mahommedanism by the precepts of the Koran. The most aged and respected inhabitants of the various awls or villages frequently sat in judgment, and their decisions were received without a murnos by the contending parties. The Circassian princes and nobles were prolessedly Mahommedans; but in their religious services many of the ceremonies of their former heathen and Christians worship were still preserved. A great part of the people bad remained faithful to the worship of their ancient gods-Sbible. the god of thunder, of war and of justice; Tieps, the god of fre; and Seosseres, the god of water and of winds. Although the Circassians are said to have possessed minds capable of the highest cultivation, the arts and sciences, with the exception of poetry and music, were completely aeglected. They possesed no written language. The wisdom of their sages, the knowledge they had acquired, and the memory of their wartike deeds were preserved in verses, which were repeated from tnouth to mouth and descended from father to son.

The education of the young Circassian was confined to ridinc, feAcing, shooting, hunting, and such excreises as were calcubted to strengthen his frame and prepare him for a life of active warfare. The only intellectual duty of the afalit or instructor, with whom the young men lived until they hed completed their education, was that of teaching them to exprese their thoughts sbortly, quickly and appropriately. One of this marriage ceremonies was very strange. The young man whe bad been approved by the parents, and had paid the stppolesed price in moncy, borses, axen, or sheep for his bride, wae expected to come with his fricods fully anmed, and to carry ber off by force from her father's bouse. Every free Circassian had anlimiled right over the lives oi his wife and children. Although palyginy was allowed by the laws of the Koran, the custom of the country forbade it, and the Circassians were generally faithful to the
martigee bood. The respect for superior age was carried to ard an extent that the young brother used to rise from his seat whas the elder entered an apartment, and was silent when he woke. Like all the other inbabitacts of the Cancasus, the Circasians were distinguished for two very opposite qualitiesthe most genervus hospitality and implacable vindictiveness. Boapitabity to the stranger was considered one of the mont soped daties. Whatever were his rank in bife, all the members of the family rose to receive him on his entrance, and conduct him to the principal seat in the apartment. The bost was conmidered respoasible with his own life for the security of his guest, upon whom, even although his deadijest enemy, be would intict no injury whule under the protection of his roof. The chiel who had received a stranger was also bound to grant him an escort of borse to conduct him in safety on his journey, and confide Win to the protection of those nobles with whom be might be on triendly terms. The law of vengeance was no less hinding on the Circasian. The individual who had slain any member of a Gamily was parsued with implacable vengeapce by the relatives, mail his crime wes expisted by death. The murderer might, indecd, secura bin alety by the paymeat of a certain sum of coney, ar by carrying off from the house of his cnemy a newlybern child, bsinging it up as his own, and restoring it when its deration wan Goiched. In cilher case, the family of the slain infividual might dibcontinue the pursuit of vengeance without any stala upea its honour. The man closely followed by his emeny, who, oa reaching the dwelling of a woman, had merely tamehod ber hand, was safe from all other purnuit so lons as be meacined under the protection of her roof. The opinions of the Circmians regarding theft resembled thowe of the ancient Spartana. The commission of the crime was not considered so dingraceful as its discovery; and the punishment of being mompelled publiciy to restore the stolen property to its original panor, amid the derision of his tribe, was much dreaded by in Circassinn who mould glory in a success/ul theft. The greatest tako upon the Circasaind character was the custom of selling thed children, the Circtasian father being always willing to part with his daughters, many of whom were bought by Turkisb eerchants for the harems of Eastern monarchs. But no degradativa was implied in this transaction, and the young women themselves wert generally willing partoers in it. Herds of catte and sheep cosactituted the chief riches of the inhabitants. The proces and moblea, from whom the members of the various tribes hed the land wilh they cultivated, were the proprictors of the wol. The Circaminas carried on little or no commerce, and the stale of perpetual wariare in which they lived prevented them trome coltivating any of the arts of peace.
Cincs (Gr. Klpmin), in Greek legend, a famous sorceress, the deaghter of Blifios and the ocean nymph Perse. Having murdered ber buband, the prince of Cokchis, she was expelled by ber subjects and placed by her father on the solitary island of Aeaes on the const of Italy. She was able by means of drugs and incantations to change human beings into the forms of wolves or Lions, and with these beings her palace was surtounded. Hert she was found by Odysseus and bis compenions; the Latera abe changed into swine, but the hero, protected by the herb andy ( $q$-a.), which be had received from Hermes, pot only forced her to restore them to their original shape, but also gained her love. For a year be relinquisbed himself to her endearments, and when be determined to leave, she instructed him bow to sail to the land of shadea which lay on the verge of the ocean stream, is oeder to lean his fate from the prophct Teiresias. Upon his returi she aloo geve him directions for avoiding the dangers oi the fourncy bome (Homer, Odyssey, x.-xii.; Hyginus, Fab. 515). The Romas poets associated ber with the most ancient tradtions of Lalium, and assigned ber a home on the promontory of Circe (Virgil, A gwid, vii. 10). The metamorphoses of Scylla med of Picus, liag of the Ausonians, by Clice, are narrated in Ovid (Mecenmphases, siv.).
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be proved untenable (review by H. Bradley in Acedowy, January 19. 1884): also L. E. Harrison, Myths of the O\&yssey (1882): C. Seeliger in W. H. Roucher's Lexikon der Mythologie.

CIRCEIUS IONS (mod. Monce Circeo), an isolated promontory on the S.W. coast of Italy, about 80 m . S.E. of Rome. It is a ridge of limestone about $3 \frac{1}{3} \mathrm{~m}$. long by Im . wide at the base, running from E. to W. and surrounded by the sea on all sidea except the $\mathbf{N}$. The land to the $\mathbf{N}$. of it is 53 ft. above sea-level, thile the summit of the promontory is 1775 ft . The origin of the name is uncertain: it has naturtlly been connected with the legend of Circe, and Victor Bérand (in Les Phemicians al'Odyasto, ii. 261 seq.) maintains in support of the identification that Alals, the Greek name for the island of Circe, is a faithful transtiteration of a Semitic mame, meaning "island of the hawk," of which vioce Kigorp is the tranalation. The difficulty has been raised, especially by geologistr, that the promontory ceased to be an ialand at a period contiderably before the time of Homer; but Procopius very tuly remarked that the promontory has all the appearance of an iatand until one ia actually upon it. Upon the E. end of the ridge of the promontory are the remains of an enceinte, forming roughly a rectangle of about 200 by 100 yds. of very fine polygonal work, on the outside, the blocks being very carefully cut and jointed and right angles being intentionally avoided. The wall stands almont entirely free, as at Arpinum -polygonal walls in Italy are as a rule embanking walls-and increases considerably in thickness as it descends. The blocks of the inner face are much lesa carefully worted both bere and at Arpinum. It seems to have been an acropolis, and contains no traces of huildings, except for a subterranean cistern, circular, with a bechive roof of converging blocks. The modern village of S. Felice Circeo seems to occupy the site of the ancient town. the citadel of which stood on the mountain top, for its medieval walls rest upon ancient walls of Cyclopean work of less careful construction than those of the citadel, and enclosing an area of 200 by 750 yds.

Circei was founded as a Roman colony at an early dateaccording to some authorities in the time of Tarquinius Superbus, but more probably about 300 E.c. The existence of a previous population, however, is very likely indicated by the revolt of Circei in the middle of the sth century s.c., so that it is doubtiul whether the walls described are to be attributed to the Romans or the earlier Volscian inhabitants. At the end of the republic. however, or at latest at the beginning of the imperial period, the city of Circei was no longer at the E. end of the promontory. but on the E. shores of the Lago di Paola (a lagoon-Dow a considerable fishery-separated from the sea by a line of sandhills and connected with it by a channel of Roman date: Strabo speaks of it as a small harbour) one mile N. of the W. end of the promontory. Here are the remains of a Roman town, bclonging to the ist and and centurics, extending over an area of some 600 by 500 yards, and consisting of fine buildings along the lagoons, including a large open piscina or basin, surrounded by a double portico, while farther inland are several very large and well-preserved water-reservoirs, supplied by an aqueduct of which traces may still be seen. As inscription speaks of an amphithealre, of which no remains are visible. The transference of the city did not, bowever, mean the abandonment of the E. end of the promontory, on which stand the remains of several very large villas. An inscription, indeed, cut in the rock near S. Felice, speaks of this part of the fromunturimm Veneris (the only case of the use of this name) as belonging to the city of Circei. On the S. and N. sides of the promontory there are comparatively few buildings, while at the W. ead there is a sheer precipice to the sea. The town ouly scquired municipal rights after the Social War, and was a place of little importance, except as a seaside resort. For its villas Cioeso compares it with Antium, and probebly hoth Tiberius and Domitian possemed readences there. The beetroot and oytlers of Circei had a certain reputation. The view from the highest stmonit of the promontory (which is occupied by ruins of a platform attribated with great probability to a temple of Venus or Circe) is of remarkable beauty; the whole mountain is covered with fragrant
shrubs. From any point in the Pomptine Marsbes or on the coast-line of Latium the Circeian promontory dominates the landscape in the most remarkable way.
See T. Ashby, "Monte Circeo," in Melanges de Fteole frangaise de Rome, xxv. (1905) 157 seq.
(T. As.)

CIRCLE (from the Lat. circwius, the diminutive of circus, a ring; the cognate Gr. word is xipxos, generally used in the form aptinos), a plase curve definable as the locus of a point which moves so that its distance from a fixed point is constant.

The form of a circle is familiar to all; and we proceed to define certain lines, points, \&c., which constantly occur in studying its geometry. The fixed point in the preceding definition is termed the "centre" (C in 6g. 1); the constant distance, e.g. CG, the "radius." The curve itself is sometimes termed the "circumierence." Any line through the centre and tcrminated at both extremities by the curve, e.g. AB , is a " diameter"; any other line similarly terminated, e.g. EF, a "chord." Any line drawn from an external point to cut the circle in two points, e.g. DEF, is termed a "secant"; it it touches the circle, eig. DG, it is a "tangent." Any portion of the circumierence terminated by two points, e.g. AD (fig. 2), is termed an "are"; and the plane figure enclosed by a chord and are, e.g. ABD, is


Fic. 1.


Fig. 3.



Fig. 4. termed a "segment"; if the chord be a diameter, the segment is termed a "semicircle." The figure included by two radii and an arc is a " sector," c.g. ECF (fig. 2). "Concentric circles" are, 25 the name obviously shows, circles having the same centre; the figure enclosed by the circumferences of two concentric circles is an " annulus" (fig. 3). and of two non-concentric circles a "lune," the shaded portions in 6g. 4; the clear figure is sometimes termed a " lens. "

The circle was undoubtedly known to the early civilizations, its simplicity specially recommending it as an object for study. Euclid defines it (Book I. def, 15) as a "plane figure enclosed by one line, all the straight lines drawn to which from one point within the figure are equal to one anothcr." In the succeeding three definitions the centre, diameter and the semicircle are defined, while the third postulate of the same book demands the possibility of describing a circle for every "centre" and "distance." Having employed the circle for the construction and demenstration of several propositions in Books I. and II. Euclid devotes his third book entircly to theorems and problems relating to the circle, and certain lines and angles, which he defines in introducing the propositions. The fourth book deals with the circle in its relations to inscribed and circumscribed triangles, quadrilaterals and regular polygons. Reference should be made to the article Geonetzy: Euclidean, for a detailed summary of the Euclidean treatment, and the elementary properties of the circle.

## Analytical.Geometry of the Circle.

In the article Geometiy: Analytical, it is shown that the general equation to a circle in rectangular Cartesian co-ordinates

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 is $x^{2}+y^{2}+2 g x+2 f y+c=0$, i.e. in the geperal equation of the second degrec the co-efficients of $x^{3}$ and $y^{2}$ are equal, and of $x y$ zero. The co-ordinates of its centre are $-\mathrm{f} / \mathrm{c},-\mathrm{f} / \mathrm{c}$; and its radius is $\left(f^{2}+f^{2}-c\right)^{4}$. The equations to the chord, tangent and normal are readily derived by the ordinary methods.Consider the two circles:-
$x^{2}+y^{2}+2 g^{x}+2 f y+c=0, \quad x^{2}+y^{2}+2 g^{\prime} x+2 f^{\prime} y+c^{\prime}=0$.

Obviously these equations show that the curves intersect in four points. two of which lie on the intersection of the line $2\left(g-f^{\prime}\right) x+2\left(f-f^{\prime}\right) y+c-c^{\prime}-0$, the radical axis, with the circles, and the of her two where the lines $x^{4}+y^{\prime}=(x+y)(x-i y)-0$ (where $i=\sqrt{ }-1$ ) intersect the circlea. The first pair of intersections may be either real or imaginary; we proceed to discuss the second pair.

The equation $x^{2}+y^{1}=$ o denotes a pair of perpendicular imaginary lines; it follows, therefore, that circles alyays intersect in 1 wo imaginary points at infinity along these lines, and since the terma $x^{2}+y^{3}$ occur in the equation of every circle, it is seen that all circles pass through two fixed points at infinity. The int roduction of these lines and points constitutes a striking arhievement in geometry, and from their association with circles they have been named the "circular lines "and "circular points." Other names for the circular lines are "circulars" or "isotropic lines." Since the equation to a circle of zero radius is $x^{2}+y^{2}=0$, i.e. identical with the circular lines, it follows that this circle consists of a real point and the two imaginary lines; conversely, the circular lines are both a pair of lines and a circle. A further deduction from the prineipte of continuity follows by considering the intersections of concentric circles. The equations to such circles may be expressed in the form $x^{2}+y^{3}=a^{1}, x^{2}+y^{2}=\beta^{2}$. These equations show that the circles touch where they intersect the lines $x^{2}+y^{1}=0$, i.e. concentric circles have double contact at the circular points, the chord of contact being the line at infnity.

In various systems of triangular co-ordinates the equationa to circles specially related to the triangle of reference assume comparatively simple forms; consequently they provide elegant algebraical demonstrations of properties concerning a triangle and the circles intimately associated with its geometry. In this article the equations to the more important circles-the circumscribed, inscribed, escribed, self-conjugate-will be given; reference should be made to the article Talangle for the consideration of other circles (nine-point, Brocard, Lemoine, the.); while in the article Geometry: Analytical, the principles of the different systems are discussed.
The equation to the circumcircle assumes the simple form $a \beta_{\gamma}+b_{\gamma} a+\operatorname{ca\beta }=0$, the centre being $\cos \mathrm{A}$. $\cos \mathrm{B}, \cos \mathrm{C}$. The inscribed circle is $\cos \langle A \sqrt{2}+\cos d B \sqrt{ } \beta+\cos \eta C \sqrt{ } \gamma=0$, with centre $a=\beta=\gamma$ while the escribed circle opposite the angle $A$ is $\cos \| A \downarrow-a+\sin \left\lvert\, B \downarrow \beta+\sin \frac{1 C}{} \sqrt{ }=0\right.$, with centre $-e^{2}=\gamma$. Thesell-conjugate circle is $a^{4} \sin 2 A+g^{2} \sin 2 B$
 $+\gamma^{7} \sin 2 \mathrm{C}=0$ or the equivalent $\cos \pi \cos ^{2} \cos ^{2}+b \cos 8 \theta^{\circ}+c \cos C^{8}=a$ the centre being sec $A, \sec B$, sec $C$.
The general equation to the circte in trilinear co-ordinates is readity deduced from the fact that the circle is the only curve which intersects the line infinity in the circular points. Consider the equation

$$
a \beta \gamma+b \gamma a+c a \beta+(l a+m \beta+n \gamma)(d a+b \beta+c \gamma)=0
$$

(t)

This obviously represents a conic intersecting the circle afy + bre $+c a=0$ in points on the common chords la $+m \hat{f}+w \gamma=0, a+b \alpha$ $+c \gamma=0$. The line la $+m \beta+n \gamma$ is the radical axis. and since se $+6 \theta$ $+c \gamma=0$ is the line infinity, it is obvious that equation (1) represeats a conic passing through the circular points, i.e. a circle. If we compare (1) with the general equation of the second degree $u a^{2}+v b^{2}+w v^{2}+2 u^{\prime} \beta \gamma+2 v^{\prime} \gamma a+2 w^{\prime} \alpha \beta=0$, it is readily seen that for this equation to represent a circle we must have

- $-k a b c=n c^{2}+w b^{2}-2 u^{\prime} b c=w a^{2}+u c^{2}-2 v^{\prime} c a=u j^{\prime}+m a^{2}-2 v^{\prime} a b$.

The corresponding equations in areal co-ordinates are readily derived by substituting $x / a, y / b, z / c$ for a, $\beta, y$ respectively in the tritinear equations. The circumeircle is thus seen to be $a^{2} y=+b^{2} x x+c^{2} x y=0$, with centre $\sin 2 A$, $\sin 2 B$, $\sin 2 \mathrm{C}$ : the inscribed circle is $\downarrow(x \cot A)+\mathcal{J}(y \cot 1 B) \quad$ co-ana $+V(z \cot 4 C)=0$, with centre $\sin A$. $\sin B$, sin $C$; the escribed circle opposite the angle $A$ is $\mathcal{J}(-x \cot I A)+\downarrow(y \tan$ IB) $+V(z \tan y C)=0$, with centre $-\sin A, \sin \mathrm{~B}$, sin C : and the self. conjugate circle ia $x^{2} \cot A+y^{2} \cot B+z^{1} \cot C=0$, with centre tan $A$. $\tan \mathrm{B}_{\mathrm{d}}$ tan C. Since in areal co-ordinates the line infinity is represented by the equation $x+y+z=0$ it is seen that every circho is of the form $a^{2} y z+b^{2} x+c^{2} x y+(1 x+m y+n z)(x+y+z)=0$. Comparing this equation with $w x^{2}+0 y^{2}+w r^{2}+2 u^{\prime} y x^{2}+2 v^{\prime} x+3 w^{\prime} x y=0$, we obtain as the condition for the general equation of the second degre to represent a cifcle:-
$\left(v+\infty-2 w^{\prime}\right) / a^{2}=\left(v+i n-2 t^{\prime}\right) / b^{\prime}=\left(u+v-2 v^{\prime}\right) / c$.
In tangential ( $p, q, r$ ) co-ordinates the inscribed circle has for the equation $(s-a) g r+(s-b) r p+(s-c) p q=0$, sbeingequalto $1(a+b+c)$ : an alternative form is $\mathrm{gr} \mathrm{col} 1 \mathrm{~A}+\mathrm{r} \rho \cot \{B+\rho \cot \{C=0$; the centre is $a p+b q+e r=0$ or $p \sin A+q \sin B+r \sin C=a$. The eacribed circle opposite the angle $A$ is $-s q+(s-s) r p$ $+(s-b) p q=00 r-q r c o s j A+r p \tan \mid B+p q \tan \{\mathrm{C}=0$, with centre $-a p+b q+c \gamma=0$. The circumcircle is $a v p+b v p+c \downarrow \rho=$ The centre being of sin $2 \mathrm{~A}+q$ sin $2 \mathrm{~B}+$, sin $2 \mathrm{C}=0$. The genern equation to a circle in this system of co-ordinates is deduced as follows: If o be the radius and $1 p+m p+n f=0$ the centre, we havt $p=\left(l A_{1}+m q_{1}+n r_{1}\right) /(l+m+n)$, in which $p_{1} g_{1} r_{1}$ is a tine diectane irom the point $/ p+m q+w=0$. Maling this equation homogenion
 Shich ie enerally written $\mid a p_{\text {, }} b q$, $\left.c r\right|^{2}=4 \Delta^{z}$, we obtain lap, be, crf $p^{2}=w^{2} 1(l p+m q+n r)((l+m+n))^{2}$. the accents being dropped. and $p, q$. $\bar{r}$ regaried as curreat co-ordinates. This equa: tion, fidch may be more conveniently written $\left\{a p\right.$, bo, c $\eta^{\prime}$, $-(\alpha)+m+m)^{2}$, obviously represeats a circle, the centre being $\alpha \rho+\mu+m=0$, and radiun $2 \Delta /(\lambda+\mu+\rho)$. If we make $\lambda=\mu=\nu=0$, is indinite, and we obtain $[a p, b q, c)^{\prime}=0$ as the equation to the drealer pointes.

## Systems of Circles.

Contris and Cincle of Similithde.-The "centres of similitude" of twe circies may be defined as the intersections of the common tangents to the two circles, the direct common tangents giving rise to the "external centre," the transverse tangents to the "internal centre." It may be readily shown that the external ad interal centres are the points where the line joining the centres of the two circles is divided externally and internally in the ratio of their radii.
The circle on the line joining the internal and external centres of similitude as diameter is named the "circle of similitude." It may be shown to he the locus of the vertex of the triangle which has for its base the distance between the centres of the circles and the ratio of the remaining sides equal to the ratio of the radii of the two circles.
With a system of three circles it is readily seen that there are siz centres of similitude, viz. two for each pair of circles, and it may be shown that these lie three by three on four lines, maned the "axes of similitude." The collinear centres are the three sets of one external and two internal centres, and the three entemal cent res.

Coazal Circles.-A system of circles is coaral when the locus of points from which tangents to the circles are equal is a straight line. Consider the case of two circles, and in the first place suppose them to intersect in two real points $\mathbf{A}$ and $B$. Then by Eodid iii. 36 it is seen that the line joining the points $\mathbf{A}$ and $\mathbf{B}$ is the locus of the intersection of equal tangents, for if $P$ he any point on AB and PC and PD the tangents to the circles, then $\mathrm{PA} \cdot \mathrm{PB}=\mathrm{PC}=\mathrm{PD}$; and therefore $\mathrm{PC}=\mathrm{PD}$. Furthermore it is wen that AB is perpendicular to the line joining the centres, and divides it in the ratio of the squares of the radii. The line AB is termed the "radical axis." A system coaral with the two given circles is readily constructed by describing circles through the cocnmon points on the radical axis and any third point: the minimum circle of the system is ohviously that which has the comanon chord of intersection for diameter, the maximum is the radical aris-considered as a drele of infinite radius. In the case of two non-intersecting circles it may he shown that the radical axis has the same metrical relations to the line of centres.

There are several methods of constructing the radical sxis in this case. Ore of the simplest is: Let $\mathbf{P}$ and $P^{i}$ (Gg. 5) be the pointi of contact of a common tangent; drop perpendiculars PL, $P L^{\prime}$ ' Irom $P$ and $P^{\prime}$ to $\mathrm{OO}^{\prime}$, the line joining the centres. then the radical axia bisects $L L^{\prime}\left(\right.$ at $\dot{X}$ ) and is perpendicular to $00^{\prime}$, To prove this let $A B, A B '$ be the tangents from any point on the lise AX. Then by Euc. i. $47, A B^{2}=A O^{2}-O B^{2}=A X^{2}+O X^{2}-O P^{2}$ : and $O X^{2}=O D^{2}-D X^{2}=O P^{3}+P D^{2}-D X^{3}$. Therelore $A B^{2}=A X^{2}$ $-D X^{2}+P D^{3}$. Simitarly $A B^{7}=A X^{1}-D X^{2}+D P^{2}$. Since $P D=P D^{\prime}$. ; lollows that $A B=A B^{8}$.
To construcs circles coaxal with the two given circles, draw the tanent, ay XR, from X, the point where the radical axis intersects the line of centres, to ohe of the given circles, and with centre $X$ and radius $X R$ dencribe a circle. Then circles having the intersections of tangeats to thi circle and the line of cenires for centres, and the kngth of the tangents as radii, are members of the coaxal systern.
In the case of non-intersecting circles, it is seen that the minitnum circles of the coasal system are a pair of points I and I', Were the orthogonal circle to the system intersects the line of centres; these points are named the "limiting points." In the can of a conal system having real points of intersection the Limating points are Imaginary. Analytically, the Cartesian
equation to a coaral system can be written in the form $x^{2}+y^{2}+20 x \pm k^{3}=0$, where a varies from memher to member, while $h$ is a constant. The radical axis is $x=0$, and it may he shown that the length of the tangent from a point ( $0, h$ ) is $h^{2} \pm k^{2}$, i.e. it is independent of $a$, and therefore of any particular memher of the system. The circles intersect in real or imaginary poinis according to the lower or upper sign of $k^{\sharp}$, and the limiting points are real for the upper sign and imaginary for the lower sign.

The fundamental properties of coaxal systems may be summarized:-

1. The centres of circles forming a coexal system are collinear;
2. A coaxal system having real pointe of intersection has imaginary limiting pointis;
3. A coaxal zystem having imaginary pointe of intersection has real limiting points;
4. Every circle ehrough the limiting pointe cuts all circles of the sywem orthogonaily;
5. The limiting points are inverse points for every circle of the system.
The theory of centres of similitude and coazal circles affords elegant demonstrations of the famous problem: To describe a circle to touch three given circles. This problem, also termed the "Apollonian problem," was demonstrated with the aid of conic sections hy Apollanius in his book on Contacts or Tangencies; geometrical solutions involving the conic sections were also given by Adrianus Romanus, Vieta, Newton and others. The earliest analytical solution appears to have been given by the princess Elizabeth, a pupit of Descartes and daughter of Frederick V. John Casey, professor of mathematics at the Catholic university of Dublin, has given elementary demonstrations founded on the theory of similitude and coamal circles which are reproduced in his Sequel to Emclid; an analytical solution by Gergonne is given in Salmon's Conic Sections. Here we may notice that there are cight circles which solve the problem.

## Mensuration of the Civcle.

All exact relations pertaining to the mensuration of the circle involve the ratio of the circomference to the diameter. This ratio, invariahly denoted by $\pi$, is constant for all circles, but it does not admit of exact arithmetical expression, being of the nature of an incommensurable number. Very early in the history of geometry it was known that the circumference and area of a circle of radius $r$ could be expressed in the forms $2 \pi r$ and $\pi r^{4}$. The exact geometrical evaluation of the second quantity, vis. $\mathrm{wr}^{2}$, which, in reality, is equivalent to determining a square equal in trea to a circle, engaged the attention of mathematicians for many centurics. The history of these attempts, together with modern contributions to our knowiedge of the value and nature of the number $\pi$, is given below (Squaring of the Circle).

The following table gives the values of this constant and several expressions involving it:-

|  | Number. | Logarthins. |  | Number. | Logaritha. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 5145027 5 20jusi | 94971490 |  | Ompeos | 0-8942971 |
| 10 | 12 Fatatis | 109ration | 8 F | 00140es | 2-273400 |
| \% |  | 0.000 000080 | V. | 1772480 | 0-24tsmo |
| $\%$ | Os, | 17140 | 1. | 1 Hement | -rimin |
|  | 0340; | 19 l | 1 |  |  |
| 18 | -18stuc | -8-506 | V* | 0 OStices | 1751681 |
| \% | 0007638 | 72115774 |  | 1720500 | -tasess |
| 1 | Otate | Itaremer | $\frac{1}{87}$ | -rasinat | $1 \cdot 4$ |
| $\frac{1}{6}$ | 12 | -90\%met | + $\frac{1}{4}$ | 12007030 | 4enen |
| 1 | 007075 | 7rowrson | - $\frac{1}{6}$ | $0 \cdot 200808$ | $17 \mathrm{Sens71}$ |
| 48 | 5723mis | 17361新 | logen | 1147e | 006s300 |

Useful tractional approximations are 22/7 and 355/413.
A synopeia of che leading formula consected with the circle will now be given.

1. Circle.-Data : radiug =e. Circumference = 2ma. Area meen.
2. Arc and Sechor.-Data: radiusma: mecircular measure of angle aubtended at centre by anc: $c=$ chord of arc: $c_{i}$-chord of memi-art; $c_{4}=$ chord of quarter-arc.

Exact formulae are:-Arc $=00$, where thay be given directly, or indircctly by the relation $c=20 \sin \mathbf{9 6}$. Area of eector $=\mathbf{3 0}$ - 1 radius $\times$ arc.

Approximate formulae are:-Arc $=1\left(\boldsymbol{k}_{\boldsymbol{\prime}}-6\right)$ (Huygen's (ormula); $\operatorname{arc}=d_{3}\left(c-40 c_{3}+256 c_{4}\right)$.
3. Segment-Data: $a, \theta_{2}, c_{1}$ as in (2): h-height of segment, i.e. distance of mid-point of arc from chord.

Exact formulac are:-Area $=\frac{1}{2}(\theta-\sin \theta)=\left\{a^{2} \theta-\right\} c^{2}$ cot $y$ $=\| a^{3}-\left\lvert\, c \sqrt{ }\left(a^{2}-\frac{1}{2} c^{2}\right)\right.$. If $h$ be given, we can use $c^{4}+4^{1}-8 a h, 2 h$ $=c \tan 10$ to determine $\theta$.
 $=\vec{i}(7 c+3 a) k$, a being the true length of the anc.

From these results the mensuration of any figure bounded by circular ares and straight lines can be determined, e.g. she area of a lune or meniscus is expres-ible as the difference or sum of two segments, and the circumideace sa the sum of two arcs. (C. E.")

## Squaring of the Circle.

The problem of finding a square equal in area to a given circle, like all problems, may be increased in difficulty by the imposition of restrictions; consequently under the designation there may be embraced quite a variety of geometrical prohtems. It has to be noted, however, that, when the "squaring" of the circle is especially spoken of, it is almost always tacitly assumed that the restrictions are those of the Euclidean geometry.

Since the area of a circle equals that of tbe rectilineal triangle whose hase has the same length as the circumierence and whose altitude equals the radius (Archimedes, Kindou mirpowas, prop.t), it follows that, if a straight line could be drawn equal in length to the circumference, the required square could be found by an ordinary Euclidean construction; also, it is evident that, conversely, if a square equal in area to the circle could be obtained it would be possible to draw a straight line equal to the circumference. Rectification and quadrature of the circie have thus been, since the time of Archimedes at least, practically identical problems. Again, since the circumferences of circles are proportional to their diameters-a proposition assumed to be true from the dawn almost of practical geometry-the rectification of the circle is seen to be transiormable into finding the ratio of the circumference to the diameter. This correlative numerical problem and the two purely geometrical problems are inseparably connected historically.
Probahly the earliest value for the ratio was 3. It was so among the Jems (I Kings vii. 23, 26), the Bebylonians (Oppert, Journ. asiotique, August 8872, October 1874), the Chinese (Biot, Journ. asiatiguc, June 184i), and probably also the Greeks. Among the ancient Egyptians, as would appear from a calculation in the Rhind papyrus, the number (1)4, i.e. $3 \cdot 1605$, was at one time in use.' The first attempts to solve the purely geometrical problem appear to have been made by the Greeks (Anaragoras, acc.) ${ }^{2}$, one of whom, Hippocrates, coubtless raised hopes of a solution by his quadrature of the 50 -called meniscoi or Imme.:
[The Greeks were in posecssion of several relations pertaining to the quadrature of the lune. The following are among the more interesting. In fig. $6, \mathrm{ABC}$ is an isosceles tringle right


Fig. 6


Fig. 7
angled at $\mathrm{C}, \mathrm{ADB}$ is the semicircle described on AB as diameter, AEB tbe circular arc described with centre $C$ and radius CA=CB. It is easily shown that the areas of the lune ADBEA and the triangle ABC are cqual. In fis. 7, ABC is any triangle
2 Eimentohr, Ein math. Handbuck i. alten Apyper, abers. m. erMart (Leipzig, 1877); Rodet, Bull. de la Soc. Maih. de France, vi. Pp : 139-149.
iH. Hankel, Zur Gesch. d. Math. in Alterthmon, Ac., chap. $v$ (Leipaig. 1874): M. Camior, Vorksungen uber Gesch \&' Yefl. i
 in Bermallena.

right angled at C, semicircles are described on the three sideat thus forming two lunes AFCDA and CCBEC. The sum of the areas of these lunes equals the area of the triangle ABC.]

As for Euclid, it is sufficient to recall the facts that the origian autior of prop. 8 of book iv, had strict proof of the ratio befint $<4$, and the author of prop. Is of the ratio being $>_{3}$, and to direct attention to the importance of book $x$. on incommenausables and props. 2 and 16 of book xii., vis. that "circles are to one another as the squares on their diameters" and that "in the greater of two concentric circies a regular an-gon can be inscribed which shali not meet the circumference of the leas," however nearly equal the circles may be.

With Archimedes ( 287 -212 B.c.) a nolable advance was made. Taking the circumference as intermediste between the perimeters of the inscribed and the circumscribed regular m-gons, he abowed that, the radius of the circle being given and the perimeter of some particular circumscribed regular polygon obtainable, the perimeter of the circumscribed regular polygon of double the number of sides could be calculated; that the like was true of the inscribed polygons; and that consequently a means was thus afforded of approximating to the circumference of the circle. As a matter of fact, be started with a semiside AB of a circumscribed regular hexagon meeting the circle in B (see fig. 8), joined $A$ and $B$ with $O$ the centre, bisected the angle $A O B$ by


Fic. 8. OD, so that BD became the semi-side of a circumscribed regular 12-gon; then as AB:BO:OA::1: $\sqrt{3: 2}$ he sought an approximation to $\sqrt{3}$ and found that AB: BO> $>_{153: 265 \text {. Nest }}$ he epplied his theorem ${ }^{4} B O+O A: A B: O B: B D$ to calculate BD; from this in turn be calculated the semi-sides of the circumscribed regular 24 -gon, 48 -gon and 96 -gon, and so finally established for the circumscribed regular 96-gon that perimeter : diameter <3t:i. In a quite analogous manner be proved for the inscribed regular 96 -gon that perimeter: diameter $>$ sif:1. The conclusion from these therefere was that the ratio of circumference to diameter is $<3 \frac{1}{3}$ and $>3 H$. This is a most potable piece of work; the immature condition of arit hmetic at the lime was the only real obstacle preventing the evaluation of the satio to any degree of accuracy whatever."

No advance of any importance was made upon the achievement of Archimedes until after the revival of learning. Bis immediate successors may have used his method to attaip a greater degree of accuracy, but there is very little evidence pointing in this direction. Ptolemy (fi. 127-151), to the Crral Symeaxis, gives 3.142552 as the ratio'; and the Hindus (c. A. D. 500 ), who were very probably indehted to the Greeks, used $62832 / 20000$, that is, the now familiar $3 \cdot 141^{\prime}$. $^{\circ}$
It was not until the igth century that altention in Europe began to be once more directed to the subject, and atter the resuscitation a considerable length of time elapsed before any progress was made. The first advance in accuracy was due to a certain Adrian, son of Anthony, a native of Mets (1527), and father of the better-known Adrian Metius of Alkmar. In refutation of Duchesne(Van des Eycke), he showed that the ratio
 step of taking a mean bet ween the two by the quite unjustifiable process of bliving the sum of the two mumerators for a mew numerator aod halving the sum of the two denominators for a new denominator, thus arriving at the now well-known approximation 3 ith or f 年, whicb, being equal to 3.1415929. . is correct to the sirth fractional place. ${ }^{*}$

[^38]The next to advasce the calculntion was Francirco Viete. By finding the perimeter of the inecribed and that of the circumacribed reguler polypon of 393216 (i.e. $6 \times 2^{24}$ ) sides, be proved that the ratio wat $>3.1415926535$ and $<3.1415926537$, 20 that its viue became known (in 1 579) correctly to 10 fractional places. The theorem for angle-bisection which Vieta used was not that of Archimedes, but that which would now appear in the form $1-\cos \theta=2 \sin ^{2} y$. With Vieta, by reason of the advance in arichmetic, the style of treatment becomes more strictly trigonometrical; indeed, the Unisersales Inspectiones, in which the calculation occurs, would now be called plane and spherical trigonometry, and the accompanying Canon malhematicus a table of sines, tangents and secants. ${ }^{1}$ Further, in comparing the labours of Archimedes and Vieta, the effect of increased power of symbolical expression is very noticeable. Archimedes's process of unending cycles of arithmetical operations could at best have been expressed in his time by a "rule" in words; in the 16 th century it could be condensed into a "formula." Accordingly, we find in Vieta a formula for the ratio of diameter to circumberence, viz. the interminate product ${ }^{2}$

$$
1 \sqrt{1} \cdot \sqrt{1+1} \sqrt{1}, \sqrt{1+1} \sqrt{1}+1 \sqrt{1} \ldots
$$

From this point onwards, therefore, $\infty 0$ knowledge whatever of geometry was necessary in any one who aspired to determine the ratio to any required degree of accaracy; the problem being reduced to an arithmetical computation. Thus in connexion wih the subject a genus of workers became possible who may be tyled " $\pi$-compulers or circle-squarers" $\rightarrow$ name which, if it connotes anything uncomplimentary, does so because of the stenoten entirely fruitless character of their labours. Pasting over Adrian van Roomen (Adrianus Romanus) of Louvain, who published the value of the ratio correct to 15 places in his /dee mallemetica ( 1593 ),' we come to the notable computer Ludolph ran Ceulen (d. 1610), a mative of Germany, long resident in Hollaod. His book, Van den Circkel (Delft, 1596), gave tbe ratio correct to 20 places, but be continued his calculations as long a be lived, and his best result was published on his tombstone in St Peter's church, Leiden. The inscription, wbich is aot known to be now in existence, , is in part as follows:-

Qui in vita sua multo labore circumlerentive circuli proximam ritionem ad diametrum invenit sequentemquando diameter ost
cum circuli circumierentia plus est
geam
$31415926535897932384626433832 ; 950288$
100000000000000000000000000000000000 et minus

## quam

 3141592633589793238462643.38327950389 10000000000000000000000000000000000 . . .This gives the ratio correct to 35 places. Van Ceulen's process mesementially ideatical with that of Vieta. Its numerous root eatruction amply justify a atronger expression than " multo tebore," especially in an epltaph. In Germany the "Ludolphische Zahl "(Ludolph's number) is still a common name for tbe ratio." Up to this point the credit of most that had been done may be at down to Archimedes. A new departure, however, was made

by Willebroed Snell or Leiden in his Cyclometria, publisbed in 16a1. His achievement was a closely approximate geometrical solution of the problem of rectification (see bg. 9): ACB being a semicircle Whowe ceatre in $O$, and $A C$ the arc to be rectified, be produced AB to $D$, making BD equal to the radius, joined DC,
1 Viesa, Opera math. (Leiden, 1646): Marie, Hist. des sciences mal iii 77 my (Paris, 188y).
E Klagel, MaA. Worterb in $606,607$.
${ }^{2}$ Kitner, Geach 2 Wath 1. (Cortingen, 1796-1800).
${ }^{4}$ But mee Las Ddices de Leide (Leiden, 1712); or de Haan, Mess. of Mach iii. 34.26

- For minute and lengthy detalls regarding the quadrature of the cirke in the Low Countrics, see de Aran, ${ }^{\text {, }}$ Bouwstoften voor de exchiederin Ac."' in Versl. en Mededed. der K. A kad. man Welonseh. 4. x, xi. xii. (Amaterdam); also his. Noxice nur quelques quadraremest dic.," in Ball di bibliogr. di storia delle sci mal efis. vii. 9714
and produced it to meet the tangent at A in E; and then his ascertion ( cot established by him) was that AE was nearly equal to the are AC, the error being in defect. For the purposes of the calculator a solution erring in excom was also required, and this Snell gove by slightly varying the former construction. Instead of producing AB (see fig. 10) so that BD was equal to $r$, he produced it only so far that, when the extremity $D^{\prime}$ was joined with C, the part D'F outside the circle was equal to $r_{i}$ in


Fig. 10. other words, by a non-Euclidenn construction be trisected the angle $A O C$, for it is readily seen that, since $F D^{\prime}=F O=O C$, the angle $F O B=1$ AOC. This couplet of constructions is ats important from the calculator's point of view as it is interesting geometrically. To compare it on this score with the fundamental proposition of Archimedes, the latter must be put into $n$ form similar to Snell's. AMC being an arc of a circle (see fig. II) whooe centre is O, AC its chord, and HK the tangent drawn at the middle point of the arc and bounded by OA, OC produced, then, according to Archimedes, AMC $<\mathrm{HK}$, but $>\mathrm{AC}$. In modern trigonometrical notation the propositions to be compared stand as follows:-

$$
\begin{aligned}
& 2 \tan 1 \theta>\theta>2 \sin y \quad \text { (Archinedca): } \\
& \operatorname{can} y+2 \sin y>\theta>\frac{3 \sin \theta}{2+\cos \theta} \text { (Snet). }
\end{aligned}
$$

It is readily shown that the latter gives the best approximetion to $\theta$; but, while the former requires for its application a knowledge of the trigonometrical ratios of only one angle (in other words, the ratios of the sides of only one right-angled triangle), the latter requires the same for two angles, $\theta$ and $\mathbf{j} \theta$.


Fia. 18.


Fio. 12.

Grienberger, using Snell's method, calculated the ratio correct to 39 fractional places. C. Huygens, in his De Circuli MagniIndine Inreuto, 1654, proved the propositions of Snell, giving at the same time a number of other interesting theorems, for example, two inequalities which may be written as follows a
chd $\theta+\frac{4 \text { chd } \theta+\sin \theta}{2 c h d \theta+3 \sin \theta} \left\lvert\,(\operatorname{chd} \theta-\sin \theta)>\theta \operatorname{chd} \theta+\frac{1}{3}($ chd $\theta-\sin \theta)\right.$.
As might be expected, a freab view of the matter was taken by Rene Descartes. The problem he set bimself was the exact converse of that of Archimedes. A given straight line being viewed as equal in length to the circumference of a circle, be sought to find the diameter of the circle. His construction is as follows (see fig. 13). Take AB equal to one-fourt h of tbe given line; on $A B$ describe a square $A B C D$; Join $A C_{i}$ in $A C$ produced find, by 2 known process, a point $C_{1}$ such that, when $C_{1} B_{1}$ is drawn perpendicular to $A B$ produced and $C_{1} D_{1}$ perpendicular to BC produced, the rectangie $\mathrm{BC}_{1}$ will be equal to : ABCD; by the same process find a point $C_{2}$ such that the rectangle $B_{1} C_{i}$ will be equal to $1 \mathrm{BC}_{1}$; and so on ad infinimm. The diameter sought is the straight line from A to the limiting position of the series of B's, say the straight line $\mathbf{A B} \infty$. As in the case of the process of
It is thus manifest that by his first construction Snell gave an approximate solution of two great problems of antiquity.
Elementa trigonometrica (Rome, 1630): Glaisher, Messenger of Me/h. iii. 35 seq.
-See Kiessling's edition of the De Circ. Magn. Iwn. (Flenuburg. 1869): or Piric's tract on Geometrical Nethods of Apprate to the Valie of $\pi$ (London, $\mathbf{1 8}_{17}$ ).

Archimedes, we may direct our attention either to the infinite series of geometrical operations or to the corresponding infinite series of arithmetical operations. Denoting the number of units in $A B$ by $t c$, we can express $B_{1}, B_{1} B_{3}, \ldots$ in terms of $t c$, and the identity $A B_{\infty}=A B+B B_{1}+B_{1} B_{2}+\ldots$ gives us at once an expression for the diameter in terms of the circumference by means of an infinite series. ${ }^{1}$ The proof of the cortectness of the construction is seen to be involved in the following theorem, which serves likewise to throw new light on the subject :-AB being any straight line whatever, and the above construction being made, then $A B$ is the diameter of the circle circumscribed by the square ABCD (self-evident), $A B_{1}$ is the diameter of the circle circumscribed by the regular $8^{2}$ gon having the same perimeter as the square, $\mathrm{AB}_{2}$ is the diameter of the circle circumscribed by the regular 16 -gon having the same perimeter as the square, and so on. Essentially, therefore, Descartes's process is that known later as the process of isoperimeters, and often attributed wholly to Schwab. ${ }^{2}$
In 1655-appeared the Arihnmetica Infinitorum of John Wallis, where numerous problems of quadrature are dealt with, the curves being now represented in Cartesian co-ordinates, and algebra playing an important part. In a very curious manner, by viewing the circle $y=\left(1-x^{3}\right)^{\ddagger}$ as a member of the series of curves $y=\left(1-x^{2}\right)^{1}, y=\left(1-x^{2}\right)^{2}, \& c$., be was led to the proposition that four times the reciprocal of the ratio of the circumference to the diameter, i.e. $4 / \pi$, is equal to the infinite product

$$
\frac{3 \cdot 3 \cdot 5 \cdot 5 \cdot 7 \cdot 7 \cdot 9 \cdots}{2 \cdot 4 \cdot 6 \cdot 6 \cdot 8 \cdot 8}
$$

and, the result having been communicated to Lord Brouncker, the latter discovered the equally curious equivalent continued fraction

$$
1+\frac{5^{2}}{2}+\frac{3^{2}}{2}+\frac{5^{2}}{2}+\frac{7^{1}}{2} \ldots
$$

The work of Wallis had evidently an important influence on the next notable personality in the bistory of the subject, James Gregory, who lived during the period when the higher algebraic analysis was coming into power, and whose genius helped materially to develop it. He had, however, in a certain sense one eye fixed on the past and the other towards the future. His first contribution ${ }^{2}$ was a variation of the method of Archimedes. The latter, as we know, calculated the perimeters of successive polygons, passing from one polygon to another of double the number of sides; in a similar manner Gregory calculated the areas. The general thcorems which enabled him to do this, after a start had been made, are

$$
\begin{gathered}
A_{3 n}=\sqrt{A_{n} A_{n}}(\text { Snell's } C \text { yelom. }) . \\
A_{m}^{\prime}=\frac{2 A_{m} A_{n}^{\prime}}{A_{n}+A_{20}} \text { or } \frac{2 A_{n}^{\prime} A_{3 n}}{A_{n}^{\prime}+A_{2 n}} \text { (Gregory), }
\end{gathered}
$$

where $A_{n}, A_{n}^{\prime}$ are the areas of the inscribed and the circumscribed regular $n$-gons respectively. He also gave approximate rectifications of circular arcs after the manner of Huygens; and, what is very notable, he made an ingenious and, according to J. E. Montucla, successful attempt to show that quadrature of the circle by a Euclidean construction was impossible.4 Besides all this, however, and far heyond it in importance, was his use of infinite scries. This merit he shares with his contemporaries N. Mercator, Sir I. Newton and G. W. Leibnitz, and the exact dates of discovery are a little uncertain. As far as the circlesquaring functions are concerned, it would seem that Gregory was the first (in 1670) to make known the series for the arc in terms of the tangent, the series for the tangent in terms of the are, and the secant in terms of the arc; and in 1669 Newton showed to Isaac Barrow a little treatise in manuscript containing the series for the are in terms of the sine, for the sine in terms of the arc, and for the cosine in terms of the arc. These discoverics

[^39]formed an epoch in the history of mathematics generally, and had, of course, a marked influence on after investleations regarding circle-quadrature. Even among the mere computers the series
$$
\theta=\tan \theta-\frac{1}{1} \tan ^{2} \theta+t \tan ^{6} \theta-\ldots
$$
specially known as Gregory's serics, has ever since been a necessity of their calling.
The calculator's work having now become easier and mote mechanical, calculation went on apace. In 1699 Abraham Sharp, on the suggestion of Edmund Halley, took Gregory's series, and, putting $\tan \theta=1 \sqrt{\prime}$, found the ratio equal to
$$
\sqrt{12}\left(1-\frac{1}{3 \cdot 3}+\frac{1}{5 \cdot 3}-\frac{1}{7 \cdot 3^{2}}+\ldots\right) .
$$
from which be calculated it correct to 71 fractional places. ${ }^{6}$ About the same time John Machin calculated it correct to 100 places, and, what was of more importance, gave for the ratio the rapidly converging expression
$\frac{16}{5}\left(1-\frac{1}{3 \cdot 5^{2}}+\frac{1}{5 \cdot 5}-\frac{1}{7 \cdot 5^{1}}+\ldots\right)-\frac{4}{239}\left(1-\frac{1}{3 \cdot 239^{1}}+\frac{1}{5 \cdot 239}-\ldots\right)$, which long remained without explanation." Fautet de Lagny, still using tan $30^{\circ}$, advanced to the $127^{\text {th }}$ place. ${ }^{\text {. }}$

Leonhard Euler took up the subject several times during his life, effecting mainly improvements in the theory of the various series." With him, apparently, began the usage of denoting by $\pi$ the ratio of the circumference to the diameter.
The most important publication, bowever, on the subject in the 18 th century was a paper by J. H. Lambert, ${ }^{14}$ read before the Berlin Academy in $\mathbf{1 7 6 1}$, in which he demonstrated the irrationality of $\mathbf{\pi}$. The general test of irrationality which be established is that, if

$$
\frac{a_{1}}{b_{1}}=a_{2}=\frac{a_{3}}{b_{1}}=\cdots
$$

be an interminate continued fraction. $a_{1}, a_{1}, \ldots, b_{1}, b_{2} \ldots$ be integers, $a_{1} / b_{1}, a_{2} / b_{2}, \ldots$ be proper fractions, and the value of every one of the interminate continued fractions $\frac{\sigma_{1}}{\delta_{2}}{ }^{*} \ldots$ $\boldsymbol{a}_{2} \boldsymbol{b}_{1}$. . . . . . be $<\mathrm{s}$, then the given continued fraction represents an irrational quantity. If this be applied to the righe-hand side of the identity

$$
\tan \frac{m}{n}=\frac{m}{n}-\frac{m^{1}}{3 n}-\frac{m^{2}}{5^{n}} \cdots
$$

it follows that the tangent of every arc commensurable with the radius is irrational, so that, as a particular case, an arc of $45^{\circ}$, having its tangent rational, must be incommensurable with the radius; that is to $s a y, \pi / 4$ is an incommensurable number. ${ }^{14}$

This incontestable result had no effect, apperently, in sepressing the $\pi$-computers. G. von Vega in 1789 , usiag series like Machin's, viz. Gregory's series and the identitied

$$
\begin{aligned}
& =14=5 \tan ^{-1}++2 \tan ^{-1} 1 \text { (Euler, 1779), } \\
& =/ 4=\tan ^{-1}+2 \tan ^{-1} \text { (Hutton, } 1776 \text { ). }
\end{aligned}
$$

neither of which was nearly so advantageoas as several formd by Charles Hution, calculated $\times$ correct to 136 pleces. ${ }^{\text {a }}$ This achievement was anticipated or outdone hy an unknown calculator, whose manuscript wa's seen in the Radeliffe'library, Oxford, by Baron von Zach towands the end of the century, and contained the ratio correet to i 92 places. More astonishing still have been the deeds of the $\pi$ computers of the 19 th century.
-See Sherwin's Math. Tables (London, 1705), p. 59.

- See W. Jones, Symopsis Palmariormm Mathescos (London, 1706): Maseres, Scriphores Logorithmici (London, 1791-1796), iii. 199 6eq. Hutton. Tracts, i. 266.
${ }^{7}$ See Hisl. de l'Acad. (Paris, 1719); 7 appeare instead of 8 in the 113 th place.
${ }^{13 t h}$ Comace. Acad. Pefrop. ix. xi.: Now. Comm. Ac Per xvh; Nooa Acla Acad. Pet. xi.

IIntrod. in Analysin Infin. (Lausanne, 1748), chap. vili.
 demtes. ciremfospes, et loparshomiques.
"See Legendre, Effmewts de chomfiric (Paris, 1794), note iv.: Schtomileh. Handbuch d. atecb. Analysis (lena. t8si). chap. xiti. it Nowd Acla frtrop. ix. 4t; Jhesawrws Logarilim. Complatas, 633.

A candmased record compiled by J. W. L. Glaisher (Messenger of (Aath. [i. 123) is as follows:-

| Date. | Computer. | No. of fr. digits caled. | Na of fr. digits correct. | Place of Publication. |
| :---: | :---: | :---: | :---: | :---: |
| 149 | Rutheriord | 208 | 153 | Trams. Roy. Soc. (London, 1841), p. 283. |
| 184 | Dase. . | 205 | 200 | Crelle's Journ. xxvii. 198. |
| 1845 | Clausen | 250 | 248 | Astron. Nechr. xxv. col. 207. |
| 1853 | Shanks | 318 | 318 | Proc. Roy. Soc. (London. 1853), 273. |
| 185 | Rucherford | 440 | 440 | Ibid. |
| 1853 | Shanks | 530 | .. | Ibid. ${ }_{\text {Whante }}$ Rectification of the Circte |
| 1853 | Shanks | 607 | . | W. Shanks, Rectification of the Circle (London, ${ }^{8} 83$ ). |
| 1853 | Riehter . | 333 | 330 | Grunert's Archrr, xxi. 119. |
| 1854 | Richer | 400 | 330 | Ibid. xxii. 473 - |
| 1854 | Richter . | 400 | 400 | Ibid xxiii. 476. |
| 1854 | Richter Shanks | 500 707 | 500 | Ibid. nxv. 472. |

ments, and the canning of aweet corn and other produce. The city occupies the site of prehistoric earth-works, from one of which, built in the form of a circle, it derived its name. Circleville, first settled about 1806 , was chosen as the county-seat in 1810. The court-house was built in the form of an octagon at the centre of the circle, and circular streets were laid out around it; but this arrangement proved to be inconvenient, the court-bouse was destroyed by fire in 1841, and at present no trace of the ancient landmarks remains. Circleville was incorporated as a village in 1814 , and was chartered as a city in 8853 .

CIRCUIT (Lat, circwitus, from circum, round, and ire, to go), the act of moving round; so circumference, or anything encircling or encircled. The word is particularly known as a law

By these computers Machin's identity, or identities analogous to it, e.g.

$$
\begin{aligned}
& -/ 4=\tan ^{-1} \frac{1}{4} \tan ^{-1} 1+\tan ^{-1} 1 \text { (Dase, } 1844 \text { ), } \\
& \pi \cdot 4=4 \tan ^{-1} 1-\tan ^{-1}+\tan ^{-1}
\end{aligned}
$$

and Gregory's series were employed.I
A much less wise class than the $\pi$-computers of modern times are the pecudo-circle-squarers, or circle-squarers technically so called, that is to say, persons who, having obtained by illegitimate means a Euclidean construction for the quadrature or a fiaitely expressible value for $\pi$, insist on using laulty reasoning and defective mathematics to establish their assertions. Such persons have fourisbed at all times in the history of mathematics; has the intercat attaching to them is more psychological than mathematical:

Lt is of recent years that the most important advances in the theory of circle-quadrature have been made. In 1873 Charles Hermite proved that the base ef the Napierian logarithms cannot be a root of a rational algehraical equation of any degree. ${ }^{1}$ To prove the same proposition regarding $\bar{T}$ is to prove that a Euclidean construction for circle-quadrature is impossible. For in such a construction every point of the fgure is obtained by the intersection of two straight lines, a straight line and a circle, of two circles; and as this implies that, when a unit of kagth is introduced, numbers employed, and the problem trasfarmed into one of algehraic geometry, the equations to be solved can only be of the first or second degree, it follows that the equation to which we must be finally led is a rational equation of even degree. Hermite' did not succeed in his attempt on $\pi$; but in 288 a F. Lindemann, following exactly in Hermite's steps, acomplished the desired resull." (See aleo Traconomeriy.)

Repenerces.-Besides the various writinge mentioned, see for the hisory of the subject F. Rudio. Geschichle des Problems son der Gradraing des Zirhels (1892); M. Cantor, Geschichte der Mathematik (r894-1901):Montucla, Hist. des. math. ( 6 vols., Paris, 1758, 2nd ed. 1799-1802); Murhard, Bibliotheca Mathematica, ii. 106-123 (Leiprie. 1793): Reusa, Reperiorium Comment. vii. 42-44 (Gottigger ${ }_{180 \%}$ ): For a (ew approximate geometrical solutions. see Leybourn's Math. Reperilory, vi. ${ }^{151-i 54: ~ G r u n e r t ' s ~ A r c h i z, ~}$ rii. 98. xlix. 3; Niente Archief y. W'isk. iv, 200-204. For experimecasal determinarions of $\mathbf{r}$. dependent on the theory of probebility. ret Mest. of Melk. ii. 113. r19; Casopis pro pistoodnf merth a fys. x. 2j2-275; Analyst, ix. 176.
(T. Mc.)
ctikctevilus, a city and the county-seat of Pickaway county, Ohio, U.S.A., about 26 mm . S. by E. of Columhus, on the Scioto river and the Ohio Canal. Pop. (1890) 6556; (1900) 6001 ( 551 negroes): ( 1910 ) 6744. It is served by the Cincinnati \& Muskingum Valley (Pennsylvania lines) and the Norfolk \& Histern milway, and by the Scioto Valley electric line. Circleville is situated in a farming region, and its leading industries are the maoufucture of atraw boards and agricultural imple-
"On the calculations made before Shanks, mee Lchmann. " Beitrag

${ }^{1}$ See Monlucla, Hisp. das rech. sur la gmad ds cercle (Paris, 1754. vaded 1831): de Morgan, Budert of Paradaces (London, 1872).

-     - Sur la lonction exponenticile, Comples rendus (Paris). Ixxvii. 30, 74. 256, 253.
-Sme Crelk', Jompal. Ixxvi. 142.
- See "Uber die 7ahil s." la Jfach. Awn. xx 213.
term, signilying the periodical progress of a legal tribunal for the purpose of carrying out the administration of the law in the several provinces of a country. It has long been applied to the journey or progress which the judges have been in the habit of making through the several countics of England, to hold courts and administer justice, where recourse could not be had to the king's court at Westminster (see Assize).

In England, by sec. 23 of the Judicature Act $\mathbf{8 7 5}$, power was conferred on the crown, by order in council, to make regulations respecting circuits, including the discontinuance of any circuit, and the formation of any new circuit, and the appointment of the place at which assizes are to be held on any circuit. Under this power an order of council, dated the gth of Fehruary 1876, was made, wherehy the circuit system was remodelled. A dew circuit, called the North-Eastern circuit, was created, consisting of Newcastle and Durham taken out of the old Northern circuit, and York and Leeds taken out of the Midland circuit. Oakham, Leicester and Northampton, which had belonged to the Norfolk circuit, were added to the Midland. The Norfolk circuit and the Home circuit were abolished and a new South-Eastern circuit was created, consisting of Huntingdon, Cambridge, Ipswich, Norwich, Chelmsford, Hertlord and Lewes, taken partly out of the old Norfolk circuit and partly out of the Home circuit. The counties of Kent and Surrey were left out of the circuit system, the assizes for thesc countics being beld by the jodges remaining in London. Subsequently Maidstone and Guildford were united under the revived name of the Home circuit for the purpose of the summer and winter assizes, and the assizes in these towns were beld by one of the judges of the Western circuit, who, alter disposing of the business there, rejoined his colleague in Exeter. In 1899 this arrangement was abolished, and Maidstone and Guildford were added to the South-Eastern circuit. Other minor changes in the assize towns were made, which it is unnecessary to particularize. Birmingham first became a circuit town in the year 1884, and the work there became, by arrangement, the joint property of the Midland and Oxford circuits. There are alternative assize towns in the following counties, viz:- On the Weatern circuit, Salisbury and Devizes for Wiltshire, and Wells and Taunton for Somerset; on the South-Eastern, Ipswich and Bury St Edmunds for Suffolk, on the North Wales circuit, Welshpool and Newtown for Montgomery; and on the South Wales circuit, Cardiff and Swansea for Glamorgan.
According to the arrangements in force in 1909 there are four assizes in each year. There are two principal assizes, viz. the winter assizes, beginning in Janaary, and the summer assizes, beginning at the end of May. At these two assizes criminal and civil business is disposed of in all the circuits. There are two other assizes, viz. the autumn assizes and the Easter assizes. The autumn assizes are regulated by acts of 1876 and 8877 (Winter Assizes Acts 1876 and 1877), and orders of council made under the former act. They are held for the whole of England and Wales, but for the purpose of these assizes tbe work is to a large extent "grouped," so that not every county has a separate assize. For example, on the South-Eastern circuil Huntingdorn
is grouped with Cambridge; on the Midland, Rucland is grouped with Lincoln; on tbe Northern, Westmorland is grouped with Cumberland; and the North Wales and South Wales circuits are united, and no assizes are held at come of the smaller towns. At these assizes criminal business only is taken, except at Manchester, Liverpool, Swansea, Birmingham and Leeds. The Easter assizes are held in April and May on two circuits only, vis. at Manchester and Liverpool on the Northern and at Leeds on the North-Eastern. Both civil and criminal husiness is taken at Manchester and Liverpool, but criminal business only at Leeds.

Other changes were made, with a view to preventing the complete interruption of the Iondon sittings in the common law division by the absence of the fudges on circuit. The assizes were so arranged as to commence on different dates in the various circuits. For example, the summer assizes begin in the SouthEastern and Western circuits on the 29th of May; in the Northern circuit on the 28tb of June; in the Midland and Oxford circuits on the 16th of June; in the North-Eastern circuit on the 6th of July; in the North Wales circuit on the 7th of July; and in the South Wales circuit on the inth of July. Again, there has been a continuous development of what may be called the single-judge system. In the early days of the new order the memhers of tbe court of appeal and the judges of the chancery division shared the circuit work with the judges in the common law division. This did not prove to be a satisfactory arrangement. The assize work was not familiar and was uncongenial to the chancery judges, who had but little training or experience to fit them for it. Arrears increased in chancery, and the appeal court was shorn of much of its strength for a considerable part of the year. The practice was discontinued in or about the year 1884. The appeal and chancery judges were relieved of the duty of going on circuit, and an arrangement was made by the treasury for making an allowance for expenses of circuit to the common law judges, on whom the whole work of the assizes was thrown. In order to cope with the assize work, and at the same time keep the common law sittings going in London, an experiment, which had been previously tried by Lord Cairns and Lord Cross (then home secretary) and discontinued, was revived. Instead of two judges going together to each assize town, it was arranged that one judge should go by himself to certain selected places-practically, it may he said, to all except the more important provincial centres. The only places to which two judges now go are Exeter, Winchester, Bristol, Manchester, Liverpool, Nottingham, Stafiord, Birmingham, Newcastic, Durham, York, Leeds, Chester, and Cardiff or Swansea.

It could scarcely be said that, even with the amendments introduced under orders in conncil, the circuil syatem was altogether satisfactory or that the last word had been pronounced on the subject. In the first report of the Judicature Commission, dated March 25th, 1869, p. 17 (Parl. Papers, 1868-1869), the majority report that "the necessity for bolding assizes in every county without regard to the extent of the business to he transacted in such counly leads, in cour judgment, to a great waste of fudicial strength and a great loss of time in going from one circuit town to another, and causes much unnecessiry cost and inconvenience to those whose attendance is necessary or customsry at theasaizes." And in their second report, dated July 3rd, 1872 (Parl. Papers, 1872 , vol. Ix.), they dwell upon the advisability of grouping or a discontinusnce of bolding ascizes "in severil oounties, for example, Rutland and Westmoriand, where it is manifestly an idle waste of time and money to have assizes." It is thought that the grouping of counties which has been effected for the autumn assizes migbt he carried still further and applied to all the asaizes; and that the system of holding the acsizes alternately in one of two towns within a couaty might be extended to two towns in adjoining counties, for example, Gloucester and Worcester. The facility of railway communication renders this reform comparatively easy, and reforms in this direction have been approved by the judges, but ancient custom and local patriotim, intergats, or susceptibility bar the way. The

Assizes and Quaster Sessioas Act 1908 cobtribated something to reform by dispensing with the obligation to hold asaites at a fixed date if there is no business to be transacted. Nor can it be said that the single-fudge system has been allogether a success. When there is only one judge for both civil and criminal woris, be properly takes the criminal buciness inse He can fix only approximately the time when be can bope to be free for the civil business. If the calender is exceptionally heavy or one or more of the criminal cases prove to he unerpectedly long (as may easily happen), the civil burideas nccessarily gets squcezed in to the short residue of the allotted time. Suitars and their solicitors and witnesses are kept waiting for days, and after all perhaps it proves to be impossible for the judge to rake the case, and a "remanet " is the result. It is the opinion of persons of experience that the result hat undoubtedly been to drive to London mucb of the civil business which properiy belongs to the provinces, and ought to he tried there, and thus at once to increase the' burden on the judges and jurymen th London, and to increase the costs of the trial of the actions semat there. Some persons advocate the continuous sittings of the high court in certain centres, such as Mlanchester, Liverpool, Leeds, Newcastle, Birmingham and Bristol, or (in fact) a decentralization of the judicial system. There is already an excedlent court for chancery cases for Lancashire in the county palatine court, presided over hy the vice-chancellor, and with a local bar which has produced many men of great abinky and even eminence. The Durham chancery court is also capable of development. Another suggestion has been made for costinuous circuits throughout the legal year, so that a certain number of the judges, according to a rota, should be continuondy in the provinces while the remaining judges did the London business. The value of this suggestion would depend on an estimate of the number of cases which might thus be tried th the country in refief of the London list. This estimate it would be difficult to make. The opinion bas also been expressed thet $n$ is essentisl in any changes that may be made to retain the occasional administration by judges of the high court of criminal jurisdiction, both in populous centres and in remote places. It promotes a belief in the importance and dignity of justice apd the care to be given to all matters affecting a citisen's life, liberty or character. It also does sometbing, by the example set by judges in country districts, to check any tendency to undue severity of sentences in offences against property.

Counsel are not expected to practise on a circuit other than that to which they have attached themselves, unless they receive a special retainer. They are then said to "go special", and the fee in such a case is one hundred guineas for a king's counsel. and fifty guineas for a junior. It is customary to employ one memher of the circuit on the side on whicb the counsed comes special. Certain rules have been drawn up by tbe Bar Committee for regulating the practice as to retainers an circuit. (1) A aperial retainer must be given for a particular asalise (a circuit retainer will not, however, make it compulsory upon counsel retained to go the circuit, but will give the rigit to counsel's services should be attend the asaire and the case be entered for trial); (2) if the venve is changed to another place on the same circuit, a fresh retainer is not required; (3) if the action is not tried at the assise for which the retainer is diven, the retainer must be renewed for every subsequent assive unta the action is disposed of, unlews a brief has been delivered; (4) a retainer may be given for a future asive, wilhout a retainer for an intervening assize, unless notice of trial is given for such intervening assize. There are also various reguiations enforced by the discipline of the circalt bar mess.

In the United States the English circuit systems still eisala in come states, as in Masechusetts, where the judges sit in succession in the various counties of the state. The term circuil courls applies distinctively fin America to a certain chess of inferior federal courts of the United States, exercising furisdictlon, concurrently with the state courts, in certain matters Where the United States is a party to the liulestion, or in cases of crime against tbe United States. The Nirutt courts act in
ahe fudicial circuics, tivided as follows: IA circuif, Maine, Mescechuretts, New Hampshire, Rhode Island; and circmit, Coanecticut, New York, Vermont; zrd circwih, Delaware, New Jetsey, Pennsytrania; the circmit, Maryland, North Carolina, Seath Carolina, Virginia, West Virginia; ghe circuif, Alabama, Floride, Georgia, Lovisians, Mississippi, Texas; 6eh cirwut, Keatucky, Michipan, Ohio, Tenpesece; ght $_{\text {tircwif, Illinois, }}$ Indiags, Wisconsin; 8uh airewit, Arkansas, Colorado, Okla. boms, Iowa, Kanses, Minnesota, Missouri, Nebraska, New Mexico, North Dakola, Soulh Dakota, Utah, Wyoming; gut cirvuit, Alaska, Arizons, California, Idaho, Montana, Nevada, Oregon, Wrshington, and Hawaii. A circuit court of appeats is made up of three judges of the circuit court, the jodges of the district courts of the circuit, and the judge of the Suprema Court allotted to the circuil.
In Scotiand the judges of the sapreme criminal court, or high court of justiciary, farm abso three separate circuil courts, coasisting of two judges each; and the country, with the exception of the Lothians, is divided into corresponding districts, called the Narthern, Western and Southern circuits. On the Northern circuit, courts are held at Inverness, Perth, Dundee and Aberdeen, on the Western, at Glasgow, Stirling and Inveruray; and on the Southern, at Dumfries, Jedburgh and Ayr.
Ireland is divided into the North-East and the North-West drcuits, and those of Leinster, Connaught and Munster.

CIRCULAR NOTS, a documentary request by a bank to its forrige correspondents to pay a specified sum of money to a mamed person. The person in whose favour a circular note is issued is furnished with a letter (containing the signature of an official of the bank and the person named) called a letter of indication, which is usually referred to in the circular note, and must be produced an presentation of the note. Circular motes are genernlly issued against a peyment of cash to the amount of the notes, but the notes need not necessarily be cashed, but may be returned to the banker in exchange for the amouni for which they were originally issued. A forged signature on a circular note conveys no right, and as it is the duty of the payer to see that payment is made to tbe proper person, he cannot recover the amount of a forged note from the banker who issued the nole. (See also Letrer or Credit.)
cIacelve in PROBAYDO (Lat. for "circle in proving "), in logic, a phrase used to describe a form of argument in which the very fact which one seeks to demonstrate is used as a premise, i.R as part of the evidence on whicb the conclusion is based. This argument is one form of the fallacy known as petilio pincipii, "begging the question." It is most common in leogthy arguments, the complicated character of wbich enables the speaker to make his bearers lorget the data from which he began. (See Falsucx.)
chaculecistion (Lat. circum, round, and coedere, to cut), the cutting ofl of the foreskin. This surgical operation, which is comenoaly prescribed for purely medical reasons, is also an haitintion or religious ceremony among Jews and Mahommedans, and is a widespread institution in many Semitic races. It penains, with Jews, a necessary preliminary to the admission of proselytes, except in some Reformed communitics. The origin of the site among the Jews is in Genesis (xvii) placed in the age of Abrabam, and at all events it must have been very ancient, lor finf slones were used in the operation (Exodus iv. 25; Jonkua צ.2). The narrative in Joshua implies that the custom was introduced thy him, not thet it bad merely been in abeyance in the Widernest At Cilgal he "rolled away the reprosch of the Egptians" by circumcising the people. This obviously means that whereas tbe Egyptians practioed circumcision the Jems in the land of the Pharaohs didnot, and bence were regarded with contcmps. It was an old theory (Herodotus ii. 36) that cirnumcision originated in Egypt; at all events it was practised in that counsry in ancient times (Ebers, EgyNen mad die Bacher Woris, 1. 278-284), and the same is true at the present day. Bue it is not genernily thought probsble that the Hebrew derived the rite directly from the Egpplians. As Driver pets it (rimeris, $p$. 190): " It is powible that, as Dillmann and Nownek
suppose, the peoples of N. Africa and Asia who practised the rite adopted it from the Egyptians, but it appears in so many parts of the world that it must at any rate in these cases bave originated independently." In another biblical narrative (Exodus iv. 25) Moses is subject to the divine anger because he had not made himself "a bridegroom of blood," that is, had not been circumcised before his marriage.

The rite of circumcision was practised by all the inhabitants of Palestine with the exception of the Philistines. It was an ancient custom among the Arabs, being presupposed in the Koran. The only important Semitic peoples who most probably did not follow the rite were the Babylonians and Assyrians (Sayce, Babyl. and Assyrions, P. 47). Modern investigations have brought to light many instances of the prevalence of circumcision in various parts of the world. These facts are collected by Andibe and Ploss, and go to prove that the rite is not only spresd through the Muhommedan world (Turks, Persians, Arabs, \&ec.), but also is practised by the Christian Abyssinians and the Copts, as well as in central Australia and in America, In central Australia (Spencer and Gillen, pp. 212-386) circumcision with a stone knife must be undergone by every youth before he is reckoned a full member of the tribe or is permitted to enter on the married state. In other parts, too (e.g. Loango), no uncircumcised man may marry. Circumcision was known to the Aztecs (Bancroft, Native Races, vol. iii.), and is still practised by the Caribs of the Orinoco and the Tacunas of the Amazon. The method and period of the operation vary in important particulars. Among the Jews it is performed in infancy, when the male child is eight days old. The child is named at the same time, and the ceremony is claborate. The child is carried in to the godfather (sandek, a bebraized form of the Gr, o(vrecoor, "godiather," post-class.), who places the child on a cushion, wbich he holds on his knees throughout the ceremony. The operator (wohel) uses a steel knife, and pronounces various benedictions before and after the rite is performed (see S. Singer, Aukorized Daily Prayer Book, pp. 304-307; an excellent account of the domestic festivities and spiritual joys associated with the ceremony among medieval and modern Jews may be read in S. Schechter's Sindies in Iudaism, first series, pp. 351 seq.). Some tribes in South Americe and elsewhere are said to perform the rite on the eighth day, like tbe Jews. The Mazequas do it between the first and second months. Among the Bedouins the rite is performed on children of three years, amid danees and the selection of brides(Doughty, Arabia Deserta, i. 340); among the Somalis the age is seven (Reinisch, Somalisprache, p. iro). But for the most part the tribes who perform the rite carry it out at the age of puberty. Many facts bearing on this point are given by B. Stade in Zeif. schrifs fur die allest. Wissenschafl, vi. (1886) pp. 132 seq.
The significance of the rite of circumcision has been much disputed. Some see in it a tribal badge. If this be the true origin of circumcision, it must go back to the time when men went about naked. Mutilations (lattooing, removel of teeth and so forth) were tribal marks, being partiy sacrifices and partly means of recognition (see MUTILATION). Sucb initiatory rites were often frightful ordeals, in which the neopbyte's courage was severely tested (Robertson Smith, Religion of the Semiles, p. 310). Some regard circumcision as a substitute for far more serious rites, including even human sacrifice. Utilitarian explanations have also been suggested. Sir R. Burton ( ${ }^{(1)}$ emoirs Anthrop. Soc. i. 3 88) held that it was introduced to promote fertillty, and the claims of cleanliness have been put forward (following Philo's example, see ed. Mangcy, ii. 210). Most probably, however, circumcision (which in many tribes is performed on both sexes) was connected witb marriage, and was a preparation for connubium. It was in Robertson Smith's words "originally a preliminary to marriage, and so a ceremony of introduction to the full prerogative of manhood," the transference to infancy among the Jews being a later change. 0 n this view, the decisive Biblical reference would be the Exodus passage (iv. 25), 加 which Mowes is represented as being in danger of bis ufe because be had nedected the proper preliminary to marriage. In Ceonis, on the other hand, circumciatoo if in
external sign of God's covenant with Israel, and later Judaism now regards it in this symbolical sense. Barton (Semitic Origins, p. 100) declares that " the circumstances under which it is performed in Arabia point to the origin of circumcision as a sacrifice to the goddess of fertility, by which the child was placed under her protection and its reproductive powers consecrated to her service." But Barton admits that initiation to the connubium was the primitive origin of the rite.

As regards the non-ritual use of male circumcision, it may be added that in recent years the medical profession has been responsible for its considerable extension among other than Jewish children, the operation being recommended not merely in cases of malformation, but generally for reasons of healtb.
Authorities.- On the present diffusion of circumcision see H . Ploss, Das Kind im Brauch and Sitte der Volker, i. 342 seq., and his researches in Doudsches Arckio fir Geschichte der Medisin, viii. 312-344; Andrée, "Die Beschneidung" in Archip für Atthispologie, xiii. 76; and Spencer and Gillen, Tribes of Cenisal Australice. The articles ia the Encyclopoedia Biblica and Dictionary of the Bible contain useful bibliographies as well as historical accounts of the rite and its ceremonies, especially as concerns the Jews. The Jewish Encyclopedia in particular gives an extensive list of books on the Jewish customs connected with circumcision, and the various articles in that work are full of valuable information (vol. iv. pp. 92-102). On the rite among the Arabe, eee Wellhausen, Reste arcbirili Heidenisms, 154.

CIRCUIVALLATION, LINES OF (from Lat. circum, round, and sallum, a rampart), in fortification, a continuous circle of entrenchments surrounding a besicged place. "Lines of Contravallation" were similar works by which the besieger protected himself against the attack of a relieving army from any quarter. These continuous lines of circumvallation and contravallation were used only in the days of small armies and small fortresses, and both terms are now obsolete.
CIRCUS (Lat. circus, Gr. klpwos or xoikos, a ring or circle; probably" circus" and "ring " are of the same origin), a space, in the strict sense circular, but sometimes oval or even ohlong, intended for the echibition of races and athletic contests generally. The circus differs from the theatre inasmuch as the performance takes place in a central circular space, not on a stage at one end of the building.

1. In Roman antiquitics the circus was a building for the exhibition of horse and chariot races and other amusements. It consisted of tiers of seats running parallel with the sides of the course, and forming a crescent round one of the ends. The other end was straigbt and at right angles to the course, so that the plan of the whole had nearly the form of an ellipse cut in hall at its vertical axis. Along the transverse axis ran a fence (spira) separating the return course from the starting one. The straight end had no seats, hut was occupied hy the stalls (carceres) where the chariots and horses were held in readiness. This end constituted also the front of the huilding with the main entrance. At each end of the course were three conical pillars (metoe) to mark its limits.
The oldest building of this kind in Rome was the Circus Maximus, in the valley between the Palatine and Aventine bills, where, before the erection of any permanent structure, races appear to have been held beside the altar of the god Consus. The first building is assigned to Tarquin the younger, but for a long time little seems to have been done to complete its accommodation, since it is not till 329 8.c. that we hear of stalls being erected for the chariols and horses. It was not in fact till under the empire that the circus became a conspicuous puhlic resort. Caesar enlarged it to some extent, and also made a canal io ft . broad between the lowest tier of seats (podium) and the course as a precaution lor the spectators' safety when exhibitions of Gghting with wild beasts, such as were afterwards confined to the amphitheatre, took place. When these exhihi. tions were removed, and the canal (euripws) was no longer necessary, Ncro had it gilled up. Augustus is said to have placed an obelisk on the spina bet ween the metae, and to have built a new pulvinar, or imperial bor; but if this is taken in conperion with the fact that the circus had been partially destroyed hy Gre in 3! 8.c., it may be supposed that besides this be had
restored it altogether Only the lower tiers of seats, were of stone, the others being of wood, and this, Irom the Jiability to fire, may account for the frequent restorations to whicb the circus was suhject; it would also explain the falling of the seats by which a crowd of people were killed in the time of Antoninus Pius. In the reign of Chadius, apparently after a fire, the carceres of stone (tufa) were replaced by marhle, and the mectad of wood hy gilt bronze. Under Domitian, again, after a fire, the circus was rehuilt and the carceres inereased to 12 instead of 8 as before. The work was finisbed by Trajan. See further for seating capacity, \&c., Rome. Archacology, of "Places of Amusement."
The circus was the only public spectacle at which men and women were not separated. The lower seats were reserved for persons of rank; there were also various state boxes; e.g. For the giver of the games and his friends (called cubicula or sugigs/ug). The principal object of attraction apart from the racing must have been the spina or low wall which ran down the middle of the course, with its obelisks, images and ornamental shrides. On it also were seven figures of dolphins and seven oval objects, one of which was taken down al every round made in a mice. so that spectators might see readily how the contest proceeded. The chariot race consisted of seven rounds of the course. The chariots started abreast, but in an oblique line, so that the outer chariot might be compensated for the wider circle it had to make at the other end. Such a race was called a missus, and as many as 24 of these would take place in a day The competitors wore different colours, originally white and red (albala and russata), to which green (prasina) and blue (venela) were added. Domitian introduced two more colours, gold and purple (pwrpureus et aurafus pannus), which prohably fell into disuse after his death. To provide the horses and large stafi of attendanta it was necessary to apply to rich capitalists and owners of studs, and from this there grew up in time four select companies (Vactiones) of circus purveyors, whicb were identified with the four colours, and with wbich those who organized the races had to contract for the proper supply of horses and men. The drivers (ourigde, agitalores), who were mostly slaves, were sometimes held in high repute for their skill, although their calling was regarded with contempt. The borses most valued were those of Sicily, Spain and Cappadocia, and great care was taken in training them. Chariots with two horses (bigae) or four (guodrigae) were most common, but sometimes also they had three (trigee), and exceptionally more than four borses. Oecasionally there was comhined with the chariots a race of riders (deswlores), cach rider having two horses and leaping from one to the other during the race. At certain of the races the proceedings were opened by a pompa or procession in which images of the goda and of the imperial family deified were conveyed in cary drawn by horses, mules or elephants, attended by the colleges of priests, and led by the presiding magistrate (in some cases by the emperor himself) seated in a chariot in the dress and with the insignia ol a triumphator. The procession passed from the capitol along the forum, and on to the circus, where it was received by the people standing and clapping their hands. The presiding magistrate gave the signal for the races by throwing a white flag (mappa) on to the course.

Next in importance to the Circus Maximus in Rome was the Circus Flaminius, crected 2aI B.c., in the censorship of C. Flaminius, from whom it may have taken its name; or the name may bave been derived from Prata Flaminia, where it was situated, and wbere also were beld plebeian meetingsThe oaly games that are positively known to have been crelehrated in this circus were the Ludi Tamrii and Plebeis. There is ao mention of it after the ist century. Its ruins were identified in the rotb century at S. Catarina dei Funari and the Palareo Mattei.
A third circus in Rome was erected by Caligula in the gandens of Agrippina, and was known as the Circus Nesonis, from the notoriety which it obtained through the Circensian pleasures ol Nero. A fourth was constructed by Maxentius outaide the Porta Appia dear the tomb of Caecilia Metella, where lis ruins
ase atill, and now afiord the only imatance frose which an iden of the ancient circi in Rome can be obtained. It was traced to Caracalta, till the discovery of an inscription in 1825 showed it to be the work of Maxentius. Old topographers speak of six circi, but two of these appear to be imaginary, the Circus Florae and the Circus Sallustii.

Circus races were heid in connexion with the following public lestivals, and gencrally on the last day of the festival, if it extended over more than one day:-(1) The Conswalia, August 21st, December 15th; (2) Equirria, February 27th, March tath; (1) Ludi Romani, September 4th-sgth; (4) Ludi Pladeii, November 4th-17th; (s) Cerialia, April 12th-19th; (6) Ladi Apollinares, July 6th-13th; (7) Ladi Megalemses, April 4 th-10th; (8) Floralia, April 28th-May 3rd.

In addition to Smith's Dictionary of Antiquities (3rd ed. 1890 ). me artickes in Daremberg and Saglio's Dictionnaire des antiguiles, Pauly.Wiesowais Realencyclopddit der clossischen Allestwmswissen: achofi, iiji. 2 (isc9), and Marquardt. Rdmische Sloatsenseltyme. iii. (and ed., 2885), P. 504. For existing remains we works quoted under Rome: Archacolegy.
2. The Hodern Circus.-The "circus" in modern times is a torm of popular entertainment which has little in common with the institution of classical Rome. It is frequently nomadic in character, the place of the permanent building known to the ancients as the circus being taken by a tent, which is carried from place to place and set up temporarily on any site procurahle at country fairs or in provincial towns, and in which spectacular performances are given by a troupe employed by the proprietor. The centre of the tent forms an arena arranged as a horse-ring, strewn with tan or other soft substance, where the performances tuke place, the seats of the spectators being arranged in ascending tiers around the central space as in the Roman circus. The traditional type of exhibition in the modern travelling circus consists of feats of horsemanship, such as leaping through hoops from the back of a galloping horse, standing with one loot on each of two horses galloping side by side, turning somersaults from 1 springtoard over a number of horses standing close together, or accomplishing acrobatic tricks on horseback. These performances, by male and female riders, are varied by the introduction of horses trained to perform tricks, and by drolleries on the part of the clown, whose place in the circus is as firmly etablished by tradition as in the pantomime.

The popularity of the circus in England may be traced to that kept by Philip Astley (d. i814) in Londou at the end of the 18 th century. Astley was followed by Ducrow, whose feats of horsemanship had much to do with establishing the traditions of the drcus, which were perpetuated by IIengler's and Sanger's celebrated shows in a later gencration. In America a circus-actor named Ricketts is said to have performed before George Washington $\ln 1780$, and in the first half of the $19 t h$ century the eatablishments of Purdy, Weich \& Co., and of van Amburgh gave a wide popularity to the circus in the United States. All former circus-proprietors were, however, far surpassed in enterprise and resource by P. T. Barnum (q.0.), whose claim to be the possessor of "the greatest show on earth" was no exaggeration. The influence of Bamum, however, brought abont a considerable change in the character of the modern circus. In arenas too large for specch to be easily audible, the traditional comic dialogue of the clown assumed a less prominent place than formerly, While the vastly increased wealth of stage properties relegated to the background the old-fashioned equestrian feats, which were neplaced by more ambitious acrobatic performances, and by exhibitlons of skill, strength and daring, requiring the employment of immense numbers of performers and often of complicated and expensive machinery. These tendencies are, as is natural, most marked in shows given in permanent buildings in lagere cilles, such as the London Hippodrome, which was built as a combination of the circus, the menagerie and the variety theatre, where wild animals such as lions and eiephants from time to time appeared in the ring, and where convulsions of nature such as lloods, carthquakes and volcanic eruptions have been produced with an extraordinary wealith of realistic display. At the Hippodrome in Paris-untike its London namesake, a
circus of the true classical type in which the arena is entirely surrounded by the seats of the spectators-chariot races after the Roman model were held in the latter part of the rith century, at which prizes of considerable value were given by the management.

CIRELICESTER (traditionally pronounced Cicater), a market town in the Cirencester parliamentary division of Gloucestershire, England, on the river Churn, a tributary of the Thames, 93 m . W.N.W. of London. Pop. of urban district (1901) 7536. It is served by a branch of the Greal Western railway, and there is also a station on the Midland and South-Western Junction railway. This is an ancient and prosperous market town of picturesque old houses clustering round a fine parish church, with a high embattled tower, and a remarkable south porch with parvise. The church is mainly Perpendicular, and among its numerous chapels that of St Catherine has a beautiful roof of fan-tracery in stone dated 1508 . Of the abbey founded in 1217 by Henry I. there remain a Norman gateway and a few capitals. There are two good museums containing mosaics, inscriptions, carved and sculptured stones, and many smaller remains, for the town was the Roman Coriniku or Dueocornovium Dobunerwm. Little trace of Corinium, however, can be seen in sifz, except the amphitheatre and some indications of the walls. To the west of the town is Cirencester House, the seat of Ear! Bathurst. The first Lord Bathurst (1684-1775) devoted himself to beautifying the fine demesne of Oakley Park, which he planted and adorned with remarkable artificial ruins. This nobleman, who became baron in 1711 and carl in 1772, was a petron of art and literature no lese than a statesman: and Pope, a frequent visitor here, was allowed to design the building known as Pope's Seat, in the park, commanding a splendid prospect of woods and avemues. Swift was another appreciative visitor. The house conthins portraits by Lawrence, Gainsborough, Romney, Lely, Reynolds, Hoppner, Kneller and many others. A mile west of the town is the Royal Agricultural College, incorporated by charter in 2845 . Its buildings include a chapcl, a dining hall, a library, a lecture theatre, laboratories, classrooms, private studies and dormitories for the students, apartments for resident professors, and servants' offices; also a museum containing a collection of anatomical and pathalogical preparations, and mizeralogical, botanical and geological specimens. The college farm comprises 500 acres, 450 of which are arable; and on it are the well-appointed farm-buildings and the veterinary hospital. Besides agriculture, the course of instruction at the college includes chemistry, mitural and mechanical philosophy, natural history, mensuration, surveying and drawing, and other subjects of practical importance to the farmer, proficiency in which is tested by means of sessional examinations. The industries of Cirencester comprise various hranches of agriculture. It has connexion by a branch canal with the Thames and Severn canal.

Corinium was a flourishing Romano-British town, at first perhaps a cavalry post, but afterwards, for the greater part of the Roman period, purely a civilian city. At Chedworth, 7 m . N.E., is one of the most noteworthy Roman villas in England. Cirencester (Cirneceaster, Cyrenceaster, Cyringceaster) is decribed in Domesday as ancient demesne of the crown. The manor was granted by William I. to William Fitzosbern; on reverting to the crown it was given in 1889 , with the township, to the Augustinian abbey founded here by Henry 1. The struggle of the townsmen to prove that Cirencester was a borough probebly began in the same year, when they were amerced for a lalse presentment. Four inquisitions during the $13^{\text {th }}$ century supported the abbot's claims, yet in 1343 the townsmen declared in a chancery bill of complaint that Cirencester was a borough distinct from the manor, belonging to the king but usurped by the abbot, who since 1308 had abated their court of provostry. Accordingly they produced a copy of a forged charter from Henty 1. to the town; the court ignored this and the abbot obtained a new charter and a writ of supersceleas. For their success against the carls of Kent and Salisbury Henry IV in 1403 gave the townsmen a gild merchant, although two
inquisitions reiterated the abbot's rights. These were confirmed in 1408-1400 and 1413; in 1418 the charter was annulled, and in 1477 parliament declared that Cirencester was not corporate. After several unsuccessful attempts to re-establisb tbe gild merchant, the government in 1502 was vested in the bailiff of the lord of the manor. Cirencester became a parliamentary borough in 1572 , returning two members, but was deprived of representation in 188 g . Besides the "new market" of Domesday Book the abbots obtained charters in 1215 and 1253 for fairs during the octaves of All Saints and St Thomas the Martyr. The wool trade gave these great importance; in 1341 there were ten wool merchants in Cirencester, and Leland speake of the abbots' cloth-mill, while Camden calls it the greatest market for wool in England.
See Transactions of the Bristol and Gloucestershire Archaeological Society, vola, ii., ix, xviii.

CIRILLO, DOMENICO (1739-1799), Italian physician and patriot, was born at Grumo in the kingdom of Naples. Appointed whiie yet a young man to a botanical prolessorship, Cirillo went some years afterwards to England, where he was clected fellow of the Royal Society, and to France. On his return to Naples he was appointed successively to the chairs of practical and theoretical medicine. He wrote voluminousiy and well on scientific subjects and secured an extensive medical practice On the French occupation of Naples and the proclamation of the Parthenopean republic ( 1799 ), Cirillo, after at first refusing to take part in the new government, consented to be chosen a representative of the people and became a member of the legislative commission, of which be was eventually elected president. On the abandonment of the republic by the French (June 1799), Cardinal Rufo and tbe army of King Ferdinand IV. returned to Naples, and the Republicans withdrew, ill-armed and inadequately provisioned, to the forts. Aiter a sbort siege they surrendered on bonourable terms, life and liberty being guaranteed them by the signatures of Ruffo, of Foote, and of Micherour. But the arrival of Nelson changed the complexion of affairs, and be refused to ratify the capitulation. Secure under the British flag, Ferdinand and his wife, Caroline of Austria, showed themselves eager for revenge, and Cirillo was involved with the othes republicans in the vengeance of the royal family. He asked Lady Hamilion (wife of the British minister to Naples) to intercede on his behalf, but Nelson wrote in reference to the petition: "Domenico Cirillo, who had been the king's physician, migbt have been saved, but that he chose to play the fool and lie, denying that be had ever made any speeches against the government, and saying that be only took care of the poor in the hospitals" (Nelson and the Neapolitan Jacobins, Navy Records Society, 1903). He was condemned and hanged on the 29tb of October 1799. Cirillo, whose favourite study was botany, and who was recognized as an entomologist by Linnaeus, left many books, in Latin and Italian, all of them treating of medical and scientific subjects, and all of little value now. Exception must, bowever, be made in favour of the Virtí morali dell Asino; a pleasant philosophical pamphlet remarkable for its double charm of sense and style. He introduced many medical innovations into Naples, particularly inoculation for smallpox.
See C. Giglioli, Naples in 1799 (London, 1903 ) : L. Conlorti. Napoli mel 1799 (Naples. 1889); C. Tivaroni, $\dot{L}^{\prime}$ 'lialia durante il dominio francese, vol. ii. pp. 179-204. Also under Naples; Nelson and Ferdinand IV. of Natles.

CIRQUS (Lat. circus, ring), a French word used in physical geography to denote a semicircular crater-Jike amphitheatre at the head of $\&$ valley; or in the side of a glaciated mountain. The valley cirque is characteristic of calcareous districts. In the Chiltern Hills especially, and generally along the chaik escarpments, a flat-bottomed valley with an intermittent stream winds into the hill and ends suddeniy in a cirque. There is an excellent example at Ivinghoe, Buckinghamshire, where it appears as though an enormous flat-bottomed scoop had been iriven into the hillside and dragged outwards to the plain. In all cases it is found that the valley floor consists of hard of
impervious rock above which lies a permeable or coluble straturs of considerable thickness. In the case of the chalk hills the upper strata are very porous, and the descending water with atmospberic and bumous acids in solution has great solvent power. During the winter this upper layer becomes saturated and some of tbe water drains away along joints in the escarpment. An underground stream is thus developed carrying away a great deal of material in solution, and in consequence the ground above slowly collapees over the stream, while the cirque at the head, where the stream issues, gradually works hackward and may pass completely througb the bills, leaving a gap of which another drainage system may take possession. In the limestone country of the Cotteswold Hills, many small intermittent tributary streams are headed by cirques, and some of the longer dry valleys have springs issuing from beneath their lower ends, the dry valleys being collapsed areas above underground streams not yet revealed. In this casc tbe pervious limestone is underiain by beds of impervious clay. There are many of these in the Jura Mountains. The Cirque de St Sulpice is a fine example where the impervious bed is a marly clay.

The origin of the glacial cirque is entirely different and is said by W. D. Johnson (Journal of Geology, xif. No. 7, 1904) to be due to basal sapping and crosion under the bergschruend of tbe glacier. In this he is supported by G. K. Giibert in the same journal, who produces some remarkable examples from the Sierra Nevada in California, where the mountain fragments have been left bebind " like a sheet of dough upon a board after the biscuit tin has done its work "; so that above tbe head of the glaciers" the rock detail is rugged and splintered but its general effect is that of a great symmetrical arc." Descending one of the bergschrunds of Mt. Lyell to a depth of 150 ft ., Johnson found a rock floor cumbered with ice and blocks of rock and the rock face a literally vertical cliff " much riven, its fracture planes outlining sharp angular masses in all stages of displacement and dislodgment." Judging from these facts, be interprets the deep valleys with cirques at their head in formerly glaciated regions wbere at the bead there is a " reversed grade". of slope, as due to icc-erosion at valicy-heads where scour is impossibie at the sides of the mountain but strongest under the glacier head where the lice is deepest. The opponents of ice-erotion nevertheless recognize the very frequent occurrence of glacial cirques often containing small lakes such as that under Cader Idris in Wales, or at the bead of Litule Timber Creek, Montana, and numerous examples in Alpine districts.

CIRTA (mod. Constantine, g.v.), an ancient city of Numidia, in Africa, in the country of the Massyii. It was regarded by the Romans as the strongest position in Numidia, and was made by them the converging point of all their great military roads in that country. By the carly emperors it was allowed to fall into decay, hut was afterwards restored by Constantine, from whom it took its modern name.
CIEsET, BRMEST LOUIS OCTAVE COURTOT DE ( $1810-1883$ ), French general, was born at Paris on the zjrd of September 1810, and after passing througb St Cyr, entered the army in 1832, becoming captain in 1839 . He saw active service in Algeria, and became chef d'escadron in 1840 and lieutenant-coloncl in 1850 . He took part as a colonel in the Crimean War, and after the batue of Inkerman received the rank of general of brigade. In 1863 be was promoted general of division. When the FrancoGerman War broke out in 1870 , de Cissey was given a divisional command in the Army of the Rhine, and he was included in the surrender of Baxaine's army at Melz. He was released from captivity only at the end of the war, and on his return was at once appointed by the Versailles government to a command in the army engaged in the suppression of the Commune, a task In the execution of which he displayed great rigour. From July 1871 de Cissey sat as a deputy, and he had aiready become minister of war. He occupied this post several times during the critical period of the reorganization of the French army. In 1880, whilst holding the command of the XI. corps at Nantex, he was accused of having relations witb certain Baroness Kaula, who was said to be a spy in the pay of Germany, and
be was in consequence relieved from duty. An inquiry subsequendy held resulted in de Cissey's favour ( 1881 ). He died on the isth of June 188 a at Paris.
Clisold (from the Gr. adobs, ivy, and elbor, form), a curve invented by the Greek mathematician Diocles about 180 sen , for the purpose of constructing two mean proportionals between two given lines, and in order to solve the problem of duplicating the cube. It was further investigated by John Wallis, Christiana Huygens (who determined the length of any arc in 10s7), and Pierre de Fermat (who evaluated the area between the curve and its asymptote in 166t). It is constructed in the following manner. Let APB be a semicircle, BT the tangent at B , and APT a line cutting the circle in F and BT at T ; lake a point $Q$ on $A T$ so that $A Q$ al ways equals PT; then the locus of $Q$ is the cissoid.
 Sir Issac Newton devised the following mechanical consuruction. 'Take a rod LMN bent at right angles at $M$, such that $\mathrm{MN}=\mathrm{AB}$; let the kg LM always pass through a fxed point 0 on $A B$ produced such that $O A=C A$, where $C$ is tbe middle point of $A B$, and cause $N$ to travel along tbe line perpendicular to AB at $\mathrm{C}_{\text {; then }}$ th the midpoint of MN traces the cissoid. The curve is symmetrical about the aris of $x$, and consists of two infnite branches asymptotic to the line BT and forming a cusp at the origin. The cartecsian equation, when $A$ is the origin and $A B=20$, is $y^{2}(x-x)=x^{2}$; the polar equation is $r=20 \sin \theta$ tan $\theta$. The ciseold is the first positive pedal of the parabole $y^{4}+8 a x=0$ for the vertex, aad the inverse of the parabola $y^{2}=8 a x$, the verex being the centre of inversion, and the semi-hatus rectum the constant of inversion. The area between the curve and its asymptote is 3 ra , i.e. three times the area of the generating circle.
The term cissoid has been given in modern times to curves generated in similar manner from otber figures than the circle, and the form described above is discinguished as the cimoid of Dioclea.
A cissoid angle is the angle included between the concave sides of two intersecting curves; the convex sides include the sistroid ande.
See John Wallis, Collocced Works, vol. i. ; T. H. Eagles, Plane Cermin (1885).
CIS-SUTLES STATES, the wouthern portion of the Punjab, Indla. The name, now ohsolcte, came into use in 1809 , when the Sikh chiefs south of the Sutej passed under British protection, and was generally applied to the country south of the Sutlej and north of the Delhi territory, bounded on the E by the Himalayas, and on the W. by Sirss district. Before 1846 the zreater part of this territory as independent, the chiefs being subject merely to control from a political officer stationed at Cmballa, and styted the agent of the governor-general for the Cis-Sutlej states. Atter the first Sikh Warthe full administration of the territory became vested in this officer. In 1849 occurred the annexntion of the Punjab, when the Cis-Sutlej states commissionership, comprising the districts of Umballa, Ferozepore, Ludhizen. Thanesar and Simla, was incorporated with the new province. The name continued to be applied to this division until 1863, when, owing to Ferozepore having been transferred to the Lahore, and a part of Thanesar to the Dethi division, it ceaved to be appropriate. Since then, the tract remaining has been known as the Umballa division. Patisla, Jind and Nabha mere appointed a separate political agency in $t 901$. Excluding Bahawalpur, for which there is no political agent, and Chamba, the ot ber states are grouped under the commissioners of Jullunder and Dethi, and the superintendent ol the Simla hill states.
CDST (Gr. siort, Lat. cisfa, a box; ct. Ger. Kiste, Welsh kistnem. stone-cofin, and also the otber Eng. furm "chest " y , in Greek arthaedogy, a wicker-work receptacle used in the Eleusimian and otber mysteries to carry the sacred vessebs; also,
in the archaeology of prehistoric man, a colfin formed of fat stones placed edgeways with another flat stone for a cover. The word is also used for a sepulchral chamber cut in the rock (see Cormis).
" Cistern," the common term for a water-tank, is a derivation of the same word (Lat. cisterna; ct. "cave" and "cavern").
cisterclans, otherwise Grey or White Monks (from the colour of the habit, over which is worn a black scapular or apron). In 1093 St Robert, born of a noble lamily in Champagne, at first a Benedictine monk, and then abbot of certain hermits setted at Molesme near Chatillon, being dissatisfied with the manner of life and observance there, migrated with twenty of the monks to a swampy place called Clequux in the diocese of Chalons, not far from Dijon. Count Odo of Burgundy here built them a monastery, and they began to live a life of strict observance eccording to the letter of St Benedict's rule. In the following year Robert was compelled by papal authority to return to Molesme, and Alberic succeeded him as abbot of Cltesux and held the ofice till his death in 1509, when the Englishman St Stephen Harding became abbot, until 1134 . For some years the new institute seemed little likely to prosper; few novices came, and in the first years of Stephen's abbacy it seemed doomed to failure. In 1112, bowever, St Bernard and thirty Ot bers offered themselves to the monastery, and a rapid and wonderful development at once set in. The next three years witnessed the foundation of the four great " daughter-housces of Clteaux"-La Ferte, Pontigny, Cleirvaux and Morimond. At Stephen's death there were over 30 Cistercian bouses; at Bersard's (1154) over 280; and by the end of the century over 500 ; and the Cistercisn influence in the Church more than kept pace with this material expansion, so that St Bernard saw one of his monks ascend the papal chair as Eugenius III.
The keynote of Cistercian life was a return to a Literal observance of SL Benedict's rule-how literal may be secn from the con(roversy between St Bernard and Peter the Venerable, abbot of Cluny (see Mailland, Dark Ages, if xii.). The Cistercians rejected alike all mitigations and all developments, and tried to reproduce the lie exactly as it had been in St Benedict's time, indeed in various points they went beyond it in austerity. The most striking feature in the reform was the return to manual habour, and especially to field-work, which became a special characteristic of Cistercian life. In order to make time for this work they cut a way the accretions to the divine ofice which bad been steadily growing during three centuries, and in Cluny and the other Black Monk monasteries had come to exceed greatly in length the regular canonical office: one only of these accretions did they retain, the daily recitation of the Office of the Dead (Edm. Bishop, Origix of the Primer, Ear!y English Text Society, original series, 109, p. xur.).
It was as agriculturists and borse and catte breeders that, after the first blusb of their success and before a century bad passed, the Cistercians exercised their chief influence on the progress of civilization in the later middle ages: they were the great larmers of those days, and many of the improvements in the various farming operations were introduced and propagated by them; it is from this point of view that the importance of their extension in northern Europe is to be estimated. The Cistercians at the beginning renounced all sources of income arising from benefices, tithes, tolls and rents, and depended for their income wholly on the land. This developed an organized system for selling their farm produce, cattle and borses, and notably contributed to the commerial progress of the countries of western Europe. Thas by the middle of the $13^{\text {th }}$ century the export of wool by the English Cistercians had become a feature in the commerce of the country. Farming operations on so extensive a scale could not be carried out by the monks alone; whose choir and religious duties took up a considerable portion of their time; and so from the beginning the system of lay brothers was introduced on a large scale. The lay brothers were recruited from the peasantry and were simple uneducated men, whoee function consisted in carrying out the various fieldworks and plying all sorts of uselul trades; they farmed a body
of men who lived alongside of the choir monks, but separate from them, not taking part in the canonical office, but having their own fixed round of prayer and religious exercises. A lay hrother was never ordained, and never held any office of superiority. It was by this system of lay brothers that the Cistercians were able to play their distinctive part in the progress of European civilization. But it often happened that the number of lay brothers became excessive and out of proportion to the resources of the monasteries, there being sometimes as many as 200 , or even 300 , in a single abbey. On the other hand, at any rate in some countries, the system of lay brothers in course of time worked itseif out; thus in England by the close of the 14th ceatury it had shrunk to relatively small proportions, and in the isth century the regime of the English Cistercian bouses tended to approximate more and more to that of the Black Monks.
The Cistercian polity calls for special meation. Its lines were adumbrated by Alberic, but it received its final form at a meeting of the abbots in the time of Stephen Harding, when was drawn up the Carta Caritatis (Migne, Patrol. Lat. clvi. 1377), 2 document which arrangod the relations between the various houses of the Cistercian order, and exercised a great infuence also upon the future counse of western monachism. From one point of view, it may be regarded as a compromise between the primitive Benedictine system, whereby each abbey was autonomous and isolated, and the complete centralization of Cluny, whereby the abbot of Cluny was the only true superior in tbe body. Clesur, on the one hand, maintained the independent organic life of the houses-cach abbey bad its own abbot, elected by its own monks; its own community, belonging to itself and not to the order in gencral; its own property and finances administered by itself, without interference from outside. On the other hand, all the abbeys were subjected to the general chapter, which met yearly at Citesux, and consisted of the abbots only; the abbot of Clteaux was the president of the chapter and of the order, and the visitor of each and every house, with a predominant influence and the power of enforcing everywhere exact conformity to Clteaux in all details of the exterior lif-observance, chant, customs. Tbe principle was that Clteaux should always be the model to which all the other houses bad to conform. In case of any divergence of view at the chapter, the side taken by the abbot of Citcaux was always to prevail (see F. A. Gasquet, Sketch of Monastic Constisutional History. pp. xxxv-ruxviii, prefixed to English trans. of Montalembert's Monks of the West, ed. 1895).

By the end of the 12 th century the Cistercian houses numbered 500 ; in the $13^{\text {th }}$ a hundred more were added; and in the 15 th , when the order attained its greatest extension, there were close on 750 bouses: the larger figures sometimes given are now recognized as apocryphal. Nearly half of the houses had been founded, directiy or indirectly, from Clairvaux, so great was St Bernard's infuence and prestige: indeed he has come almost to be regarded as the founder of the Cistercians, who have often been called Bernardines. The order was spread all over western Europe,-chiefly in France, but also in Germany, England, Scotland, Ircland, Sweden, Poland, Hungary, Italy and Sicily, Spain and Portugal,-where some of the houses, as Alcobaca, were of almost incredible magnificence. In England the first foundation was Furness (1827), and many of the most beautiful monastic buildings of the country, beautiful in themselves and beautiful in their sites, were Cistercian,-as Tintern، Rievaulx, Byland, Fountains. A bundred were established in England in the next bundred years, and then only one more up to the Dissolution (for list, see table and map in F. A. Gasquet's English Bonastic Life, or Catholic Dictionary, art. "Cistercians").

For a bundred years, till the first quarter of the 13 th century, the Cistercians supplanted Cluny as the most powerful order and the chief religious infloence in western Europe. But then in turn their influence began to wane, chiefy, no doubt, because of the rise of the mendicant orders, wbo ministered more directly to the needs and ideas of the new age. But some of the reasons of Cistercian decline were internal. In the first place, there was
the permanent difficulty of maintaining in its first ferrour a body embracing bundreds of monasteries and thousands of monks, spread all over Europe; and as tbe Cistercian very raison d"tre consisted in its being a "reform," a return 10 primitive monachism, with its field-work and severe simplicity, any failures to live up to the ideal proposed worked more disastrously among Cistercians than among mere Benedictines, who were intended to live a life of self-denial, but not of great austerity. Relaxations were gradually introduced in regard to diet and to simplicity of life, and also in regard to the sources of income, rents and tolls being admitted and benefices incorporated, as was done among the Benedictines; the farming operations tended to produce a commercial spirit; wealtb and splendour invaded many of the monasteries, and the chair monks abandoned field-work.
The later history of the Cistercians is largely one of attempled revivals and reforms. The general chapter for long batiled bravely against the invasion of relaxations and abuses. In $33 y$ Benedict XII., himself a Cistercian, promulgated a series of regulations to restore the primitive spirit of the order, and in the asth century various popes endeavoured to promote reforms. All these efforts at a reform of the great body of the arder proved unavailing; but local reforms, producing various semi-independent offshoots and congregations, were successfully carricd out in many parts in the course of the 1gth and 16th centuries. In the inth another great effort at a general reform was made. promoted by the pope and the king of France; the general chapter elected Richelieu (commendatory) abbot of Citeavi, thinking he would protect them from the threatened reform. In this they were disappointed, for be threm himself wholly on tbe side of reform. So great, bowever, was the resistance, and so serious the disturbances that ensued, that the attempt to reform Clteaux itself and the general body of the bouses had again to be abandoned, and only local projects of reform could be carried out. In 1598 had arisen the reformed congregation of the Feuillants, which spread widely in France and Italy, In the latter country under the name of "Improved Bernardines." Tbe French congregation of Sept-Fontaines (1654) also deserves mention. In 1663 de Rancé reformed La Trappe (see Tr nepists).
The Reformation, the ecclesiastical policy of Josepb II., the French Revolution, and the revolutions of the 19th century. almost wholly destroyed the Cisterciens; but some survived, and since tbe beginning of tbe last half of the ioth century there has been a considerable recovery. They are at present divided into three bodies: (1) the Common Obscrvance, with about 30 monasteries and 800 choir monks, the large majority being in Austria-Hungary; they represent the main body of the order and follow a mitigated rule of life; they do not carry on field-work, but bave large secondary schools, and are in manner of life little different from fairly observant Benedictine Black monks; of late years, however, signs are not wanting of a tendency towards a return to older ideas; (a) the Middle Observance, embracing some dozen monasteries and about 150 choir monks; (3) the Surict Observance, or Trappists (q.p.). witb nearly 60 monasterics, about 1600 choir monks and 2000 hy brothers.
In all there are about $i \infty 0$ Cistercian monasterics and about 4700 monks, including lay brothers. There have always been a large number of Cistercian nuns; the first nunnery was founded at Tart in the diocese of Langres, 1125 ; et the period of their widest extension there are said to bave been 900 numperies, and the communities were very large. The nuns were devoted to contemplation and also did Geld-work. In Spain and France certain Cistercian abbesses had extraordinary privikges. Numerous reforms took place among the nuns. The best known of all Cistercian convents was probabiy Port-Royal (q.D.), reformed by Angelique Amaud, and associated with the story of the Jansenist controversy. After all the troubles of the igth century lbere still exist 100 Cistercian numneries witb 3000 nums, cboir and lay; of these, is nunneries witb 900 nuns are Trappist.
Accounte of the beginninge of the Cistercians and of the primitive life and spirit will be found in the lives of St Bernard, the bex
wheed is that of Abby E Vacaudand (189k); atso in the Life of 5 Stephen Harding, in the Enalish Saincs. See also Heary Colline tone of the Oxford Movement, who became a Cistercian), Spiris and Yusion of ime Ciscercian Order (1866). The farts are relsted in
 Unclul seciches, with references to the literature, are supplied in Herzof. Realencyllopadie (ed. 3), art. "Cistercienser ": Wetser and Welte, Kirchentexikon (ed. 2). art. "Cisterienseronden"; Max Heimbucher. Ordem wnd Kongrogationen (1896), i. IS 33.144 . Prot. Bremeris discriminating, yec on the whole oympetthetic, Preflace to vol. iv. of the Works of Giraldus Cambrencis Rolls Seriee of Chrosicles and Memorials) is very instructive. Deais Murphy's Trimmphatia Momaskrii S. Crucis (isit) contains a general atetch, wich a particular account of the Irish Cistercians. (E. C. B.)

CTIATION (Lat. cidare, to cite), in law, a summons to appear, more particulariy applied in England to process in the probate and divorce division of the bigh court. In the ecclesiastical courts, citation was a method of commencing a probate suit, answering to a writ of summons at common law, and it is now in Eoglish probate practice an instrument issuing from the principal probate registry, chiefly used when a person, having the superior right to tale a grant, delays or declines to do so, and another having an inlerior right desires to obtain a grant; the party having the prior right is cited to appear and cither to renounce the grant or show cause why it should not be decreed to the citator. In divorce practice, wben a petitioner has filed his pecition and affidavit, he extractis a citation, ie. a command dawn in the name of the sovereign and signed by one of the rejistrars of the court, calling upon the alleged offender to appear and make answer to the petition. In Scots law, citation is used in the sease of a writ of summons. The word in is more general literary sense means the act of quoting, or the referring to an authority in support of an argument.
Crinuz, a village of eastern France, in the department of Cote d'Or, 16 m. S.S.E. of Dijon by road. It is celebrated for the great abbey founded hy Robert, abbot of Molesme, in 1098, which became the beadquarters of the Cistercian order. The buildings which remain date chicfly from the 8816 ceatury and ase of little interest. The church, destroyed in 792 , used to contain the tombs of the earlier dukes of Burgundy.
CTHAERON. now called from its pine forests Elates, a famous mountain range (4626) ft.) in the south of Boeotia, separating that state from Megaris and Attica. It wat famous in Greek mythology, and is frequently mentioned by the great poets, especially by Sophocles. It was on Citheeron that Actaeon was chapged into a stag, that Pentheus was torm to pieces by the Bacchantes whose orgies be bad been watching, and that the infant Oedipus was exposed. This mountain, too, was the scene of the myatic rites of Dionysus, and the festival of the Daedala in horour of Hera. The carriage-road from Achens to Thebes crowes the range by a picturesque defile (the pass of Dryoscephalae. " Onk-heads "), which was at one time guarded on the Allic side by a strong fortress, the ruins of which are known as Ghyphio-kastro ("Gipay Castle"). Plataen is situated on the bort b slope of the mountain, and the strategy of tbe battle of 470 s.c. Was considerably affected by the fact that it was necessary for the Greeks to keep their communications open by the passes (ree Platara). The best known of these is that of Dryoscrphalac, which must then, as now, have been the direct route from Athens to Thebes. Two other passes, farther to tbe west, were crosed by the roads from Plataea to Albens and to Megara repectively.
(E. GE)

CTtiAat (Assyrian chelarah; Gr. modipa; Lat cilhara; perhape Heb. timura, kinnor), one of the most ancient stringed inserments, traced back to 1700 s.c. among the Semitic races, in Epypt, Amyis. Asia Minor, Greece and the Roman empire, -herece the use of it spread over Europe. The main feature of the Creck hithara, its shaliow sound-chest, being the most important part of it. is also that in which developments are most noticeable; its contour varied considerably during the many masical apes, but the characteristic in respect of which it forethedreed the precursors of the violin family, and by which they werr distinguished from ot her coatemporary aringed instruments
of the middle ages, was preserved throughout in all European descendants bearing derived names. This characteristc box sound-chest (fig. 1) consisted of two resonating tables, either flat or delicately arched, connected by ribs or sides of equal width. The cithara may be regarded as an attempt by a more skilful crafuman of race to improve upon the lyre (q.o.), while retaining some of its features. The construction of the cithare can fortunately be accurately studied from two actial specimens found in Egypt and preserved in the museums of Berlin and Leiden. The Leiden cithure (fig. 2), which forms part of the d'Anastasy Collection in the Museum of Antiquities, is in a very good state of preservation. The soundchest, in the form of an irregular equare ( $17 \mathrm{~cm} . \times 17$ cm.), is hollowed out of a solid block of wood from the base, which is open; the little bar, seen through the open basc and measuring 21 cm . ( I in .), is also of the same piece of wood. The arms, one short and one long, are solid and are fixed to the body by means of wooden pins; they are glued me well for greater strength. W. Pleyte, through whose courtesy the sketch was revised and corrected, states that there are no iodications on the instrument of any kind of hridge or attachmeat for strings except the little balf-hoop of iron wire which pasces through the base from back to front. To this the strings were probably attached, and the littic bar performed the double duty of sound-post and support for strengthening the tail-piece and enabling it to resist the tension of the strings. The ablique transverse bar, rendered necessary by the increasing length of the strings, was characteristic of the Egyptian cithara,' wheress the Asiatic and Greek instruments were generally. coostructed with horizontal bars resting on arms of equal length, the pitch of the strings being varied by thickness and tension, instead of by length. (For the Berlin dthara see LyRe.)
The number of strings with which the cithara was strung varied from 4 to 19 or 20 at different times; they were added less for the purpose of increasing the compass in the modern sense than to enable the performer to play in the different modes of the Greck musical system. Terpander is credited with having increased the number of strings to seven; Euclid, quoting him as his
 Fic. 2.-Ancient authority, states that "loving no more Egyptian rilliara the tetrachordal chant, we will sing aloud Irom Thebes, Muscum new hymns to a seven-toned phorminx." of Antiquities, Leiden
What has been said of the scalc of the lyre applies also to the cithara, and need therefore not be repeatcd here. The strings were vibrated by means oi the fingers or plectrum ( $\pi \lambda$ jikrfor, from ridogect, to strike; Lat. Mectrum, from pango, I strikel. Twanging with the fingers for strings of gut, hemp or silk was undoubtedly the more artistic method, since the player was able to command various shades of expression which are impossiblc

- Adra wing of an Egyptian cihhara, similar to the Leiden specimen. may be seen in Champollion, Mowwments de I Egyple of de la Nubie. ii. pl. 175 .
-ith a rigid plectrum. ${ }^{2}$ Lovinese of accent and great brilliancy of tone, however, can oaly be obtained by the use of the plectrum.
Quotations from the classics abound to sbow what was the practice of the Greeks and Romans in this respect. The plectrum was held in the right hand, with elbow outstretched and palm bent inwards, and the strings were plucked with the straightened fingers of the left hand.' Both methods were used with intention according to the dictates of art for the sake of the variation in tone colour obtainable therehy.
The strings of the cithara were either knotted round the Iransverse tuning bar itself (zugon) or to rings threaded over the bar, which enabled the performer to increase or decrease the tension by shifting the knots or rings; or else they were wound round pegs, knobs ${ }^{1}$ or ping ${ }^{4}$ fixed to the sugon. The other end of the strings was secured to a tail-piece after passing over a flat bridge, or the two were comhined in the curious high box tail-piece which acted as a bridge. Plutarch ${ }^{\text {i states }}$ that this contrivance was added to the cithara in the days of Cepion, pupil of Terpender. These boxes were hinged in order to allow the lid to be opened for the purpose of securing the strings to some contrivance concealed therein. It is a curious fact that no sculptured cithara provided with this boz tail-piece is represented with strings, and in many cases there could never have been any, for the hand and arm are visible across the apace that would be filled by the strings, which are alway carved in a solid block.

Like the lyre the cithara was made in many sizes, conditioned by the pitch and the use to which the instrument was to be put. These instruments may have been distinguished by different names; the pectis, for instance, is declared by Sappho (a2nd Iragment) to have been small and abrill; the phorminx, on the other hand, seems to have been identical with the cithara.'
The Greek hitherg was the instrument of the professional singer or citharoedus (uctapusids) and of Fig. 3.-Apollo Cithar* box tail-pieces.
mantle of the same name worn by women. Over cone shouldex, or hanging down the back, was the purple chlosmes or clonk and on his brow a golden wreath of heurels. All the citharoedi bear instruments of the type here described as the cithans, and never one of the lyre type. The records of the citharoedi extead over mare than thirteen centuries and fall into two matural divisions: (1) The mythological period, approximately from the ${ }^{13}$ th century e.c, to the first Oympiad, 776 s.C.; and (2) the historical period to the days of Ptolemy, A.D. 16r. One of the very few authentic Greek odes extant is a Pythian ode by Pinder, in which the phorminx of Apollo is mentioned; the solo is followed by a chorus of citharoedi. The scope of the solemn games and processions, calted Panathemoea, held every four years in honour of the goddess Athens, which originally consisted principally od athletic aports and horse and chariot races, was extended under Peisistratus (c. 540 8.c.), and the celebration made to include contests of singers and instrumentalists, recitations of portions of the Iliad and Odyssey, such as are represented on the friere of the Parthenon (in the Elgin Room at the British Muscum) and later on friezes by Pbeidias. It was at the same period that the first contests for solo-playing on the cithara (un0apuris) and for solo ambos-playing were instituted at the 8th Pythian Games. ${ }^{10}$ One of the principal iteme at these contests for aulos and cithara whs the Nomas Pythihos, descriptive of the victory of Apollo over the pytbon and of the defeat of the monster. ${ }^{4}$

The Pythian Games survived the classic Greek period and were continued under Roman sway untll about A.D. 394. Not only were these games beld at Delphi, hut smaller contests, called Pythia, modelled on the great Pythian, were inslituted la varlous provinces of the empire, and more espect-


Fic. 4.-Cithara or Phorminx, from a vase in the British Museum. the instrumentalist or citharista (nutapeorph), and thus served the douhle purpose of (1) accompanying the voice-a use placed by the Greeks far above mere instrumental music -in epic recitations and rhapsodies, in odes and lyric songs; and (2) of accompanying the dance; it was also used for playing solos at the national games, at receptions and banquets and at trials of akill. The costume of the citharoedus and citharista was rich and recognized as heing distinctive; it varied but little throughout the ages, as may be deduced from a comparison of representations of the citharoedus on a coin and on a Greek vase of the best period (fig. 4). The costume consisted of a palla or long tunic with sleeves embroidered with gold and girt high above the waist, falling in gracelul folds to the feet. This palla must not be confounded with the

I See Plutarch. A pophilegegm. Locon:
"Philostratus the Elder, Imagimes, No. 10. "Amphion," and Philostratus the Younger, Imagincs, No. 7. 'Orpheuk, p. 403.
${ }^{2}$ Tibullus, Elez. iii. 4-39.
${ }^{4}$ Le Antichitd de Ercolomo, vol. iii. p. 3.
${ }^{5}$ Idem, vol. iv. p. 201.

- Thonias Hope. Cosiumes of the Ancients, vol. ii. p. 193; also Edward Buhle, Die musikalischen Instrumente is dem Miniaturen des frühen Millelallers (Leipzig. 1903). Irontispicce.
${ }^{7}$ See De Musica, ch. vi.
- See Visconti, ${ }^{\prime}$ useo Clementino, pl. 22, Erato's cithara, and in the same work that of Apollo Cit haroed us (fig. 3 above).
- See Od. i 153. 155: II. xviii. 569-570. In Homer the form is always abopare.
ally in Asia Minor. The games lasted for several days, the first being devoled to music. To the games at Delphi came musiciams from all parts of the civilized world; and the Spaniards, at the beginning of our era, had attained to such a marvellous proficiency in playing the cithara, an instrument which they had learnt to know from the Phoenician colonists before the conquest hy the Romans, that some of their citharoedi easily carriod of the honours at the musical contests. The consul Metellus mas so charmed with the music of the Spanish competitors that he sent some to Rome for the lestivals, where the impression created was so great that the Spanish citharoedi obtained a permanem footing in Rome. Aulus Gellius (Noct. Alt.) describes an incident at a banquet which corroborates this statement.

The degeneration of music as an art among the Romans, and its gradual degradation by association with the sensual amusements of corrupt Rome, nearly brought ahout its extinction at the end of the 4 th century, when the condemnation of the Cborch closed the theatres, and the great pational games came to an end. Instrumental music was banished from civil llie and from religious rites, and thenceforth the slender threads which coanery the musical instruments of Greeks and Pomans with those of

## ${ }^{4}$ See Pausanias x. 7. 14 et seq.

uFor a deacription of the Nomos Pyhikos In its reiatimn ta Gratt music wee Kathleen Schlezinger, "Researches fnto the Orisin of th Organe of the Ancients," Indern. Mus. Ges. Sbri. ii. (1911). 2, 8 177. and Strabo ix. p. 421.
the middle ages must be mought among the unconverted barberins d northern and wettern Europe, who kept alive the tradivioss taught them by conquerors and colonists, but as cinflimation was in its infaocy with them the instruments sent out from their workshops must have been crude and primitive. Alin, the cradie of the cithara, also became its fouter-mokber; it wasmong the Greeks of Asia Minor that the several stepe in the tramsition Irom cithan into gritar ' (q.v.) took place.
The first of these steps produced the rotta (q.s.), by the construction of body, arms and transverse bar in one piece. The Semitie races used the rotta at a very semote period ( 1700 ce), as we know from a fresco at Beni-Hasan, dating from the rign of Senwosri II., Thich depicts a procession of strangers bringing tribute; among them is a bearded musician of Semitic type bearing a rolla which be holds horizontally in front of him in the Asyrian mander, and quite unlike the Greeks, who always played the lyre and clthara in an upright position. A unique apechmes of this rectangular rotta was found in an Namannic tomb of the sth or oth ceatury at Oberflacht io the Black Forest. The instrument was clasped in the arms of an armed knight; is is now preserved in the Volker Museum in Berlin. This ofd German rotta is an exact counterpart of instruments pictured in Ulhminated MSS. of the 8th century, and is derived from the


Fia s.-Asiatic Cithera in transition (or rota) From a frewo at Bend-Haran (c. 1700 B.c.). cithara with rectangular body, while from the cithare with a body having the curve of the lower half of the violin was produced a rotla with the outline of the body of the guitar. Both types wese common in Europe until the 14th century, some played with a bow, others tranged by the fingers, and bearing indifferently both names, cithara and rotta. The addi. tion of a fingerboard, strotehing like a short neek from body to transverse bar, leaving on each side of the finger-board spece for the hand to pass through in order to stop the strings, produced the crwith or crowd (fa), and brought about the reduction in the number of the strings to three or four. The conversion of the rotta into the cuitar (q.a.) was an easy transition effected by the addition of a loos reck to a body derived from the oval rotia. When the bow ras applied the result was the guitar or troubadour fiddle. At first the instrument called cithare in the Latin versions of the Pratoms was glowed cibran, citre in Anglo-Saxon, hut in the inth ountury the gane instrument was rendered hearpan, and in French and English harpe or harp, and our modern versions have tetained this translation. The cillern (q.v.), a later descendant of the cithara, althougb preserving the characteristic ceatures of the cithara, the shallow sound-chest with ribs, adopted the pear-shaped outline of the Eastern instruments of the lute tribe.
(K.S.)

Gsive (Gr. Kition), the principal Phoenician city in Cyprus, munced at the north end of modern Larnaca, on the bay of the manem on the S.E. coust of the island. Converging currents troe E and W. meet and pass seawards of Cape Kili a few miles mouh, and greatly lacilitated ancient trade. To S. and W. the ite is protected by lagoons, the sale from which was onc of the coneces of its promperity. The earliest remains near the site go

[^40]back to the Mycenaean age (c. 1400-1100 B.c.) and seem to mark an Aegean colony: ${ }^{2}$ but in historic times Citium is the chief centre of Phoenician influence in Cyprus. That this was still a recent settlement in the 7th century is suggested by an allusion in a list of the allies of Assur-bani-pal of Assyria in 668 b.c. to a King Damasu of Kartihadasti (Pboenician for "New-town "), where Citium would be expected. A Phoenician dedication to "Baal of Lebanon" found bere, and dated also to the 7th century, sugsests that Citium may have belonged to Tyre. The biblical name Kittim, derived from Citium, is in fact used quite generally for Cyprus as a whole; ${ }^{1}$ later also for Greeks and Romans in general. The discovery bere of an official monument of Sargon II. suggests that Citium was the administrative centre of Cyprus during the Assyrian protectorate (709-668 B.C.). ${ }^{\text {. }}$ During the Greek revolts of 500,386 foll. and 352 B.C., Citium led the side loyal to Persia and was besieged by an Athenian force in $4 a 9$ B.c.; its extensive necropolis proves that it remained a considerable city even after the Greck cause triumphed with Alexander. But like other cities of Cyprus, it sufiered repeatedly from earthquake, and in mediëval times when its harbour became silted the population moved to Larnece, on the open roadstead, farther south. Harhour and citadel have now quite disappeared, the latter having been used to fill up the former shortly after the British occupation; some gain to bealth resulted, but an irreparable loss to science. Traces remain of the circuit wall, and of a sanctuary with copious terra-cotta offerings; the large necropolis yields constant loot to illicit excavation.
Bibliogmaptry.-W. H. Engel, Kypros (Berlin, t841), (clamica! allusione); I. L. Myres. Jowrn. Bedlemic Studies, xvii. 147 f. (cxcavations); Cyprms Museure Calalopue (OxIord, 1899), p. 5.6; 153-155: Index (Antiquitics): G. F. Hill, Brif. Mes. Cat. Coins of Cyprys (London, 1904) (Coins).
(J. L. M.)

CITIZEs (a form corrupted in Eng., apparently by analogy with " denizen," from O. Fr. cifeain, mod. Fr. (ifoyen), etymologically the inhabitant of a city, cilf or civilas (see Crry), and in England the term still used primarily of persons possessing civic rights in a borough; thus used also of a cownsman as opposed to a countryman. The mose extended use of the word, however, corresponding to civilas, gives "citizen" the meaning $\alpha$ one who is a constituent member of a state in international relations and as such has full national rights and owes a certain allegiance (q.7.) as opposcd to an "alien"; in republican countries the term is then commonly employed as the equivalent of "subject" in monarchies of feudal origin. For the rules governing the obtaining of citizenship in this latter sense in the United States and elsewhere see Naturalization.

CITOLE also spelled Sytole, Cythole, Gytolle, \&c. (probably a Fr. diminutive form of cihhora, and not from Lat. cista, a box), an obsolete musical instrument of which the exact form is uncertain. It is Irequently mentioned by poetical writers of the 13 th to the 15 th centuries, and is found in Wycliffe's Bibie ( 1360 ) in : Samuel vi. 5 , "Harpis and sitols and tympane." The Authorized Version has "psaltiries," and the Vulgate "lyrae." It has been supposed to be another name for the psaltery (q.e.), a box-shaped instrument often seen in the illuminated missals of the middle ages.
CITRIC ACID. Acidum cilficum, or Oxytricarballylic Acid, $\mathrm{C}_{2} \mathrm{H}_{4}(\mathrm{OH})(\mathrm{CO} \cdot \mathrm{OH})_{2_{2}}$ a tetrahydroxytribasic acid, first obtained in the solid state by Karl Wilhelm Scheele, in 1784 , from the juice of lemons. It is present also in oranges, citrons, currants, gooseberries and many other fruits, and in several bulbs and tubers. It is made on a large scale from lime or lemon juice, and also by the fermentation of glucose under the influence of Culromyceles pfefferianms, C. glaber and other ferments. Lemon juice is fermented for some time to free it from mucilage, then boiled
© Cf. the mane Kathian in a Ramessid list of citioe of Cyprut, Oberhumaner, Dis Jaced Cyjern (Munich, 1903). P. 4
${ }^{1}$ Gen. $\mathbf{x .} 4 ;$ Num. xxiv. 24: la vaiii. 1, 12; Jer. ii. 10; Esek. xxvili. 6.

- Dan. xi. 30; 1 Mace. L. 1: viil. 5.
"Schrader, "Die Sargonsteke deen Berilner Muscums" in AMs d. h. Presss. Ahad. Wiss. ( 8881 ): Zar Geogr. d. essyr. Reiches (Seriis, 1890). Pp. 337-344.
and filtered, and neutralised with powdered chalk and a little mitk of lime; the precipitate of calcium citrate so obtained is decomposed with dilute sulphuric acid, the solution filtered, evaporated to removo calcium sulphate and concentrated, preferably in vacuum pans. The acid is thus obtained in colourless rhombic prisms of the composition $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{7}+\mathrm{H}_{2} \mathrm{O}$. Crystals of a different form are deposited from a strong boiling solution of the acid. About 90 galions of lemon juice should yield about 10 lb of crystallizod citric acid. The acid may also be prepared from the julce of unripe gooseberries. Calcium citrate must be manufactured with care to avoid an excess of chalk or lime, which would precipitate constituents of the juice that cause the fermentation of the citrate and the production of calcium acetate and butyrate.

The synthesis of citric acid was accomplished by L. E. Grimaux and P. Adam in 2881. Glycerin when treated with hydrochloric acid gives propenyl dichlorhydrin, which may be oxidized to $s$-dichloracetone. This compound combines with bydrocyanic acid to form a nitrile which hydrolyses to dichlorhydroxy iso-butyric acid. Potassium cyanide reacts with this acid to form the corresponding dinitrile, which is converted by hydrochloric acid into citric acid. This series of operations proves the constitution of the acid. A. Haller and C. A. Held synt hesized the acid from ethyl chlor-acetoacetate (from chlorine and acetoacetic ester) by heating with potassium cyanide and saponifying the resulting nitrile. The acetone dicarboxylic acid, $\mathrm{CO}\left(\mathrm{CH}_{3} \mathrm{CO}_{2} \mathrm{H}\right)_{2}$, so obtained combines with hydrocyanic acid, and this product yields citric acid on hydrolysis.

Citric acid has an agreeabie sour taste. It is soluble in faths $^{\text {th }}$ of its weight of cold, and in half its weight of boiling water, and dissoives in alcohol, hut not in ether. At $150^{\circ} \mathrm{C}$. it melts, and on the continued application of heat boils, giving off its water of crystallization. At $175^{\circ} \mathrm{C}$. it is resolved into water and aconitic acid, $\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{6}$, a substance found in Equisetum fuviatile, monkshood and other plants. A higher temperature decomposes this body into carbon dioxide and itaconic acid, $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{43}$ which, again, by the expulsion of a molecule of water, yields citraconic anhydride, $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{2}$. Citric acid digested at a temperature below $40^{\circ} \mathrm{C}$. with concentrated sulphuric acid gives off carbon monoxide and forms acetone dicarboxylic acid. With lused potash it forms potassium oxalate and acetate. It is a strong arid, and dissolved in water decomposes carbonates and attacks iron and zinc.

The citrates are a numerous class of salts, the most soluble of which are those of the alkaline metals; the citrates of the alkaline earth metals are insoiuble. Citric acid, being tribasic, forms either acid monometallic, acid dimetallic or neutral trimetallic salts; thus, mono-, di- and tri-potassium and sodium citrates are known. On warming citric acid with an excess of lime-water a precipitate of calcium citrate is obtained which is redissolved as the liquid cools.

The impurities occasionally present in commercial citric acid are salts of potassium and sodium, traces of iron, lead and copper derived from the vessels used for its evaporation and crystallization, and free sulphuric, tartaric and even oxalic acid. Tartaric acid, which is sometimes present in large quantities as an adulterant in commercial citric acid, may be detected in the presence of the latter, by the production of a precipitate of acid potassium tartrate when potassium acetate is added to a cold solution. Another mode of scparating the two acids is to convert them into calcium salts, which are then treated with a perfectly neutral solution of cupric chloride, soluble cupric citrate and calcium chloride being formed, while cupric tartrale remains undissolved. Citric acid is also distinguished from tartaric acid by the fact that an ammonia soiution of siliver tartrate produces a hrilliant silver mirror whep boiled, whereas silver citrate is reduced only after prolonged ebullition.

Citric acid is used in calico printing, also in the preparation of effervescing draughts, as a refrigerant and sialogogue, and ocecionally as an antiscorbutic, instead of fresh lemon juice. Ir the form of time juice it has long been knownas an antidote for scurvy. Sc veral of the citrates are much employed as medieines,
the most important being the acale prepartions of from. $\mathbf{O}$ these iron and ammonium citrate is much used as a haemathaic, and as it has hardly any tendency to cause gistric irritation or constipation it can be taken when the ordinary forms of inom are inadmissible. Iron and quinine citrate is used as a bitter stomachic and tonic. In the blood citrates are axidised into carbonates; they therefore act as romole alkalif, increasing the alkalinity of the blood and thereby the general rete of chemical change within the body (see Acrinc Acmb).

CITRON, a species of Citrus (C. madica), belonging to the tribe Auranticos, of the botanical natural order Rutacenc; the same genus furnishes also the orange, lime and shaddock. The citron is a small evergreen tree or shrub growing to a beight of about so ft.; it has irregular strageling spiny brasches, large pale-pree broadly oblong, slightly serrate leaves and generally unienual flowers purplich without and white within. The large fruit is ovate or oblong, protuberant at the tip, and from 5 to 6 in. long with a rough, furrowod, adherent rind, the inner portion of which is thick, white and fleshy, the outer, thin, greenish-yellow and very fragrant. The pulp is sub-acid and edible, and the seeds are blter. There are many varieties of the fruit, some of the of great weight and size. The Madras citron has the form of an oblate aphere; and in the "fingered cition" of Chion the lobes are separated into finger-like divisions formed by aeparatioa of the constituent carpels, as occurs sometimes in the orange.

The citron-tree thrives in the open air in Chins, Persia, the West Indies, Madeira, Sicily, Corsica, and the warmer parts of Spain and Italy; and in conservatories it is often to be sen in more northerly regions. Sir Joseph Hooker (FLera of Brivish India, 1. S14) regards it as a native of the valleys af the foot of the Himalaya, and of the Khasia hills and the Western Ghauts; DI Bonavia, however, considers it to have originated in Cochin Chins or China, and to have been introdaced into India, whence it spread to Media and Persia. It was described by Theophrastus as growing in Medis, three centuries belore Christ, and was carly known to the ancients, and the fruit was held in great esteem by them; but they seem to have been acquainted with no other member of the $A$ urandicas, the in troduction of oranges and lemons into the countries of the Mediterranean being due to the Arabs, between the roth and 1 sth centuries. Josephus tells us that "the law of the Jews required that at the feast of tabernacles every one should have branches of palmtree and citron-tree" (Antiq. xiii. 13. s); and the Hebrew word lappmach, rendered " apples" and "apple-tree " in Cant. 4 . 3. 5, Prov. xxv. 11, \&t., probabiy significs the citron-tree and its fruit. Oribasius in the $4^{\text {th }}$ century describes the frule, accurately distinguishing the three parts of it. About the 3nd century the tree was introduced into Italy; and, as Gallesio isforms us, it was much grown at Salerno in the 12th ceniury. In China citrons are placed in apertments to make them fragram. The rind of the citron yields two perfumes, oil of codre and out of cifron, isomeric with oil of turpentine; and when candied in is much esteemed as a descert and in confectionery. The lemoo (g.b.) is now gencrally regarded as a subapecies Limonasm of Cirrus medica.
Oribaxil Sardiani. Collactorum Mesicimalitum Libri XVII. 1. A (De citrio): Gallesio. Traitd dy cirref (1811); Derwin. Amimels and Plans mader Domestication. i. 334 -336 (1868): Branders Forest Flora of North-West and Cenoral /mdna, p. 31 ( 18 ; $f$ ); E
 Ceyion (1890).

CITTADELLA, a town of Vepetia, Italy, in the provisce of Padua, 10 m . N.W. by rail from the town of Padua; 160 n . above sea-level. Pop. (1901) town, 3616; commune, 9686. The town was founded in 1220 by the Paduans to countertalanet the fortification of Castelfranco, 8 m . to the E., in 1118 by the Trevisans, and retains its well-preserved medieval walis, searounded hy a wet ditch. It was always a fortress of importance. and in modern times is a centre for the agricultural produce of the district, being the junction of the lines from Padua to Basrase and from Vicenza to Treviso.

CITTA DELLA PIEVE a Cown-and apiscopal we of Umbria, Italy, in the province of Perugis. situated r666 ft. above the men,

5 m. NE, of its station on the railway between Chiusi and Orvieto, Pop. (1901) 8381. Etruscan tombs have been found in the neighbourhood, but it is not certain that the preseot town tands on as ancient site. It was the birthplace of the painter Pietro Vannucci (Perugioo), and possesses several of his works, but none of the first rank.
CITI DI CAETBLIO, a town and episcopal sce of Umbria, Italy, in the provisce of Perugia, 38 m . E. of Arezso by rail ( t 8 m direct), situated on the left bank of the Tiber, 945 ft . above rea-level. Pop. (igor) of town, 60g6; of commune, 36,885 . It occupies, as inscriptions show, the site of the ancient Tiferman Tikerinmen, dear which Pliny had a villa (Epist. v. 6; c. H. Winnefeld in Jakrbuch des deudechem archsologischere Imetiould, vi. Berlin, 1891, 203), but no remains exist above groum. The town was devestated by Totila, but seems to have recorered. We find it under the name of Castrum Felicilatis at the end of the 8th century. The bishopric dates from the rh century. The town went through various political viciscitudes in the middle ages, being subject now to the emperor, now to the Church, until in 1468 it came under the Vitelli: but when they died out lt returned to the allegiance of the Cbasch. It is built in the form of a rectangle and surrounded by malle of 1528 . It contains froe buildings of the Renalasunce, epectally the palaces of the Vitelli, and the cathedral, originally Rowacesque. The azth-century altar front of the latter in silver is fine. The Palasso Comunale is of the ifth century. Some of Rephad's earliest works were painted for churches in this town, hut sone of them remains there There is, bowever, a small collection of pictures.
See Magherind Grasiani, L'Arte a Cied di Casullo (1897).
Cirl veccilla, or Citrl Notarize, a lortified city of Nalta, 7 m . W. of Valletta, with which it is connected by railway. Pop (1901) 7515. It lies on high, sharply rising ground which afords a view of a large part of the island. It is the seat of a bishop, and contains an ornate cathedral, overthrown by an earthquake in 1693, but rebrait, which is estid hy an acceptable tradition 10 occupy the site of the house of the governor Publius, who welcomed the spostle Paul. It contains some rich stalls of the 1gth eeatury and other ohjects of interest. In the rock bencath the city there are tome remarkable catacombs in part of pre-Chrbethan orida, but containing evidence of early Christian berial; and a grotio, reputed to bave given shelter to the apostle, ta poisted out below the church of San Puolo. Remains of Roman berildings have been excavated in the town. About 2 m. . . of the town is the residence of the English governor, tnows as the palace of S. Antonio; and at a like distance to the south is the ascient palace of the grand masters of the order of St John, with an extensive public garden celled Il Boachetto. Cita Vecthia was called Civitas Melita by the Romans and oldast witers, Medina (i.e. the city) by the Saracens, Notabile (lacele motabile, at insigus coronae regice, as it is called in a charter by Alphonso, 1428) under the Sicilian rule, and Citta Vecchia (old city) by the knights. It was the capital of the island till its supersession by Valletta in 1570. (See also Malta.)
citiram (aleo Cithenn, Cinkron, Cythren, Citharen, \&c.; Fr. cibre, cistre, cillire, gmitare allemande or anghaise; Ger. Cither, Zitter (mil Half, with neck); Ital. celera, cetra), medieval atringod inctrument with a neck terminating in a grotesque and twayged by fingers or plectrum. The popularity of the cittern was at its height in England and Germany during the 16th and 27th centuries. The cittern con. sisted of a pear-shaped body similar to that of the lote but with a flat back and sound-board joined by ribe. The neck was provided with a fretted fingerboand; the head was curved and surmounted by a grotesque beed of a woman or of an animal.' The strings were of wire in
'See Strabespeare, Love's Labour's Lusf, act v. sc. 2, where Boyet comparat the couptenance of Holoferncs to a cittern head; John Forde, Lowis' Mdanchdy (1629), act ii. ac. 1," Barbers slaill wear ane on their chterns."
pairs of unisons, known as courses, usually four in number in England. A peculiarity of the cittern lay in the tuning of the courses, the third course known as bass being lower than the fourth styled tenor.

According to Vincentio Galilei (the father of the great astronomer) England was the birthplace of the cittern.' Several lesson books for this popular instrument were published during the s7th century in Engiand. A very rare book (of which the British Museum does not possess a copy), The Cillharn Schoole, written by Anthony Holborne in 1597, is mentioned in Sir P. Leycester's menuscript commonplace book ' dated 1656, "For the little Instrument called a Psiltyrme Anthony Holborne and Tho. Robinson were most famous of any before them and have both of them set out a booke of Lessons for this Instrument. Holborne has composed a Basso-parte for the Viole to play unto the Psittyrme with those Lessons set out in his booke. These lived about Anno Domini 1600 ." Thomas Robinson's Naw Citharen Lessous with perfect funsings for the same from Foure course of strings to Fourteone course, ac. (printed London, 1609 , by William Barley), contains illustrations of both kinds of instruments. The fourteen-course cittern was also known in England as Bijxge; the seven courses in pairs were stretched over the

 Four-course Cittem.
finger-board, and the seven single strings; fastened to the grotesque head, were stretched as in the lyre d vide alongside the neck; all the strings rested on the one flat bridge near the tailpiece. Robinson gives instructions for learning to play the cittern and for reading the tablature. John Playford's Musick's Delight on the Cilhren (London, 1666) also contains illustrations of the instrument as well as of the viol da Gamba and Pochette; he claims to have revived the instrument and restored it to what it was in the reign of Queen Mary.
The cittern probably owed its popularity at this time to the case with which it might be mastered and used to accompany the voice; th was one of four instruments generally found in barbers' shops, the others being the gittern, the lute and the virginals. The customers while waiting took down the instrument from its peg and played a merry tune to pass the time. We read that when Konstantijn Huygens came over to England and was received by James 1. at Bagshot, he played to the king on the cittem (cithara), and that his performance was duly appreciated and applauded. He tells us that, although he learnt to play the barbiton in a tew weeks with skill, he had lessons from a master for two years on the cittern.' On the occasion of a third visit he witnessed the performance of some fine musicians and was astonished to hear a lady, mother of twelve, singing in divine fashion, eccompanying herself on the cittern; one of these artists he calls Lanivius, the Britich Orpheus, whose performance was really enchanting.

Michacl Praetorius ${ }^{\text {a }}$ gives various tunings for the cittern as

[^41]woll as an illustration (sounded an octave bigher than the notetion).


During the 18th century the cittern, citre or English guitar, had twelve wire strings in six pairs of unisons tuned thus:


The introduction of the Spanish guitar, which at once leapt fato favour, gradually displaced the English variety. The Spanish guitar had gut strings tranged by the fingers. The last development of the cittern before its disappearance was the addition of keys. The keyed citharai was first made by Claus \& Co. of London in 1783. The keys, six in number, were placed on the left of the sound-board, and on being depressed they acted on hammers inside the sound-chest, which rising through the rose sound-bole struck the strings. Sometimes the keys were placed in a little box right over the strings, the hammers striking from above. M. J. B. Vuillaume of Paris possesed an Italian cetera (not keyed) by Antoine Stradivarius,' 1700 (now in the Museum of the Conservatoire, Paris), with twelve strings tuned in pairs of unisons to E, D, G, B, C, A, which was exbibited in London in 1871.

The cittern of the roth century was the result of certain transitions which took place during the evolution of the violin from the Greek kithars (see Citiara).

Genealogical Table of the Cittern.


The cittern has retained the following characteristics of the archetype. (1) The derivation of the name, which after the introduction of the bow was used to characterive various instruments whose strings were twanged by fingers or plectrum, such as the harp and the rotta (both known as cithara), the citola and the zither. In an interlinear Latin and Anglo-Saxon version of the Psalms, dated i.d. 700 (Brit. Mus., Vesp A. 1), cilkara is translated citran, from which it is not difficule to trace the English cilhron. cittcran, ciltarn, of the 16th century. (2) The construction of the sound-chest with flat back and sound-board connected by ribs. The pear-shaped outline was possibly borrowed from the Eastern instruments, both bowed as the rebab and twanged as the lute, so common all over Europe during the middle ages, or more probably derived from the kithore of the Greeks of Asia Minor, which had the corners rounded. These early steps in the transition from the cilhora may be seen in the miniatures of the Utrecht Psalter, a unique and much-copied Carolingian MS. executed at Reims (9th century), the illustrations of which were undoubtedly adapted from an earlier pealter from the Christian East. The instruments which remained true to the prototype in outline as well as in

[^42]construction and in the derivation of the name wert the thittem and the guitar, so often confused with the cittern. It is evidean that the kinship of clttern and guitar was formerly rocognized, for during the 18 th century, as stated above, the cittern wns known as the English gultar to distinguish it from the Spaninh guitar. The grotesque head, popularly considerod the charecteristic feature of the cittern, was probsbly addod in the zath century at a time when this atyle of decoration was very notictablo in other musical instruments, such as the cornet or Ziseck, the Platerspiel, the chaunter of the bagpipe, \&c. The cittern of the middle ages was also to be found in oval shape. From the inth century representations of the pear-shaped instrument abourd is miniatures and carvinge"

A very clearly drawn cittern of the 14th century oceurs in a MS. treatise on astronomy (Slonne MS. 3983, Brit. Mua) trandated from the Perrian of Albumazar into Latin by Georgius Zothari Zopari Fenduli, priest and philosopher, with a prologue and numerous illustrations by his own hand; the cittern is here called gige is as inscription at the side of the drawing.

Relerences to the citsern are plentiful in the literature of the 16th and 17th centuries. Robert Fludd 'describes it than: -Cistrona quae quatuor tantum chordas duplicatas habet eacque cupreas et ferreas de quihus aliquid dicemus quo loco." Others are given in the Nao English Dictionary, "Cittern," and in Godefroy" Dich. de lame. langue frang. dy $I X$ - an $X V V^{0}$ sidele.
(K. S.)

CITY (through Fr. cill, from Lat. civilas). In the United Kingdom, strictly speaking, "city" is an honorary title, officially applied to those towns which, in virt ue of some pre-eminence (e.g. as episcopal sees, or great industrial centres), have by traditional usage or royal charter acquired the right to the designation. In the United Kingdom the official style of "city" does not necessarily involve the possession of municipal power greater than those of the ordinary boroughe, nor incleed the possession of a corporation at all (e.g. Ely). In the United States and the British colonies, on the other hand, the official application of the term "city "depends on the kind and extent of the municipal privileges possessed by the corporations, and charters are given raising towns to the rank of cities. Both in France and England the word is used to distinguish the older and central nucleus of some of the large towns, e.g. the CiM in Paris, and the "square mile" under the juriadiction of the lond mayor which is the "City of London."

In common usage, bowever, the word implies no more than a somewhat vague idea of sire and dignity, and is loosely applied to any large centre of population. Thus while, technically. the City of London is quite small, London is yet properly doscribed as the largest city in the world. In the United Siates this use of the word is atill more loose, and any town, whether technically a city or not, is usually so deaigated, with little regard to its actual size or importance

It is clear from the above that the word "city" is incapalke of any very clear and inclusive defindion, and the attempt to show that histcrically it possesses a meaning that clearly difierentiates it from "lown" or "borough" has led to some controversy. As the translation of the Greek rohus or Latio civies it involves the ancient conception of the state or "city-atate," i.e. of the state as not too large to prevent its government through the body of the citizens assembled in the acore, and is applied not to the place but to the whole body politic. From this conception both the word and its dignified connotatica are wit hout doubt historically derived. On the occupation of Gaul the Gallic states and cribes were called civilates by the Romans.

[^43]and saberquatly the same was confined to the chief towns of the variow administrative districts. These were also the seits of the bishopa. It in thus affirmed that in Frunce from the $s$ th to the isth century the name civilay or cits was confined to such torms as were episcopal sees, and Du Cange (Closs. s.v. civilas) defines that word as arbs episcopalis, and states that other towns were termed castre or appida. How far any such distinction can be sharply drawn may be doubted. With regard to England no definite line can be drawn between those towns to which the name cinitar or cild is given in medieval documents and thone called burgi or horoughs (see J. H. Round, Foudal Englame, p. 338; F. W. Mailland, Domesday Book and Afler, p. 283). It was, however, muintained by Coke and Blackstone that a city is a town incorporate which is or has been the see of a bisbop. It is true, indeod, that the actual sees in England all have a formal right to the titie; the boroughs erected into episcopal sees by Heary VIIL. thereby became "cities"; but towas such as Thetford, Sherborne and Dorchester are never so designated, though they are regularly incorporated and were once epiocopal secs. On the otbcr band, it has only been since the latter part of the 1gth century that the official style of "city" has, in the United Kingdom, been conferred by royal authority on certain important towns which were not episcopal sees, Birmingham in 1889 being the first to be so distinguished. It in interesting to note that London, besides 27 boroughs, now ceataiss two cities, one (the City of London) outside, the other (the Clyy of Westminster) included in the administrative county.
For the hissory of the origin aiod development of modera city fovernment see Bonolgu and Commune: Medienal.

CIUDAD POLiVAB, an inland city and river port of Veneruela, capital of the state of Bolivar, on the right bank of the Orinoco river, 140 m above its mouth. Pop. (289r) 11,686. It stands upon a staall hill sbout 187 fl . above sea-levcl, and fices the river where it narrows to a width of less than half a mile. The city is largely built upon the hillside. It is the seat of the biabopric of Guayana (founded in 1790), and is the commercial centre of the great Orinoco basin. Among its noteworthy edifices are the cathedral. icderal collcge, theatre, masonic temple, market, custom-house, and hospital. The mean temperature is $83^{\circ}$. The city has a public water-supply, a tramway line, telophone service, subfluvial cable communication with Soledad nets the mouth of the Orinoco, where connerion is made with the mational land lines, and regular.steamship communication with the lower and upper Orinoco. Previous to the revolution of rgot-s Ciudad Bolivar ranked fourth among the Venezuclan custom-houses, but the restrictions placed upon transit trade through West Indian ports have made her a dependency of the La Guaira custom-bouse to a large extent. The principal exports from this region include cattic, horses, mules, tobacco, cacto, rubber. tonka beans, bitters, hides, timber and many valuable forest products. The town was founded by Mendoza in 1764 as Sea Tnmis de la Nueva Guayana, butits location at this particular point on the river gave to it the popular name of Angosturd, the Spanish term for "narrows." This name was used until 1840, when that of the Venczuelan liberator was bestowed upon is. Ciudad Bolivar played an important part in the struggle for independence and was for a time the headquarters of the revolution. The town suffered severely in the struggle for its possession, and the political disorders which followed greatly retarded its growh.

GIUDAD DE CUAA, an inland town of the state of Aragua, Venezuela, 55 m. S.W. of Carácas, near the Lago de Valencia. Pon ( 1891 ) 12,198 . The town stands in a broad, tertile vallcy, bet treen the sources of streams running southward to the Guirico river and northward to the lake, with an clevation above sea-level of 1598 ft Traffic between Pucrto Cabello and the Guarico plains has passed through this town since early colonial times, aed has made it an important commercial centre, from which hidea, checse, coffice, cacáo and beans are sent down to the coast for export ; it bears a bigh reputation in Venezuela for commercial enterprise. Ciudad de Cura was founded in 1730, and suffered everely in the war of independence.

CIUDAD JUAREX, formerly El PASO dEL NokTh, a northern frontier town of Mexico, in the state of Chihuahua, 1223 m . by rail N.N.W. of Mexico City. Pop. (ı895) 6917. Ciudad Juarez stands $3^{800} \mathrm{ft}$. above sea-level on the right bank of the Rio Grande del Norte, opposite the city of El Paso, Texas, with which it is connected by two bridges. It is the northern terminus of the Mexican Central railway, and has a large and increasing transit trade with the United States, having a custom-house and a United States consulate. It is also a military post with a amall ganrion. The town has a straggling picturesque appearance, a considerable part of the habitations being small adobe or brick cabins. In the fertile neighbouring district cattle are raised, and wheat, Indian corn, fruit and grapes are grown, wine and brandy being made. The town was founded in $1681-1682$; its present importance is due entirely to the railway. It was the headquarters of President Juares in 1865, and was renamed in 1885 because of its devotion to his causc.
ciddad porfinio diaz, formerly Pizdras Negras, a northern frontier town of Mexico in the state of Coahuila, 1008 m . N. by W. from Mexico City, on the Rio Grande del Norte، 720 ft . above sea-level, opposite the town of Eagle Pass, Texas. Pop. ( $\mathbf{5} 900$, estimate) 5000 . An international bridge connects the two towns, and the Mexican Intermational railway has its northern terminus in Mexico at this point. The town has an important transfer trade with the United States, and is the centre of a fertile district devoted to agriculture and stock-raising. Coal is found in the vicinity. The Mexican government maintains a custom-honse and military post here. The town was founded is 1849.
CIUDAD REAL a province of ceatral Spain, formed in 1833 of districts taken from New Castik, and bounded on the N. by Toledo, E. by Albacete, S. by Jaen and Cordova and W. by Badajoz. Pop. ( 1900 ) 321,580; area, 7620 sq. m . The surface of Ciudad Real consists chiefly of a level or slightly undulating plain, with low hilts in the north-cast and south-west; but along the south-western frontier the Sierra de Alcudis rises in two parallel ridges on cither side of the river Alcudia, and is continued in the Sierra Madrons on the east. The river Guadiana drains almost the entire province, which it traverses from east to west; only the southernmost districts being watered by tributaries of the Guadalquivir. Numerous smaller streams dow into the Guadiana, which itsell divides near Herencia into two branches,the northern known as the Giguela, the southern as the Zincara. The eastern division of Ciudad Real forms part of the region known as La Mancha, a fat, thinly-peopled plain, clothed with meagre vegetation which is often ravaged by locusts. La Mancha (q.v.) is sometimes regarded as coextensive with the whole province. Severe drought is common herc, although some of the rivers, such as the Jabalon and Azuer, issue fully formed from the chalky soil, and from their very sources give an abundant supply of water to the aumerous mills. Towards tbe west, where the land is higher, there are considerable trects of forest.
The climate is oppressively hot in summer, and in winter the plains are exposed to violent and bitterly cold winds; while the cultivation of grain, the vine and the olive is further impeded by the want of proper irrigation, and the general barrenness of the soil. Large flocks of theep and goats find pasture in the plains; and the swine which are kept is the oak and beech foresta furnish bacon and hams of excellent quality. Coal is mined chiefly at Puertoliano, lead in various districts, mercury at Almadtn. There are no great manufacturing towns. The roads are insufficient and ill-Lept, especially in the north-east where they form the sole means of communication; and neither the Guadiana dor its tributaries are pavigable. The main railway from Madrid to Lisbon pasees through the capital, Ciudad Real, and through Puertollano; farther cast, the Madrid-Lin\&res line passes through Manzanares and Valdepefias. Branch railways also connect the capital with Mansenares, and Valdepesis with the neighbouring town of La Calzade.

The principal towns, Alchzar de San Juan ( 11,499 ), Almaden (7375), Almodovar del Campo (12,525), Ciudad Real (15,255), Manmanes ( 11,129 ) and Valdepefias ( 21,015 ), are described in
separate articles. Almagro (7974) and Daimiel ( 11,825 ), in the district of La Mancha known as the Campo de Calatrava, belonged in the later middle ages to the knightly Order of Calatrava, which was founded in 1158 to keep the Moors in check. Almagro was long almost exclusively inhabited by monks and knights, and contains several interesting churches and monasteries, besides the castle of the knights, now used as barracks. Almagro is further celebrated for its lace, Daimiel for its medicinal salts.
 Education is very backward, largely owing to the extreme poverty which has frequently brought the inhabitants to the verge of tamine. (See also Castile.)

CIDDAD REAL, the capital formerly of La Mancha, and since 1833 of the province described above; 107 m . S. of Madrid, on the Madrid-Badajoz-Lisbon and Ciudad Real-Manzanares railways. Pop. ( 1900 ) $\mathbf{1 5 , 2 5 5}$. Ciudad Real lies in the midst of a wide plain, watered on the north hy the river Guadiana, and on the south hy its tributary the Jabalon. Apart from the remnants of its 13 th-century fortifications, and one Gothic church of immense size, buile without aisles, the town contains little of interest; its public buildings-town-hall, barracks, churches, hospital and schools-being in no way distinguished above those of other provincial capitals. There are no important local manufactures, and the trade of the town consists chiefly in the weekly sales of agricultrual produce and live-stock. Ciudad Real was founded by Alphonso X. of Castile ( $1252-128.4$ ), and fortified by him as a check upon the Moorish power. Its original name of Villarreal was changed to Cindad Real by John VI. in 1420 . During the Peninsular War a Spanish force was defeated here by the French, on the 27th of March 2809.
CIUDAD RODRIGO, a town of western Spain, in the province of Salamanca, situated 8 m . E. of the Portuguese frontier, on the right bank of the river Agueda, and the railway from Salamanca to Coimbra in Portugal. Pop. (2900) 8930. Ciudad Rodrigo is an episcopal sec, and was for many centuries an important frontier fortress. Its cathedral dates from 1190 , but was restored in the 1 sth century. The remnants of a Roman aqueduct, the foundations of a bridge across the Agueda, and other remains, seem to show that Ciudad Rodrigo occupies the site of a Roman settlement. It was founded in the iath century by Count Rodrigo Gonzalez, from whom its name is derived. During the Peninsular War, it was captured by the French under Marshal Ney, in 1810; but on the 19th of January 1812 it wes retaken by the British under Viscount Wellington, who, for this exploit, was created earl of Wellington, duke of Ciudad Rodrigo, and marquess of Torres Vedras, in Portugal.
CIVERCHIO, VINCENZO, an carly 16 th-century Italian painter, born at Crema. There are altar-picces by him at Brescia, and at Crema the altar-piece at the duomo ( 1500 ). His "Birth of Christ" is in the Brera, Milan; and at Lovere are other of his works dating from 1539 and 1540 .

CIVET, or properly Civet-cat, the designation of the more typical representatives of the mammalian family Viverridoe (see Carnivora). Civets are characterized by the possession of a deep pouch in the neighbourhood of the genital organs, into which the substance known as civet is poured from the glands by which it is secreted. This fatty substance is at first semifluid and yellow, but afterwards acquircs the consistency of pomade and becomes darker. It has a strong musky odour, exceedingly disagreeable to those unaccustomed to it, but "when properly diluted and combined with other scents it produces a very pleasing effect, and possesses a much more floral fragrance than musk, indeed it would be impossible to imitate some flowers without it." The African civet (Vizerra civetto) is from $2 t 03 \mathrm{ft}$. in length, exclusive of the tail, which is half the length of the body, and stands from 10 to 12 in . high. It is covered with long hair, longest on the middle line of the back, where it is capable of being raised or depressed at will, of a dark-grey colour, with numerous transverse black bands and spots. In babits it is chiefly nocturnal, and by preference carnivorous, feeding on birds and the smaller quadruperts, in pursuit of which it climbs trees, but it is said also to eat fruits, roots and other
vegetable matters. In a state of captivity the clvet is nevep completely tamed, and only kept for the sake of its perfume, which is obtained in largest quantity from the male, especially when in good condition and subjected to irritation, being scraped from the pouch with a small spoon usually twice a week. The zibeth (Viverra sibetho) is a widely distributed species extending from Arabia to Malabar, and throughout several of the larger islands of the Indian Archipelago. It is smaller than the true civet, and wants the dorsal crest. In the wild state it does great damage among poultry, and frequently makes off with the young of swine and sheep. When hunted it makes a determined resistance, and emits a scent so strong as even to sicken the dogs, who nevertheless are exceedingly fond of the sport, and cannot be got to pursue any other game while the stench of the zibeth is in their nostrils. In confinement, it beoomes comparatively tame, and yields civet in considerable quantley. In preparing this for the market it is usually spread out on the leaves of the pepper plant in order to free it from the hairs that have become detached from the pouch. On the Malabar coast this species is replaced by $V$. civettina. The small Indian civet or rasse (Viverricula malaccensis) ranges from Madagascar through India to China, the Malay Peninsula, and the islands of the Archipelago. It is almost 3 ft . long including the tail, and prettily marked with dark longitudinal stripes, and spots which bave a distinctly linear arrangement. The perfume, which is extracted in the same way as in the two preceding species, is highly valued and much used by tho Javanese. Although this animal is said to be an expert climber it usually inhabits holes in the ground. It is frequently kept in captivity in the East, and becomes tame. Fosall remains of extinct civets are found in the Miocene strata of Europe.

CIVIDALE DEL FRIULI (anc. Formm Julii), a town of Venetia, Italy, in the province of Udine, 10 m . E. by N. by rail from the town of Udine; 453 ft . above sea-level. Pop. (2901) town, 4143; commune, 906 r. It is situated on the river Natisone, which forms a picturesque ravine here. It contains some interesting relics of the art of the 8th century. The cathedral of the 1 gth century contains an octagonal marble canopy witb sculptures in relief, with a font below it belonging to the 8th century, but altered later. The high altar has a fine silver altar front of 118 s . The museum contains various Roman and Lombard antiquities, and valuable MSS. and works of art in gold, silver and ivory formerly bclonging to the cathedral chapter. The small chureh of S. Maria in Valle belongs to the 8th century, and contains fine decorations in stucco which probably belong to the with or 1 ath century. The fine 15 th-century Ponte del Diavolo leads to the church of S . Martino, which coatains an altar of the 8th century with relicfs executed by order of the Lombard king Ratchis. At Cividale were born Paulus Diaconus. the historian of the Lombards in the time of Charlemagne, and the actress Adelaide Ristori (1822-1906).

The Roman town (a municipinm) of Forum Iulii was founded either by Julius Cacsar or hy Augustus, no doubt at the same time as the construction of the Via Iulia Augusta, which passed through Utina (Udine) on its way north. After the decay of Aquileia and Iullum Camicum (Zuglio) it became the chief town of the district of Friuli and gave its name to it. The patriarchs of Aquileia resided here from 773 to 1031, when they returned to Aquileia, and finally in 1238 removed to Udioe. This last change of residence was the origin of the antagonism betwern Cividale and Udine, which was only terminated by their surrender to Venice in 1419 and 1420 respectively.

CIVILIS, CLAUDIUS, or more correctly, Julros, leader of the Batavian revolt against Rome (a.D. 60-70). He was iwice imprisoned on a charge of rebellion, and narrowly estaped execution. During the disturbances that followed the death of Nero, he took up arms under pretence of siding wihh Vespasinn and induced the inhabitants of his native country to rebel. The Batavians, who had rendered valuable aid under the carly emperors, had been well treated in order to attach them to the cause of Rome. They were exempt from tribute. but were obliged to supply a large number of men for the army, and the

Gundenol conscription and the oppremions of provincial governors vere important incentives to revolt. The Batavians were immediately joined by zeveral neighbouring German tribes, the mox importand of whom were the Frisians. The Roman gerriouna near the Rhine were driven out, and twenty-four shipe coptured. Two legions uader Mummius Lupercus were defented at Cestra Vatera (Dear the modern Xanten) and surroanded. Eighe coborts of Batavian veterans joined their countrymen, and the troops sent by Vospasian to the retief of Vetere threw in their lot with them. The result of these accesmoas to the forces of Civilis was a rising in GauL. Hordeonius Flaccus was murdered by his troops (70), and the whole of the Roman forcos were induced by two cocamanders of the Gallic auxiliarict-Julius Clescicus and Julins Tutor-to revalt from Rome and join Civilis. The whole of Gaul thus practically deciared itself independent, and the foundation of a new kingdom of Gaul was contemplated. The prophetess Velleda predicted the complete sukcess of Civilis and the fall of the Roman Empire. But disputes broke out amongst the different tribes and rendered co-operation imposuible; Vespasian, having successfully ended the civil war, called upon Civilis to hay down his amms, and on his refisal resolved to take strong measures for the suppression of the revolh. The arrival of Petillins Cerialis with a atrong force ased the Gauls and mutinous troops into submiseion; Civilis was defeated at Augusta Treverorum (Triet, Trives) and Vetera, and forced to withdraw to the island of the Batavians. He fonslly came to an agreement with Cerialis whereby his countrymen obluined certain advantages, and resumed amicable rehations with Rome. From this time Civilis dimappears from bistory.
The cbief authority for the hissory of the insurrection is Tacitus: Aiscorice. iv, s. whom account braks off at the leginning of Civilis': ppect to Cerialis: me also Joscphus. Bclivm Judaicum. vii. 4. There is a monograph by E. Neyerr. Der Freikeitshrieg der Botacer metre Curidio (1856): we also Merivale, Hidf of itheramens under ite Emetine, ch. 58 . H. Schillcs, Gesckicke der romischen Kaisermil, bi. ii. ch. 2. § $54(1883)$.
civilization. The word "civilization" is an obvious derivative of the Lat. crites, a cilizen, and civilis, pertaining to $a$ ditizen. Etymologically spcaking, then, it would be putting no undue strain upon the word to interpret it as haviog to do with the entire period of human progress since mankind attained suficient intelligence and social unity to develop a system of government. But in praclice "civilization" is usually interpreted in a somewhat narrower sense, as having application solely to the most recent and comparatively brief period of time that has elapsed since the most highly developed races of men have used systems of writing. This restricted usage is probably explicable, in part at least, by the fact that the word, though distinctly modera in origin, is nevertheless older than the interpretation of social evolution that now finds universal acceptance. Only yery reccntly has it come to be understood that primitive socicties vastly antedating the historical period had attained relalively high stages of development and fixity, socially and politically. Now that this is understood, however, nothing but an arbitrary and highly inconvenient restriction of meanings caa prevent us from speaking of the citizens of these early soxietics as having attained certain stages of civilization. It will be convenient, then, in outining the successive stages of buman progress hers, to include under the comprecheasive term" "civilizativa "those lung curficr periwds of " savagery "and "Larbatism" is well is the mure recent period of bigher development to which the werd " civilization " is sometimes restricted.

Adequate proof that civilization as we now know it is the rsult of a long, slow process of evolution was put forward not

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 long after the middie of the soth century by the students of palacontology and of prehistoric archacology. A recognition of the fact that primitive man used implemenis of chipped fint, of polished stoae, ${ }^{2 n}$ of the softer metals for successive ages, becfore be attained - tegree of technical skill and knowledge that would crable Nime to smelt lron, Ied the Danish archacologists to classify the stages of human progress under these captions: the RoughStode Age; the Age of Pollshed Stone; the Age of Bronze; and the Age of Iron. These terms acquired almost universal recognition, and they retain popularity as affording a very broad oat line of the story of human progress. It is obviously desirable, bowever, to fill in the outlines of the story more in detail. To some extent it has boen possible to do so, largely through the efforts of ethnologists who have studied the social conditions of existing races of savages. A recognition of the principle that, broadly speaking, progress has everywhere been achieved along the same lines and through the zame sequence of changes, makes it possible to interpret the past history of the civilized races of to-day in the light of the present-day conditions of other races that are still existing under social and political conditions of a more primitive type. Such races as the Maoris and the American Indians have furnished invaluable information to the student of rocial evolution; and the knowledge thus gained ${ }^{\circ}$ has been extended and fortified by the ever-expanding researches of the pelacontalogist and archmeologist.
Thus it has become possible to present with some confidence a picture showing the successive tages of human development during the long dark period when our prehistoric ancestor was advancing slong the toilsone and tortuous but on the whole always uprising path from lowest savigery to the stage of relative enlightenment at which we find him at the so-called "dawnings of history." That he was for long ages a savage before he attained sufficient calture to be termed, in modern phraseology, a barbarian, admits of no question. Equally little in doubt is it that outher long ages of barbarism proceded the final ascent to civilization. The precise period of time covered by these successive "Agss" is of course only conjectural; but something like one hundred thousand years may perhaps he taken as a safe minimal extimate. At the beginning of this long period, the most advanced race of men must be thought of as a promiscuous company of pre-troglodytic mammals, at least partially arborcal in habit, living on uncooked fruits and vegetables, and possessed of no arts and crafts whatever-nor even of the knowledge of the rudest implement. At the end of the period, there emerges into the more or less clear light of history a largebrained being. living in houses of elaborate construction, supplying himsedf with divers luxuries through the aid of $\&$ multitude of claborate handicrafls, associated with his Iellows under the sway of highly organised governments, and satisfying aesthetic needs through the practice of pictorial and literary arts of a high order. How was this amazing transformation brought about?
If an answer can be found to that query, we shall have a clue to all human progress, not only during the prehistoric but also during the historic periods; for we may well believe that recent progress has not departed from the scherne of development impressed on humanity during that long apprenticeship. Ethnologists believe that an answer can be found. They believe that the metamorphosis from beast-like savage to cultured civilian may be proximally explained (certain potentialities and attributes of the species being taken for granted) as the result of accumulated changes that found their initial impulses in a half-dozen or so of practical inventions. Stated thus, the explanation seems absurdly sim ple. Confessedly it supplies only a proximal, not annal, analysis of the forces impelling mankind along the pathway of progress. But it has the merit of tangibility; it presents certain highly important facts of human history vividly: and it furnishes a definite and fairly satisfactory basis for marking successive stages of incipient civilization.
In outlining the story of primitive man's advancement, upon such a basis, we may follow the scheme of one of the most philosophical of ethoologists, Lewis H. Morgan, who made a provisional analysis of the prehistoric period that still remains among the most satisfactory attempts in this direction. Morgan divides the entire epoch of man's progress from bestiality to civilization into six successive periods. which he names respectively the Oider, Middle and Later periods of Savagery, and the Older, Midde and Later periods of Bartarism.

The first of these periods, when mankind was in the lower atatus of savagery, comprises the epoch when articulate speech spacth. was being developed. Our ancestors of this epoch inhabited a necessarily restricted tropical territory, and subsisted upon raw nuts and fruits. They had no knowledge of the uses of fire. All existing races of men had advanced beyond this condition before the opening of the historical period,
The Middie Period of Savagery began with a knowledge of the uses of fire. This wonderful discovery enabled the developing Firs. race to extend its habitat almost indefinitely, and to inctude flesh, and in particular fish, in its regular dietary. Man could now leave the forests, and wander along the shores and rivers, migrating to climates less enervating than those to which he had previously been confined. Doubuless he became an expert fisher, but he was as yet poorly equipped for bunting, being provided, probably, with no weapon more formidable than a crude baychet and a roughly fashioned spear. The primitive races of Australia and Polynesia had not advanced beyond this middle status of savagery when they were discovered a few generations ago. It is obvious, then, that in dealing with the further progress of nascent civilization we have to do witb certain favoured portions of the race, which sought out new territories and developed new capacities while many tribes of their quondam peers remained static and hence by comparison scemed to retrograde.
The next great epochal discovery, in virtue of which a portion of the race advanced to the Upper Status of Savagery, was that sow and The bow and arrow, -a truly wonderful implement. arrem. The possessor of this device could bring down the flectest animal and could defend himself against the most predatory. He could provide himself not only with food but with materials for clothing and for tent-making, and thus could migrate at will back from the seas and large rivers, and far into inhospitable but invigorating temperate and sub-Arctic regions. The meat diet, now for the first time freely available, probably contributed, along with the stimulating climate, to increase the physical vigour and courage of this highest savage, thus urging him along the peths of progress. Nevertheless many tribes came thus far and no further, as witness the Athapascans of the Kudson's Bay Territory and the Indians of the valley of the Columbia.

We now come to the marvellous discovery that enabled our ancestor to make such advances upon the social conditions of Paterg. his forbears as to entitle him, in the estimate of his remote descendants, to be considered as putting savagery behind him and as entering upon the Lower Slatus of Barbarism. The discovery in question had to do with the practice of the art of making pottery (see Ceramics). Hitherto man had been possessed of no permanent utensils that could withstand the action of fire. He could not readily boil water except by some such cumbersome method as the dropping of beated stones into a wooden or skin receptacle. The effect upon his dietary of having at hand earthen vessels in which meat and berbs could be boiled over a fire must have been momentous. Various meats and many vegetables become highly palatable when boiled that are almost or quite inedible when merely roasted before a fire. Bones, sinews and even hides may be made to give up a modicum of nutriment in this way; and doubtless barbaric man, before whom starvation always loomed threateningly, found the crude pot an almost percnnial refuge. And of course its use as a cooking utensil was only one of many ways in which the newly discovered mechanism exerted a civilizing infuence.

The next great progressive movement, which carried man into the Middle Status of Barbarism, is associated with the domestication of animals in the Eastern bemisphere, Dament and with the use of irrigation in cultivating the soil and of adobe bricks and stone in architecture in the Western hemisphere. The dog was probably the first animal to be domesticated, but the sheep, the ox, the camel and the horse were dqubtless added in relatlvely rapid succession, wo soon as the idea that captive animals. could be of service had been
cleariy conceived. Man now became berdaman, no loner dependent for food upon the precarious chase of wild animils. Milk, procurable at ail seasons, made a highly important addition to his dietary. With the aid of camel and borse he coald traverse wide areas hitherto impassable, and come in contact with distant peoples. Thus commerce came to play an extended rble in the dissemination of both commodities and ideas. In particular the nascent civilization of the Mediterranean region fell beir to numerous products of tarther Asia,-gums, spices, oils, and most important of all, the cercals. The cultivation of the latter gave the finishing touch to a comprebensive and varied diet, while emphasizing the value of a fixed abode. For the first time it now became possible for large numbers of people to form localized communitics. A natural consequence was the elaboration of political systems, which, however, proceeded along lines already suggested by the expcrience of earlier epochs. All this tended to establish and emphasize the fdea of nationality, based primarily on blood-relationship; and at the same time to develop within the community itself tbe idea of property. -that is to say, of valuable or desirable commodities which have come into the possession of an individual through his enterprise or labour, and which should therefore be subject to his voluntary disposal. At an earlier stage of development, all property had been of communal, not of individual, ownership. It appcars, then, that our mid-period barbarian had attalned-if the verbal comtradiction be permitted-a relatively high stage of civalization.

There remained, however, one master craft of which he hed no conception. This was the art of smelting from. When, ultimately, his descendants learned the wonderful secrets of that art, they rose in consequence to the Upper Status of Barbarism. This culminating practical invention, it will be observed, is the first of the great discoveries with which we have to do that was not primarily concerned with the question of man's food supply. Iron, to be sure, kas abundant uses in the same connexion, but its most direct and obvious utilities have to do with weapons of wer and with implements calculated to promote sucb arts of peace as boasebuilding, road-making and the construction of vehicles. Wood and stone could now be fashioned as never before. Houses could be built and cities walled with unexampled facility; to say notbing of the making of a multitude of minor implements and utensils hitherto quite unknown, or at best rare and costh. Nor must we overlook the aesthetic influence of edged implements, with which wood and stone could readily be sculptured whet placed in the hands of a race that had long been accustomed to scratch the semblance of living forms on bone or ivory and to fashion crude images of clay. In a word, man, the "tool-making animal," was now for the first time provided with tools worthy of his wonderful hands and yet more wonderful brain.

Thus througb the application of one revolutionary invention after another, the most advanced races of men had arrived, after long ages of effort, at a relatively high stage of development. A very wide range of experiences had enabled man to evolve a complex hody politic, based on a fairly secure social beris, and his brain had correspondingly developed into a relatively efficient and stable organ of thought. But as yet he had devised no means of communicating freely with other people at a distasce except through the medium of verbal messages; nor had the any method by which he could transmit his experiences to posterity more securely than by fugitive and fallible oral traditions. A vague symbolization of bis achievements was preserved from generation to gencration in myth-tale and epic, but he knew not bow to make permanent record of his history. Until he could devise a means to make such record, be must remano. in the estimate of his descendants, a barbarian, though he midht be admitted to have become a highly organired and even in a broad sense a cultured being.

At length, however, this last barrier was broken. Souse ace or races devised a method of symbolizing events and uldmately of making even abstruse jdeas tangible by means of graphic signs. In other words, a system of wrifuc was developed. Man thus achieved a virtual conques owr dios
stin And cartier sosquered space. He could sow trasamit the record of his deeds and his thougbts to remole posterity. Them he stood at the portals of what later generations would term scoure hiscory. He had graduated out of barbarism, and become in the narrower sense of the word a civilized being. Henceforth, bis knowledge, his poetical dreamings, bis moral aspirutiona might be recorded in such borm as to be read not meredy by his matemporaris bat by successive generations of remote posterity. The inspiring character of such a message is obvious. The validity of making this great culminatung intellectual achievement the test of " civilized "existence need not be denied. But we should ill comprecend the character of the message which the earlier gencentions of civilized beings transmit to us from the period which we term the "dawning of history" did we not bear constantly in mind the long series of progressive alages of "savagery" and "barbarism" that of necessity preceded the frad stage of "civilization" proper. The achievemente of those earlier stages aforded the secure foundation for the propress of the fucure. A multitude of minor arts, in addition to ite iraportant ones just outlined, had been developed; and for a toos time civilized man was to make no other epochal addition to the list of accomplishments that came to him as a heritare from his barbaric progenitor. Indeed, even to this day the list of such additions is not a long one, nor, judged in ike relative scale, no important as might at first thought be mppooed. Whoeves considers the subject carefulty must admit ue force of Morgan's suggestion that man's achievements as a hartarian, considered in their relation to the sum of human progress, " transcend, in relative importance, all his subscquent mork."
Hilbout insisting on this comparison, bowever, let us ask ohat discorcrias and inventions man has made within the bistorical period that may faisly be ranked with the hali-dozen grat epochal achievements that have been put forward as furaishing the keys to all the progress of the prehistoric periods. Lo otber mords, ket us sketch the history of progress during the ten thouand years or so that have elapsed since man karned the an of oriting, adapting our sketch to the same scale which we lave alreedy applied to the unnumbered millenniums of the premisharic period. The view of workd-history thus outlined will be a rery different one from what might be expected by the student wifmional bistory; but it will present the essentials of the progres of civilization in a suggestive light.
Wirthout pretending to fix an cract date,- which the historical records do not at prosent permit,-we may assume that the ormbor most advanced race of men elaborated a system of nose writing not less than six thousand years before the beginning of the Christian era. Holding to the terminology already suggested for the earlier periods, -t may speak of man's position during the ensuing gencrations as that of the First or Lowest Status of civilization. If we review the bistory of this period we shall find that it extends unbroien over a stretch of at least four or five thousand ycars. During the early part of this period such localized civilizations as those of the Egyptians, the Sumerians, the Babylonians and the Hititites reec, grew strong and passed beyond their meridian. This augesta that we must now admit the word "civilization" to yet meotber definition, within its larger meaning: we must spcak of "a civilization," as that of Egypt, of Babylonia, of Assyria, sod we must understand thereby a localized phase of society bearing the anme relation to civilization as a whole that a wave bears to the oceas or a tree to the forest. Such other localized civilizatioas as those of Phoenicia, Carthage, Greece, Rome، Byzantium, the Sassenids, in due course waxed and waned, leaving a tre mendous imprint on aational history, but creating ooly minor and transitory ripples in the great ocean of civilization. Progress in the claboration of the details of earlier methods and inventions took place as a matler of course. Some nation, probatly the Pbenicians, gave a new impetus to the art of writing by developing a phonetic alpbabet; but this achicvement, remarkable as it mas in itself, added nothing fundamental to buman capacity. Litentures bed previously Hourished through the use of hiero.
glyphic and syllabic aymbola; and the Babylonian syllabia continued in vogue througbout western Asia for a long time after the Phoenicisa alphabet had demonstrated its intrinsic superiority.
Similarly the art of Egyptian and Assyrian and Greek was but tbe elaboration and perfection of methods that barbaric man had practised a way back in the days when he was a cave-dweller. The weapons of wariare of Greek and Roman were the spear and the bow and arrow that their ancestors had used in the period of savagery, aided by sword and helmet dating from the upper period of barharism. Greek and Roman government at their best were founded upon the system of gentes that barbaric man had profoundly studied,- as witness, for example, the federal system of the barbaric Iroquoia Indians existing in America before the coming of Columbus. And if the Greeks had better literature, the Romans better roads and larger cities, than their predecessors, these are but matters of detailed development, the like of whicb had marked the progress of the more important arts and tbe introduction of less important ancillary ones in each antecedent period. The axe of steel is no new implement, but a mere perfecting of the axe of chipped flint. The lliod represents tbe periecting of an art that unnumbered gencrations of barbarians practised before their camp.fires.
Thus for siz or seven thousand years after man achicred civilization there was sbythmic progress in many lines, but there came no great epochal invention to usber in a new ethnic period. Then, towards the close of what areastoen historians of to-day are accustomed to call the middle oflioto ages, there appeared in rapid sequence three or four anach inventions and a great scientific discovery that, taken toget her, were destined to change the entire aspect of European civilization. The inventions were gunpowder, the mariner's compass, paper and the printing-press, three of which appear to have beca brought into Europe by the Moors, whether or not they originated in the remote East. The scientific discovery which must be coupled with these inventions was the Copernican demonstration that the sun and not the carth is the centre of our planetary system. The generations of men that found themselves (1) confronted with the revolutionary conception of the universe given by the Coperaican theory; (a) supplied with the new means of warfare provided by gunpowder; (3) equipped with an undreamedof guide across the waters of the carth; and (4) enabled to promulgate knowiedge with unexampled speed and cheapness through the aid of paper and printing-preso-sucb genentions of men might well be said to have entered upon a new ethnic period. The transition in their mode of thought and in their methods of practical life was as great as can be supposed to have resulted, in an carly generation, from the introduction of iron, or in a yet earlier from the invention of the bow and arrow. So the Europcans of about the isth century of the Christian cre may be said to have entered upon the Second or Middle Status of civilization.

The new period was destined to be a brief one. It had compassed only about four hundred years when, towards the close of the 18 th century, James Watl gave to the world the perfected steam-engine. Almost contemporane- stectimes. ously Arik aright and Hargreaves developed revolu-
tionary processes of apinning and weaving by machinery. Meantime James Hutton and William Smith and their successors on the one hand, and Erasmus Darwid, Francois Lamarck, and (a half-century liter) Charles Darwin on the other, turned men's ideas topsy-turvy by demonstrating that the world as the abiding-place of animals and man is enormously old, and that man himself instead of deteriorating from a sindle perfect pair six thousand years removed, has ascended from bestiality througb 2 alow process of evolution extending over hundreds of centurics The revolution in practical life and in the mental life of our race that followed these inventions and this new presentation of truth probably exceeded in suddenness and in its far-reaching effects the metamorphosis effected at any previous transition from one et hnic period to another. The men of the soth century. living now in the period that may be termed the Upper Status
of civilization, saw such changes effected in the practical affiairs of their everyday lives as had not been wrought before during the entire historical period. Their fathers had travelled in vehicles drawn by horses, quite as their remoter ancestors had done since the time of higher barbarism. It may be doubted whether there existed in the morld in the year 1800 a postal service that could compare in speed and efficiency with the express service of the Romans of the time of Caesar; far less was there a telegraph service that could compare with that of the ancient Persians. Nor was there a ship sailing the seas that a Phoenician trireme might not have overhauled. But now within the Hiftime of a single man the world was covered with a network of steel rails on which locomotives drew gigantic vehicles, laden with passengers at an hourly speed almost equalling Caesar's best journey of a day; over the land and under the seas were stretched wires along which messages coursed from continent to continent literally with the speed of lightning; and the waters of the earth were made to teem with gigantic craft propelled without sall or oar at a speed which the Phoenician captain of three thousand years ago and the English captain of the 18th tentury would alike have held incredible.

There is no need to give further details here of the industrial revolutions that have been achieved in this newest period of sectatasd civilization, since in their broader outlines at least polkikel they are familiar to every one. Nor need we dwell creare upon the revolution in thought wherehy man has for tran
the first time been given a clear inkling as to his origin and destiny. It suffices to point out that such periods of fermentation of ideas as this suggests have probably always been concomitant with those outbursts of creative genius that gave the world the practical inventions upon which buman progress has been conditioned. The same attit ude of receptivity to new ideas is pre-requisite to one form of discovery as to the other. Nor, it may be added, can either form of idea hecome effective for the progress of civilization except in proportion as a large body of any given generation are prepared to receive it. Doubtless here and there a dreamer played with fire, in a literal sense, for generations before the utility of fire as a practical aid to human progress came to be recognized in practice. Andto seek an illustration at the other end of the scale-we know that the advanced thinkers of Greece and Rome believed in the antiquity of the earth and in the cvolution of man two thousand years belore the coming of Darwin. We have but partly solved the mysteries of the progress of civilization, then, when we have pointed out that each tangible stage of progress owed its initiative to a new invention or discovery of srience. To go to the root of the matter we must needs explain how it came about that a given generation of men was in mental mood to reccive the now invention or discovery.

The pursuit of this question would carry us farther into the ralm of communal and racial psychology-to say nothing of the realm of conjecture-than comports with the purpose of this article. It must suffice to point out that alertness of mindthat all mentality-is, in the last analysis, a reaction to the infuences of the environment. It follows that man may subject himself to new influences and thus give his mind a new stimulus by changing his habitat. A fundamental secret of progress is revealed in this fact. Man probably never would have evolved from savagery had he remained in the Tropics where he doubtless originated. But successive scientific inventions enabled him, as has been suggested, to migrate to distant latitudes, and thus more or less in voluntarily to become the recipicat of new creative and progressive impulses. After migrations in many directions had resulted in the development of divers races, each with certain capacities and acquirements due to its unique environment, there was opportunity for the application of the principle of environmental stimulus in an indirect way, through the mingling and physical intermixture of one race with another. Each of the great localized civilizations of antiquity appears to have owed fits prominence in part at least-perhaps very largely-to such intermingling of two or more races Exch of these civilizations began to decay $s 0$ soon as the nation had
remained for a comsiderable awmer of generations in is localtred entironment, and had practically censed to receive accretions from distant races at approximately the same stape of dovelopment. There is a suggestive lesson for present-day civiliza tion in that thought-compelling lect. Further evidence of the application of the principle of envirommental stimulos, operaling through changed habitat and racial intermirture, is furnished by the virility of the colonin peoples of our awn day. The receptivencss to newideas and the rapidity of material progreas of Americans, South Alricans and Australians are proverbial No one doubts, probably, that one or another of there countrias will give a new stimulus to the progresa of ofvilination, through the promulgation of some great epochal disoovery, in the act distant future. Again, the vahue of racial intermingling to shown yet nearer home in the long-contimued vitality of the British nation, which is explicable, in aome measure at least, by the fact that the Celtic element held aloof from-the Aogfo-Sasoa element century after century sufficiently to maintrin mecial integrity, yet mingled auficieatly to give and receive the fresh stimulus of "new blood." It is interesting in this conperion to examine the map of Great Britain with reference to the birthplaces of the men named above as being the origiontors of the inventions and discoveries that made the close of the 18 ch century memorable as ushering in a new ethnic ere. It may be added that these names suggest yet another element in the causation of progress: the fact, namely, that, however nectesary racial receptivity may be to the dymamitic mpheaval of a new ethnic era, it is after all indindinal genius that applies its detonating spark.

Without further elaboration of this aspect of the subject it may be useful to recapitulate the analyais of the evolution of civilization above given, prior to characterizing it from another standpoint. It appears thit the eatire period of human progress up to the present may be divided into nine periods which, if of neceseity more or less arhitrary, yet are not without certain warrant of logic. They may be defined as follows: ( r ) The Lower Period of Savagery, terminating with the discovery and application of the uses of fire. (2) The Middle Period of Savagery, terminating with the invention of the bow and arrow. (3) The Upper Period of Savagery, terminating with the invention of poltery. (4) The Lower Period of Barbarism, terminating with the domestication of animals. (5) The Middie Period of Barbarism, terminating with the discovery of the process of smelting iron ore. (6) The Upper Pcriod of Barbarism, terminating with the devclopment of a system of writing meeting the requirements of literary composition. (7) The First Period of Civilization (proper) terminating with the introduction of gunpowder. (8) The Second Period of Civilization, terminating with the invention of a practical steam-engine. (9) The Upper Period of Civilization, which is still in progress, but which, as will be suggested in a moment, is probably nearing its termination.
It requires but a glance at the characteristics of these successive epochs to show the ever-increasing compledty of the inventions that delimit them and of the conditions of life that they connote. Were we to attempt to characterive in a few phrases the entire story of achicvement thus outlined, we might say that during the thrce stages of Savagery man was attempting to make himscif master of the geographical climates. His unconscions ideal was, to gain a foothold and the means of subsistence in every zone. During the three periods of Barbarism the ideal of conquest was extended to the beasts of the field, the vegetable world, and the mincral contents of the earth's crust. During the thrce periods of Civilization proper the Ideal of cooquest has become still more intellectual and subele, being now extented to such abstractions as an analysis of specich-sounds, ayd to such intangibles as expanding gases and still more slusive electris currents: in other words, to the forces of mature, no lese than to tangible substances. Hiand in hand with this growing complexity of man's relations with the external morld has gonc a like incresse of complexity in the social and politioal organizations that characterize man's relations with his felfow-
men. In savagery the family expanded tnto the tribe; in barbarism the tribe developed into the nation. The epoch of civilleation proper is aptly named, because it has been a time in which citizenship, in the narrower national significance, has probebly been developed toits apogee. Throughout this period, in every bund, the highest virtue has been considered to be patriotism,-by which must be understood an instinctive millingnese on the part of every modividual to defend even with his life the interests of the nation into which he chances to be bern, regandicas of whet her the national cause in which he struggles be fin any given case good or bad, right or wrong. The communal frigmeat of this epoch pronounces any man a traitor who will sot uphold his own nation even in a wrong cause-and the word "zrivior" marks the utmost brand of ignominy.

But while the idea of nationslity has thus been accentuated, there bes been a bever-ending struggle within the bounds of the nemer nation ltself to adjust the relations of one citimen to another. The ideas that might makes right, that the stroog man must dominate the weak, that leadership in the community properly belongs to the man who is physically most competent to lead-these ideas were a perfectly natural, and indeed an inevitsble, outgrowth of the coeditions under which man fought his way up through savagery and barbariam. Man in the first period of civilization inherited these ideas, along with the conditions of society that were their concomitants. So throughout the periods when the oriental civilizations of Egypt and Babylonia and Assyris and Persia were dominsnt, a despotic form of government was accepted es the natural order of things. It does not appear that any other form was even considered as a practicality. A despot might indeed be overthrown, but only to make way for the coronation of enot her despot. A litele later the Greeks and Romans modifed the conception of a beaven-sent individual monareh; but they wert no further than tosubatitute a heaven-favoured community, wih specially favoured groups (Patricii) within the community. With this, national egoism reached its climax; for each people reparded jes own citizeas as the ooly exemplars of civilization, openly branding all the rest of the world as "barbarians," ft subjects for the exaction of eribute or for the imposition of the bads of actual alavery. During the middle ages there was a reaction towards individualism as opposed to nationalism: but the entire system of feudalism, with its clearly recognized conditions of over-lordship and of vassaldom, gave expression, so lens clearty than oriental despotism and classical 'democracy" had done, to the idea of individual inequality; of divergence of moral and legal status based on nat ural inheritance. Thes thks ides, a reminiscence of barbarism, maintained its dominance throughout the first period of civilization.

Bat gunpowder, marking the transition to the secand period of civilization, carme as a great levelling influence. With its aid the weakest peanant might prove more than a match for the most powerfol knight. Before its assaults the castle of the lord cossed to be an impregnable lortrese. And while gunpowder thus bevelled down the power of the mighty, the printing-press levelled $m$ the intelligence, and bence the power and influence of the lowly. Meantime the mariner's compass opened up new terriloris beyond the sems, and in due course men of lowly origin were seen to attain to wealth and power through commercial pursuits, thus tending to break in upon the eatablished social order. In the colonial territories themselves all mea were subjected mote or leat to the sacme perils and dependent upon their own efforts. Sacrem and promineace in the community came not as a birthtight, but sa the result of demonstrated fitness. The great benon that the interests of all members of a community are, in the last analysis, mutual could be more cleafly distinguished W these suall colonies than in larger and older bodies politic. Thoough various chanols, therefore, in the successive generationes of thie middle period of civilization, the idea gained ground that intelligence and moral worth, rather than physical prowess, shoubd be the test of greatosss; that it is incumbent on the strong in the interests of the body politic to protect the weak; and that, In the bag rua, the best interests of the community arc coneerved

If all its members, without exception, are given moral equality before the law. This idea of equal rights and privileges for all members of the community-for each individual "the greatest amount of liberty consistent with a like liberty of every other individual "-first found expression as a philosophical doctrine towards the close of the 18Lh century; at which time also tentstive efforts were made to put it into practice. It may he said therefore to represent the culminating sociological doctrine of the middle period of civilization,-the idcal towards which all the influences of the period had tended to impel the race.

It will be observed, bowever, that this ideal of individual equality within the body politic in no direct wise influences the status of the body politic itself as the centre of a localized civilization that may be regarded as in a sense antagonistic to all other similanty localized civilizations. If there were any such influence, it would rather operate in the direction of accentuating the patriotism of the member of a democratical community, as against that of the subject of a despot, through the sense of personal responsibility developed in the former. The developments of the middle period of civilization cannot be consjdered, therefore, to have tended to decrease the spirit of nationality, with its concomitant penalty of what is sometimes called provincialism. The history of this entire period, as commonly presented, is largely made up of the records of international rivalrics and jealousies, perennially culminating in bitterly contested wars. It was only towards the close of the epoch that the desirability of free commercial intercourse among nations began to find expression as a philosophical creed through the eflorts ol Quesasy and his followers; and the doctrine that both parties to an intemational commercial transaction are gainers thereby found its first clear expression in the year 1976 in the pages of Condillac and of Adam Smith.

But the disooverics that ushered in the third period of civilization were destined to work powerfully from the outset for the breaking down of international barriers, though, of course, their effects would not be at once manifest. Thus the substitution of steam power for water power, besides giving a tremendous Impetus to manufacturing in general, mapped out new industrial centres in regions that nature had supplied with coal but not always with othcr raw materials. To note a single result, England became the manulacturing centre of the world, draning its raw materials from every corner of the globe; but in so doing it ceased to be self-supporting as regards the production of food-supplies. While growing in nationai wealth, as a result of the new inventions, England has therefore lost immeasurably in national sell-sufficiency and independence; having become in large measure dependent upon other countrics both for the raw materials without which her industrics must perish and for the foods to maintsin the very life of her people.

What is true of Englind in this regard is of course true in greater or less measure of all other countrics. Everywhere, thanks to the new mechanisms that increase industrial efficiency, there has been an increasing tendency to specialization; and since the manufacturer must often find his raw materials in one part of the world and his markets in another, this implies an ever-increasing intercommunication and interdependence between the nations. This spirit is obviously fostered by the new means of transportation by locomotive and steamship, and by the electric communication that enables the Londoner, for example, to transact business in New York or in Tokio with scarcely an hour's delay; and that pots every one in touch at to-day's breal fast table with the happenings of the entire world. Thanks to the new mechanisms, national isolation is no longer possible; globe-trotting has become a hahit with thousands of individuals of many nations; and Orient and Occident, representing civilizations that for thousands of years were almost absolutely severed and mutually oblivious of each other, have been brought again into close touch for mutual education and betterment. The Western mind has learned with amazenent that the aforetime Terre Incognite of the far East has purtured a gigantic civilization having ideals in many ways far different from our 0wn. The Eastern mind has proved fiself capable, in
self-defence, of absorbing the escential practicalities of Western Civilization within a single generation. Some of the most important problems of world-civilization of the immediate future hinge upon the mutual relations of these two long-severed communities, branched at some early stage of progress to opposite hemispheres of the globe, but now brought by the new mechanisms into daily and even hourly communication.

While the new conditions of the industrial world have thus tended to develop a new national outlook, there has come about, as a result of the scientific discoveries already referred
Matere minemike to, a no less significant broadening of the mental and spiritual horizons. Here also the trend is away from the narrowly egoistic and towards the cosmopolitan view. About the middle of the igth century Dr Pritchard declared that many people debated whether it might pot be permissible for the Australian settlers to shoot the natives as food for their dogs; some of the disputants arguing that savages were without the pale of human brotherhood. To-day the thesis that all mankind are one brotherhood needs no defence. The most primitive of existing aborigines are regarded merely as brethren who, through some defect or negiect of opportunity, have lagged behind in the race. Similarly the defective and criminal classes that make up so significant a part of the population of even our highest present-day civilizations, are no longer regarded with anger or contempt, as beings who are suffering just punishment for wilful transgressions, hut are considered as pitiful victims of hereditary and environmental influences that they could neither choose nor control. Insanity is ao longer thought of as demoniac possession, but as the most lamentable of diseases.

The changed attitude towards anvage races and defective classes affords tangible illustrations of a fundamental transformstion of point of view which doubuless represents the most important result of the operation of new scientific knowledge in the course of the igth century. It is a transformation that is only partially effected as yet, to be sure; hat it is rapidly making beadway, and when fully achieved it will represent; probably, the most radical metamorphosis of mental view that has taken place in the entire course of the historical period. The essence of the new view is this: to recognize the universality and the invariability of natural law; stated otherwise, to understand that the word "supernatural" involves a contradiction of terms and has in fact no meaning. Whoever has grasped the full import of this truth is privileged to sweep mental horizons wider by far than ever opened to the view of any thinker of an earlier epoch. He is privileged to forecast, as the sure heritage of the future, a civilization freed from the last ghost of supersti-tion-an Age of Reason in which mankind shall at last find refuge from the hosts of occult and invisible powers, the fesrsome galaxics of deities and demons, which have haunted him thus far at every stage of his long journey through sevagery, barbarism and civilizatlon. Doubuess here and there a thinker, even in the barbaric eras, may have rcalized that these ghosts that so influenced the everyday lives of his fellows were but children of the imagination. But the cortainty that such is the casc could not have come with the force of demonstration even to the most clear-sighted thinker until igth-century science had investigated with penetrating vision the realm of molecule and atom; had revealed the awe-inspiring principle of the conservation of energy; and had offered a comprehensible explanation of the evolution of one form of life from another, from monad to man, that did not presuppose the intervention of powers more "supernatural" than those that operate about us everywhere to-day.

The stupendous import of these new truths could not, of course, make itself evident to the generality of mankind in a single generation, when opposed to superstitions of a thousand generaLions' standing. But the new knowledge has made its way more expeditiously than could bave been anticipated; and its effects are seen on every side, even where its agency is scarcely recognized. As a single illustration, we may note the familiar observation that the entire complexion of orthodox teaching of religion has been more altered in the past fifty
years than in two thousand years befort. This of course is not entisely due to the influence of physical and biological scicoce. no effect has a unique cause, in the complex sociological scheme. Archacology, comparative philology and textual criticiam have also contributed their share; and the comparative study of religions has further tended to broaden the outlook and to make for universality, as opposed to insularity, of view. It is coming to be more and more widely recognited that all theologics are but the reflex of the mone or less faulty knowledge of the tincs in which they originate, that the true and abiding purpoor of rcligion should be the practical betterment of humandty-the advancement of civilization in the best sense of the mord; and that this end may perhaps be best subserved by different systems of theology, adapted to the varied genius of different times and divers races. Wherefore there is not the same enthusiastic desire to-day that found expression a generation ago, to impoce upon the cultured millions of the East a religion that secms to them alien to their manner of thought, unsuited to thcir meods and less distinctly ethical in teaching than their own religions

Such are hut a few of the illustrations that might be cited from many fields to suggest that the mind of our generation is becoming receptive to a changed point of view that augurs the coming of a new cthnic era. If one may be permitted to enter very tentatively the field of prophecy, it seams not unlikely that the grest revolutionary invention which will close the third peried of civilization and usher in a now era is already befig evalved. It seems not over-hazardous to predict that the air-hhip, is ome form or another, is destined to be the mechanism that will give the new impetus to human civilization; that the next era will have as one of its practical ideals the conquest of the air; and that this conquest will become a factor in the final emergence of humanity from the insularity of nationalism to the beond view of cosmopolitanism, towards which, as we have seen, the tendencies of the present era are verging. That the gap to be covered is a vasuly wide one no one need be rominded who recalls that the civilized nations of Europe, together with Americm and Japan, are at present accustomed to spend mose than three hundred million pounds each year merely that they may boep armaments in readiness to fly at one another's throats should occasion arise. Formidable as these armaments now seem, however, the developments of the not very distant future will probably make them quite obsolete; and cooner or later, as science develops yet more deadly implements of destruction the time must come when communal intelligence witl nobel at the suicidal folly of the international a llitude that characterixed. for example, the opening decade of the roth century. At some time, after the first period of cosmopolitanism shall be unhered in as a tenth ethnic period, it will come to be recognised that there is a word fraught with fuller meanings even than the word patriotism. That ward is humanitarianism. The enlightencd gencration that rcalizes the full implications of that word will doubucss marvel that their ancestors of the third period of civilization should have risen up as nations and slaughtered ane another by thousands to settle a dispute about a geogrophices boundary. Such a procedure will appear to have been quite as barbarous as the cannibalistic practices of thelr yet more remole ancestors, and distinctly less rational, since cannibaltan might sometimes save its practiscr from starvation, whereas warfare of the civilized type was a purcly deatructive agency.

Equally obvious must it appear to the commopolite of some generation of the future that quality rather than mere mumbers must determine the efficiency of any given community. Race suicide will then cease to be a bugbear; and it ath po longer be considered rational to keep up the census at the cont of propagating low orders of intelligence, to feod the ranks of paypers. defectives and criminals. $\mathrm{On}_{\mathrm{n}}$ the contrary it will be thoughe fiting that man should become the comsolous arbiter of his own racial destiny to the extent of applying whatever lawe of heredity he knows or may aequiro in the interests of his own apecies, es he has fong applied them in the case of domesticated animala The survival and procreation of the unfit will then cenge to be a menace to the progrese of civitization. It does pot follow thast
a. mee will be broeght to a dead level of equality of body and mind, sor that individual competition will cease; but the average porsical mental status of the race will be raised immeasurably through the virtual eliminition of that vast company of defectives which to-day constitutes so threatening an obstacte to racial progres. There are millions of men in Europe and America to-day whose whole mental equipment-despite the fact that they have been laught to read and write-is far more closely akin to the average of the Upper Period of Barbarism than to the highest stundards of their own time; and these undeveloped or atavistic persons have on the average more offispring than are produced by the more highly cultured and intelligent among their conlemporaries. "Race suicide" is thereby prevented, hut the progress of civilization is no less surely handicapped. We may well betieve that the cosmopotite of the future, aided by acience, mill find rational means to remedy this strange illogicality. In so doing the will exercise a more consciously purposeful function, and perhaps a more directly potent infuence, in determining the line of human progress than he has hitherto attempted to susume, notwithstanding the almost infinitely varied character of the experiments through which he has worked his way from avagery to civilization.
All these considerations tend to define yet more clearly the udimate goal towards which the progressive civilization of past andel and present appears to be trending. The contemplaanciver tion of this goal brings into view the outlines of a vastly suggestive evolutionary cycle. For it appears that the social condition of cosmopolite man, so far as the present-day view can predict it, will represent a state of things, magnified to world-dimensions, that was curionsly adumbrated by the social pyitem of the earliest savage. At the very beginning of the journey through savagery, mankind, we may well betieve, coninted of a limited tribe, representing no great range or variety of capecity, and an almost absolute identity of interests. Thanks to this community of interests,-which was fortified by the recognition of blood-refationship among all members of the tribe, -t principle which we now define as "the greatest ultimate pod to the greatest number" found practical, even if unwitting, reogitition; and therein lay the germs of all the moral development of the future. But obvious identity of interests could be recognteed only so long as the tribe remained very small. So 3000 as its numbers became large, patent diversities of interest, bred on individual selfishness, must appear, to obscure the thrger harwony. And as savage man migrated hither and thither, ocrupying new regions and thus developing ner tribes and ultimately a diversity of "races," all idea of community of interesta, as between race and race, must have been absolutely baciabed. It was the obvious and patent fact that each race was more or less at rivalry, in disharmony, with all the others. In the hard strugge for subsistence, the erpansion of one race meant the downfall of another. So far as any principle of "greatest mod " remained in evidence, it applied solely to the members of coe's own community, or even to one's particular phratry or ymis.
Rarbaric man, thanks to his conquest of animal and vegetable mature, was able to extend the sire of the unified community, and bence to develop through diverse and intricate channets the application of tbe principle of "greatest good" out of which the idez of right and wrong was claborated. But quite as lit tle ss the mrage did be think of extending the application of the preaciple beyoud the bounds of his own race. The laws with which be gave expression to his ethical conceptions epplied, of mecresity, to his own people slone. The gods with which his imagination peopled the world were local in habitat, devoted to the interests of his race only, and at enmity with the gods of rival peoples. As between nation and nation, the only principle of ethics that ever oceurred to him was that might makes right. Civilused man for a long time advanced but slowly upon this view a international morality. No Egyptian or Babyionian or Hebrew or Greet or Roman ever hesitated to attack a weaker mion oo the ground that it mould be wrong to do 30 . And ber indeed are the instances in which even a modern nation has
judged an international question on any other basis than that of sell-interest. It was not till towards the close of the igth century that an International Peace Conference gave tangible witness that the iden of fellowahip of nations was finding recogni. tion; and in the same recent period history has recorded the first iostance of a poweriul nation vanquishing a weaker one without attempting to exact at least an " indemnirying " tribute.

But the citisen of the feture, if the auguries of the present prove true, will be able to apply principles of right and wroas without reference to national boundaries. He will underatand that the interests of the entire human family are, in the last analysis, common interests. The census through which he attempts to estimate " the greatest good of the greatest number" musk include, not his own pation merely, but the remotest member of the huxian race. On this universal basis must be founded that absolute standard of ethics which will determine the relations of cosmopolite man with his fellows. When this ideal is attained, mankind will agnin represent a single family, as it did in the day when our primeval ancestors first entered on the pathway of progress; but it will be a family whose habitat has been extended from the narrow glade of came tropical forest to the utmost babitable confines of the globe. Each member of this family will be permitted to enjoy the greatest amount of liberty consistent with the like liberty of every other member; but the interests of the few will everywhere be recognized as subservient to the intereats of the many, and such recognition of mutual interests will establish the prectical criterion for the interpretation of international affairs.

But such an extension of the altruistic principle by no meana presupposes the elimination of egoistic impulses-of individual. ism. On the contrary, we must suppose that man at the highest stages of culture will be, even as was the savage, a secker after the greatest attainable degree of comiort for the least necessary expenditure of energy. The pursuit of this ideal has been from first to last the ultimate impelling force in nature urging man forward. The only change has been a change in the interpretation of the ideal, an altered estimate as to what manner of thinge are most worth the purchaseprice of toil and sell-denial. That the things most worth the having cannot, generally speaking, be secured without such toil and self-denial, is a lesson that began to be inculcated while man was a suvage, and that has never ceased to be reiterated generation after generation. It is the final test of progressive civilization that a given effort shall produce a larger and larger modicum of average individual comfort. That is why the great inventions that have increased man's efficiency as a worker have been the necessary prerequisites to racial progress. Stated otherwise, that is wby the industrial factor is everywhere the most powerful factor in civilization; and why the economic interpretation is the most searching interpretation of history at its every stage. It ts the basal fact that progress implies increased average working efficiency-a growing ratio between average eflort and average achievement-that gives sure warrant for such a prognostication as has just been attempted concerning the future industrial unification of our race. The efforts of civifized man provide him, on the average, with a marvellous range oi comforts, as contrested with those that rewarded the most strenuous efforts of savage or barbarian, to whom present-day necessaries would have been undreamed-of luxuries. But the ideal ratio between effort and result has by no means been achieved; nor will it have been until the inventive brain of man has provided a civilization in which a far higher percentage of citizens will find the lite-vocations to which they are best adapted by nature, and in which, therefore, the efforts of the average worker may he directed with such vigour, enthusiasm and interest as can alone make for true efficiency; a civilization adjusted to such an economic balance that the average man may live in reasonable comfort without heart-breaking strain, and yet accumulate a sufficient surplus to ensure ease and serenity for his declining days. Such, seemingly, should be the sormal goal of progressive civilization. Doubtless mankind in advancing towards that goal will institute many changes that coold by po possibility be
foretold; but (to summarize the views just preseated) it ceems a safe augury from present-day conditions and tendencies that the important lines of progress will include (a) the organic betterment of the race through wise application of the laws of heredity; (2) the lessening of international jealousies and the consequent minimizing of the drain upon communal resources that attends a military régime; and ( 3 ) an ever-increasing movetnent towards the industrial and economic unification of the world. (H.S.W.)
Authorities.- A list of works dealing with the gavage and bartarous perinds of human d-eponment will be found appended
 to E. B. Tylor's Early History of Alamkind (1865), Primiticy Gullure (1871) and Anshropology (1881); Lord Avebury's Prehisturic Times (new edition, 1000) and Origin of Civilizetion (new edition, 1902): A. H. Keane's Mon Past and Present (1899); and Lewis H. M. rgen's Apcient Society ( 1878 ). The carliest attempt at writing a istory of civilization which has any value for the zoth-cemtin reader was F. Guizot's in 1828-1830, a handy English transla on by William Hazlitt being included in Bohn's Standard Library under the title of The History of Civilization. The carlier lecsures, delivered at the Old Sorbonne, deal with the gencral prosress of European civilization, whilst the greater part of the woth is an account of the growth of civilization in France. Guizot's antitude is somewhat antiquated, but this book still has usefulness as storehouse of facts. T. H. Buckle's famous work, The History of Divilisa tion in Englind (1857-8861), though only a gigantic un inished introduction to the author's proposed enterprise, holds an im ortant place in historical literature on account of the new methed which it introduced. and has given hirth to a considerable number of valuable books on similar lines, such as Lecky's IIistory of Leropeas Morals ( 1869 ) and Rise and Infucrice of Rationalism in Espope (8865). J. W. Draper's History of the Intellechal Devilot uent of Europe (1861) undertook, from the American stand-point, "the labour of arranging the evidence offered by the intellectual history of Europe in accordance with phesiological principles, to as to illustrate the orderly progress of civilization." Its objective treatment and wealth of lcarning still give it great value to the tudent. Since the third quarter of the 19 ih century it may be gain hat ali serious historical work has been more or less a hissnry of civization as displayed in all countries and ages, and a bibliography of the works bearing on the subject would be coextensive with the catatogue of a complete historicill library. Special mention, however, may be made of such important and suggestive works as $\mathbf{C} . \mathbf{H}$. Pearson's Nutional Life and Character (1803): Benjamin Kidd's Social Evolution (1894) and Primciples of Wrestern Cistization ( 8 goz) : Edward Eggleston's Transif of Civilization (1001): C. Seignobos's Ilistoire de la rivilisation (8887) ; C. Faulmanis's Illustriple Cullurgeschishle (1891); C. Ducouilray's Mistoire de la cirilisation (1886); J. von Hellwald's - Kulturpeschiche (1896): I. Lippert's Kulfurkeschichte der Menschheit (1886); O. Hed x-amRhyn's Die Kultur dep Vergangenheil, Gegenurerl mad Zukwn! (1890); G. Kurth's Origines de le civilisation moderne ( 8886 ), \&cc. Tie vast collection of modern works on sociology, from IIerbert Spencer onwards. should also be consulted; sec bibliography attiched to the article Socrologr. The historical method on which prectically all the articles of the present edition of the Lincy. Bris. are lanned. makes the whole work itself in essentials the most compretensive history of civilization in existence.
CIVIL LAW, a phrase which, with ita Latin equivalent jus civile, has been used in a great variety of meanings. Jus civile was sometimes used to distinguish that portion of the Roman iaw which was the proper or ancient law of the city or state of Rome from the jus gentixim, or the law common to all the nations comprising the Roman worid, which was incorporated with the former through the agency of the practorian edicts. This historical distinction remained as a permanent principle of division in the body of the Roman law. One of the first propositions of the Institutes of Justinian is the following:-"Jus autem civile vel gentium ita dividitur. Omnes populi qui legihus et morihus reguntur partim suo proprio, partim communi omnium hominum jure utuntur; nam quod quisque populis ipai sithi jus constituit, id ipsius civitatis proprium est, vocaturque jus civile quasi jus proprium ipsius civitatis. Quod vero naturalis ratio iater omnes homines constituil, id apud omnes peraeque custoditur, vocaturque jus gentium quasi quo jure omnes gentes utuntur." The jus gensium of this passage is elsewhere identified with jus nolurale, $s 0$ that the distinction comes to be one between civil law and natural or divine law. The municipal or private law of a state is sometimes described as civil law in distinction to public or international law. Again, the municipal law of a state may be divided into civil law and criminal law. The phrace, bowever,
is applied par ascellence to the aystem of law created by the genius of the Roman people, and handed down by them to the nations of the modern world (gee Roman Law). The civil law in this sense would be distinguished from the local or mational law of modern states. The civil law in this sense is further to be distinguished from that edaptation of its principles to calesiastical purposes which is known as the caoon law (q.v.).

CIVIL LST, the English term for the account in which are contained all the expenses immediately applicable to the support of the British sovereign's household and the honour and dignity of the crown. An annual sum is settled by the British pariament at the beginning of the reign on the sovereign, and is charged on the consolidated fund. But it is only from the reign of William IV. that the sum thus voted has been restricted solely to the personal expenses of the crown. Before his accession many charges properly belonging to the ordinary expenses of government had been placed on the civil list. The history of the civil list dates from the reign of William and Mary. Before the Revolution no distinction had been made between the expenses of government in time of peace and the expenses reiating to the personal dignity and support of the sovereign. The ordinary revenues derived from the hereditary revenucs of the crown, and from certain tases voted for life to the king at the beginning of each reigo, were supposed to provida for the support of the sovereign's dignity and the civil government, as well as for the public defence in time of peace. Any saving made by the king in the expenditure touching the government of the country or its defence would go to swell his privy purse. But with the Revolution a step forward was made towards the establishment of the principle that the expenses relating to the support of the crown should be separated from the ordinary expenses of the state. The evils of the old system under which no appropriation was made of the ordinary revenue granted to the crown for bife had been made manilest in the reigns of Charies II. and James II.; it was their control of these large revenues that made them so independent of parliament. Moreover, whiie the civil government and the deiences suffered, the king could use these revenues as he liked. The parliament of William and Mary fixed the revenue of the crown in time of peace at $£ 5,200,000$ per annum; of this sum about f700,000 was appropriated towards the "civil list." But from this the sovereign was to defray the expenses of the civil service and the payment of pensions, as well as the cost of the support of the royal household and his own personal expenses. It was from this that the term "civil list" arose, to distinguish it from the statement of military and naval charges. The revenue voted to meet the civil list consisted of the hereditary reveaues of the crown and a part of the excise duties. Certain changes and additions were made in the sources of revenue thus appropriated between the reign of William and Mary and the accesion of George III, when a different system was adopted. Generally speaking, however, the sources of revenue remained as settled at the Revolution.

Anne had the same civil list, estimated to produce an annual income of $£ 700,000$. During her reign a debt of $£ 1,200,000$ was incurred. This deht was paid by parliament and charged on the civil list itself. George I. enjoyed the same revenue by parliamentary grant, in addition to

Anear an annual sum of fi 20,000 on the aggregnte fund. Oerge 12 A deht of $£ 1,000,000$ was incurred, and discharged by pardiament in the same manner as Anne's deht had been. To George 11 . a civil list of $£ 800,000$ as a minimum was granted, parliament undertaking to make up any deficiency if the sources of income appropriated to its scrvice fell short of that sum. Thus in 1746 a deht of $6 a 56,000$ was paid by parliament on the civil list. On the accession of Gcorge III a change was made in the systern of the civil list. Hitherto the sources of revenue appropriated to the service of the civil liat had bern sellied on the crown. If these revenues exceeded the sum they ownen were computed to produce annually. the surplus went to the king. George III., however, surrendered the life-interest in the bereditary revenues and the excise dulies hitherto voled to defray
the civil list expenditure, and any claim to a surplus for a fixed amount. The king still retained other large sources of revenue which were not included in the civil list, and were free from the control of parliament. The revenues from which the civil list had been defrayed were benceforward to be carried into, and made part of, the aggregate fund. In their place a fixed civil list was granted-at first of $\{723,000$ per annum, to be increased to [800,000 on the falling in of certain annuities to members of the royal family. From this $(800,000$ the king's bousehold and the honour and dignity of the crown were to be supported, as well as the civil service offees, pensions and other charges still laid on the list.
During the reign of George III. the civil list played an important part in the history of the struggle on the part of the king to establish the royal ascendancy. From the revenue appropriated to its service came a large portion of the money employed by the king in creating places and pensions for his supporters in perliament, and, under the colour of the royal bounty, bribery was practised on a large scale. No limit wes set to the amount applicable to the pensions charged on the civil list, so long as the sum granted could treet the demand; and there was no principle on which the grant was regulated. Secret pensions at the king's pleasure were paid out of it, and in every way the independence of parliament wis menaced; and thougb the more legitimate experses of the royal household were diminished by the king's praurious style of living, and though many charges not directly connected with the king's personal expenditure were retnoved, the amount was constantly exceeded, and applications were made from cime to time to parliament to pay off debts incurred; and thus opportunity was given for criticism. In 1769 a debt of (5r3.511 was paid off in errears; and in spite of the demand for accousts and for an inquiry into the cause of the debe, the ministry succeeded in securing this vote without mont granting such information. All attempts to investigate the civil list were successfully resisted, though Lord Chatham went so far as to declare himself convinced that the funds were expended in corrupting members of parliament. Again, in 1777, an application was made to parliament to pay off 6018,340 of debts; and in view of the growing discontent Lord North no longer dared to withhold accounts. Yet, ua spite of strong opposition and free criticism, not ouly was the anoust voted, but also a further f(100,000 per annum, thus niaing the civil list to an annual sum of $\mathbf{f 9 0 0 , 0 0 0}$.

In 1779, at a time when the expenditure of the country and the astional debt had been enormously increased by the American War, the general dissatisfaction found voice in partiament, and the abuses of the civil list were specially singled out for attuck. Many petitions were presented to the House of Commons praying for its reduction, and a motion was made in the House of Lords in the same sense, thougb it was rejected. In $\mathbf{2 7 8 0}$ Burke brought forward his scheme of economic reform, but his name was already associated with the growing desire to remedy the evils of the civil list by the publication in 1769 of his pamphlet an "The Causes of the Present Discontent." In this acheme Burke freely animadverts on the profusion and abuse of the ovil list, criticizing the useless and obsoiete offices and the offices performed by deputy. In every department he discovers jobbery, waste and peculation. His proposal was that the many ofices should be reduced and consolidated, that the pension Eist should be brougha down to a fixed sum of $(60,000$ per annum, and thal pensions should be cooferred only to reward merit or lulfil real public charity. All pensions were to be peid at the euchequer. He proposed also that the civil list should be divided into clasces, an arrangement which later was carried into effect. In 1780 Burke succeeded in bringing in his Establishecot Bill; but though at first it met with considerable support, and was even read a second time, Lord North's government dideated it in committee. The next year the bill was again iatroduced into the House of Commons, and Pitt made his frst speech in its lavour. The bill was, however, lost on the second reading.
In 1982 the Rockingham ministry, pledged to economic
reform, came into power; and the Civil List Act 1782 was introduced and carried with the express object of limiting the patronage and influence of ministers, or, in other words, the ascendancy of the crown over parliament. Not only did the act effect the abolition of a number of useless offices, but it also imposed restraints on the issue of secret service money, and made provision for a more effectual supervision of the royal expenditure. As to the pension list, the annual amount was to be limited to 695,000 ; no pension to any one person was to exceed (1200, and all pensions were to be paid at the exchequer, thus putting a stop to the secret pensions payable during pleasure. Morcover, pensions were only to be bestowed in the way of royal bounty for persons in distress or as a reward for merit. Another very important change was mar'? by this act: the civil list was divided into classes, and a fixed amount was to be appropriated to cach class. The following were the classes:-

1. Pensions and allowances of the royal family.
2. Payment of salariea of lord chancellor, speaker and judges.
3. Salarics of ministers to forcign courte resident at the mame.

- Approved bills of tradeamen, artificers and habourers for any article supplied and work done for His Majesty'a service.

5. Menial servants of the houschold.
6. Pension list.
7. Salaries of aH other places payable out of the civil list revenuea.
8. Salaries and pensions of treaburer or comminaioners of the treasury and of the chancelloref of the exchequer.
Yet deht was still the condition of the civil list down to the end of the reign, in spite of the reforms established by the Rockingham ministry, and notwithstanding the removal from the list of many charges unconnected with the king's personal expenses. The debts discharged by parliament between 1782, the date of the passing of the Civil List Act, and the end of George III.'s reign, amounted to $\{2,300,000$. In all, during his reign $\{3,308,061$ of debt owing by the civil list was paid off.
With the regency the civil list was increased by $£ 70,000$ per annum, and a special grant of $\{100,000$ was settled on the prince regent. In 1816 the annual amount was settled at $\{1,083,727$, including the establishment of the king, now insane; though the civil list was relicved from some annuitics payable to the royal family. Nevertheless, the fund still continued charged with such civil expenses as the salaries of judges, ambassadora and officers of statc, and with pensions granted for public services. Other reforms were made as regards the definition of the several classes of expenditure, while the expenses of the royal houschold were henceforth to be audited by a treasury official - the auditor of the civil list. On the accession of George IV. the civii list, freed from the expenses of the late king, was settled at [845,727. On William IV. coming to the throne a sum of $\mathbf{f 5 1 0 , 0 0 0}$ per annum was fixed for the service of the civil list. The king at the same time surrendered all the sources of revenue enjoyed by his predecessors, apart from the civil list, represented by the hereditary revenues of Scotland-the Irisb civil list, the drcits of the crown and admiralty, the $41 \%$ duties, the West India duties, and other casual revenues hitherto vested in the crown, and independent of parliament. The revenues of the duchy of Lancaster were still retained by the crown. In return for this surrender and the diminished sum voted, the civil list was relieved from all the charges relating rather to the civil government than to the support of the dignity of the crown and the royal househoid. The future expenditure was divided into five classes, and a fixed annual sum was appropriated 10 each class. The pension list was reduced to $£ 75,000$. The king resisted an attempt on tbe part of the select committee to reduce the salaries of the officers of state on the grounds that this touched his prerogative, and the ministry of Earl Grey yielded to his remonstrance.

The civil list of Queen Victoria was settled on the same principles as that of Winliam IV. A considerable reduction was made in the aggregate annual sum voted, Irom $\mathrm{f} 510,000$ to $\{385,00$, and the pemsion list was separated Irnm the ordinary civil list. The civil list proper was divided into the following five classes, with a fixed sum appropriated to each.-


In addition the queen might, on the advice of her ministers, grant pensions up to $f 1200$ per annum, in accordance with a resolution of the House of Commons of February 18th, 1834, " to such persons as have just claims on the royal beneficence or who, by their personal services to the crown, by the performance of duties to the public, or by their useful discoveries in science and attainments in literature and art, have merited the gracious consideration of the sovereign and the gratitude of their country." The service of these pensions increased the annual sum devoted to support the dignity of the crown and the expenses of the houschold to about $\{409,000$. The list of pensions must be hid before parliament within thirty days of zoth June. Thus the civid list was reduced in amount, and relieved from the very charges which gave it its name as distinct from the statement of military and naval charges. It now really only dealt with the support of the dignity and honour of the crown and the royal houschold. The arrangement was most successful, and during the last three reigns there was no application to parliamene for the discharge of debts incurred on the civil list.

The death of Queen Victoria rendered it necessary that a renewed provision should be made for the civil list; and King Edward VII., following former precedents, placed Cevif Lint unreservedly at the disposal of parliament his hereditary revenues. A select committee of the House of Commons was appointed to conslder the provisions of the civil list for the crown, and to report also on the question of grants for the honourable support and maintenance of Her Majesty the Queen and the members of the royal family. The committec in their conclusions were guided to a considerable extent by the actual civil list expenditure during the last ten years of the last reign, and made certain recommendations which, without undue interference with the sovereign's personal arrangements, tended towards increased efficiency and economy in the support of the sovereign's houschold and the honour and dignity of the crown. On their report was based the Civil List Act 1g01, which established the new civil list. The system that the hereditary revenues should as before be paid into the exchequer and be part of the consolidated fund was maintained. The amount payable for the civid list was increased from $\left\{385,000\right.$ to $\int_{470,000 \text {. In the }}$ application of this sum the aumber of classes of expenditure to which separate amounts were to be appropriated was increased from five to six. The following was the new arrangement of classes:-ist class, Their Majesties' privy purse, $\{110,000$; 2nd class, salaries of His Majesty's houschold and retired allowances, 1: 25,800; 3rd class, expenses of His Majesty's houschold, (193.00); $4^{\text {th }}$ class, works (the interior repair and decoration of Buckingham Palace and Windsor Castle). £20,000; 5th class, royal bounty, alms and special services, $\{13,200$; oth class, unappropriated, $£ 8000$. The system relating to civill list pensions, established by the Civil List Act 1837, continued to apply, but the pensions were not regarded as chargeable on the sum paid for the civill list. The committee also ad vised that the mastership of the Buckhounds should not be continued; and the king, on the advice of his ministers, agreed to accept their recommendation. The maintenance of the royal hunt thus ceased to be a charge on the civil list. The annuities of $\{20,000$ to the prince of Wales, of $\{10,000$ to the princess of Wales, and of $\{18,0 \infty$ to His Majesty's three daughters, were not included in the civil list, though they were conferred by the same act. Other grants made by speciai acts of parliament to members of the royal family were also excluded from it; these were $f 0000$ to the princess Christian of Schleswig-Holatein, 66000 to the princess Louise (duchess of Argyil), $\{25,000$ to the duke of Connaught, £6000 to the duchess of Albany, $\mathbf{f} 0000$ to the princess Beatrice (Henry of Battenberg), and $\mathbf{f 3 0 0 0}$ to the duchess of MecklenhurgStrelizz

It may be Interesting to compare with the British civil list the correpponding fegures in other countries. These are as follows,
the figures being those, for convenience, of 1905. Spain. (280.00n exclusive of allowances to members of the royal family: Porsupal, 697.333, in addition to \& 1333 to the queen-consort-total Fthous grant to the royal iamily, 6186,700 : Italy, 6002,000 ever rom which was deducted $\{16,000$ or the children of the coevectedeccased Prince Amedco, duke of Aosta, $\{16,000$ so Prince
Tommaso, duke of Genoa, and 640,000 to Queen Marghetita; Belgium, f140,000; Netherlands, ( 50,000 , with, in addition fyooo for the maintenance of the royal palaces: Germany, 1770.500 (Krondobations Remic), the sovereign aso possessing targe prixate psojurty (Kponfideihommiss und Schatullguter), the revenue from Which contribuled to the expenditure of the ccurt and the members of the royal family: Denmark, 555.500 , in addition to $\{66.50$ to the heir-apparent; Norway, 438,888 ; Sweden, 172.700 ; Gnert. \& $\$ 2,000$, which included $\ell 4000$ cach from Great Britain. Frabce and Russia; Austria-Hungary, C941,666, made up cf $\{387.500$ at emperor of Austria out of the revenues of Austria, and $[55.166$ as king of Hungary out of the revenues of Hungary: Japan. L300. ©\%: Rumania, 647,000 , in addition to revenues from certain crow a lado Servia, $£ 48,000$; Bulgaria, $£ 40,000$, besides $\{30,000$ for maintename of palaces, \&c.; Montenegro, 88300 ; Russia had no civil list, the covercign having all the revenue from the crown domains (actual amount unknown, but supposed to amount to over $48.000,004$ ): the president of the French Republic had a salary of $\{24.000$ a year, with a further $£ 24,000$ for expenses; and the president of the Unitud States liad a salary of \$50,000 (frum $1979.575 . \mathrm{mox}$ ).
CIVIL SERVICK, the generic name given to the aggregate of all the public aervants, or paid civil administratorn and clerts. of a state. It is the machinery by which the executive, through the various administrations, carries on the central governacent of the country.
Brifish Empire. -The appointments to the civil service until the year 1855 were made by nomination, with in examination not sufficient to form an intellectual or even a phydical test It was only after much consideralion and almont yeass of discussion that the nomination system was abandoned. Various commissions reported on the civil service, and orders in council were issued. Finally $\ln$ i8ss a qualifying examination of a stringent character whe instituted, and in 1850 the principie of open competition was adopted as a generl rule. On the report of the Playfair Commission (1876), an order in council was issued dividing the clvil service into an upper and tower division. The order in council directed that a lower division should be constituted, and men and boy clerks haiding per manent positions replaced the temporary asdistants and writers The "temporary" assistent was not found to be advantageons to the service. In December 1886 a new cirat of asasistant clerks was formed to replace the men copyists. In 1887 the Ridley Commission reported on the civil service establishment. In 1890 two orders in council were issued based on the reports of the Ridley Commission, which sat from 1886 to i8go. The first order constituted what is now known as the second divkion of the civil scrvice. The second order in council concerned the officera of the sst class, and provision was made for the poossille promotion of the second division clerks to the first division after eight years' service.
The whole system is under the administration of the civil service commissioners, and power is given to them, with the approval of the treasury, to prescribe the subjects of eramination, limits of age, se. The age is fixed for compulsory retirement at sixty-five. In exceptional cases a prolongation of five years is within the powers of the civil service comminaioners. The examination for 1 st class clerkships is held concurrently with that of the civil service of India and Fastern cadetshipe in the colonial service. Candidates can compete for all three or for two. In addition to the intelleciusl test the candidate must fulfil the conditions of age ( 21 to 24), must prosent ir commendations as to character, and pass a medical examination This examination approximatea dosely to the adiversity ispe of education. Indeed, there is little chance of surcess errepi for candidates who have had a successful university carer. and Irequently, in addition, special preparation by a porvate teacher. The subjects include the language and Etcrature of Engiand, France, Germany, Italy, andent Greere and Rome. Senskrit and Arabic, mathematios (pure and applied), matural science (chemistry, physics, zoology, Itc.), itstory (English. Greek, Roman and general modern), political ecanomy and
economic history, mental and moral phalonophy, Rocsan and Eaplish law and political science. The candidate is obliged to reach a certain standard of knowledge in each subject before any marts nt all are allowed him. This rule was made to prevent success by mere cramming, and to essure competent knowledge on the basis of real study.
The maximum scale of the salaries of clerks of Class 1 . is as follows:-3nd chas, $f 100$ a year, increasing by $f 20$ a year to [500; and class, $\mathbf{( 6 0 0}$, increasing by $f_{25}$ a year to 1800 ; ist class, 88 so , increasing by $\{50$ a year to $(1000$ Their pensions are fixed by the Superanauation Act 1859, 22 Vict. c. $26:-$
${ }^{\circ}$ To any person who shall have served tea yeara and mpwardes. and onder deven years, an annual allowance of ten-suxtieths of the anaual salary and emoluments of hus office.

For eleven years and ander twelve years, an annual allowance of eleven-sixtiechs of such salary and emoluments.
"And in like manner a furiter addition to the annual allowance of one-sintrest na respect of each additional year of tuch service. matil the completion of a period of service of forty years, when the anaual allowance of forty-sixtieths may be granted; and no ad. ditions shall be made in respect of a ny service beyond forty years."
The "ordinary annual bolsdays aloowed to officers" (ist class) "stall aot exceed thuty-six week-days during eech of ther first ten years of service and forty eight week-days thereafter" Order in Council, Isith August 1890.

Withia that maximum heads of depertmenta have now. as they have hitherto had, an aboolute diacretion in fixing the annuai have"
siet leave can be granted on full salary for not more than six sooths. on talf-salary for another siz moatha.

The scale of salary for and division clerks begins at f70 a year, increasing by ( 5 to ( 100 ; then fio0 a year, increacing by $\mathrm{f7}$, s0e. 20 ( $190 ;$ and then f 190 a year, increasing by fio to f250. The tighest is C 500 to ( 500 . Advancement in the and division to the higher ranks depends on merit, not seniority. The ondinary nanual holiday of the and division clerts is 14 working days for the first Eive yearn, and 21 working daya alterwards. They can be aflowed sick kave for six months on full pay and six months on half-pay. The subjects of their examination are: (1) handrriting and orthography, inciuding copying MS.; (2) arithmetic; (3) English composition; (4) prtcis, including indexing and digest of returns; (s) book-keeping and shorthand writiag; (6) geography and English history; (7) Latin; (8) Frepch; (0) German; ( 20 ) elementary mathematics, (iI) inorganic chemistry with elements of physics. Not more than four of the subjects (4) to ( 11 ) can be taken. The candidate muat be between the sees of 17 and 20. A certain number of the places in the 2nd division were reserved for the candidates from the boy clerks appointed under the old system. The competition is severe, oaly about one out of every ten candidates being successful. Candidates are allowed a choice of depertments subject to the exisencies of the services.
There to aloo a clase of boy copyists who are almont entirely enployed in London, a few in Dublin and Edinburgh, and. very eddom, in some provincial towns. The subjects of their examination are. Obligalory-handwriting and orthography, arithmetic and Englich composition. Optiomat-(any two of the following). (1) copying MS. (2) poography; (3) English history. (4) translation frome one of the following languages-Latia, French or Cerman: (s) Euclid. bk. i. and ü., and algebra, up to and including simple equations: (6) rudiments of chemiscry and physica. Candidates moxe be belween the ages of 15 and is. They have no chaima to emperannuation or compensation allowance. Soy copyists are not nerained alter the age of 20 .
Casdidates for the civil service of India take the same examination as for ist class cierkships. Casdidates succesaful in the examination must subsequently spend one year in England. They receive for that year fiso if they elect to live at ooe of the maiversities or colleges approved by the secretary of state for undia. They are submitted to a final examination in the following wbjects-Indian Penal Code and the Code of Criminal Procedure, the priacipal vernacular language of the province to which they ave axigned, the Indian Evidence Act (these three subjects are compalsory). either Hindu and Mabommedan Law, or Sanskrit, Aratic or Persian. Burmese (for Burma only). A candidate may not take Arabic or Sanskrit both in the frst eramination and in Ine final. They must also pase a thorough examinetion in riding.

On reaching India their salary begins at 400 rupees a month They may take, as leave, one-fourth of the time on active service in periods strictly limited by regulation. After 25 years' mervice (of which $2 t$ mast be active service) they can retire on a pension of froco a year. The unit of administration is the district. At the head of the district is an executive officer called either collector-magistrate or deputy-commimioner. In most provinces he is responsible to the commissioner, who corresponds directly with the provincial government. The Indian civilian after four years' probation in both brasches of the service is called upon to elect whether be will enter the revenue or judicial department, and this choice as a rule is beld to be final for his future work.

Candidates for the Indian Forest Service have to pase a comb petitive examumation, one of the compubory subjecte being German or French. They have abo to pase a severe medical examinationa especially in their powers of vision and hearing. They mum be bet ween the ages of 18 and 22. Succemful candidates are required to pass a three years' course, with a kinal examination. seven terms of the course at an approved achool of foreatry, the rew of the time receiving practical instruction in continental European foresis. On reaching India they start as assistant conservators at 380 rupees a month. The highest salary. that of inspector-general of forests, in the indian Forest Service is 2650 rupees a month.
The Indian Police Service is entered by a competitive examination of very much the same kind as for the forest service, except that special subjecte euch as German and botany are not included. The candidares are limited in age to 19 and 21. They must pain a riding exa mination. A free pascape out is given them. They are allotted as probationers, their wishea being consulted as far as pomible as to their province. A probetioncr receivet 300 rupes a month. A district superintendent can rise to 1200 rupees a month. While there are a few pouts with a mary of 3000 rupees a month in the police service. The leave and pencion in both these departmente follow the general rules for indian services.
The civil service slso includes stadent interpretershipa for Chine, Japan and Siam, and for the Ottoman dominions, Persia, Greece and Morocco. Both these chases of sudent interpreters are selected by open competition. Their object is to supply the consular service in the above-named countries with permons having a thorough knoviedge of the languge of the country in which they serve.
In the finst case. China, Japan, de., they kearn their lenguage in the coentry ltself. receiving 200 as probetioners. Then they be come amivants in a consulate. The highoat port is that of consulreneral. In the case of student interpretere for tbe Ortoman dominions, Pertia, Greece and Morocco, the succeesful ca ndidates learn their languages at Oxford. Turkish is taugtt gratuitoumly, bat they pay the usval fees for oolber languagea. At Oxford they receive Ga00a year for two years. On leaving Oxford they become assistanta under the embacoy at Constantinople, the legations at Teheran. Athens or Morocoo, or at one of H.B.M. Consulatea At axieranti they receive $\{300$ a year. The consula, the highed pout to which they can reach, receive in the Levant from $\& 500$ to $£ 1600$ a yeer. The civil services of Ceylon, Hong. Kong, the Straits Setticments, and the Malay Penineula are supplied by the Eastern cadetships. The limita of age for the examination are 18 and 24 . The cadeta are required to learn the native lenguage of the colony or dependency to which they are assigned. (a the case of the Straita Settiements and Malay cadets they may have to learn Cbincse or Tamid, as well as the native language. The salaries are: pasted cadets, 3500 rupeet per annum. gradually increasing until Grut-clase officers recrive lrom 13,000 to 18,000 rupees per anaum. They are. allowed three monthe vacation on full pay in two yeare, and leave of abwence on halli-pay after six years service, or before that if urgently needed. They can retire for ill-health after ten years with fifteen-aixtiethe of their annual salary. Otherwise they can add one-rixtieth of their annual malary to their pemion for every additional your's service up to thirty-five yeare' eervice.

In spite of the general rule of open competition, there are still a few departments where the system of momination obtains, accompanied by a severe test of knowledge, either active or implied. Such are the foreign office, British Muscum, and board of education.

The employment of women in the civil service has been principally developed in the post office. Women are employed in the post office as female clerks, counter cleris, telegraphists, returners, sorters and post-mistresses all over the United Eingdom. The board of agriculture, the customs and the India ofice employ women. The department of agriculture, the boand of education generally, the local government board, atl to a certain
extent employ women, whilst in the home office there are an increasing number of women inspectors of workshops and factories.

In 1881 the postmaster general took a decided step in favour of femate employment, and with the consent of the tressury instituted femate clericshipa. Female clerks do not come in contact with the public. Their duties are purely clerical, and entirely in the account-ani-general's department at the savings bank. Their leave is one month per annum; their pension is on the ordinary civil service scate. The examination is competinive; the subjects are handwriting and spelling, arithmetic, English composition, geography, English history, French or German. Candidates must be between the ages of 18 and 20 . Whether unmarried or widows they must resign on marriage. The class of girt clerks take the same subjects in a competitive examination. They musc be between the ages of 16 and 18; they arrve ooly in the Savinga Bank department. If competent they can pases on later to female clerkships. The salaries of the female clerketaips range from $\mathbf{2 0 0}$ to f 500 in the higher grade. $\ddagger 55$ to f 190 in the 2nd class, whilst girl clerks are paid from $\$ 35$ to $\mathbf{4} \mathbf{4 0}$, with the chance of advancement to bigher posts.

Uwited Slates.-Civil service reform, like other great administralive reforms, began in America in the latter half of the 19th century. Personal and partisan government, with all the entailed evils of the patronage system, culminated in Great Britain during the reign of George III., and was one of the efficient causes of the American revolution. Trevelyan characterizes the use of patronage to influence legislation, and the giving of colonial positions as sinecures to the privileged classea and personal favourites of the administration, by saying, "It was a syatem which, as its one achie vement of the first order, brought about the American War, and made England sick, once and for all, of the very name of personal government." It was natural that the founders of the new government in America, after breaking away from the mother-country, should strive to avoid the evils which had in a measure brought about the revolution. Their intention that the administrative officers of the government should bold office during good behaviour is manifest, and was given thorough and practical effect by every administration during the first forty yearn of the life of the government. The constitution fized no term of office in the erecutive branch of the government except those of president and vice-president; and Madison, the expounder of the constitution, held that the wanton removal of a meritorious officer was an impeachable oflence. Not until nine years after the passage of the Four Years' Tenure of Office Act in 1820 was there any material departure from this traditional policy of the government. This act (sussested by an appointing officer who wished to use the power it gave in order to secure his own nomination for the presidency, and passed without debate and apparently without any adequate conception of its full effect) opened the doors of the service to all the evils of the "spoils system." The foremost statesmen of the time were not slow to perceive the baleful ponaibilities of this legislation, Jefferson,' Wiebster, Clay, Calhoun, Benton and many others being recorded as condemning and deploring it in the strongeat terms. The transition to the "spoils system" was not, however, immediate, and for the next nine years the practice of reappointing all meritorious officers was practically universal; but in $\mathbf{8 2 9}$ this practice cessed, and the act of 1820 lent the sanction of law to the system of proscriptions which followed, which was a practical 7 ay ation application of the theory that "to the victor belong the spoils of the enemy." In 1836 the provisions of this law, which had at first been confined mainly to officers connected with the collection of revenue, were extended to include also all postmasters receiving a compensation of $\$ 1000$ per annum or more. It rapidly became the practice to regard all these four years' tenure offices as agencies not so much for the transaction of the puhlic business as for the advancement of political ende. The revenue service from being used for political purposes merely came to be used for corrupt purposes as well, with the result that in one administration frauds were practised upon the government to the extent of $\$ 75,000,000$. The corrupt-
'See lettet to Monroe, November 29th. 1830 , Jefferson's Writingz, vii. 190. A quotation from this letter is given at p. 454 of the FIMenal Roport of ive U.S. Coin Service Commitrien.
ing infurences permented the whole body politic. Political se tainers were selected for appointment not on account of their ability to do certain work but because they were followers of certain politicians; these "public servants" acknowlodged no obligation except to those politicians, and their public duties, if not entirely disregarded, were negligently and inefficienly performed. Thus grew a anturnalia of apoils and corruptica which culminated in the assassination of a president.

Acute conditions, not theories, give rise to reforms. In the congreasional election of November 1882, foliowing the assassination of President Garfield as an incident in the operation of the spoils system, the woice of the people cocmmandins reform was unmistakable. Congress assembled in Deceorber is82, and during the same month a bill looking to the improvemeot of the civil service, which had been peading in the Senate for nearly two years, was finally taken up and considered by that body. In the debate upon this bill its advocates-dectared that it would " vastly improve the whole civil service of the country," which they characterized as being at that time "inefficient, expensive and extravagant, and in many instances corrupt.": This bill passed the Senate on the 27th of December 1882, and the House on the $4^{\text {th }}$ of January 1883, and was signed by the president on the 16th of January

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 184. 1883, coming into full operation on the 16th of July 1883. I! is now the national civil service law. The fundamental principles of this law are:-(i) selection by competitive ermina. tion for all appointments to the "classified service," with a period of probationary service before absolute appointoment; (a) apportionment among the states and territories, accordias to population, of all appointments in the depertorental service at Washington; (3) freedorn of all the employees of the soverrment from any neceasity to contribute to political campaign funds or to render political services. For putting these principis into effect the Civil Service Commission was created, and peoaltiss were imposed for the solicitation or collection from governmeat employees of contributions for political parposes, and for the use nf official positions in coercing political action. The commission, in addition to its regular duties of aiding in the prepara. tlon of civil service rules, of regulating and holding examinations, and certifying the results thereof for use in making appointments, and of keeping records of all changes in the service, vas given authority to investignte and report upon any violations of the act or rules. The " clavsifed "service to which the act appliea has grown, by the action of successive presidents in progresaively including various branches of tbe service within it, from 13,924 positions in $\mathbf{r 8 8 3}$ to some 80,000 (in round numbers) in 1900 , constituting about $40 \%$ of the entire civil service of the government and incloding practically all positions above the grade of mere labourer or workman to which appointment in mat mede directly by the president with the consent of the Senate. A very large class to which the act is expressly applicable, and which has been partly brought within its provisions by executive action, is that of fourth-clase postmasters, of whom there are between 70,000 and 80,000 (ahout 15,000 classified in 1909 ).In order to provide registers of eligibles for the various grades of poaitions in the classified service, the United States Civi Service Commission holds annually throughout the country aboat 300 different kinds of examinntions. Io the work of preparing these examinations and of marting the papers of competitons in them the commisaton in authorimed by law to avail itself, in addition to its own corpe of trahed anes, of the services of the scientific and other exports in the various executive departments. In the work of holding the examins. tions it is aided by about isco local boands of eraminers, which are its local representatives throughout the country and are
ISce Semak Report No. 57d, $47^{1 \mathrm{~h}}$ Congrese, ist measica; also O.S. Cinit Service Commission's Thind Report, p. 16 et meq. Tran Romen PP. 136, 137, and FJWensh Reporl PP 483. 484
${ }^{1}$ The progremive claceification of the exceutive civi eervine. showing the prow th of the merit system. is dixumed, wilh seativitim In ithe U.S. Civil Service Commission's S,ricenth Report, po 129-137.

bocited at the principal post offices, custom bouses and other government offices, being composed of three or more Federal employees in those offices. About 50,000 persons annually compete in these examinations, and about 10,000 of those who. are succesfful receive appointments through regular certification. Persons thus appointed, however, must serve six months "on probation " before their appointment can he made absolute. At the end of this probation, if his service has not been satislactory, the appointee is simply dropped; and the fact that less than $1 \%$ of those appointed prove thus deficient on trial is high testimony to the practical nature of the examinations beld by the commission, and to their aptness for securing persons qualified lor all classes of positions.
The effects of the Civil Service Act within the soope of its actual operation have amply justified the hopes and promises of its advocates. Alter its passage, absentee holders of lucrative appointments were required to report for duty or to sever their connexion with the service. Improved methods were adopted is the departments, and superfluous and useless work was no longer devised in order to provide a show of employment and a locus standi for the parasites upon the puhlic service. Individual cierks were required, and by reason of the new conditions were enabled, to do more and better work; and this, coupled with the increase in efficiency in the service on account of new blood coming in through the examinations, made possible an actual decrease in the force required in many offices, notwithstanding the natural growth in the amount of work to be done. ${ }^{1}$ Experience proves that the desire to create new and unnecescary positions was in direct proportion to the power to control them, for where the act has taken awny this power of control the desire bad disappeared naturally. There is no longer any desire on the part of heads of departments to increase the number or alaries of classified positions which would fall by law within the civil service rules and be subject to competitive examinations. Thus the promises of improvement and economy in the service have been fulfilled.
The chicf drawback to the full success of the act within its intended scope of operation has been the withbolding of cortain positions in the service from the application of the vital prisciple of competition. The Civil Service Act contemplated no exceptions, within the limits to which it was made spplicable, to the general principle of competition upon merit for entrance to the service. In framing the first civil service roles, however, in 1893 , the president, yielding to the pressure of the heads of some of the departments, and against the urgem protest of the Civil Service Commission, excepted from the requirement of examination large numbers of positions in the kigher grades of the service, chiefly fiduciary and administrative positions such as cashiers, chief clerks and chiefs of division. These positions being thus continued under the absolute control of the appointing officer, the effect oi their exception from examination was to retain just that much of the old or "spoils" ystem within the nominal jurisdiction of the new or "merit" syrem. Even more: under the oid system, while appointments from the outside had been made regardless of fitness, still those spprintments bad been made in the lower grades, the higher pocitions belag filled by promotion within the service, usually of the most romperent, hut under the new system with its exceptions, white appointments to the lower grades were filled on the basis of merit, the pressure lor spoils at each change of administration freced inexperienced, political or personal tavourites in at the top. This blocked promotions and demoralized the service. Thus, while the general effect of the act was to limit very greatly the number \& ricious appointments, at the same time the effect oi these exceptions was to confine them to the upper grades, where the demomalizing effect ol each upon the service would be a maximum. By constant efforts the Civil Service Commission succeeded in heving position alter position withdrawn from this excepted chas. ontil hy the action of the president, on the 6th ol May 1806 , it was finally reduced almost to a minimum. By subsequent
'For details jestifying these tatements, see U.S. Cinil Service Comantsionis Fourlernith Report, pp. 12-14
presidential action, however, on the 2gth of May 1899, the excepted clase was again greatly extended.a

A further obstacie to the complete success of the merit system, and one which prevents the carrying forward of the reform to the extent to which it has been carried in Great Britain, is inberent in the Civil Service Act itself. All postmasters who reccive compensation of $\$ 1000$ or more per annum, and all collectors of customs and collectors of internal revenue, are appointed by the president and confirmed by the Senate, and are therefore, by express provision of the act, not " required to be classified." The universal practice of treating these offices as political agencies instead of as administrative business offices is therefore not limited by the act. Such officers are active in political work throughout the country, and their official position adds greatly to their power to affect the political prospects of the leaders in their districts. Accordingly the Senate, from being, as originally intended, merely a confirming body as to these officers, has become in a large measure, actually if not formally, a nominating body, and holds with tenacity to the power thus acquired by the individual senators. Thorough civil service reform requires that these positions also, and all those of fourth-class postmasters (partly classified by order of 1st Dec. 1908), be made subject to the merit system, for in the $m$ is the real remaining stronghold of the spoils system. Even though all their subordinates be appointed through examination, it will be impossible to carry the reform to ultimate and complete success so lons as the officers in charge are appointed mainly for political reasons and are changed with every change of administration.

The purpose of the act to protect the individul employees in the service from the rapacity of the "political beroms" has been messurably, if not completely, successful. The power given the Civil Service Commission, to investigate and report upon violations of the law, has been ised to bring to light such abuses as the levying of political contributions, and to ret the machinery of the law in motion against them. While comparatively few actual proeecutions have been brought about, and although the penalies impoeed by the act for this offence have been but seldom inflicted, still the publicity given to all such cascs by the commission's investigations has had a wholesome deterrent effect. Before the passage of the act, positions were as a general rule held upon a well-understood lease-tenure, the political contributions for them being as securely and as certainly collected as any rent. Now, however, it can be said that these forced contributions have almost entirely disappeared. The efforts which art still made to coliect potitical funds from government employees in evasjon of the law are limited in the main to persuasion to make "voluntary" contrihutions, and it hes been possible so to limit and obstruct these efforts that their practical effect upon the character of the service is now very small.

The same evils that the Federal Civil Service Act wes designed to remedy exist to a large degree in many of the state governments, and are especially atsgravated in the adaninistration of the local governmenta of some of the larger cities. The chief, if not the only, test of fitness for

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 office in many cases has been partly loyally, honestyand capacity being seldom mose than secondary.considerations. The result has been the fostering of diabonesty and extravagance, which bave brought weakness and gross corruption into the administration of the local governments. Ir consequence of this ibere has been a constantly growing tendency, among the more intelligent class of citizens, to demand that boneat buainess methods be applied to local public service, and that appointments be made on the basis of intelligence and capacity, rather than of party allegiance. The movement for the reform of the civil service of cities is going hand in hand with the movement for general municipal reform, those reformers regarding the suerit
© For the scope of these exceptions, see Civil Service Rule VI., at p. 57 of the U.S. Civil Service Commission's Pifleenth and Siztetnth Repports. A satement of the number of positions actually affected by this action of the president appeare in the Sernecerult lopent.
system of appointments as not merely the necensary and only gafe bulwark to preserve the results of their labours, but also as the most efficient means for bringing about other reforms. Hence civil service reform is given a leading position in all programmes for the reform of state and municipal governmenta. This has undoubsedly been due, in the first instance, at least, to the success which attended the application of the merit system to the Federal service, municipal and state legislation foilowing in the wake of the national civil service law. In New York an act similar to the Federal Civil Service Act was passed on the 4 th of May 1883 , and in 1894 the principles of the merit system were introduced by an amendment into the state constitution, and made applicable to cities and villages as well. In Maseachusetts an act was passed on the 3rd of June 1884 which in its general features was based upon the Foderal act and the New York act. Similar laws were passed in Illinois and Wisconsin in 1895, and in New Jersey in 1908; the laws provide for the adoption of the merit system in state and municipal government. In New Orlesns, La., and in Seattle, Wash., the merit system was introduced by an amendment to the city charter in 1896 . The same result was accomplished by New Haven, Conn., in 1897, and by San Francisco, Cal., in 1899 . In atili other cities the principles of the merit system have been enacted into law, in some cases applying to the entire service and in others to only a part of it.
The application of the merit system to state and municipal goveramants has proved successful wherever it has been given a fair trial.: As experience has fostered public confidence in the system, and at the same time ahown those features of the law which are most vulnerable, and the beat means for fortifying them, numerous and important improvements upon the ploneer act applying to the Federal service have been introduced in the more recent legisiation. This is particulariy true of the acts now in force in New Yort (passed in 1899) and in Chicago. The power of the commission to enforce these acts is materially greater than the power posessed by the Federal commisaion. In making investigations they are not confined to taking the testimony of voluntary witnesses, but may administer oeths, and compel teatimony and the production of books and papers where necessary; and in taking action they are not confined to the making of a report of the findings in their investigations, but may themsetves, in many casea, take final fudicial action. Further than this, the payment of talaries is made dependent upon the certificate of the commisaion that the appointments of the recipients were made in accordance with the civil service law and rules. Thus these commiasions have absolute power to prevent irregular or illegal appointments by refractory appointing officers. Thefr powers being so much greater than thone of the national commission, their action can be much more drastic in most cases, and they can go more directly to the heart of an existing ahuse, and apply more quickly and effectually the needed remedy.
Upon the termination of the Spanisb-American War, the necessity for the extension of the principles of the merit syatem to the new territories, the responsibility for whose government the results of this war had thrown upon the United States, was realized. By the acts providing for civil government in Porto Rico (April 12th, 1900) and Hawail (April 30th, 1900), the provinions of the Civil Service Act and Rules were applied to thoee inlanda. Under this leginlation the rlasedication applies to all positions which are analogons to positions in the Federal service, those thich corresposd to poettions in the municipal and state govermments being considered at local in character, and mot included in the consification.

On the 1 gth of September 1900 the United States Philippine Comminuion premed an act "for the establishment and maintenasce of an eficient and honest civil service in the Prilippine Ichacha." This act, in its geberal featares, in based upon the netional civil service law, but includes also a number of the

If the U.S. Cinit Service Commission's Pifleonth Refore, pp. 4if.
 Lficorically treated, brielly, but with mome thoremgitisem.
stronger points to be found in the state and municipal hw mentioned above. Among these are the power given the divil service board to administer oe ths, summon witnesses, and require the production of official records; and the power to stop pay. ment of salaries to perions illegilly appointed. Promotions are determined by competitive examinations, and are made throughout the service, as there are no excepted poaitions. A just right of preference in docal appointments is given to natives. The president of the Pbilippine commisaion in fatroducing this bill said: "The purpose of the United States government . . . in these ialands is to secure for the Filipino people as honest and as efficient a government as may be possible. . . . It is the hope of the commission to make it ponaible for one entering the lowest ranks to reach the highest, under a tenuse based solely upon merit." Judging by past experience it is believed that this law is well adapted to accomplish the purpose above stated.
For fuller information upon the dernils of the present working: of the merit system in the Federal service, recourse stould be had to the publications of the U.S. Civil Service Commission, which are to be (ound in the public libraries in all the peincipal cities io the United States, or which may be had (ree of charge upon application to the comminion. The Mlanual of Examinations, publented wetaiannually, gives full information as to the character of the examiastions held by the commision, together with the webedule of date and places for the holding of those examinationa The Ansted Reports of the commistion contain full statistics of the resules of its work, topether with comprehensive statements as to the difficultiet encoustered in enforcing the law, and the means used to overcome them. In the Fiftecnth Report, Pp. 443-485, will be found a wery valuable historical compilation from original sources, upon the "practice of the presidente in appointments and removals in the executive civil mervice, from 1789 to 1883." In the same report. Pp. 511-517, in a somewhat comprebenaive bibliopraphy of civi service "in periodical liternture in the 19th century. broutbt dowa to the end of 1898. See alno C. R. Fieh, The Cinit Servict and the Pabromage (New York, 1905).
In moot Europeen countriet the civil earvibe is recruited on mucb the same lines as in the United Kingdom and the United States. that is, either by examination or by domination or by both. In some cases the examination is purcly competitive, in other casea. as in France, holders of university degrees et special privileges, waet as being put at the head of the litet, or going up a ccrtain number of places; or, as in Germany, meny departmental posts are silled by nomination, combined with the results of genernl examinationa. eitber al achool or university. In the publications of tho Unized States Department of Labour and Cormerce for 190y-I90s will be found brief detaila of the syatems adopted by the various foreiga countrien for appointias their civil service employees.

CIVITA CASYLLWAMA (nnc. Folerii, q.e.), a town and episcopal see of the province of Rome, 45 m . by rail from the city of Rome (the station is 5 m . N.E. of the town). Population (1901) 526 s . The cathedral of S. Maria possesses a fine portico, crected in I 210 by Laurentius Romanus, his son Jacobus and his grandoon Cosmas, in the cosmatesque style, with ancient columns and mosaic decorations: the interior was modernised in the 88th century, hut has some fragments of commatesque ornamentation. The citadel was erected by Pope Alexander VI. from the desicns of Antonio da Sangallo the elder, and enlarged by Julius II. and Leo X. The lofty bridge by which the town is approectiod beloags to the 18th century. Mount Soracte lies about 6 m . to the south-enst.

CIVITA VECCHIA, a seaport town and episcopal see of Italy. in the province of Rome, 50 m. N.W. by nil and 35 m . direct from the city of Rome. Pop. (1871) 8143; (rgor) 17,589. It is the ancient Confum Celloe, founded by Trajon. Intereating descriptions of it are given by Pliny the Younger (Epist. vi. 3i) and Rutilius Namat. i. 237. The modern barbour works rest on the ancient foundmions, and near it the cemetery of delachments of the Clarsar Misenensis and Rasmmas has been found (Corp. Insar Lal. vol. zi., Berlin, 8888, pp. 3520 seq.). Remains of an aqueduct and other Roman buildings are preserved; the imperial family had a villa here. Procopius mentions it in the 6th century as a strong and populous place, but it was destroyed in 813 by the Saracens. Leo IV. erected a dew city for the inhabitants on the site where they had laken refuge, about 8 m N.N.E. of Civita Vecchia towards the hills, near Le Farnesina, Where its ruins may still be seen; the city walls and some of the strecta and building may be traced, and an inscription
(which must have stood over ooe of the city gates) recording its foumdation has been discovered. It continued to exist under the name Cencelle as a feudal cascle until the 15 th century. In the meantime, however, the inhabitants returned to the old town by the shore in 889 and rebuilt $i t$, giving it the name Civitas Vetus, the modern Civita Vecchia (see $\mathbf{O}$. Marucchi in $N$ noto Bullellino di archeologis cristiana, vi., $1900, \mathrm{p} .195$ seq.). In isos Pope Julius II. began the construction of the castle from the designs of Bramante, Michelangelo being responsible for the addition of the central tower. It is considered by Burchbards the finest building of its kind. Pius IV added a convict prison. The arsenal was built by Alexander VII. and designed by Bernini. Civita Vecctia was tbe chief port of the Papal State and hes still a considerable trade. There are cement factories in the town, and calcium carbide is an important article of export. The principal imports are coal, cattle for the home markets, and fire-bricks from the United Kingdom. Three miles N.E. were the Aquac Tawri, warm springs, now known as Becri della Forrata: considerable remains of the Roman baths are still preserved. About I m. W. of these are other bot sprines, those of the ficoncella, also known in Roman times.
CLACKIEAMRAN, the county town of Clackmannanshire, Seotland. Pop. i50s. It lies near the north bank of the Forth, $\mathbf{z m}$. E. of Aloa, with two stations on the North British nilway. Among the public buildings are the parish church, the tower of which, standing on a commanding eminence, is a conspicuous landmark. Clackmannan Tower is now a picturesque ruin, but at one time played an important part in Scottish history, and was the seat of a lineal descendant of the Bruce family afier the fallure of the male line. The old martet cross still exists, and close to it stands the stone that gives the town its name (Gexlle, cloch, stone; Manann, the name of the district). A targe spinning-mill and coalpits lend a modern touch in singular contrast with the quaint, old-world aspect of the place. About 1 m . to the S.E. is Kennet House, the seat of Lord Balfour of Burfigh, another member of the Bruce family.
CLACKIMAMAANSHIRB, the smallest county in Scotand, bounded S.W. hy the Forth, W. by Stirlingstire, N.N.E. and N.W. by Perthshire, and E. by Fileshire. It has an area of 35.100 acres, or about 55 sq . m . An elevated ridge starting on the west, runs through the middle of the county, widening cradually till it reaches the eastern boundary, and skirting the alluvial or carse lands in the valleys of the Forth and Devon. Still farther to the $\mathbf{N}$. the Ochil hilts form a picturesque feature in the landscape, having their generally verdant surface broken by bold projectus rocks and deeply indented ravines. The principal summits are within the limits of the shire, among them Ben Cleuch ( 2363 ft ), Ring's Seat ( 2111 ft ), Whitewisp (11 to fl.), the Law (above Tillicoultry, 2094 ft ) and Blairdenon ( 2071 ft.), on the northern Slope, in which the river Devon takes Its rive. The rivers of importance are the Devon and the Black or South Devon. The former, noted in the upper parts for its romantic scenery and its excellent trout-6ishing, runs through the county near the base of the Ochils, and falls into the Forth at the village of Cambus, after a winding course of 33 m ., athough as the crow fies its source is only st m. distant. The Black Devon, rising in the Cleish Hills, fows westwards in a direction searly paralfel to that of the Devon, and fells into the Forth axar Clackmannan. It supplies motive power to mumbers of milb and collieries; and its whole course is over coal strate. The Forth is navigable as lar as it forms the boundary of the conaty, und ships of 500 tons burden run up as far as Alione. The only lake is Gartmorn, 1 m . long hy about $\frac{1}{}$ of a mile broad, which has been dammed in order to furnish water to Alloa and power to mill. The Ochils are noted for the number of their than. Though these are mostly small, they are well wooded end pieturesqur, and those at Menstrie, Alva, Tillicoultry and Dolher are particulasly beautiful.

Geodeg.-This county is divided geologically into two areas, the boundary line skirt ing lic southert margin of the Orhits and running Finwarde fomm a point north of Dolar by Alve in the direction of Ainthrey in Stiflimeative. The northern portion forme part of the
voleanic range of the Ochile which belonge to the Old Red Sandstone period, and consinte of a great auccemion of lavas-banles and andeaites-with intercalations of tuff and agglomerate. As the rocks dip gently towards sbe north and form the higheat ground in the county they must reach a great thickneas. They are pierced by emall intrusive masses of diorite, north of Tillicoultry House. The well-marked feature runr:inz E. ant "V along the southin bee of the Oihiss indictets a line of fatilt of distomation which abruptly truncates the Lower. Old Red volcanic rocks and brings down an important development of Carboniferous strata occupying the southern part of the county. These belong mainly to the Coalmeasures and comprise a number of valuable coal-seams which have been extensively worked. The Clackmannan field is the northern continuation of the great Lanarkshire Lasin which extends northwards by Slamannan, Falkirk and the Carton Ironworks to Alloa- Along the eastern margin between Cairnmuis and Bruceficld the underlying Millstone Grit, consisting mainly of falsebedded sandstones, comes to the surface. Close to the river Devon south of Dollar the Vicars Bridge Limestone, which there marks the top of the Carbonifcrous Limestone series, rises from beneath the Millstone Grit. The st ructure of the Clackmaman field is interesting. Tlie strata are arranged in synclinal form, the highest seams being fornd near the Devon ironworks, and they are traversed by a series of paralicel east and west faults each with a downthrow to the south. whercby the coals are repeated and the field extended. During mining operations evidence has been obtained of the existence of a buried river-channel, filled with boulder clay and stratified deposits along the course of the Devon, which extends below the present sea-level and points to greater elevation of the land in pr blacial time. An excellent example of a dolerite dyke trending thi brly north of west cacurs in the north part of the county where it tituertes thu vulcanic rocks of Lower Ond Red Sandstone age.
Industries.-The soil is generally productive and well cultivated, though the greater part of the elevated range which is interposed between the carse lands on the Forth and the vale of Devon at the base of the Ochils on the north consists of inferior soils, often lying upon an impervious clay. Oats are the chief crop, but wheat and badey are profitably grown. Sheeplarming is successfully pursued, the Ochils affording excellent pasturage, and cattle, pigs and horses are also raised. There is a small tract of moorland in the east, called the Forest, bounded on its sorthern margin by the Black Devon. Iron-ore (haemstite), copper, salver, lead, cobalt and arsenic have all been discovered in small quantity in the Ochils, between Alva and Dollar. Ironstone-found either in beds, or in oblate balla embedded in slaty clay, and yielded from 25 to $30 \%$ of ironls mined for the Devon iron-works, near Clackmannan. Coal has been mined for a long period. The strata which compose the field are varieties of sandstone, shale, fre-clay and argillaceous Ironstone. There is a beavy continuous output of coal at the mines at Sauchic, Fishcross, Coalsnaugtion, Devonside, Clactmannan and otter pits. The spinning-mills at Alloa, Tillicoultry and Alve are always husy, Alloa yams and fingering being widely famous. The distilleries at Glenochil and Carsebridge and the breweries in Alloa and Cambus do a large export business. The minor trades include glass-blowing, pottery, coopering, tanning, Iron-founding, electrical apparatus making, shipbuilding and paper-making.
The north British railway serves the whole county, while the Caledonian has access to Alloe.

Population and Government.-The population was 33,140 In 1891 and 32,029 ln 1901, when :70 persons spoke Geetic and Englinh and one person Gaelic only. The county unites with Kinrose-shire in returning one member to parliament. Clectmannan (pop. 1505) is the county town, but Alloe ( $24,155^{8}$ ), Alva (4624), and Tillicoultry (3338) take precedence in population and trade. Menstrie (pop. 898) near Alloa has a large furniture factory and the great distillery of Glenochil. To the northeast of Alloa is the thriving mining village of Sauchie. Clackmannan forms a sherififdom with Stirting and Dumbarton shires, and a sherif-substitute sits at Alloa. Most of the seboods in the shire are under school-board control, but there are a few voluntary schools, besides an exceptionally well equipped techoical school in Alloe and a well-known academy at Dollar.
See famee Wallace. The Sherifldom of Clackmaxnam: a Shecch of is fistory (Ediaburgh. 2890): D. Beveridge. Betwect the Oxhits and the Fork (Ediaburgh, 1B8B); Jobn Craword. Womeriats of Alve (Ises): William Gibion, Raminisomces of Dolice, Tilicoullos.

CLACTON-ON-SEA, a watering-place in the Harwich parliamentary division of Essex, England; 71 m. E.N.E. from London by a branch from Colchester of the Great Eastern railway; served also by steamers from London in the summer months. Pop. of urban distric: ( 1901 ) 7456. Clay cliffs of slight altitude rise from the sandy beach and face south-eastward. In the neighbourhood, however, marshes fringe the shore. The church of Great Clacton, at the village $1 \frac{1}{3} \mathrm{~m}$. inland, is Norman and later, and of considerable interest. Clacton is provided with a pier, promenade and marine parade; and is the seat of various convafescent and other homes.
 Montauban (Tarn-et-Garonne) on the $13^{\text {th }}$ of March 1835. The son of an artisan, he studied law at Toulouse and became a solicitor's clerk in Paris. He made a reputation in a limited circle by his first book, Les Marlyrs ridicules (i862), a novel for which Charles Baudelaire, whose literary disciple Cladel was, wrote a preface. He then returned to his native district of Quercy, where he produced a series of pictures of peasant life in Erot le dompleur (1865), Le Nomme Qoual! (1868) and other volumes. Returning to paris be published the two novels which are generally acknowledged'as his best work, Le Bouscassid (1869) and La Ftie potive de Saint Bartholomed Porte-glaive (1872). Une Maudite ( 1876 ) was judged dangerous to the public morals and cost its author a month's imprisonment. Other works by Cladel are Les Va-nu-pieds (1873), a volume of short stories; N's qu'un ail (1882), Urbsins al ruraux (1884), Gucux de marqua (1887), and the posthumous Juive errante (1897) He died at Sevres on the 20th of July 1892.

See La Vie de Llon Cladel (Paris, igos), by his daughter Judith Cladel, containing also an article on Cladel by Edmond Picard, a complete list of his works, and of the critical articles on his work.

CLAFLD, BORACE BRIGHAM (1811-1885), American merchant, was born in Milford, Massachusetts, on the 181 h of December i8in. He was educated at Milford Academy, became a clerk in his father's store in Milford, and in 1831, with his brother Aaron and his brother-in-law Samuel Daniels, succeeded to his father's business. In 1832 the firm opened a branch store in Worcester, Mass., and in 1833 Horace B. Cladin and Daniels secured the sole control of this establishment and restricted their dealing to dry goods. In 1843 Clafin removed to New York City and became a member of the firm of Bulkley \& Claflin, whosesale dry goods merchants. In 1851 and in 1864 the firm was reorganized, being designated in these respective years as Clafin, Mellin \& Company and H. B. Claflin \& Company. Under Clafin's management the business increased so rapidly that the sales for a time after 1865 probahly exceeded those of any other mercantile house in the world. Though the firm was temporarily embarrassed at the beginning of the Civil War, on account of its large business interests in the South, and during the financial panic of $\mathbf{2 8 7 3}$, the promptness with which Mr Clafin mel these crises and paid every dollar of his liabilities greatly increased his reputation for business ability and integrity. He died at Fordham, New York, on the 14th of November 1885. CLAIRAULT (or Clatraut), ALEXIS CLAUDE (1713-1765), French mathematician, was born on the 13th or 7th of May 1713 , al Paris, where his father was a teacber of mathematics. Under bis father's tuition he made such rapid progress in mathematical studies that in his thirteenth year he read before the French Academy an account of the properties of four curves which be had then discovered. When only sixteen he finished a treatise, Reckerches sur les courbes $d$ double courbure, which, on its publica. tion in 1731, procured his admission into the Academy of Sciences, although even then he was below the legal age. In 1736, together with Pierre Louis Maupertuis, he took part in the expedition to Lapland, which was undertaken for the purpose of estimating a degree of the meridian, and on his return he published his treatise Theorie de la figure de la terre (1743). In this work he promulgated the theorem, known as "Chirault's theorem," which connects the gravity at points on the surface si \& rotating ellipsoid with the compression and the centrifugal Arce at the equator (see Eazth, Ficure of the). He oblamed
an ingenious approximate solution of the problem of the three bodies; in 1750 he gained the prize of the St Petersburg Academy for his essay Theoric de la lunc; and in 1750 he calculated the perihelion of Halley's comet. He also detected singular solutions in differential equations of the first order, and of the second and higher degrees. Clairault died at Paris, on the 17 th of May 1765 .

CLAIRON, LA (1713-1803), French actress, whose real name was Clarre Joseph Hippolyte Lepis, was born at Condésur l'Escaut, Hainaut, on the 25th of January 1723, the natural daughter of any army sergeant. In 1736 she made her first stage appearance at the Comedie Italienne, in a small part in Marivaux's Ile des esclaves. After several years in the provinces she returned to Paris. Her life, meanwhile, had been decidedly irregular, even if not to the degree indicated by the libellous pamphlet Hisloire de la demoiselle Cronel, dite Frelillon, actrice de le Comedie de Roucs, terice par elle-mtme (The Hague, 1746), or to be inferred from the disingenuousness of her own Memoires d'Hippolyle Clairon (1798); and she had great difficulty in obtalning an order to make her debut at the Comedle Frangalse. Sueceeding, however, at last, she had the courage to select the title-role of Phidre (1743), and she obtained a veritable triumph. During ber twenty-two years at this theatre, dividing the bonours with her rival Mile Dumesnil, she filled many of the classical roles of tragedy, and created a great number of parts in the plays of Voltaire, Marmontel, Saurin, de Belloy and others. She retired in 1766, and trained pupils for the stage, among them Mlle Raucourt. Goldsmith called Mlle Clairon "" the most perfect lemale figure I have ever seen on any stage " (The Bee, and No.); and Garrick, while recognizing her unwillingness or inability to make use of the inspiration of the instant, admitted that "she has everything that art and a good understanding with great natural spirit can give her."

CLAIRVAUX, a village of north-eastern France, in the department of Aube, 40 m . E.S.E. of Troyes on the Eastern railway to Belfort. Clairvaux (Clara Vallis) is situated in the valley of the Aube on the eastern border of the Forest of Clairvaux. Its celebrity is due to the abbey founded in wiss by St Bernard, which became the centre of the Cistercian order. The buildings (sec Abbey) belong for the most part to the 18th century, but there is a large starehouse which dates from the $12 t h$ century. The abbey, suppressed at the Revalution, now eerves as a prison, containing on an average 800 inmates, who are cmployed in agricultural and industrial occupations. Chairvaux bas ironworks of some importance.

CLAIRVOYANCE (Fr. for "clear-seeing "), a technical term in psychical rescarch, properly equivalent to lucidity, a supernormal power of obtaining knowledge in which no part is played by (a) the ordinary processes of sense-perception or (b) supernormal communication with other intelligences, incarnate, or discarnate. The word is also used, sometimes qualifed by the word telcpatkic, to mean the power of gaining supernormal knowledge from the mind of another (see Teleparify). It is further commonly used by spiritualists to mean the power of seeing spirit forms, or, more vaguely, of discovering lacts by some supernormal means.

Lucidify.-Fcw experiments have been made to test the existence of this faculty. If communications from discarmate minds are regarded as possible, there are no means of distinguiabing facts obtainell in this way from facts obtained by indepeodent chairvoyance. In practice no evidence has been oblained pointing to the possession by a discarnate spirit of knowledge aot possessed by any living person (see Medrus). As explanation of the few successful experiments in independent clairvoyance we have the choice of tbree explanations: (i) lucidity; ( 1 ) telepathy from living persons; (3) hyperaesthesia. The second possibility was overlooked in Richet's diagram experiments; it cannot be assumed that a picture put into an envelope and not consclously recalled has been in reality forgotten. Similarly the clairvoyant diagnosis of diseases may depend on knowledge gainet telepathically from the patient, who may be subliminally aware of discased states of the body. The nrost elaborate experimeata are bv Prof. Richet with a bypnotized subject who succeeded is
maning twelve cards out of sixty-efght. But no precautions were taken against hyperaesthesia further than enclosing the card in a second envelope. There is a power possessed by a certain number of people, of naming a card drawn by them or held in the hand face downwards, so that there is no normal knowledge of its suit and number. Fcw thorough trials have been made; but it seems to point to some kind of hyperaesthesia rather than to clairvoyance; in the Richet experiments even if the envelopes excluded byperaesthesia of touch on the part of the medium, there may have been subliminal knowledge on Prof. Richet's part of the card which he put in the envelope. The experience known as the dtjo ou has sometimes been explained as due to cairvoyance.

Telepalkic Clairooyonce. - For a discussion of this see Telepathy and Caysial-gazing. It may be noted here that some curious rciation scems to exist between apparently telepathic acquisition of knowledge and the arrival of a letter, newspaper, ic., from which the same knowledge could be directly gained. Wis are confronted with a similar probern in attempting an esplanation of the power of mediums to state correctly facts nclatiag to objects placed in their bands. Of a somewhat ditierent chatacter is retrocognition (q.v.), where the knowledge in many cases, if telepathic, must be derived from a discarnate mind.
Clairvoyance, as a term of spiritualism, with its correlative clairund jescr, is the name given to the power of secing and hearing discarnate spirits of dead relatives and others, with wbom the living are said to be surrounded More vaguely it includes the power of gaining knowledge, either through the spirit world or by means of psychometry (i.e. the supernormal acquisition of knowiedge about owners of objects, writers of letters, \&c.). Some evidence for these latier powers has been accumulated by the Socicty for Psychical Research, but in many cascs the piccing together of normally acquired knowledge, together with shrewd guessing, suffices to explain the facts, especially where the tovestigator bas had no special training for his task.
See Richec. Experimentelle Spudien (1891): alno in Proc S.P.R. vi. 66. For a cricism sce N. W. Thomas. Though Transfercuce, pp. 44.4B. For Clairvoyance in general see F. W. H. Myers. Humon Ppersonatity. and in Proc. S.P.R. xi. 334 et seq. For a cricicism of the evidenct dee Mrs Sidgwick in Proc. S.P.R. vii. 30, 356. (N.W.T.)
CLAMECT, a town of central France, capital of an arrondissement is the department of Nièvre, at the conduence of the Yonne and Beuvron and on the Canal du Nivernais, 46 m . N.N.E. of Nevers on the Paris-Lyon railway. Pop. (1906) 4455 . Its principal building is the church of Si Martin, which dates chiefly trom the 13 ih, 141 l and 1 sth centuries. The tower and facade are of the roth century. The chevet, which is surrounded by an sisle, is rectangular-a feature found in few French churches. Of the old castle of the counts of Nevers, vaulied cellars alone remain. A church in the suburb of Bethichem, dating from the 12th and 13 th centuries, now serves as part of an botel. The poblic institutions include the sub-prelecture, tribunals of first instance and of commerce and a communal college. Among the industrial establishments are saw-mills, fulling-mills and fiourmills. tanneries and manufactories of boots and shoes and chemicals, and there is considerable trade in wine and cattle and in mood and charcoal. which is conveyed principally to Paris, by way of the Yonne.
In the carly middle ages Clamecy belonged to the abbey of St Julian at Auxerre. in the 11th century it passed to the counts of Nevers, one of whom. Hervé, enfranchised the inhabitants in 1913- After the caplure of Jerusalem by Saledin in 1i88, Clamecy berame the seat of the bishops of Bethlehem, who till the Revolution resided in the hospital of Panthenor, bequeathed by Winiam IV., count of Nevers. On the coup detat of 8851 an hasurrection broke out in the town, and was repressed by the new andborities with great severity

CLAM (Gaclic down, O. Ir cland, connected with Lat. planta, shoot or scion, the ancient Gaelic or Goidelic substituting $k$ (or $p$ ). a group of people united hy common blood, and usually setted in a common habitat. The clan system existed in lreland and the Highlands of Scotland from early tlmes. In lis strictest scnse the
system was peculiar to those countries, hut, in its wider meaning of a group of kiosmen.forming a self-governing community, the system as represented by the village community has been shown by Sir H. Maine and others to have existed at one time or another in all lands.

Before the use of surnames and elaborate written genealogies, a tribe in its definite sense was called in Celtic a tuath, a word of wide affinities, from a root fu , to grow, to multiply, existing in all European languages. When the tribal system began to be broken up hy conquest and by the rise of towns and of territorial government, the use of a common surname furnished a new boond for keeping up a connexion between kindred. The head of a tribe or smaller group of kindred selected some ancestor and called himself his $U a$, grandson, or as it has been anglicized $O^{\prime}$, e.g. Ua Conchobair (O' Conor), Ua Suilleabhain (O'Sullivan). All his kindred adopted the same name, the chief using no fore-name however. The usual mode of distinguishing a person before the introduction of surnames was to name his father and grandfather, e.g. Owen, son of Donal, eon of Dermot. This naturally led some to form their surnames with Mac, son, instead of Ua, grandson, e.s. Mac Carthaigh, son of Carlhach (Mac Carthy), Mac Ruaidhri, son of Rory (Macrory). Botb methods have been followed in Ireland, but in Scotland Mac came to be exclusively used. The adoption of such gencalogical surnames fostered the notion that all who bore the same surname were kinsmen, and hence the genealogical term claxn, which properly means the descendants of some progenitor, gradually became synonymous with tuoth, tribe. Like all purely genealogical terms, clann may be used in the limited sense of a particular tribe governed by a chief, or in that of many tribes claiming descent from a common ancestor. In the latter sense it was synonymous with sll, siol, seed a.g. Siol Alpine, a great clan which included the smaller clans of the Macgregors, Grants, Mackinnons, Macnabs,Macphies, Macquarries and Macaulays.
The clan system in the most archaic form of which we have any definite information can be best studied in the Irish fack. or tribe. ${ }^{1}$ This consisted of two classes: (1) tribesmen, and (2) a miscellaneous class of slaves, criminals, strangers and their descendants. The firstclass included tribesmen by blood in the male linc, including all illegitimate children acknowledged hy their fathers, and tribesmen by adoption or sons of tribeswomen by strangers, foster-sons, men who bad done some signal service to the tribe, and lastly the descendants of the second class after a certain number of generations. Each tuath had a chief called a rif, king, a word cognate with the Gaulish riges or rix, the Latin reg-s or rex, and the OId Norse rik-if. The tribesmen formed a number of communities, each of which, like the tribe itself, consisted of a bead, ceans fine, his kinsmen, slaves and other retainers. This was the fine, or sept. Each of these occupied a certain part of the tribe-land, the arable part being cultivated under a system of co-tillage, the pasture land cograzed according to certain customs, and the wood, bog and mountains forming the marchland of the sept being the unrestricted common land of the scpt. The sept was in fact a village community

What the sept was to the tribe, the homestead was to the sept The head of a homestead was an airc, a representative freeman capable of acting as a wilness, compurgator and bail. These were very important functions, especially when it is borne in mind that the tribal homestead was the home of many of the kinsfolk of the head of the family as well as of bis own children The descent of property being according to a gavel-kind custom, it constantly happened that when an circ died the share of his property which each member of his immediate family was cntilled to receive was not sufficient to qualify him to be an aire. In this case the family did not divide the inheritance. but remanned toget ther as "a joint and undivided family," one of the members being elected chiel of the lamily or household, and in

[^44]this capacity enjoyed the rights and privileges of an aize. Sir H. S. Maine directed attention to this hind of family as an important fenture of the early institutions of all Indo-European nations. Beaide the "joint and undivided family," there was another kind of family which we might call "the joint family." This was a partnership composed of three or four members of a sept whose individual weilth was not sufficient to qualily each of them to be an aire, but whose joint wealth qualifed one of the co-partners as head of the joint family to be one.

So long as there was abundance of land each family grazed its cattle upon the tribe-land without restriction; unequal increase of wealth and growth of population naturally led to its limitation, each head of a bomestead being entitled to graze an amount of stock in proportion to his wealth, the size of his bomestead, and his acquired position. The arable land was no toubt applotted annually at first; gradually, however, some of the richer families of the tribe succeeded in evading this exchange of allotments and converting part of the common land into an estate in sevralty. Septs were al first colonies of the tribe which settled on the march-land; afterwards the conversion of peat of the common land into an estate in sevralty combled the family that acquired it to become the pareal of a new sept. The same process might, however, take place within a sept without dividing it; in other words, several membera of the sept might hold part of the land of the sept as separzte estate. The possession of land in sevralty introduced an important distinction into the tribal system-it created an aristocracy. An aire whose family held the same land for three generations was called a foikh, or lord, of which rank there were several grades according to their wealth in land and chattels. The aires whose wealth consisted in cattle only were called bd-aires, or cow-aires, of whom there were also several grades, depending on their wealth in stock. When a 60 -aire had twice the wealth of the lowest class of faith he might enclose part of the land adjoining his house as a lawn; this was the first step towards bis becoming a gailh. The relations which subsisted between the failks and the bo-aires formed the most curious part of the Celtic tribal system, and throw a flood of light on the origin of the feudal system. Every tribesman without exception owed reilsinge to the rig, or chief, that is, he was bound to become his ceile, or vasal. This consisted in paying the $\mathrm{rfg}_{\mathrm{g}}$ a tribute in kind, for which the ceile was entitled to receive a proportionate amount of stock without having to give any bond for their return, giving him service, e.g. in building his dun, or stronghold, reaping his harvest, keeping his roads clenn and in repair, killing wolves, and especially service in the field, and doing bim homage three times while seated every time he made his return of tribute. Piying the "calpe" to the Highland chiels represented this kind of vassalage, a colpdack or heifer being in many cases the amount of food-rent paid by a free or sacr ceile. A tribesman might, however, if he pleased, pay a higher rent on receiving more slock together with certain other chattels for which no rent was chargeable. Io this case he entered into a contract, and was therefore a bond or does ceile. No one need have accepted stock on these terms, nor could he do so without the consent of his sept, and be might free bimsclf at any time from his obligation by returning what he had received, and the rent due thereon.
What every one was bound to do to his rtg. or chief, he might do voluntarily to the failh of his sept, to any faik of the tribe, or even to one of another tribe. He might also become a bond ctile. In either case be might renounce his ceileship by returning a greater or lesser amount of stock than what he had received according to the circumstances under which he terminated his vassalage. In cases of disputed succession to the chiciship of a tribe the rival claimants were always anxious to get as many as possible to become thelr vassals. Hence the anxicty of minor chieftains, in later tlmes in the Highlands of Scotiand, to induce the clansmen to pay the "colfe" where there happened to be a doubl as to who was entilied to be chlef

The effect of the custom of gavel-kind was to equalize the wealth of each and leave no one wealthy enough to be chief.

The "joint and undivided family" and the formation of "fotime families," or gilds, was one way of obvialing this result; another way was the custom of tanistry. The headship of the tribe was practically confined to the members of one family; this was thoo the case with the headship of a sept. Sometimes a son succeeded his father, but the rule was that the eldest and mose capable member of the gei/fine, that is, the relatives of the actual chief to the fifth degree,' was selected during his lifetime to be his succeasor-generally the eldest surviving brolher or son of the preceding chief. The man selected as successor to a chief of a tribe, or chieftain of a sept, was called the tunist, and should be " the most experienced, the most noble, the most wealthy, the wisest, the most learned, the most truly popular. the most powerful to oppose, the mose steadfast to sue for profits and (be sued) for losses." In addition to these qualities be should be free from personal hlemishes and deformities and of fit age to lead his tribe or sept, as the case may be, to battle." So far as selecting the man of the seilfine who was supposed to possess all those qualities, the office of chief of a tribe or chieftain of a sept was elective, but as the geilfine was represented by four persons, together with the chief or chieftain, the election was practically confined to one of the lour. In order to support the dignity of the chief or chicftain a certain portion of the tribe or sept land was attached as an apanage to the office; this land, with the dums or fortified residences upon it, went to the successor, but a chief's own property might be gavelled. This custorn of tanistry applied at first probahly to the selection of the successors of a rig, but was gradually so extended that even a bo-aire had a tanist.

A sept might have only one foith, or lord, connected with it, or might have several. It sometimes happened, however, that a eept might be so broken and reduced as not to have even one man qualified to rank as a failh. The rank of a faith depended upon the number of bis ceiles, that is, upon his wealth. The foilk of a sept, and the bighest when there was more than one, wes ceann fire, or head of the sept, or as he was usually called in Scotland, the chiftain. He was also called the faif geilfine, or head of the geilfine, that is, the kinsmen to the firth degree from among whom should be chosen the tanist, and wbo, according to the custom of gavel-kind, were the immediate heirs who received the personal property and were answerable for the liabilities of the sept. The faiths of the diferent septs were the vassals of the $f_{g}$, or chief of the tribe, and performed certain functions which were no doubt at first individual, but in time became the hereditary right of the sept. Onc of those was the office of maer, or steward of the chief's rents, \&c.;' and another that of aire frisi, leading aire, or leoisech. E word cognate with the Latin duc-s or dur, and Anglo-Saxon here-rog, leader of the "here," or army. The taoisech was leader of the tribe in battle; in later times the term seems to bave been extended to several offices of rank. The cadet ol a Highland clan was always called the teoiserh, which has been translated captain; arter the conquest of Wales the same term, tywysaug, was used for a ruling prince. Slavery was very common In Ireland and Scotland;
${ }^{1}$ The explanation here given of geiffine is differeat from that siven in the iniroduction to the third volume of the Anctiont laws of Irdase, which was followed by Sir H. S. Maine in this acoount of K in his Early History of Institutions, and which the preweat writer believes to be eftonmus.

It should ilso be murnibinus that illecitimacy was not bar. The issue of "handfasi" marriages in Scolland were eligible to be chicis, and even somelimes clammed under feudal la w.
${ }^{2}$ This office is of considerable importance in cunnexion with early St atish history, In the Iribhanna!s she rif, or chiel of a great trike (tror tuath), such as uf Rom, Moray, Marr, Buclian. Ac., is called a mor maet, or great moez. Sometimes the same person is called king ilso in these anmals. Thurs Findlaec, or Finlay, son of Ruodiri, the fether of Shakespeares Macberh. is called king of Moray in the Annals of LVster, and mor muer in the A mals of Tigherwerk The term is never fuond in Scuttish charters. but it occurs in the Book of the Abbey of Deir in Buchan, mow in the library of the universisy of Cambridge. The Scotic kings and their Eucceasors obviously wardod the chiefs of the great iribes in question merty as their woert, while their tribesmen only knew them as kings. From the e "t mot-macrships." which corresponded with the ancient mor 2 machus. ceme mosi, il not all, the anrions Scortich earlitums
th ehe former slaves constituted a common clement in the stipends or gifts which the bigher kings gave their vassal subraguld Female siaves, who were employed in the bouses of chiefs and faiths in grinding meal with the hand-mill or quern, and in other domestic work, must have been very common, for the unit or atandard for estimating the wealth of a b-aire, bloodfines, acc, was called a cumbat, the value of which was three cows, but which literally meant a female slave. The descendants of those slaves, prisoners of war, forfeited hostages, refugees from other tribes, broken tribesmen, \&c., gathered round the residence of the ifg and faiths, or squatted upon their marchlunds, forming a motley band of retainers which madea considerable element in the popalation, and one of the chief sources of the wealth of chiefs and faiks. The other principal source of thetr income was the food-rent paid by ceiles, and especially by the daes or bond ceiles, who were hence called biathachs, from bsad, food. A failh, but not a rig, might, if he liked, go to the bouse of his ccile and consume his food-rent in the house of the latter.
Under the infloence of feudal ideas and the growth of the modern views as to ownership of land, the chiefs and other londs of clans claimed in modern times the right of best owing the tribe-land as furciec, instead of stock, and receiving rent not fer cattle and other chattels as in former times, but proportionate to the extent of tand given to them. The suprec-land seems to have been at first given upon the same terms ats lurcrec-stock, but gradually a syaterr of short leases grew up; sometimes, too, It was given on mortgage. In the Highlands of Scotiond cikes who received furerec-land were called "taksmen." On the death of the chiel or lord, his successor cither bestowed the fand upoa the sume person or gave it to some other relative. In this way in each generation new families came into porsession of had, and others sank into the mass of mere tribesmen. Sometimes a "taksenen" succeeded in acquiring bis land in perpetuity, by gith, marriage or purchase, or even by the "strong band." The universal prevalence of exchangcable allotments, or the randale system, shows that down to even comparatively modern times some of the hand was still recognized as the property of the trife, and was cultivated in village communities.
The chied governed the clan by the aid of a council called the subeld (sab, a prop), but the chief exercised much power, especially over the miscellaneous body of non-tribesmen who tived on tin own estate. This power seems to bave extended to tife and death. Several of the failhs, perhaps, all beads of enpts, also posiessed somewhat extensive powers of the same lind.
The Celtic drens, at least in the middle ages, consisted of a kind of ahirt reaching to a little below the knees called a lewn, a lacket called an iner, and a garment called a braf, consisting of a single piece of cloth. This was apparently the garb of the sinca, who appear to have been further distioguisbed by the number of colours in their dress, for we are told that white a slave had clothes of one colour, a rtg twatho, or chief of a tribe, had Give, and an ollomik and a superior king six. The breeches wis also known, and cloaks with a cowl or hood, which buttoned up tight in front. The lenn is the modern kilt, and the brat the plaich so that the dress of the Irish and Welsh in former times ras the same as that of the Scottish Highlander.
By the abolition of the heritable jurisdiction of the Highland chicis, and the general disarmament of the clans by the acts pased in 1947 after the rebellion of 1745 , the clan system was pactically broken op, though its influence still lingers in the roste semote districts. An act was also pessed in 1747 forlidding the use of the Highland garb; but the injustice and inupolicy of such a law being generally felt it was afterwards repealed.
(W. K. S.)

CLATRICARDE, ULICE DE BUROH (BoUREE or BURKE), in Eall or (d. 1544), styled MacWilliam, and Ne-gan or NaCeana (i2. "of the Heads," "having made a mount of the hads of men slain in battle which be covered up with earth ") ${ }_{1}$ *as the son of Richard or Rickard de Burgh, lord of Clanicarde, by a daugher of Madden of Portumaz, and grandson of Olick de

Burgh, lord of Clanricarde ( $1467-1487$ ), the collateral heir malc of the earls of Ulster. On the death of the last earl in 1333, his only child Elizabeth had married Lionel, duke of Clarence, and the earldom became merged in the crown, in consequence of which the de Burghs abjured English laws and sovereignty, and chose for their chiefs the sons of Sir William, the "Red" earl of Ulster's brother, the elder William taking the title of MacWilliam Eighter (Uachtar, i.e. Upper), and becoming the ancestor of the earls of Clanricarde, and his brother Sir Edmond that of MacWilliam Oughter (Ochtar, i.e. Lower), and founding the family of the earls of Mayo. In 1361 the duke ol Clarence was sent over as lord-lieutenant to Ireland to enforce his claims as husband of the heir general, but failed, and the chiefs of the de Burghs maintained their independence of English sovereignty for several generations. Ulick de Burgh succeeded to the headship of his clan, exercised a quasi-royal authority and held vast estates in county Galway, in Connaught, including Loughry, Dunkellin, Kiltartan (Hilltaraght) and Athenry, as well as Clare and Leitrim. In March 1 541, however, he wrote to Henry VIII., lamenting the degeneracy of his family," which have been brought to Irish and disobedient rule by reason of marriage and nurseing with those Irish, sometime rebels, near adjoining to me," and placing himself and his estates in the king's hands. The same year he was present at Dublin, when the act was passed making Henry VIII. king of Ireland. In 1543, in company with other Irish chicfs, he visited the king at Greenwich, made full submission, undertook to introduce English manners and abandon Irish names, received a regrant of the greater part of his eststes with the addition of other lands, was confirmed in the captalnship and rule of Cla nricarde, and was created on the ist of July 1543 earl of Clenricarde and baron of Dunkellin in the pecrage of Ireland, with unusual ceremony. "The making of McWilliam earl of Clanricarde made all the country during his time quiet and obedient," ststes Lord Chancellor Cusake in his review of the state of Ireland in 1553. He did not live long, however, to enjoy his new English dignitics, but died shortly after teturning to Ireland about March 1544. He is called by the annalist of Loch CE "a haughty and proud lord," who reduced many under his yoke, and by the Four Masters "the most illustrious of the English in Connaught."

Clanricarde married (1) Grany or Grace, daughter of Mulrone O'Carroll, " prince of Ely,." by whom be had Richard or Rickard "the Saxon," who succeeded him 2s and earl of Clanricarde (grandfather of the 4th earl, whose son became marquess of Clanricarde), this alliance being the only one declared valid. After parting with his first wife he married (2) Honora, sister of Ulick de Burgh, from whom he also parted. He married (3) Mary Lyach, by whom he had John, who claimed the earldom in 1568 . Other sons, according to Burke's Peerage, were Thomas "the Athlete," shot in 1545, Redmond " of the Broom " (d. 1595), and Edmund (d. 1597).
See also A madis of Ireland by the Four Masters (ed. by O. Connellan. 1846), p. 132 note, and reign of Henry Vill. Armels of Loch Ci (Rerum Brii. Medii Aevi Scriprores) (54) (1871); Hise 1 (cm. of the O'Bricss, by J. O. Donoghue (1860), pp 159, 519j Ireland weder the Tudors. by R. Bagwell, vol. i.; Stale Papers, Ireland, Carem MSS. and Gairdmer's Lellers and Papers of Henry VIII.; Cotton MSS. Brit. Mus., Titua B xi. f. 388.
(P. C. Y.)

CLANRICARDE ULICR DS BORGE (BoUxice or Burie), Marquess of (1604-1657 or 1658), son of Richard, 4th earl of Clanricarde, created in 1628 earl of St Albans, and of Frances, daughter and heir of Sir Francis Walsingham, and widot of Sir Philip Sidney and of Robert Devereux, earl of Essex, was born in 1604. He was summoned to the House of Lords as Lord Burgh in 1628, and succeeded his father as sth earl in 1635. He sat in the Short Parliament of 1640 and attended Charles I. in the Scottish expedition. On the outbretk of the Irish rebellion Clanricarde had powerful inducements for joining the Irish-the ancient greatress and independence of his family, his devotion to the Roman Catholic Church, and strongest of all, the ungrateful treatment meted out by Charles I. and Wentworth to his father, one of Elizabeth's most stanch adherents in Ireland, whose lands were appropriated by the crown and whose death, it was popularly
${ }^{1}$ Cal. of Slote Pap., Canw MSS. 1515-1574, p. 246.
asserted, was hastened by the harshness of the lord-lieutenant. Nevertheless at the crisis his loyalty never wavered. Alone of the Irish Roman Catbolic nobility to declare for the king, he returned to Ireland, took up his residence at Portumna, kept Galway, of which he was governor, neutral, and took measures for the defence of the county and for the relief of the Protestants, making " his house and towns a refuge, nay, even a hospital for the distressed English."t In 1643 . he was one of the com. missioners appointed by the king to confer with the Irish confederates, and urged the wisdom of a cessation of hostilities in a document which he publicly distributed. He was appointed commander of the English forces in Connaught in 1644, and in 1646 was created a marquess and a privy councillor. He supported the same year the treaty between Charles I, and the confederates, and endeavoured after its failure to persuade Preston, the general of the Irish, to agree to a peace; but the latter, being advised by Rinuccini, the papal nuncio, refused in December. Together with Ormonde, Clanricarde opposed the nuncio's policy; and the royalist inhabitants of Galway having through the latter's influence rejected the cessation of hostilities, arranged with Lord Inchiquin in 1648 , be besieged the town and compelled its acquiescence. In 1649 he reduced Slige. On Ormonde's departurre in December 1650 Clanricarde was appointed deputy lord-lieutenant, but he was not trusted by the Roman Catholics, and was unable to stem the tide of the parliamentary successes. In 1651 he opposed the offer of Charles, duke of Lorraine, to supply money and aid on condition of being acknowledged "Protector" of the kingdom. In May 1652 Galway surrendered to the parliament, and in June Clanricarde signed articles with the parliamentary commissioners which allowed his departure (rom Ireland. In August he was excepted from pardon for life and estate, but by permits, renewed fromtime to time by the council, be was enabled to remain in England for the rest of his life, and in 1653 f.500 a year was settled upon him by the council of state in consideration of the protection which he had given to the Protestants in Ireland at the time of the rebellion. He died at Somerhill in Kent in 1657 or 1658 and was buried at Tunbridge.

The " great earl," as he was called, supported Ormonde in his desire to unite the English royalists with the more moderate Roman Catholics on the basis of religious toleration under the authority of the sovereign, against the papal scheme advocated by Rinuccini, and in opposition to the parliamentary and Puritan policy. By the author of the Aphorismical Disconery, who represents the opinion of the native Irish, he is denounced as the " masterpiece of the treasonable faction," "a foe to his king, nation and religion," and by the duke of Lorraine as "a traitor and a base fellow "; but there is no reason to doubt Clarendon's opinion of him as "a person of unquestionable fidclity . . . and of the most eminent constancy to the Roman Catholic religion of any man in the three kingdoms," or the verdict of Hallam, who describes him "as perhaps the most unsullied character in the annals of Ireland."

He married Lady Anne Compton, daughter of William Compton, Ist earl of Northampton, but had issue only one daughter. On his death, accordingly, the marquessate and the English peerages became extinct, the Irish titles reverting to his cousin Richard, 6th earl, grandson of the 3 rd earl of Clanricarde. Henry, the 12thearl (1742-1797), was again created a marquess in 1789 , but the marquessatc expired at his dealh without issue, the earldom going to his brother. In 1825 the 14th earl (1802-1874) was created a marquess; he was ambassador at St Petersburg, and later postmaster-general and lord privy seal, and married George Canning's daughter. His son (b. 1832), who achicved notoricty in the Irish land agitation, succeeded him as and marquess.
Bibliography.-See the article "Burgb, Ulick de." in the Dict. of Naf. Biography and authoritics there given; Hish. of the Prish Confederation, by R. Bellings, ed. by J. T. Gilbert (1882); Aphorismical Discotery (frish Archacolugical Society 18j9); Memairs of the Marquis of Conricarde (1722, repr. 1744); Memoirs of Ulich.
${ }^{1}$ Hist. MSS. Comm.: MSS. of Earl of Egmonf, in 223.

Marquis of Clanpicarde. by John, B ith earl (1757): Life of Ormonde; by T. Carte (18SI); S. R. Gardiner's Hith of be Cen War and of the Commonwealit; Thamason Tracts (Brit. Mua) E $37^{1}$ (11). 456 (to); Cal. of State Papers, Irish, esp. Introd. 1633-1647 and Domestic; Hist. MSS. Comm.. MSS. of Marq. of Ormomde and Eert of Egmonh.
(P. C. Y.)

CLANVOWE, SIR THOMAs, the name of an English poct first mentioned in the history of English literature by F. S. Ellis in 1896, when, in editing the text of The Book of Cupid, God of Love, or The Cuckoo and the Nightingale, for the Kelmscott Press, be stated that Professor Skeat had discovered that at the end of the best of the MSS. the author was called Clanvowe. In 1897 this information was confirmed and expanded by Professor Skeat in the supplementary volume of his Clarendon Press Chaucer ( $1894-$ 1897). The beautiful romance of The Cuckoo and the Nighlingak was published by Thynne in 1532 , and was a tributed by him, and by successive editors down to the days of Henry Bradshaw, to Chaucer. It was due to this crror that for three centuries Chaucer was supposed to bo identified with the manor of Woodstock, and even painted, in lanciful pictures, as lying

> "Under a maple that is fair and green, Becorc the chamber-window of the Queen At Wodestock, upon the greene lea."

But this queen could only be Joan of Navarre, who arrived in 1403, three years after Chaucer's death, and it is to tho spring of that year that Professor Skeat attributes the composition of the poem. Sir Thomas Clanvowe was of a Herefordshire family, settled near Wigmore. He was a prominent figure in the courts of Richard II. and Henry IV., and is said to have been at friend of Prince Hal. He was one of those who "had begun to mell di Lollardy, and drink the gall of heresy." He was one of the twenty-five knights who accompanied John Bcaulort (son of John of Gaunt) to Barbary in 1390.

The date of his birth is unknown, and his name is last mentioned in 1404. The historic and literary importance of The Cuchoo and the Nigklingale is great. It is the work of a poet who had studied the prosody of Chaucer with more intelligent care than either Occleve or Lydgate, and who therefore forms an important link between the 14 th and 15 th centuries in English poetry. Clanvowe writes with a surprising delicacy and sweetness, in a five-tine measure almost peculiar to himself. Prolessor Skeat points out a unique characteristic of Clanvowe's versification, namely, the unprecedented frcedom with which he employs the suffix of the final -e, and rather avoids than seeks clision. The Cwchoo and the Nigheingale was imitated by Milton in his sonnet to the Nightingale, and was rewritten in modern English by Wordsworth. It is a poem of so much individual beauty, that we must regret the apparent loss of everything else written by a poet of such unosaal talent.
Sec also a critical edition of the Boke of Cupide by Dr Erich
Vollmer (Berlin, 1898).
CLAPAREDE, JEAR LOUIS RENT ANTONE KDOUARD ( $188_{3}-1870$ ), Swiss naturalist, was born at Geneva on the 24 th of April 1832. He belonged to a French family, some members of which had taken refuge in that cily after the revocation of the Edicl of Nantes. In 1852 he began tostudy medicine and nat tural science at Berlin, where he was greatly influenced by J. Muller and C. G. Ehrenberg, the former being at that period engaged in his important researches on the Echinoderms. In 1855 he accompanied Muller to Norway, and there spent two months on a desolate reef that be might obtain satisfactory observations The latter part of his stay at Berlin be devoted, along with J. Lachmann, to the study of the Infusoria and Rhizopods. In 8857 he obtained the degree of doctor, and in 1862 he was chosen professor of comparative anatomy at Geneva. In 1850 be visited England, and in company with W. B. Carpenter made a voyage to the Hebrides; and in 1863 he spent some months in the Bay of Biscay. On the appearance of Darwin's work on the Origin of Specirs, he adopted his theories and published a valuable series of articles on the subject in the Revee Germarique (2861). During 1855 and 1806 ill-healeh rendered him incapabio of work, and he determined to pass the winter of 1866-386\% in

Naples. The change of climate produced some amelioration, and his energy was attested hy two claboratc volumes on the Annelidae of the gulf. He again visited Naples with advantage in 1863; but in 1870, instead of recovering as before, he grew worse, and on the 315t of May he died at Siena on his way home. His Recherches sur la struclure des annelides sedentaires were published posthumously in 1873.
CLAPPERTON, HUOH (1788-1827), Scottish traveller in WestCentral Africa, was born in 1788 at Annan, Dumfricsshire, where his father was a surgeon. He gained some knowledge of practical mathematics and navigation, and at thirtcen was apprenticed on board a vessel which traded between Liverpool and North America. After having made several voyages across the Atlantic be was impressed for the navy, in which he soon rose to the rank of midshipman. During the Na poleonic wars he saw a good deal of active service, and at the storming of Port Louis, Mauritius, in November 1810, he was first in the breach and hauled down the French flag. In 18 r 4 he went to Canada, was promoted to the rank of lieutenant, and to the command of a schooner on the Canadian lakes. In 88:7, when the fotilia on the lakes was dismantled, he returned home on half-pay.
In $\mathbf{\text { I }}: 30$ Clapperton removed to Edinburgh, where he made the acquaintance of Walter Oudney, M.D., who aroused in him an interest in African travel. Lieut. G. F. Lyon, R.N., having returned from an unsuccessful attempt to reach Bornu from Tripoli, the British government determined on a second expedition to that country. Dr Oudney was appointed by Lord Bathurst, then colonial secretary, to proceed to Bornu as consul with the object of promoting trade, and Clapperton and Major Dizon Denham (q.8.) were added to the party. From Tripoli, early in 1822, they set out southward to Murzuk, and from this poist Clapperton and Oudney visited the Ghat oasis. Kuka, the capital of Bornu, was reached in February 1823, and Lake Chad seen for the first time by Europeans. At Bornu the travellers were well received by the sultan; and after remaining in the country till the rath of December they again set out for the purpose of exploring the coursc of the Niger. At Murmur, on the road to Kano, Oudney died (January 1924). Clapperton continued his journey alone through Kano to Soknto, the capital of the Fula empire, where by order of Sultan Bello he was obliged to stop, though the Niger was only five days' journey to the west. Woen out with his travel he returned hy way of Zaria and Katsena to Kuka, where he again met Denham. The two travellers then set out for Tripolf, reached on the 26th of January 1825. An account of the travels was published in 8826 under the thle of Narrative of Travels and Discoxcrics in Northern and Conted Africe in the years 1822-182.4.
Immediately after his return Clapperton was raised to the rank of commander, and sent out with another expedition to Africa, the sultan Bello of Sokoto having professed his eagerness to open up trade with the west coast. Clapperton landed at Badagry in the Bight of Benin, and started overland for the Niger on the 7th of December 1825, having with him his servant Richard Lander (q.e.), Captain Pearce, R.N., and Dr Mortison, navy surgeon and maturalist. Before the month was out Pearce and Morrison were dead of fever. Clapperton continued his journey, and, passing through the Yoruba country, in January 1826 he crossed the Niger at Bussa, the spot where Mfungo Park had died twenty years bedore. In July he arrived at Kano. Thence he went to Sokoto, bintending afterwards to go to Bornu. The sultan, however, detaised him, and being seized with dysentery he died near Sakoto on the $\mathrm{I}_{3}$ th of April 1827 .

Clapperton was the first European to make known from personal otservation the semi-civilized Hausa countries, which he risited soon after the establishment of the Sokoto empire by the Pula. In 1829 appeared the Journal of a Second Expcdition into the Iaterion of Africa, \&c., by the late Commander Clapperton, to which was prefaced a biographical sketch of the explorer by his morde, Lieut.-colonel S. Clapperton. Lander, who had brought back the Journal of his master, also published Records of Copluin Clapmeton's Last Expedilion to Africa . . . writh the subsequent Adroutires of the Authos (2 vals., London, 1830).

CLAQUB (Fr, claquer, to clap the hands), an organized body of professional applauders in the French theatres. The hiring of persons to applaud dramatic performances was common in classical times, and the emperor Nero, when he acted, had his performance greeted by an encomium chanted by five thousand of his soldiers, who were called Angustals. The recollection of this gave the 16th-century French poet, Jean Daurat, an idea which has developed into the modern elaque. Buying up a number of tickets for a performance of one of his plays, he distributed them gratuitously to those who promised publicly to express their approbation. It was not, however, till 1820 that a M. Sauton seriously undertook the systematization of the claque, and opened an office in Paris for the supply of claquewrs. By 1830 the claque had become a regular institution. The manager of a theatre sends an order for any number of claquexfs. These people are usually under a chef de claque, whose duty it is to judge where their efforts are needed and to start the demonstration of approval. This takes several forms. Thus there are commissaires, those who learn the piece by heart, and call the attention of their neigbbours to its good points het ween the acts. The rieurs are those who laugh loudly at the jokes. The plewreurs, generally women, feign tears, by holding their bandkerchiefs to their eyes. The chatowilleurs keep the audience in a good humour, while the bisseurs simply clap their hands and cry bis! bisl to secure encores.

CLARA, SAINT (1194-1253), foundress of the Franciscan nuns, was born of a knightly family in Assisi in 1 r94. At eighteen she was so impressed by a sermon of St Francis that she was filled with the desire to devole herself to the kind of life he was leading. She obtained an interview with him, and to test her resolution he told her to dress in penitential sackeloth and beg alms for the poor in the streets of Assisi. Clara readily did this, and Francis, satisfied as to her vocation, told her to come to the Portiuncula arrayed as a bride. The friars met her with lighted candles, and at the foot of the altar Francis shore of her hair, received her vows of poverty, chastity and obedience, and invested her with the Franciscan habit, 1212. He placed her for a couple of years in a Benedictine convent in Assisi, until the convent at St Damian's, close to the town, was ready. Her two younger sisters, and, after her father's death, her mother and many others joined her, and the Franciscan nuns spread widely and rapidly (see Clares, Poor). The relations of Iriendship and sympathy between St Clara and St Francis were very close, and there can be no doubt that she was one of the truest heirs of Francis's inmost spirit. After his death Clara threw herself wholly on the side of those who opposed mitigations in the rule and manner of life, and she was one of the chief upholders of St Francis's primitive idea of poverty (see Franciscans). She was the close friend of Brother Leo and the other "Companions of St Francis," and they assisted at her death. For forty years she was abbess at St Damian's, and the great endeavour of her life was that the rule of the nuns should be purged of the foreign elements that had been introdaced, and should become wholly conformable to St Francis's spirit. She lived just long enough to witness the fulfilment of her great wish, a rule such as she desired being approved by the pope two days before her death on the irth of August 1253 .
The sourres for her life are to be found in the Boltandist Acla Sanctorum on the 11th of August. and sketches in such Liver of the Saints as Alban Butler's. See also Wetzer und Welte. KirchenLexicon (2nd ed.), art. "Clara."
(E. C. B.)

CLARE, the name of a famous English family. The ancestor of this historic house, "which played," in Freeman's words, " so great a part alike in England, Wales and Ireland," was Count Godfrey, eldest of the illegitimate sons of Richard the Fearless, duke of Normandy. His son, Count Gilbert of Brionne, had two sons, Richard, lord of Bienfaite and Orbec, and Baldwin, lord of Le Sap and Meulles, both of whom accompanied the Conqueror to England. Baldwin, known as "De Mculles " or " of Exeter," received the hereditary shrievalty of Devon with great estates in the West Country, and left three sons, William, Robert and Richard, of whom the first and last were in turn
sheriffs of Devon. Richard, known as "de Bienfaite," or " of Tunbridge," or " of Clare," was the founder of the house of Clase.

Richard derived his English appellation from his strongholds at Tunhridge and at Clare, at both of which his castle-mounds still remain. The latter, on the borders of Essex and Suffolk, was the bead of his great "honour" which lay chiefly in the eastern countics. Appointed joint justiciar in the king's absence abroad, he took a leading part in suppressing the revolt of ro75. By his wife, Rohese, daughter of Walter Gifiard, through whom great Giffard estates afterwards came to his house, he left five sons and two daughters. Roger was his heir in Normandy, Walter founded Tintern Abbey, Richard was a monk, end Robert, receiving the forfeited fief of the Baynards in the eastern counties, founded, through his son Walter, the house of FitzWalter (extinct 1432), of whom the most lamous was Robert FitzWalter, the leader of the barons against King John. Of this housc, spoken of by Jordan Fantosme as "Clarreaus," the Daventrys of Daventry (extinct 1380) and Fawsleys of Fawsley (extinct 1392) were cadets. One of Richard's two daughters married the famous Walter Tirel.

Gilbert, Richard's heir in England, held his castle of Tunbridge against William Rufus, but was wounded and captured. Under Henry I., who favoured the Clares, he obtained a grant of Cardigan, and carried his arms into Wales. Dying about 1115 , he left four sons, of whom Gitbert, the second, inherited Chepstow, with Nether-Gwent, from his uncle, Walter, the founder of Tintern, and was created earl of Pembroke by Stephen about 1138; he was father of Richard Strongbow, earl of Pembroke (q.v.). The youngest son Baldwin fought for Stephen at the battle of Lincoln (1141) and founded the priories of Bourne and Deeping on lands acquired with his wife. The eldest son Richard, who was alain by the Welsh on his way to Cardigan in 1135 or 1136 , left two sons Gilbert and Roger, of whom Gilbert was created earl of Hertfordshire hy Stephen.

It was probably because he and the Clares had no interests in Hertfordshire that they were loosely and usually styled the earls of (de) Clare. Dying in 1152, Gilbert was succeeded by his brother Roger, of whom Fitz-Stephen observes that " nearly all the nobles of England were related to the enrl of Clare, whose sister, the most beautiful woman in England, had long been desired by the king " (Henry II.). He was constantly fighting the Welsh for his family possessions in Wales and quarrelled with Becket over Tunbridge Castle. In 1173 or 1174 he was succeeded by his son Richard as third earl. whose marriage with Amicia, daughter and co-heir of William, earl of Gloucester, was destined to raise the fortunes of his house to their highest point. He and his son Gilbert were among the "barons of the Charter," Gilbert, who became fourth earl in 1217, ohtained also, early in 1218, the earldom of Gloucester, with its great territorial "Honour," and the lordship of Glamorgan, in right of his mother; "from this time the house of Clare became the acknowledged head of the baronage." Gilbert had also inherited through his father his grandmother's "Honour of St Hilary" and a moicty of the Giffard fief; but the vast possessions of bis house were still further swolien by his marriage with a daughter of William (Marshal), earl of Pembroke, through whom his son Richard succeeded in 1245 to a fifth of the Marshall lands including the Kilkenny estates in Ireland. Richard's successor, Gilbert, the "Red" eari, died in 1295, the most powerful subject in the kingdom.

On his death his earldoms seem to have been somewhat mysteriously decmed to have passed to his widow Joan, daughter of Edward I.; for her sccond husband, Ralph de Monthermer, was summoned to parliament in right of them from 1299 to 1306 . After her death, however, in 1307, Earl Gilbert's son and namesake was summoned in 1308 as cari of Gloucester and Hertford, though only sixteen. A nephew of Edward II. and brother-inlaw of Gaveston, he played a somewhat wavering part in the struggle between the king and the barons. Guardian of the realm in 1311 and regent in 1313, be fell gloriously at Bannockhurn (June 24th, 1314 ), when only twenty-three, rushing on
the enemy " like a wild boar, making his sword drunk with their blood."

The earl was the last of his mighty line, and his vast possessions in England (in over twenty counties), Wales and Ireland fell to his three sisters, of whom Elizabeth, the youngest, wife of John de Burgh, obtained the "Honour of Clare" and trasmitted it to her son William de Burgh, grd earl of Unster; whome daughter brought it to Lionel, son of King Edward III., who was thereupon created duke of Clarence, a title associated ever since with the royal house. The "Honour of Clare," vested in the crown, still preserves a separate existence, with e courrt add steward of its own.

Clare College, Cambridge, derived its name from the above Elizabeth, "Lady of Clare," who founded it as Clare Hill in 1347.

Clare County in Ireland derives its amme from the family, though whether from Richard Strongbow, or from Thomas de Clare, a younger son, who had a grant of Thomond in 1276, has been decmed douhtful.

Clarenceux King of Arms, an officer of the Heralds' College, derives his style, through Clarence, from Clare.

See J. H. Round's Geofrey de Mandroille, Faudal England, Come mwe of London. and Pecrape Stwdies also hiss "Family of Clare" Parkinson's "Clarence, the origin and bearern of the tilke." in The Antiguary, v; Clark's "Lords of Glamorgen "" in Arci. Jown xxxy.: Planche's "Earls of Gloucester" in Journ. Arch Assex: xxvi.; Dugdale's Baronage, vol. i., and Monasticon Amolicanam: G. E. C Cokayne]'s Complete Peerage.
(J. H.R.)

CLARR, JOHN (1793-1864). English poet, commonly known as "the Northamptonshire Peasant Poet," the son of a farm labourer, was born at Helpstone near Peterborough, on the ${ }^{1} 3^{\text {th }}$ of July 1793. At the age of seven he was taken from school to tend sheep and geese; four years later be began to work on a farm, attending in the winter evenings a school where he is said to have learnt some algebra. He then became a pot-boy in a public-house and fell in love with Mary Joyce, but ber father, a prosperous farmer, forbade her to meet him. Subsequently he was gardener at Burghiey Park. He enlisted in the militua, tried camp life with gipsies, and worked as a lime burner in 1817, but in the following year be was obliged to accopt parish relief. Clare had bought a copy of Thomson's Seaseu out of his scanty carnings and had begun to write pocms. In i 319 a bookscller at Stamford, named Drury, lighted on ane al Clare's poems, The Sclling Sun, written on a scrap of paper enclosing a note to his predecessor in the business. He befriended the author and introduced his poems to the notioc of John Taylor, of the publishing firm of Taylor \& Hussey. who issued the Pocms Descriptive of Rural Life and Scewery in ${ }^{1820}$. This book was highly praised, and in the next yeat his Village Minstrol and other Poems were puhlished. He was greatly patronized; fame, in the shape of curious visitors, broke the tenor of his life, and the convivial habits that he had formod were indulged more frecly. He had married in 18eo, and an annuity of 15 guincas from Lord Exeter, in whose service he had been, was supplemented by subscription, and he became possessed of C $_{4}$ a annually, a sum far beyond what he had ever earned, hut new wants made his income insufficient, and in 1823 he was nearly pennilcss. The Shepherd's Calendap (1827) met with little success, which was not increased by his hawking it himself. As he worked again on the fields his healch temporarily improved; but he soon became seriously ill. Lord Fitzwilliam presented him with a new coltage and a piece of ground, but Clare could not setul in his new home. Gradually his mind gave way. His last and best work, the Rural Mmor (1835), was noticed by "Christopher North " alonc. He had for some time shown symptoms of insandty; and in July 1832 be was removed to a private asylum, and afterwards to the Norihampton general lunatic asylum, where be died on the 2oth of May 1884. Clare's descriptions of rural scenes show a keen and loving appreciation of nature, and his love-songs and ballads charm by their genuine feeling; but his vogue was do doult largely due to the interest aroused by his bumble position la life.

See the Life of John Clarc, by Frederick Marin (r865); and Lifo on Remoins of John Ciart, by I. L. Cherry (1873). which ehulgh ont wo cormplete, contains some of the poet's woylum vernes and prove taytoenth.

CLARE, SOHT FITZOIBBOA, $15 T$ EARI OT (1749-1802), lord chancellior of Ireland, was the second son of John Fitzgibbon, mho had abandoned the Roman Catholic faith in order to persue a legal career. He was educated at Trinity College, Dublin, where he was highly distinguished as a classical scholar, and at Christ Church, Oxford, where he graduated in 1770. In $17^{2}$ be was called to the Irish bar, and quickly acquired a very lecrative practice; he also inherited his father's large fortune oa the death of his elder brother. In 1778 he entered the Irish House of Commons as member for Dublin University, and at finst gave a general support to the popular party led hy Henry Gratlan (q.v.). He was, however, from the first bostile to that part of Grattan's policy which aimed at removing the disabilities of the Roman Catholics; he endeavoured to impede the Relief Bill of 1778 by raising difficultics about its effect on the Acl of Settement. He especially distrusted the priests, and many years later explained that his life-long resistance to all concession to the Catholics wis based on his "unalterable opinion" that "a conscientious Popish ecclesiastic never will becone a. wellattucbed subject to a Protestant state, and that the Popish cierty must always have a commanding influence on every member of that communion." As early as 1780 Fitzgibbon began to separate himsel! from the popular or national party, by opposing Grattan's declaration of the Irish parliament's right to independence. There is no reason to suppose that in this change of view he was influenced by corrupt or personal wotives. His cast of mind naturally inclined to authority nther than to democratic liberty; his hostility to the Catholic chims, and his distrust of parliamentary reform as likely to endanger the connexion of Ireland with Great Britain, made him a sincere opponent of the aims which Grattan had in vicw. La reply, however, to a remonstrance from his constituents Fuzfibbon promised to support Grattan's policy in the future, and described the claim of Great Britain to make laws for Ireland as "a daring usurpation of the rights of a free people."
for some time longer there was no actual breach between him and Grattan. Grattan supported the appointment of Fitzgibbon as atorney general in 1783 , and in 1785 the latter highly eulogeed Gratien's character and services to the country in a speech in whish he condemned Flood's volunteer movement. He also oposed Floods Reform Bill of 1784 ; and from this time Gerward be was in fact the leading spirit in the Irish government, and the stiffest opponent of all concession to popular demands. Io ifis the permanent committee of revolutionary reformers in Dubtin, of whom Napper Tandy was the most conspicuous, ivivited the sheriffs of counties to call meetings for the election of dirgates to attend a convention for the discussion of reform; and thea the sheriff of the county of Dublin summoned a meeting for this purpose Fitagithbon procured his imprisonment for contempt of court, and justified this procedure in parliament, though Lord Erkine declared it grossly illegal. In the course of the debates $\infty$ Pitt's commercial propositions in 178 s , which Fitzgibbon unported in masterly spreches, he referred to Curran in terms which led to a duel between the two lawyers, when Fitzgibbon mis accusal of a deliberation in aiming at his opponent that was cominary to etiquette. Bis antagonism to Curran was life-iong and bister, and after he became chancellor his hostility to the fanous adrocate was suid to have driven the latter out of protice. In January 1787 Fitagibbon introduced a stringent toif for repressing the Whiteboy outrages. It was supported by Cratuo, who, however, procured the omission of a clause eastion that any Roman Catholic chapel near which an illegal as:b had been tendered should be immedistely demolished. His istreace with the majority in the Irish parliament defested Pit's proponed relorm of the tithe system in Ireland, Fitagibbon refosion even to grant a committee to investigate the subject. Oo the regency question in 1789 Fitagibbon, in opposition to Couthan, eupported the doctrine of Pitt in a acries of powerful
speeches which proved him a great constitutional lawyer; he intimated that the choice for Ireland might in certain eventualities rest between complete separation from England and legislative union; and, while he exclaimed as to the latter alternative, "God forbid that I should ever see that day!" he admitted that separation would be the worse evil of the two.

In the same year Lord Lifford resigned the chancellorship, and Fitzgibbon was appointed in his place, being raised to the peerage as Baron Fitzgibbon. His removal to the House of Londs greatly increased his power. In the Commons, though he had exercised great influence as attorney-general, his position had been secondary; in the House of Lords and in the privy council he was litule less than despotic. "He was," says Lecky," by far the ahlest Irishman who had adopted without restriction the doctrine that the Irish legislature must be maintained in a condition of permanent and unvarying subjection to the English executive." But the English ministry were now embarking on a policy of conciliation in Ircland. The Catholic Relief Bill of 1793 was forced on the Irish executive by the cabinet in London, but it passed rapidly and easily through the Irish parliament. Lord Fitagibbon, while accepting the bill as inevitable under the circumstances that had arisen, made a most violent though exceedingly able speech against the principle of concession, which did much to destroy the conciliatory effect of the measure; and as a consequence of this act he began persistently to urge the necessity for a legislative union. From this date until the union was carried, the career of Fitugibbon is practically the history of Ireland. True to his inveterate hostility to the popular claims, he was opposed to the appointment of Lord Fitawilliam (q.v.) as viceroy in 1795, and was probably the chief influence in procuring his recall; and it was Fitzgibbon who first put it into the head of George III. that the king would violate his coronation oath if he consented to the admission of Catholics to parliament. When Lord Camden, Fitzwillian's successor in tbe viceroyalty, arrived in Dublin on the 3 1st of March 1795, Fitzgibbon's carriage was violently assaulted by the mob, and he himself was wounded; and in the riots that ensued his house was also attacked. But as if to impress upon the Catholics the hopelessness of their case, the government who had made Fitzgibbon a viscount immediately after his attack on the Catholics in 1793 now bestowed on him a further mark of honour. In June r795 he was created carl of Clare. On the eve of the rebellion he warned the government that while emancipation and reform might be the objects aimed at by the better classes, the mass of the disaffected had in view " the separation of the country from her connexion with Great Britain, and a fraternal alliance with the French Republic." Clare advocated stringent measures to prevent an outbreak; but he was neither cruel nor immoderate, and was inclined to mercy in dealing with individuals. He attempted to save Lord Edward Fitzgerald (q.v.) from his fate by giving a friendly warning to his friends, and promising to facilitate his escape from the country; and Lord Edward's sunt, Lady Lonisa Conolly, who was conducted to his death-bed in prison by the chancellor in perion, declared that " nothing could exceed Lord Clare's kindness." His moderation and humanity after the rebellion was extolled by Cornwallis. He threw his great influence on the side of clemency, and it was through his intervention that Oliver Bond, when sentenced to death, was reprieved; and that an arrungement was made by which Arthur O'Connor, Thomas Emmet and other state prisoners were allowed to leave the country.
In October 1798 Lord Clare, who stince 1793 had been convinced of the necessity for a legislative union if the connerion between Great Britain and Ireland was to be maintained, and who was equally determined that the union must be uneccompanied by Catholic emancipation, crossed to England and successully pressed his views on Pitt. In 1799 be finduced the Irish Housc of Lords to throw out a bill for providing a permanent endowment of Maynooth. On the roth of February 1800 Clarein the House of Iords moved the resolution approving the union in a. long and powerful speech, it which he reviewed the history of Ireland since the Revolation, attributing the evils of recent years to the independent coostitution of 1782, and speaking of Grattan
in language of deep personal hatred. He was not aware of the assurance which Cornwallis had been authorized to convey to the Catholics that the union was to pave the way for emancipation, and when he heard of it after the passing of the act he bitterly complained that Pitt and Castlereagh had deceived him. After the union Clare became more violent than ever in his opposition to any polioy of concession in Ireland. He died on the 28 th of January 1802; his funeral in Dublin was the occasion of a riot organized " by a gang of about fourteen persons under orders of a leader." His wife, in compliance with his death-bed request, destroyed all his papers. His two sons, John (1792-1851) and Richard Hobart (1793-1864), succeeded in turn to the earldom, which became extinct on the death of the latter, whose only son, John Charles Henry, Viscount Fitzgibbon (1829-1854), was killed in the charge of the Light Brigade at Balaklava.
Lord Clare was in private life an estimable and even an amiable man; many acts of generosity are related of him; the determination of his character swayed other wills to his purpose, and his courage was such as no danger, no obloquy, no public hatred or violence could disturb. Though not a great orator like Flood or Grattan, he was a skilful and ready debater, and he was by far the ablest Irish supporter of the union. He was, however, arrogant, overbearing and intolerant to the last degree. He was the first Irishman since the Revolution to hold the office of lord chancellor of Ireland. "Except where his furious personal antipathies and his ungovernable arrogance were called into action, he appears to have been," says Lecky, "an ahle, upright and energetic judge "; but as a politician there can be little question that Lord Clare's bitter and unceasing resistance to reasonable measures of reform did infinite mischief in the history of Ireland, by inflaming the passions of his countrymen, driving them into rebellion, and perpetuating their political and religious divisions.
See W. E. M. Lecky, IIistory of Ireland in the Eighteenth Century (i vels., London, 1892) ; J. R. O'Flavagan, The Lives of the Lord Crancellors and Kecpers of the Creal Seal in Ireland (2 vols., London, 1870): Cormseallis Corresponder i, ed. by C Ross (3 vols., London, 1859); Charles Phillips, Rece: ctions of Curran and some of his Contemporaries (London, 1822): Henry Grattan, Memoirs of the Life and Times of the Right Huride. Henry Gratlan ( 5 vols., London, 1839-1846): Lord Auckland, Jurnal and Correspondence (4 vols., London, 1861); Clarles Conte, Iistory of the Union of Greal Britain and lrelond (Lemisis, isua).
(R. J. M.)

CLARR, a county in the province of Munster, Ireland, bounded N. by Galway Bay and Co. Galway, E. hy Lough Derg, the river Shannon, and counties Tipperary and Limerick, S. by the estuary of the Shannon, and W. by the Atlantic Ocean. The area is 852,389 acres, or nearly $1332 \mathrm{sq} . \mathrm{m}$. Although the surface of the county is hilly, and in some parts even mountainous, it nowhere rises to a great clevation. Much of the western baronies of Moyarta and Ibrickan is composed of bog land. Bogs are frequent also in the mountainous districts elsewhere, except in the limestone barony of Burren, the inhabitants of some parts of which supply themselves with turf Irom the opposite shores of Connemara. Generally speaking, the eastern parts of the county are mountainous, with tracts of rich pasture-land interspersed; the west abounds with bag; and the north is rocky and best adapted for grazing sheep. In the southern part, along the banks of the Fergus and Shannon, are the hands of rich low grounds called corcasses, of various breadth, indenting the land in a great variety of shapes. They are composed of deep rich loam, and are distinguished as the black corcasses, adapted for tillage, and the blue, used more advantageously as meadow land. The coast is in general rocky, and occasionally bold and precipitous in the extreme, as may be obscrved at the picturesque clifls of Moher within a few miles of Ennistimon and Lisdoonvarna, which rise perpendicularly at O'Brien's Tower to an elevation of 580 ft . The coast of Clare is indented with several bays, the cbief of which are Ballyvaghan, Liscannor and Malbay; but from Black Head to Loop Head, that is, along the entire western boundary of the county formed by the Allantic, there is no sale harbour except Liscannor Bay. Malbay takes its name from its dangers to navigators, and the whole coast has been the scene of many fatal disasters. The couaty possesses only one large river,
the Fergus; hut nearly 100 m . of its boundary-line are wasbed by the river Shannon, which enters the Allantic Ocean between this county and Kerry. The numerous bays and creeks on both sides of this great river render its navigation safe in every wind; bus the passage to and from Limerick is often tedious, and the port of Kilrush has from that cause gained in importance. The rive Fergus is navigable from the Shannon to the town of Chare, which is the terminating point of its natural navigation, and the port of all the central districts of the county.

There are a great number of lakes and tarns in the county, of which the largest are Loughs Muckanagh, Grancy, Atedan and Dromore; but they are more remarkable for beauty than for size or utility, with the exception of the extensive and navigable Lough Derg, formed by the river Shannon between this county and Tipperary. The salmon fishery of the Shannon, both as a sport and as an industry, is famous; the Fergus also holda salmon, and there is much good trout-fishing in the lakes for which Ennis is a centre, and in the streams of the Atlantic seaboard. Clare is a county which, like all the westetn counties of Ireland, repays visitors in scarch of the pleasures of seaside resorts, sport, scenery or antiquarian interest. Yet, again like other western counties, it was long before it was rendered accessible. Communications, however, are now satísfactory.
Geology.- Upper Carboniferous strata cover the county wem of Ennis, the coast-sections in them being particularly fine. Shates and sandstones alternate, now horizontal, as in the Clifis of Moher. now thrown into striking folds. The Carboniferous Limestone forms a barren terraced bountry. often devoid of soil, throngh the Burrea in the north, and extends to the estuary of the Fergum and the Shannon. On the east, the folding has brougbt up two bold maneet of Old Red Sandstone, with Silurian cores. Slieve Berangh, the more southerly of these, rises to 1746 It. above Killaloe. and the hiil country here traversed by the Shannon is in marked contrast with the upper course of the river through the great limestone plain.
Minerals.-Although metals and minerals have been found in many places throughout the county, they do not often show themselves in sufficient abundance to induce the application of capital for their extraction. The principal metals are lead, iron and manganese. The Milltown lead mine in the barony of Tulla is probably one of the oldest mines in Ireland, and formerly, if the extent of the ancient excavations may he taken as a guide, there must have been a very rich deposit. Copper pyrites occurs in several parts of Burren, but in small quantity. Casl exists at Labasheeda on the right bank of the Shannon, but the few and thin seams are not productive. The nodules of clay-ironstone in the strata that overlie the limestone were mined and smelted down to 1750 . Within half $a$ mile of the Milltown lead mine are immense natural vaulted passages of limestone, through which the river Ardsullas winds a singular course. The lower limestase of the castern portion of the county has been found to contain several very large deposits of argentiferous galena. Flags, easily quarried, are procured near Kilrush, and thinner liags near Ennistimon. Slates are quarried in several places, the best being those of Broadford and Killaloe, which are nearly equal to the finest procured in Wales. A species of very fine black marble is obtained near Ennis; it takes a high polish, and is free from the white spots with which the black Kilkenny marble is marked.
The mineral springs, which are found in many places, are chiefly chalybeate. That of Lisdoonvarna, a sulphur spa, about 8 m . from Ennistimon, has been celebrated since the 18 th century for its medicinal qualities, and now attracts a large number of visitors annually. It lies 9 m . by rosd N , of Ennistimon. There are cbalybeate springs of less note at Kilkishen, Barren, \#roadfoot, Lehinch, Kilkec, Kilrush, Killadysart, and near Milltown Malbay. Springs called by the people "holy" or " blessed" wells, gencrally mineral waters, are common; bue the belief in their power of performing cures in inveterate maladies is menty extinct.
Watering-places.-The Aluplic Occan and the esturry of the Shannon alford many situations admirably adapted lor summer bathing-places. Among the mos! frequented of these localities are Milltowa Malbay, with one of the best beacbes on the western const; and the ncigbbouring Spanish Point (named from the scene of the wreck of two shipe of the Armada); Lchinch, about

9 m. from Rnnistimon on Liscannor Bey, and near the interesting rifis of Moher, bas a magnificent beach. Kilkee is the most inchionsble watering-plece on the western coast of lreland; and Rirrush on the Shannon estuary is also favoured.
Industriks.-The soil and surface of the county are in general better adapted for graxing than for tillage, and the acreage deroted to the former consequently exceeds three times that of the hitter. Agriculture is in a beck ward state, and not a fifth of the total aroi is under cultivation, while the acreage shows a decrese even in the principal crops of oats and potatoes. Cattle, sheep, poaltry and pigs, bowever, all rective considera hie attention. Owing to the mountainous nature of the county nearly oneseventh of the cotal ares is quite barren.
There are no extemsive manufactures, although annnes and friceses are made for bome use, and bosiery of various kinds, chlety coanse and stroag, is made around Ennistimon and other phaces. There are several fishing stations on the coast, and cod, modsock, lipg, sole, turbot, ray, mackerel and other fish abound, but the rugged nature of the coast and the tempestuous sea greatly hinder the operations of the fis hermen. Near Pooldoody Et the great Burren oyster bed called the Red Bank, where a hrge establebrment is maintained, from which a constant supply of the ereellent Red Bank oysters is furnished to the Dublin and other large markets. Crabs and lobsters are caught on the abores of the Bay of Galway in every creek from Black Hend to Ardiry. In addition to the Shaunon salmon fishery mentioned above, eech abound in every rivalet, and form an important articie of consumplion.
The Great Southern \& Western milwey line from Limerick to Sipo intenerts the centre of the county from north to south. From Ennis on this lime the West Clare riilway runs to Ennistimon on the const, where it turns south and follows the coast hy Milltown Mellbay to Rilkee and Rilrush. Killaloe in the cast of the county is the terminus of a branch of the Great Southern d Wetern railway.

Populetion and Administration.-The popalation ( 126,244 In 1891 ; 112,334 in x901; almost wholly Roman Catholic and sural) shows a decrease among the most serious of the Irish councies, and the emigntion returns are proportionately beavy. The principal towns, all of insignificant size, are Ennis (pop. geas, the county town), Kilnush (4179), Rilkee (1661) and Zillaloe ( 885 ); but several of the smaller settlements, as resorts, setof more than local importance. The county, which is divided into as beronizs, contains 79 parishes, and inclades the Protestant diocene of Killenora, the greater part of Killaloe, and a Nory amall portion of the diocese of Limerick. It is within the Roman Cacholic diocses of Killaboe and Limerick. The assizes are beld at Ennis, and quarter sessions bere and at Ennistimon. Eilthloe, Eilruch and Tulla. The county is divided into the Eask esd Wat partiamentary divisions, each returning one mamber.
Histery.-This county, together with part of the aeigbbouring diatrict, was anciently called Thomond, that is, North Munster, and formed part of the monarchy of the ceiebrated Brian Bomibrec, who beld his court at Kincora near Killaloe, where bis pelince wha situated on the banks of the Shannon. The site in sill distinguished by extensive earthen rumperts. Settiewents were efiected by the Dancs, and in the isth century by the Ando-Normans, but without permanently affecting the procmion of the district by its native proprietors. In 1543 Murresh O'Bricn, after disposacesing his depher and vainly attempting a rebellion against the English rale, proceeded to England and submitted to Henry VIII., resigning his name and poescasions. He soon reccived them back by an English tante, tequether with the titk of cert of Tbomond, on condition $\alpha$ mepting the English dress, manner and customs. In 1565 win part of Tbomond (sometimes called O'Brien's country) madded to Connaught, and made oue of the sir new counties mothith that province was divided by Sir Heary Sidney. 4 man ramed Chre, the name being traceahic either to Richard 40 Oage (Strongtow), earl of Pembroke, or to his younger boubes, Tbomes de Clare, who oblained a grant of Thomond
from Edward I. in 1276, and whose fanily for some time malntained a precarious postion in the district. Towards the close of the reign of Elizabeth, Clare was detached from the government of Connaught and given a separate administration; but at the Restoration it was reunited to Munster.

A ntiquilier. -The county abounds with remains of antiquities, both military and ecclesiastical, especially in the north-western part. There still exist above a hundred fortified castles, several of which are inhahited. They are mostly of small extent, a large portion being fortified dwellings. The chief of them is Bunratty Castle, built in 1277, once inhabited by the eark of Thomond, 10 m . W. of Limerick, on the Shannon. Those of Ballykinvarge, Ballynalackan and Lemaneagh, all in the northwest, should also be mentioned. Raths or encampments are to te found in every part. They are generally circular, compowed either of large stones without mortar or of earth thrown up and surrounded by one or more ditches. The list of abbeys and other relighous houses formerly flourishing here (bome now ooly known by name, but many of them surviving in ruins) comprehends upwards of twenty. The most remarkable areQuin, considered one of the finest and most perfect specimens of ancient monastic architecture in Ireland; Corcoraroc; Ennls, in which is a very fine window of uncommonly elegant workmanship; and those on Inmiscattery or Scattery Island, in the Shanoon, said to have been founded by St Senan (see Knavoni). Kilicnorn, 5 m . N.E. of Ennistimon, was until 1752 a separate diocese, and its small cathedral is of interest, with several neighbouring croses and a holy well. The ruined churches of Kilnaboy, Nouhaval and Teampul Cronan are the most noteworthy of many in the north-west. Five round towers are to be found in various stages of preservation-at Scattery Island, Drumclifie, Dysert O'Dea, Kilnaboy and Inniscaltra (Lough Derg). The cathedral of the diocese of Killaloe ts at the town of that name. Cromlechs are found, chiefty in the rocky limestone district of Burren in the N.W., though there are sorse in other baronies. That at Ballygannor is formed of a stone 40 ft . long and ro broad.

See papers by T. J. Westropp in Proceedings of the Royal Irish Acadrmy-" Distribution of Cromlechs in County Clare - (isg7); and "Churches of County Clare, and Origin of Ecrleciastical Divisions " (1900).

CLAREMOIT, a city of Sullivan county, New Hampshire, U.S.A., situated in the W. part of the state, bordering on the Connecticut river. Pop. (1890) 5565: (1900) 6498 ( 1442 for-eign-horn); (1910) 7529. Area, $6 \mathrm{sq} . \mathrm{m}$. It is served by two branches of the Boston \& Maine railway. In Claremont is the Fiske free library (1873), housed in a Carnegie building (1904). The Stevens high school is richly eodowed by the gift of Paran Stevens, a native of Claremont. The city contains several villages, the principal being Claremont, Claremont Junction and West Claremont. Sugar river, flowing through the city into the Connecticut and falling 123 ft.within the city limits, furnisbes good water-power. Among the manufactures are woollen and cotton goods, paper, mining and quarrying machinery, rubber goods, tinens, shocs, wood trim and pearl buttons. The first settlement here was made in 1762, and a township was organized in 1764; in 1908 Claremont was chartered as a city. It was aamed from Claremont, Lord Clive's country place.
GMAREACR, DUKES OF. The early history of this English titue is identical with that of the family of Clare (q.o.), earls of Gloucester, who are sometimes called earls of Clare, of which word Clarence is a later form. The first duke of Clarence was Lionel of Antwerp (see below), third son of Edward III., who was created duke in 1362, and whose wife Elizabeth was a direct descendant of the Clares, the "Honour of Clare" being among the lands which she brought to her husband. When Lionel died without eone in 1368 the titie became extinct; but in 1412 it was revived in favour of Thomas (see below), the second son of Henry IV. The third creation of a duke of Clarence took place in 1461, and was in favour of George (see below), brother of the King Edward IV. When this duke, sceused hy
the king, was attainted and killed in 1478, his titles and estates were forfeited. There appesrs to have been no other creation of a duke of Clarence until 1789 , when William, third son of George III., was made a peer under this title. Heving merged in the crown when Willinm hecame king of Great Britain and Ireland in 1830, the title of duke of Clarence was again revived in 1890 in favour of Albert Victor (1864-189a), the elder son of King Edward VII., then prince of Wales, only to become extinct for the fifth time on his death in 1892.

LIONEL of ANTWERP, duke of Clarence ( 133 2-1368), third son of Edward III., was born at Antwerp on the 29th of November 1338. Betrothed when a child to Elizabeth (d. 1363), daughter and heiress of William de Burgh, 3rd eard of Ulater (d. 1332), he was married to her in 135a; hut before this date he had entered nominally into posseasion of her great Irish inheritance. Having been named as his father's representative in England in 1345 and again in 1346, Lionel was created earl of Uleter, and joined an expedition into France in 1355, but his chief energies were reserved for the affairs of Ireland. Appointed governor of that country, he landed at Dublin in 1361, and in November of the following yenr was created duke of Clarence, while his father made an abortive attempt to secure for him the crown of Scotland. His efforts to secure an effective authority over his Irish lands were only moderately successful; and after holding a parliament at Kilkenny, which passed the celehrated statute of Kilkenny in 1367 , he threw up his task in diagust and retumed to England. About this time a marriage was arranged between Clarence and Violante, daughter of Galeanzo Visconti, lord of Pavia (d. 1378); the enormous dowry which Galeazso promised with his daughter heing exaggerated hy the rumour of the time. Journeying to fetch his bride, the duke was received in great state both in France and Italy, and was married to Violante at Milan in June 1368. Some months were then spent in festivities, during which Lionel was taken ill at Alha, where he died on the 7th of Octoher 1368. His only child Philippa, a daughter hy his first wife, married in 1368 Edmund Mortimer, 3 rd earl of March (1351-1381), and through this union Charence became the ancestor of Edward IV. The poet Chaucer was at one time a page in Lionel's household.

Tyomas, duke of Clarence (c. 1388-1421), who was nominally lieutenant of Ireland from 1401 to 1413 , and was in command of the English fiect in 1405, acted in opposition to his elder hrother, afterwards King Henry V., and the Beauforts during the later part of the reign of Henry IV.; and was for a sbort time at the head of the government, leading an unsuccessful expedition into France in 1412. When Henry V., however, became king in 1413 no serious disseasions took place between the hrothers, and as a member of the royal council Clarence took part in the preparations for the French war. ILe was with the English king at Harfleur, hut not at Agincourt, and shared in the expedition of 1417 into Normandy, during which he led the assault on Caen, and distinguished himself as a soldier in other similar undertakings. When Heary V. returned to England in 1421, the duke remained in France as his lieutenant, and was killed at Beauge whilat rashly attacking the French and their Scottish allies on the aasd of March 1421. He left no legitimate issue, and the title again became extinct.

Gronge, duke of Clarence (1449-1478), younger soo of Richard, duke of York, hy his wife Cicely, daughter of Raiph Neville, rat earl of Westmorland, was born in Duhlin on the ast of October 1449. Soon after his elder hrother became king as Edvard IV. in March 1461, he was created duke of Clarence, and his youth was no bar to his appointment as lord-lievtenant of Ireland in the following year. Having been mentioned as a possible husband for Mary, daughter of Charles the Bold, afberwards duke of Burgundy, Clarence came under the influence of Richard Neville, carl of Warwick, and in July 1460 was married at Calais to the earl's clder daughter Isabella. With his father-In-law he then acted in a disloyal manner towards the king. Both supported the rebels in the north of England, and when their treachery was discovered Clarence was deprived of his sfice as lord-lieutedant and fied to Frasee. Returniag to

England with Warwick in September 1470, be witneared the restoration of Henry VI., when the crown was setlled upon himself in case the male line of Henry's family became extioct. The good understanding, bowever, between Warwick and his mon-in-law was not lasting, and Clarence was soon secrelly it conciled with Edward. The puhlic reconciliation betwern the brothers took place when the king was besieging Wierwick in Coventry, and Clarence then fought for the Yorkists at Barnet and Tewkesbury. After Warwick's death in April 1471 Clarence appears to have seired the whole of the vast estate of the earl, and in March 1472 was created hy right of his wife and of Warwick and Salisbury. He was consequently grently dsturbed when he heard that his younger brother Richard, duke of Gloucester, was seeking to marry Warwick's younger daughtet Anne, and was claiming some part of Warwick's lands. A viok at quarrel between the hrothers ensued, but Clarence was unable to prevent Gloucester from marrying, and in 1474 the bing interfered to settle the dispute, dividing the estates between his hrothers. In 1477 Clarence was again a suitor for the hand of Mary, wbo had just become duchess of Burgundy. Edwat ohjected to the match, and Clarence, jealous of Gloucester's influence, left the court. At length Edward was convinced that Clarence was aiming at his throne. The duke was thrown into prison, and in January 1478 the king unfolded the charges against his brother to the parliament. He had slendered the king; had received oaths of allegiance to himself and his heirs, had prepared for a new rebellion; and was in short incorrigille. Both Houses of Parliament passed the hill of attainder, and the sentence of death which followed was carried out on the 17 th or 18 th of February 1478. It is unccrtain what share Gloucestes had in his hrother's death; hut soon after the event the rumour gained ground that Clarence had heen drowned in butt of malmsey wine. Two of the duke's childreo survived thair father: Margaret, countess of Salishury ( 1473 -1541), and Edward, carl of Warwick (1475-1499), who passed the greatu part of his life in prison and was hehcaded in November 1499.
On the last-named see W. Slubbs, Constisutional History. vol. uii (Oxford. 189s); Sir J. H. Ramsay, Lancaster and York (Oxferd. 1892): C. W. C. Oman, Y̌arwick the Kingmaker (London, 1 191t). On the title generally see G. E. C(okayne), Complete Papagy (18871898).

CLARENDON, EDWARD HYDE $15 T$ EARL OP ( $1600-1674$ ), English historian and statesman, son of Henry Hyde of Ditcea, Wiltshire, a member of a family for some time establiched at Norbury, Cheshire, was borm co the 182h of February 1609 He entered Magdalen Hall, Oxford, in 1622 (baving beet refued a demyship at Magdalen College), and graduated B.A. in 1656. Intended originally for boly orders, the death of two etder brothers made him his father's heir, and in 1625 he entered the Middle Temple. At the univerity his abilitics were more conspicuous than his industry, and at the bar his time was devoted more to general reading and to the socicty of eninemt scholars and writers than to the study of law treatises. This wandering from the benten track, bowever, was not wibhout it: advantages. In later years Clarendon declared "sext the immediate hlessing and providence of God Almighty " that be "owed all the little bo knew and tbe little good thit was to him to the friendships and conversation. . . of the most excelleat men in their several kinds that lived in that age." " These toduded Ben Jonson, Selden, Waller, Hales, and eqpecially Lard Falkland; and from their infuence and the wide radion to whictr he indulged, be doubtless drew the solid leaming and hiterany talent which afterwards distinguiahed him.

In 1629 he marricd his first wife, Anoe, daughtes of Sir Gearge Aylifie, who died six monthe afterwards; and secondly, in 865 , Frances, daughter of Sir Thocnas Aylesbary, Mester of Requals In 1633 he was called to the bar, and oblained quickly a sood position and practice. His masriages had gatined for him ittuential friends, and in December 1634 he was rmade teeper of the writs and rolls of the common pleas; white his able cuadiat of the petition of the London merchants against Porthand amperd Laud's approval. He was returned to the Short Parifurat

- Lifui 2s.
in 2640 as member for Wootton Basact Respect and vemerttion for the law and constitution of England were already fund-mantal principles with Hyde, and the flagrant violations and perversicas of the law which characterized the twelve preceding years of aboolute rule drove him into the ranks of the popalar party. He served on numerous and important committees, and his parlinmentary action was directed chiefy towapde the support and restoration of the law. He aseailed the juritiction of the eard marshal's court, and in the Loag Parlinment, in which the ant for Saluech, renewed his attacks and practically effected its suppression. In 1642 he served on the comarittecs for inquiring into the status of the councils of Wales and of tho North, distinguished himself by a speech against the hatter, and took an important part in the proceedings against the judges. He supported Strallord's impeachonent, and did not vote against the attainder, subsequenuly making an unsaccomfol attempt through Essex to avert the capital penilty. ${ }^{1}$ Hyde's allegience, however, to the church of England was as staunch as hie support of the law, and was soon to separate him trom the popular faction. In February 1641 be opposed the reception of the London petition against episcopacy, and in May the projoct for unity of religion with the Scots, and the bill tr the exclusion of the clergy from sccular office. He showed pecial energy in his opposition to the Root and Branch Bill, and, though made chairman of the committee on the bill on the suth of July in order to silence his opposition, be caused by his secoesful obsiruction the failure of the measure. In consequence the was summooed to the hing's presence, and encouraged in his attitude, and at the beginning of the second sersion was regarded a one of the kiag's ablest supporters in the Commons. He coasidered the claims put forward at this time by parliament a a viclation and not as a guarantee of the law and constitution He opponed the demand by the parliament to choore the king's ministers, and also the Grand Remonstrance, to which be wrote a reply published by the king.
He now definitely though not openly joined the royal cause, and refured office in January 1642 with Colepeper and Falkland in onder to serve the king's interests more effectually. Charics undertook to do nothing in the Commons without their advice. Nevertheicsu a fcw days a/terwards, witbout their knowledge and by the advice of Lord Digby, be attempted the arrest of the five members, a resort to force which reduced Hyde to despair, and which indeed seemed to show that things had gone too far for an appeal to the law. He persevered, nevertheless, in his legpal policy, © which Charles after the failure of his project again returned, joined the king openly in June, and continued to compose the ling's anewers and declarations in which he appealed to the "krown Lawe of the land " against the arbitrary and illegal acts of a seditious majority in the parliament, his advice to the king being "to abelter himself wholly under the law, . . . preonmiag that the king and the law together would have been stroors eaough for any encounter." Hyde's appeal had great inturnoe, and grined for the king's cause half the nation. It by no means, bowever, met with universal support anong the royalists, Hobbes jeering at Hyde's love for " mixed monarchy," and the coerticrs expresaing their disapproval of the "spirit of accommodation "which "wourded the regality." It was destined to fermes owing principally to the invincible distrust of Charles coated in the perliament leaders, and to the fact that Charles was emaltanocaly carrying on another and an inconsistent policy, menting to very difiereot advisers, such as the queen and Digby, and resolving on messures (such as the attempt on Hull) without Hyde's knowledse or approval.
War, acoordingly, in cpite of his efforts, broke out. He was eqpelled the Hove of Commons on the 11 th of August 1642, and Win mee of those excepted later from pardon. He showed great activity in collecling loans, was present at Edgehill, though not as a combant, and followed the king to Ordord, residing at All Sealn College from October 1642 till March 1645s. On the a zod of
${ }^{1}$ Erist. of Ife Redeniow, iii. 164 , the sceount being mibutantially anoped by Gapdiner. in spite of ineacuracies in detais (Histh ix. wn. Dote).

February be was made a privy counclllor and knighted, and on the 3rd of March appointed chancellor of the exchequer. He was an influential member of the "Junto" which met every week to discuss business before it was hid before the council. His aim was to gain over some of the leading Parliamentarians by personal influence and personal considerations, and at the Uxbridge negotiations in January 1645 , where be acted as priscipal manager on the king's side, while remaining firm on the great political questions such as the church and the militia, he tried to win individuals by promises of places and honours. He promoted the assembly of the Oxford parliament in December 1643 as a counterpoise to the influence and status of the Long Parliament. Hyde's policy and measures, however, all failed. Tiey had been weakly and irregularly supported by the king, and were fiercely opposed by the military party, who were jealous of the civil inffuence, and were urging Charles to trust to lorce and arms alone and exchew all compromise and concessions. Charles fell now under the influence of persons devoid of all legal and constitutional scruples, sending to Glamorgan in Ireland "those strange powers and instructions inexcusable to justice, piety and prudence.":

Hyde's influence was much diminished, and on the 4 th of March 1645 he left the king for Bristol as one of the guardians of the prince of Wales and governors of the west. Here the disputes bet ween the council and the army paralysed the proccedings, and lost, according to Hyde, the finest opportunity since the outbreak of the war of raising a strong force and gaining substantial victories in that part of the country. 'Alter Hopton's defeat on the 16 th of February 1646, at Torrington, Hyde accompanied the prince, on the 4 th of March, to Scilly, and on the 17 th of April, for greater security, to Jersey. He strongly disapproved of the prince's removal to France by the queen's order and of the schemes of assistance from abroad, refused to accompany him, and signed a bond to prevent the sale of Jersey to the French supported by Jermyn. He opposed the projected sacrifice of the church to the Scots and the grant by the king of any but personal or temporary concessions, declaring that peace was only possible "upon the old foundations of government in church and state." He was especially averse to Charles's tampering with the Irish Romanists. "Oh, Mr Secretary," be wrote to Nicholas," those stratagems have given me more sad hours than all the misfortunes in war which have befallen the king and look like the effects of God's anger towards us." " He refused to compound for his own estate. While in Jersey he resided first at St Helier and afterwards at Elizabeth Castle with Sir George Carteret. He composed the first portion of his $H$ istory and kept in touch with events by means of an enormous correspondence. In 1648 be published A Pull answer to an infamous and traiterous Pamphlet . . ., a reply to the resolution of the parliament to present no more addresses to the king and a vindication of Charles.
On the outbreak of the second Civil War Hyde left Jersey (26th of June 1648) to join the queen and prince at Paris. He landed at Dieppe, sailed from that port to Dunkirk, and thence followed the prince to the Thames, where Charles had met the fleet, but was captured and robbed by a privateer, and only joined the prince in September after the latter's return to the Hague. He strongly disapproved of the king's concessions at Newport. When the army broke off the treaty and brought Charles to trial he endeavoured to save his life, and after the execution drew up a letter to the several European sovereigns invoking their assistance to avenge it. Hyde strongly opposed Charles II.'s ignominjous surrender to the Covenanters, the alliance with the Scots, and the Scottish expedition, desiring to accomplish whatever was possible there through Montrose and the royalists, and inclined rather to an altempt in Ircland. His advice was not followed, and be gladly accepted a misaion with Cottington to Spain to obtain money from the Roman Catholic powern, and to arrange an alliance bet ween Owen O'Neill and Ormonde for the recovery of Ireland, arriving at Madrid on the 36 th of November 1649. The deleat, however, of Charles at Dunber, and the confirmation of Cromwell's ascendancy, influenced the Spanish government - Clerventer S. Pag. ií 337. ${ }^{3}$ IVill

# 15t EARL OF 

against them, and they were ordered to leave in December 1650. Hyde arrived at Antwerp in January 1651, and in December rejoined Charles at Paris after the latter's escape from Worcester. He now became one of his chief advisers, accompanying him in his change of residence to Cologne in October 1654 and to Bruges in 1658 , and was appointed lord chancellor on the 13 th of January 1658. His influence was henceforth maintained in spite of the intrigues of both Romanists and Presbyterians, as well as the violent and openly displayed hostility of the queen, and was employed unremittingly in the endeavour to keep Charles faithful to the church and constitution, and in the prevention of unwise concessions and promises which might estrange the gencral body of the royalists. His advice to Charies was to wait upon the tum of events, "that all his activity was to consist in carefully avoiding to do anything that might do him hurt and to expect some hlessed conjuncture."1 In 1656, during the war between England and Spain, Charles received offers of belp from the latter power provided he could gain a port in England, hut Hyde discouraged small isolated attempts. He expected much from Cromwell's death. The same year he made an alliance with the Levellers, and was informed of their plots to assassinate the protector, without apparently expressing any disapproval.z He was well supplied with information from England, ${ }^{\text {, and guided the action of the royalists with great }}$ ahility and wisdom during the interval between Cromwell's death and the Restoration, urged patience, and advocated the obstruction of a settlement between the factions contending for power and the fomentation of their jealousies, rather than premature risings.

The Restoration was a complete triumph for Hyde's policy. He lays no stress on his own great part in it, but it was owing to him that the Restoration was a national one, hy the consent and invitation of parlinment representing the whole people and not through the medium of one powerful faction enforcing its will upon a minority, and that it was not only a restoration of Charles hut a restoration of the monarchy. By Hyde's advice concessions to the tnconvenient demands of special factions had hecn avoided by referting the decision to a " free parliament," and the declaration of Breds reserved for parliament the rettlement of the questions of amnesty, religious toleration and the proprietorship of forfeited lands.

Hyde entered London with the king, all attempts at effecting his fall having failed, and immediately obtained the chief place in the government, retaining the chancellorship of the exchequer till the $13^{\text {th }}$ of May 1661, when he surrendered it to Lord Asbley. He took his seat as speaker of the House of Lords and in the court of chancery on the ist of June 1660. On the 3rd of November 1660 he was made Baron Hyde of Hindon, and on the 20th of April $\mathbf{1 6 5 r}$ Viscount Cornhury and earl of Clarendon, receiving a grant from the king of $\{20,000$ and at different times of various small estates and Irish rents. The marriage of his daughter Anne to James, duke of York, celehrated in secret in September 1660, at first alarmed Clarendon on account of the public hostility be expected therchy to incur, but finding his fears unconfirmed he acquiesced in its puhlic recognition in December, and thus became related in a special manner to the royal family and the grandfather of two English sovereigns.'

Clarendon's position was one of great difficulties, but at the same time of splendid opportunities. In particular a rare occasion now offered itself of set tling the religious question on a broad principle of comprehension or toleration; for the monarchy had been restored not by the supporters of the church alone but largely hy the influence and aid of the nonconformists and also of the Roman Catholics, who were all united at that happy

[^45]moment by a common loyalty to the throse. Clarendon appeas: to have approved of comprehension but not of tolemtion. If had already in April 1660 sent to discuss terms with the leading Preshyterians in England, and after the Restoration offered bishopries to several, including Richard Barter. He drew up the royal declaration of October, promising limited episeopecy and a revised prayer-book abd ritual, which was mbequently thrown out by parliament, and he appears to have anticifpated some kind of settlement from the Sivoy Conference which ait in April $\mathbf{6} 61$. The failure of the latter proved perbaps that the differences were too great for compromise, and widened the breach. The parliament immediately proceeded to pars the series of narrow and tyrannical mensures against the dineaten known as the Clarendon Code. The Corporations Act, obliging members of corporations to denounce the Covenant and tukt the sacrament according to the Anglican usage, became inw on the soth of December 166r, the Act of Uniformity enforcing the use of the prayer-book on rianisters, as well as a declaration that it was unlawful to bear arms against the sovercign, on the 19th of May 1662, and these were followed by the Conventicle A.t in 1654 suppressing conventicles and by the Five-Mile Act in 1665 forbidding ministers who had refused subscription to the Aet of Uniformity to teach or reside within 5 m . of a horough. Clarenden appears to have reluctantly acquiesced in these civil meapuras rather than to bave originated them, and to have endeavoured to mitigate their injustice and severity. He supported the continuance of the tenure by preshyterian ministers of Avinge not held by Angicans and an amendment in the Lords allowing a pension to those deprived, earning the gratitude of Baxter and the nonconformists. On the 17th of March 1662 be introduced into parliament a declaration enabling the king to diaperse with the Act of Uniformity in the case of ministers of merit ${ }^{2}$ But once committed to the narrow policy of intolerance, Clare. don was inevitably involved in all its consequences. His characteristic respect for the law and constitution rendered him hostile to the general policy of indulgence, which, thoogh the favourite project of the king, he strongly opposed in the Lords, and in the end caused its withdrawal. He declared that he could have wished the law otherwise, " but when it was passed, be thought it absolutely necessary to see obedience paid to it without any connivance." Charles was greatly angered. It was believed in May 1603 that the intrigues of Bennet and Buckingham, who seized the opportunity of ingratiating themp selves with the king by zealously supporting the indulgenct, had secured Clarendon's dismissal, and in July Bristol venturnd to accuse him of high treason in the parliament; but the attact. which did not receive the king's support, failed entirely and only ended in the banishment from court of its promoter. Clarendoo's opposition to the court policy in this why acquired a personal character, and he was compelled to identify himself more cuer pletely with the intolerant measures of the House of Commece. Though not the originator of the Conventicle Act or of the FiveMile Act, he has recorded his approval, ${ }^{7}$ and he ended by tatrins alarm at plots and rumours and by regarding the great perty of nonconformists, through whose co-operation the momichy had been restored; as a danger to the state whose "faction wit their religion."

Meanwhile Clarendon's infinence and direetion had been predominant in nearly all departments of state. He supported the exception of the actual regicides from the Indemnity, beat only ten out of the twenty-six condemned were execpted, and Clarendon, with the king's support, prevented the passing of a bill in 106 I for tbe execution of thirteen more. He upheft the Act of Indemnity against all the attempts of the royalists to upset it. The conflicting claims to estates were left to be decided hy the la w. The confiscations of the usurping government exeordingly were cancelled, while the properly executed trasactions
See Bish. MSS. Comme: Varions Colinctions, fi. 118, and MSS of Dabe of Somarrel, 94

Colliter's Life of Claremdon, if. 295: MisI. MSS. Comm. Verious Collections, ii. 379.
between individuals were secesarily upheld. There can be litile douht that the principle followed was the only safe cee is the prevailing confusion. Great injustice was indeed sufered by individuals, hut the proper remedy of such injustice wis the beaevolence of the king, which there is too much reason to believe proved inadequate and partial. The settlement of the church lands which was directed by Clarendon presented equal difficultics and involved equal hardships. In setlling Scolland Clarendon's aim was to make that kingdom dependert upon Eogland and to uphold the Cromwellian mion. He proposed to establish a council at Whitehall to govern Scottish silifs, and showed great zeal in endeavouring to restore episcopacy through the medium of Archbishop Sharp. His influence, bowever, ended with the ascendancy of Lauderdale in 1663. He was, to some extent at least, responsible for the settlement in Ircland, but, while anxious for an establishment upon a solid Protestant basis, urged "temper and moderation and fustice" in securing it. He supported Ormonde's wise and calightened Irish administration, and in particular opposed peristently the prohibition of the import of Lrish catule into England, incurring thereby great unpopularity. He showed great activity in the advancement of the colonics, to whom he allowed full freedom of religion. He was a member of the council for forcign plantations, and one of the eight lords proprictors of Carolina in 1663 ; and in 1664 sent a commission to setule disputes in New England. In the department of forcign difirs he had less influence. His policy was limited to the maintenance of peace " necessary for the reducing [the king's] own dominions into that temper of subjection and obedience as they ought to be in." ${ }^{1}$ In 1664 he demanded, on behalf a Chaples, French support, and a loan of $\{50,000$ against disturbance at home, and thus initiated that ignominious system of pensions and dependence upon France which proved so injurious to English interests later. But he was the promoter acither of the sale of Dunkirk on the 27th of October 1663, the uthor of which seems to have been the earl of Sandwich, ${ }^{2}$ nor of the Dutch War. He attached considerable value to the passession of the former, but when its sale was decided be conducted the negotiations and effected the bargain. He had realoualy laboured for peace with Holland, and had concluded a treaty for the settlement of disputes on the 4th of September 1662. Commercial and naval jealousies, bowever, soon involved the two states in hostilities. Cape Corso and other Dutch posecsions on the cost of Africa, and New Amsterdam in America, were ecized by squadrons from the royal navy in 1664, and bostilities were declared on the 22nd of Februasy 1665. Clarendon now gave his support to the war, asserted the extreme chims of the English crown over the British seas, and contemplated fresh cessions from the Dutch and an alliance with Sweden and Spain. Acoording to his own account he initiated the policy of the Triple Alliance,' but it seems clear that his inclination townards France coatinued in epite of the intervention of the latter state in favour of Holland; and he took part in the oegotiations for ending the war by an undertaking with Louis XIV. fmplying a neutrality, while the latter seized Flanders. The crisis in this fecble foreign policy and in the general official mismanagement was reached in June 1667, when the Dutch burat several ships at Chatham and when "the roar of foreign guus were beard for the first and last time hy the citizens of London." ${ }^{\circ}$
The whole responsibility for the national calamity and disgrace, and for the ignominious peace which followed it, was unjustly throwa on the shoulders of Clarendon, though it must beadmitted that the disjointed state of the administration and want of control over forcign policy were largely the causes of the disaster, and for ebese Clarendon's influence and obstruction of official peforms were to some extent answerable. According to Sir Willam Coventry, whose opinion has weight and who acknowWdess the chancellor's fdelity to the king, while Clarendon "was

[^46]MSS. of F. W. Leyborme-Papham, 250.
'Macaulay'E Hist. of Englond, i. 193.
so great at the council board and in the administration of matters, there was no room for anybody to propose any remedy to what was remiss . . . he managing all things with that greatness which will now be removed." " He disapproved of the system of boards and committees instituted during the Commonwealth, as giving too much power to the parliament, and regarded the administration by the great officers of state, to the exclusion of pure men of business, as the only method compatible with the dignity and security of the monarchy. The lowering of the prestige of the privy council, and its subordination first to the parliament and afterwards to the military faction, he considered as one of the chief causes of the fall of Charles I. He aroused a strong feeling of bostility in the Commons hy his opposition to the appropriation of supplics in 1665 , and to the audit of the war accounts in 1666, as "an introduction to a commonwealth " and as " a new encroachment," and hy his high tone of prerogative and authority, while by his advice to Charles to prorogue parliament be incurred their resentment and gave colour to the accusation that he had advised the king to govern without parliaments. He was unpopular among all classes, among the royalists on account of the Act of Indemnity, among the Presbyterians because of the Act of Uniformity. It was said that he had invented the maxim " that the king should huy and reward his enemies and do little for his friends, because they are his already " E Every kind of maladministration was currently ascribed to him, of designs to govern hy a standing army, and of corruption. He was credited with having married Charles purposely to a barren queen in order to raise his own grandchildren to the throne, with having sold Dunkirk to France, and his magnificent house in St James's was nicknamed "Dunkirk House," while on the day of the Dutch attack on Chatham the moh set up a githet at his gate and broke his windows. He had always been exceedingly unpopular at court, and kept severely aloof from the revels and licence which reigned there. Evelyn names "the buffoons and the misses to whom he was an eyesore." " He was intensely disliked hy the royal mistresses, whose favour he did not condescend to seek, and whose presence and influence were often the subject of his reproaches." A party of younger men of the king's own age. more congenial to his temperament, and eager to drive the old chancellor from power and to succeed him in office, had for some time been endenvoaring to underminc his influence by ridicule and intrigue. Surrounded by such gencral and violent animosity, Clarendon's only hope could be in the support of the king. But the chancellor had early and accurately gauged the nature and extent of the king's attachment to him, which proceeded neither from affection nor gratitude hut "from his aversion to be troubled with the intricacies of his affairs," and in 166r he had resisted the importunities of Ormonde to resign the great seal for the lord treasurership with the rank of " first minister," "a title newly translated out of French into Englisb," on account of the obloquy this position would incur and the further dependence which it entailed upon the inconstant king." Charles, long weary of the old chancellor's rebukes, was especially incensed at this time owing to his failure in securing Frances Stuat (la Belle Stuart) for his seraglio, a disappointment which be attributed to Clarendon, and was now alarmed by the hostility which his administration had excited. He did not scruple to sacrifice at once the old adherent of his house and fortunes. "The truth is," be wrote Ormonde, " his behaviour and humour was grown so insupportable to myself and all the world else that I could no longer endure it, and it was impossible for me to live with it and do these things with the Parliament that must be done, or the government will be lost." ${ }^{10}$ By the direction of Charles, James advised Clarendon to resign before the meeting of parliament, but in an interview with the king on the 26th of August Clarendon refused to deliver up the seal unless dismissed, and urged him not to take a step ruinous to the interests both of the chancellor

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## $1 s t$ EARL OF

himelf and of the crown." Ee covid not believe his dismisand was revty intended, but on the zoth of August he was deprived of the great seal, for wich the king received the thanks of the parliament on the 86 th of October. On the 12th of November his impeachment, comsisting of various charges of arbit rary government, corraption and maledministration, was hrought up to the Lords, but the latter refused to order his committal, on the ground that the Commons had only sccused him of treason in general without pecifying any particular charge. Clarendon wrote humhly to the king asking for pardon, and thet the prosecution might be prevented, but Charles bad openly taken part against him, and, though desiring his escape, wonld not order or assist his departure for fear of the Commons. Through the bishop of Hereford, however, on the agth of November be prested Clarendon to $l y$, promising that be should not during his absence suffer in his bonour or fortane. Clarendon emberted the same night for Calis, where he arrived on the and of December. The Lords immedintely pesoed an act for his banishment and ordered the petition formarded by hitn to parliament to be burnt.

The rest of Clarendon's life was passed in exile. He left Calais for Rowen on the asth of December, returning on the arst of January 1668, visiting the beths of Bourbon in April, thence to Avignon in June, residing from July 1668 till June 1671 it Montpeltier, whence he proceeded to Moalins and to Rouen gain in May 1674. Ifis sudden banishment entailed grest personal hardships. His health at the time of his flight wes much impaired, and on arriving at Calnis he fell dangerousiy ill; and Lonis XIV., antious at this time to gain popularity in England, sent him peremptory and repeated orders to quit France. He suffered severely from gout, and during the greater part of bis exile could not wall without the aid of two men. At Evreur, on the zyrd of April 1668, he was the victim of a marderons assult by Engith sailors, who attributed to him the mon-payment of their wages, and who were on the point of despatching him when be was rescued by the guard. For some time be was not allowed to see any of his children; even correpondence with him was rendered treasonable by the Act of Banishment; and it was not apparently till 1671, 1673 and 1674 that be received visits from his sons, the younger, Lawrence Hyde, beine present with him at his death.

Chrendon bore his troubles with great difnity and fortitude. Fe found consolation in religious duties, and devoted a portion of every day to the composition of his Coniemplations on the Pralims, and of his moral essays. Removed efiectually Irom the pabitic scene, and from all share in present politics, be turned tis attention once more to the past and finished his $H$ istory and his Amebiogrephy. Soon after reaching Calais he bad written, on the 17 th of December 1667 , to the university of Oxford, desiring as his inst request that the university should believe in his innocence and remember him, though there could be no furtber mention of him in their public devotions, in their private preyers. In 1668 be wrote to the duke and duchess of York to remonstrate on the report that they bad turned Roman Catbolic, to the former urging "You canmot he without zeal for the Charch to which your blessed father made himself a sacrifice," adding that such 2 change would bring a great storm against the Romanists. He entertained to the last bopes of obtaining leave to return to Engiand. He asked for permission in June 1671 and is Augast 1674 . In the dedication of his Brief Vies of Mr Hobber's Book Leviathan be repeats "the bope which sastains my weak, decayed spirits that your Majesty will at sone time call to your remembrance my long and incorrupted fdelity to your person and your service ${ }^{n}$; but his petitions were pot even answered or noticed. He died at Rouen on the 9th of December 1674 . He was buried in Westminster Abbey t the foot ol the steps at the entrance to Henry VII.'s chapel. He left two mons, Henry, and earl of Clarendon, and Lewrence, ent of Rochester, his daughter Anne, duchess of York, and a third son, Edward, beving predeceased hin. His maie descendants became extinct on the death of the th earl of Clarendon and and earl of Rachester in 1753 , the title of Clarendon being
${ }^{1}$ Condinmation, II 37. 'Clarconden Se. Pap. iif. Suppl. xxxvii.
revived in 1776 in the person of Thomas Virlers, who had married the granddaughter and heir of the last earl.

As a statesman Clarendon had obvious limitations and faling. He brought to the consideration of political questions an escentially legal but also a narrow mind, conceiving the lav, "that great and admirable mystery," and the constitution is fuxd, unchangeable and sufficient for all time, in contrast to Pym, who regarded them as living organiams capable of continual development and evolution; and he was incapable of comprehending and governing the new conditions and forces created by the civil wers. His character, however, and therefore to some extent his carecr, bear the indelible marks of greatness. He left the popular cause at the moment of its triumph and showed in so doing a strict consistency. In a court degraded by licence and self-indulgence, be maintained his self-respect and personal dignity regardless of consequences, and in an age of almost universal corruption and self-seeking be preserved a noble integrity and patriotism. At the Restoration he sbowed great moderation in accepting rewards. He refused a grant of 10,000 acres in the Fens from the king on the ground that it would create an evil precedent, and amused Charles and James by his indiguation at the offer of a present of $f 10,000$ from the French minister Fouquet, the only present he accepted from Louis XIV. being a set of books printed at the Louvre. His income, however, as lord chancellor was very large, and Clarendon maintained considerable state, considering it due to the dignity of the monarchy that the high officers should carry the external marks of greatness. The bouse built by him in St Jamess was one of the most magnificent ever seen in England, and was filled with a collection of portraits, chiefly those of contemporary statesmen and men of letters. It cost Clarcndon $\mathbf{f 5 0 , 0 0 0}$, involved him deeply in debt and was considered one of the chid causes of the "gust of envy" that caused his fall." He is described as "a fair, ruddy, fat, middle-statured, handsome man," and his appearance was stately and dignified. Be expected deference from his inferiors, and one of the chief charges which he brought ageinst the party of the young politicians wes the want of respect with which they treated himsel and the lord treasurer. His industry and devotion to public business, of which proofs still remain in tbe enormous mass of his gtate papers and correspondence, werc excmplary, and were rendered all the more conspicuous by the negligence, infcriority in business, and Irivolity of his successors. As lord chancellor Clarendon made no great impression in the court of chancery. His early legal training had long been interrupted, and his political preoccupations probably rendered necessery the delegation of many of his judicial dutics to others. Accordine to Speaker Onstow his decrecs were always made with the aid of two judges. Burnet praises him, however, as "a very good chancellor, only a little too rough but very impertiel in the administration of justice," and Pepys, who saw him presidins in his court, perceived him to be "a most able and ready man."* According to Evelyn, "though no considerable lawyer" he was " one who kept up the fame and substance of things in the nation with . . . solemnity." He made good appointments to the bench and issued some important orders for the reform of abuses in his court." As chancellor of Oxford University. to which office he was elected on the 27th of Oetober 1660 , Clarendon promoted the restoration of order and various educational reforms. In 1753 his manuscripts were left to the university by his great-grandson Lord Cormbury. and in $\mathbf{3} 86$ the money gained by publication was spent in erecting the Clarendon Laboratory, the profits of the $H$ istory having provided in $\mathbf{2 7 3}$ a buildigg for the university press adjoining the Sheldonian thestre, known since the removal of the press to its present quarters as the Clarendon Building.

Clarendon had risen to high office largely throunh hit Iteretry and oratorical gifts. His eloquence was greatly admired by

[^48]Evelyn and Pepys, though Burnet crithises it as too copious. He was a great lover of books and collected a large library, wis well read in the Roman and in the contemporary histories both fortign and English, and could appreciate Carew, Ben Jonson and Cowley. As a writer and historian Clarendon occupies a high placr in English literature. His great work, the Hiscory of the Roselliens, is cocoposed in the grand style. A characteristic fature ts the mondefful series of well-known portraits, drawn with zreat akill and liveliness and especially praised by Evelyn and by Macuulay. The long digressions, the lengthy sentences, and the aumerous parcutheses do not accood with modern taste and urase, but it may be observed that these often follow more closely the natural invalutions of the thought, and express the argument more clearly, than the short disconnected sentences, now generally employed, while in rhythm and dignity Clarendon's ayle in immeasumbly soperior. The composition, however, of the work as a whole is cotally wanting in proportion, and the book is overloeded with state papers, mispleced and tedious in the narrative. In considering the sceuracy of the history it is important to remember the dates and circumstances of the composition of its various portions. The published Hisiory is mainly a compilation of two separate original manuscripts, the fint being the history proper, written between 3646 and 1648 , with the advantage of a fresh memory and the belp of various documents and suthorites, and ending in March 1644, and the scond being the Life, extending from 1609 to 3660 , but composed long afterwands in exile and without the aid of papers between insis and 1670. The value of any statement, therefore, in the pubbished $H$ istory depends chiefly on whether it is taken from the History proper or the Life. In 1671 these two manuscripts were united by Clarendon with certain alterations and modifications matking Books i.-vii. of the published Fissory, while Books viii--xv. vere written subsequently, and, being composed for the most part without malerials, are generally inaccurate, with the potable eropepion of Book ix., made up from two narratives written at Jetsey in 1646 , and containing very little from the Life. Sincerity and honest conviction are present on every page, and the insccuracies are due not to wilful misrepresentation, but to feilure of memory and to the dissdvantages under which the author uboured in exile. But they lessen considerably the value of hie mork, and detract from his reputation as chroaicler of contemporary events, for which he was specially fited by his praction experieace in public business, a qualification dectared by himeclf to be the "genius, spirit and soul of an historian." In general, Clarendon, like many of his contemporaries, lailed nigmilly to comprehend the real issues and principles at stake in the great struggle, hying far too much stress on personalities and pever understanding the real aims and motives of the Prabyterian party. The work was first published in 1702-1704 from a copy of $n$ transcript made by Clarendon's secretary, with a few ummportant alterations, and was the object of a violent attack by Joha Oldmixon for supposed changes and omissions in Clarrndon and Whitelocke compared (1727) and again in a pretire to his History of England (1730), repelled and refuted by Jobn Burton in the Genvineness of Lord Clarendon's Histary Vindicated (1744). The history wis first published from the original in 1826; the best edition being that of 1888 edited by W. D. Macray and issued by the Clarendon Press. The Lord Clorrndon's Bistory . . . Compleated, a supplement containing porraits and illustrative papers, was pubished in 1717, and An Appendix to the History, containing a lite, apeeches and various pieces, ta 1724. The Sucherland Clarendon in the Bodieian Ebrary at Oxlord contains everal thousand portraits and ursuntions of the Fistory. The Life of EAmard, ecarl of Claremdon fand tya] Continmation of the History . . ., the first consisting al What portion of the Life not included in the History, and the moond of the scoount of Clerendon's administration and exile in Pance, begua in 1672, wis publishod in 1759, the History of the Kiom of King Chales II. from the Restoration . . i poblished alout 1755 , being a surreptitious edition of this work, of which tixa hatiest and best edltion is that of the Clarendon Press of 1857.
Clareadon wast abo the author of The Diforewe sud Dispertiy
between the Estate and Condiston of George, dube of Buchingham and Robert, carl of Essex, a youthful production vindicating Buckingham, printed in Religuice Wotioniomae (1672), i. 844; Animadpersions on a Book entilled Fanaticism (2673), A Brief Vew . . of the dangerous . . . arrors in . . MIr Hobber's book entillad "Leriathan" (1676); The History of the Rebellion and Civil War in Ircland ( 1719 ); A Collection of Sreveral Picces of Edroard, corl of Clarendon, containing reprints of speeches from the journals of the House oi Lords and of the History of the Rebellion in Ireland (1727); A Collection of Several Tratts containing his Vindication in answer to hhe impeachment, Reflections apon seseral Christian Duties, $T$ wo Dialognes on Education and on the want of Respect dxe to age, and Contemplations on the Psalms (1727); Religion and Podicy (181I); Essays moral and entertaining on the sarious facmlites and passions of the kuman mind (1815, and in British Prose Writers, 1819, vol. i.); Speeckes in Rushworth's Collections (1692), pt. iii. vol. i. 230, 333; Decdarations and Maxijestes (Clerendon being the author of nearty all on the king's side between March 1642 and March 1645, the first being the answer to the Grand Remonstrance in January 1642, but not of the answer to the XIX. Propositions or the apology for the King's attack upon Brentford) in the published Histery, Rushworth's Collections, E. Husband's Collections of Ondinances and Declarations ( 1646 ), Old Parliamentary Hislory (1751-1762), Somms Tracts, State Tracts, Harkian Miscellany, Thomasson Tracts (Brit. Mrus.), E. 157 ( 14 ); and $n$ large number of anonymous pemphlets aimed against the partiament, inchding Transcendent and Lullifliad Rebellion and Treason (1645), $A$ Lettor from a True and Lauful Lomber of Parliament . . . 10 one of the Lerds of his Highnesr's Comacil (1656), and Two Speeches mode in the House of Peers on Yonday 10 oh Dec. [1642]. (Somers Tracts, Soote, vi. 576); Second Thowghts (n.d., in favour of a limited toleration) is accribed to him in the Catalogue in the British Museum; $A$ Letter . . 50 ome of the Chief Linisters of the Nonconforming Party . . . (Seumur, 7th May 1674) has been attributed to him on insufficient evidence.
Clarendon's correspoadence, amounting to over 100 volumes, is in the Bodician bibrary at Oxford, and other letters are to be found in Additional YSS. in the British Museura. Selections have been publiahed under the title of Stake Pafers Collectod by Edward, cori of Clasexdow (Clirendon State Paperis) bet ween 1767 and 1786, and the collection has been calendared up to 1657 in 1869, 1872, 1876. Other ketters of Clarendon are to be found in Lister's Life of Clarendon, iii.; Nicholas Papars (Camden Soc., 1886); Diary of J. Evelyn, appendix; Sir R. Fanshaw's Original Letters (1724); Warbarton's Life of Prince Rupert (1849); Barwick's Life of Barwick ( 1724 ); Hirk. YSS. Comm. roth Rep pt. vi. pp. 193-218, and in the Harteian Mirchony.
Braliog apary. - Clarendon's autolomemetical works and Letters enumerated above, and the MS. Collection in the Bodleian library: The Lives of Clarendon by T. II. Lister (1838), and by C. H. Firih in the Dict. of Nat. Biography (with authorities there collected). cempletely supersede all easlier accounts including that in Lives of tilt the Lord Chancellors (1708), in Macdiarmid's Lives of Brifish $S_{\text {isicsmen ( }} 18 \mathrm{O} 7$ ), and in the difierens Lives by Wood in Athence O. mienses (Bliss) , iii. ro18; whilc those in J. H. Browne's Lires of the Prime Ministers of England (1858), in Lodge's Pontraits, in Lord Campbell's Lives of the Chancellors. iii, 110 (1845), and in Foss's Judges, supply nof Uurther information. In Historical Maviices respecting the Character of Edword $H$ vde, carl of Clapendon, various ct irges against Clarendon were collected by G. A. Ellis (1827) and al wered by Lister. vol. ii. 529 a and by Lady Th. Lewis in Lives of at Contemporaries of Lond Clarendon (1852), 1, preace pt. i. For Ci icicisms of the Mistory sce Gardiner's Ciril WVars ( (1893), iii. : 821: Rinke's Hist of Englond, vi. 3-29; Die Politit Karls der Esten und Lord Clarendon's Darsthluyg, by A. Buf ( $\mathbf{8 6 6 8 \text { ); article }}$ in the Dict. of Nas. Biop. by C. H. Firth and esperially a series of arimirable aricles by the same author in the Eng. Hist Review (1904). For description of the MS., Macray"s edition of the History (1888), Lady Th. Lewis's Lies from the Clarendon Gaflery, i. introd. Pt. ii. Iar list of earlier editions, Alh. Oxom. (Bliss) iiii. 1067. Lord Lansdowne defends Sir R. Granville against Clarendon"s strictures in the Vindication (Genuine Works of E. Grantille, Lord Lansdorme. i 503 (1:331)). and Lord Ashburnham delends John Ashburnham in A Narrafite by John Ashburmham (r830). See also Noles at Neretings of the Piry Councit befreen Charles IT. and the Eanl of Clarendon (Roxburghe Club. r896); General Orders of the High Cowt of Chancery, by J. Beames (1815), 147:227; S. R. Gardincr's

Hist. of Encland, of the Cioil War and of the Commonmealhh; Lord Clarendon, by A. Chassant (account of the assault at Evreux) (I891); Annals of the Bodleian Library, by W. D. Macray (1868); Masson : life of Millon; Life of Sir G. Savite. by H. C. Foxcrort (1808); (all. of Sl. Pap. Dom., esp. 1607-1668, 58, 354. 370; Hist. MSS. Comm. Series, MSS. of J. M. Healhcote and Various Collections, vol. ii.; Add. MSS. in the British Museum: Notes and Queries, 6 ser. v. 283. 9 ser. xi. 282, 1 ser. ix. 7i Pepys's Diary; J. Evelyn's Drary and Correspondence: Gen. Catalogue in British Museum: Edroard Hyde, eant of Ctarendon (1909), a lecture delivered at Oxford during the Clarendon centenary by C. H. Firth.
(P. C. Y.)
clarendon, george williai frederick villiers, 4 th Earl or (in the Villiers line) ( $1800-1870$ ), English diplomatist and statesman, was born in London on the r2th of January 1800. He was the eldest son of Hon. George Villiers ( $1759^{-1827}$, youngest son of the ist earl of Clarendon (second creation), by Theresa, only daughter of the first Lord Boringdon, and granddaughter of the first Lond Grantham. The earldom of the lord chancellor Clarendon became extinct in the Hyde line by the death of the 4th earl, his last male descendant. Jane Hyde, countess of Essex, the sister of that nohleman (she died in 1724). left two daughters; of these the eldest, Lady Charlotte, became heiress of the Hyde family. She married Thomas Villiers ( $1700-$ 1786), second son of the and earl of Jersey, who served with distinction as English minister in Germany, and in 1776 the earldom of Clarendon was revived in his favour. The connexion with the Hyde family was therefore in the female line and somewhat remote. But a portion of the pictures and plate of the great chanceilor was preserved to this hranch of the family, and remains at The Grove, their family seat at Hertfordshire. The and and 3rd earls were sons of the rst, and, neither of them having sons, the title passed, on the death of the 3rd earl (John Charles) in 1838, to their younger brother's son.

Young George Villiers entered upon life in circumstances which gave small promise of the brilliancy of his future career. He was well born; he was heir presumptive to an earldom; and his mother was a woman of great energy, admirable good sense, and high feeling. But the means of his lamily wcre contracted; his education was desultory and incomplete; be had not the advantages of a training either at a public school or in the House of Commons. He went up to Cambridge at the early age of sixteen, and entered St John's College on the 2gth of June 1816. In 1820, as the eldest son of an carl's brother with royal descent, be was enabled to take his M.A. degree under the statutes of the university then in force. In the same year he was appointed attache to the British embassy at St Petersburg, where he remained three years, and gained that practical knowledge of diplomacy which was of so much use to him in after-life. He had received from nature a singularly handsome person, a polished and engaging address, a ready command of languages, and a remarkable power of composition.

Upon his return to England in 1823 be was appointed to a commissionership of customs, an office which he retained for about ten years. In 1831 he was despatched to France to negotiate a commercial treaty, which, however, led to no resuit. On the 16 th of August 1833 he was appointed minister at the court of Spain. Ferdinand VII. died within a month of his airival at Madrid, and the infant queen Isabella, then in the third year of her age, was placed by the old Spanish law of female inheritance on her contested throne. Don Carlos, the late king's brother, chimed the crown by virtue of the Salic law of the House of Bourbon which Ferdinand had renounced before the birth of his daughter. Isabelia II. and her mother Christina, the queen regent, became the representatives of constitutional monarchy, Don Carlos of Catholic absolutism. The confict which had divided the despotic and the constitutional powers of Europe since the French Revolution of 1830 broke out into civil war in Spain, and by the Quadruple Treaty, signed on the 2 and of April 1834, France and England pledged themseives to the defence of the constitutional thrones of Spain and Portugal. For six years Villiers continued to give the most active and intelligent support to the Liberal government of Spain. He was accused, though unjustly, of having favoured the revolution
of La Grapja, which drove Christina, the queen mother, out at the kingdom, and raised Espartero to the regency. He undoubtedly supported the chicfs of the Liberal party, such as Espartero, against the intrigues of the French court; but the object of the British government was to establish the throne of Isabella on a truly national and liberal basis and to avert those complications, dictated by foreign influence, which eventually proved so fatal to that princess. Villiers reccived the grand cross of the Bath in 1838 in acknowledgment of his services, and succeeded, on the death of his uncle, to the title of earl of Clarendon, in the following year, having left Madrid, he matried Katharine, eldest daughter of James Walter, first earl of Verulam.
In January 1840 he entered Lord Melbourne's administration as iord privy seal, and from the death of Lord Hiolland in the autumn of that year Lord Clarendon also held the office of chancellor of the duchy of Lancaster until the dissoiution of the ministry in 1841 . Decply convinced that the maintenance of a cordial understanding with France was the most cssemial condition of peace and of a liberal policy in Europe, he reluctantly concurred in the measures proposed by Lord Palmerston for the expulsion of the pasha of Egypt from Syria; he strenuously advocated, with Lord Holland, a more conciliatory policy towards France; and he was only restrained from scading in his resignation by the dislike he felt, to break up a cabinet be had so recently joined.
The interval of Sir Robert Peel's great administration ( 1841 1846) was to the leaders of the Whig party a period of repose; hut Lord Clarendon cook the warmest interest in the triumph of the principles of free trade and in the repeal of the corn-laws, of which his brother, Charles Pelham Villiers (g.v.), had been one of the earliest champions. For this reason, upon the formstion of Lord John Russell's first administration, Lord Clarendon accepted the office of president of the Board of Trade. Twice in his career the governor-generalship of India was offered him. and once the governor-gencralship of Canada;-these he refused from reluctance to withdraw from the politics of Europe. But in 1847 a sense of duty compelled him to take a far more laborioss and uncongenial appointment. The desire of the cabinet was to abolish the lord-lieutenancy of Ireland, and Lerd Clarendon was prevailed upon to accept that office, with a view to transform it ere long into an Irish secretaryship of state. But he hod not been many monshs in Dublin before he acknowledged that the difticulties then eristing in Ireland could only be meet by the most vigilant and energetic authority, exercised on the apot. The crisis was one of extruordinary peril. Agrarian crimes of horrible atrocity had increased threciold. The Catholic clergy were openly disaffected. This was the second year of the Irish famine, and extraordinary measures were required to regulate the bounty of the government and the nation. In 18,3 the revolution in France let loose fresh elements of discord, which culminated in an abortive insurrection, and for a lengthened period Ireland was a prey to more than her wonted symptums of disaffection and disorder. Lord Clarendon remained viceroy of Ireland till 18sa, and left behind him permanent maskes of improvement. His services were expresaly ecknowledged in the qucen's speech to both Houses of Parliament on the 5th of September 1848 -chis being the first time that any cinil strvices obtained that homour; and be was made a kniplt of the Garter (retaining also the grand crose of the Bath by apecinl arder) on the 23rd of March 1849.

Upon the formation of the coalition miniatry between the Whigs and the Peelites, in 1853, under Lord Aberdeen, Lard Clarendon became loreign minister. The country was alrendy "drifting " into the Crimean War, an exprosion of his own which was never forgoten. Clarendon was not respansible for the policy which brought war about; but when it cccurred be employed every means in his power to atimulate and asaict the war departments, and above all he maintained the clont relations with the French. The tarr Nicholas had specuhatel on the impoasibility of the sustained joint action of France and England in council and in the field. It was mainly by Lard Clarcodon at Whitehall and by Lord Ragha before Sevastopol
that surh a combination was readered practicable and did eventually triumph over the enemy. The diplomatic conduct of suck an alliance for three years between two greal nations jeabous of their military honour and fighting for no separate political advantage, tried by excessive hardships and at moments on the verge of defeat, was certainly one of the most arduous duties ever performed by a minister. The result was due in the main to the confidence with which Lord Clarendon had inspired the emperor of the French, and to the affection and regard of the empress, whom be had known in Spain from her childhood.
In 1856 Lord Clarendon took his seat at the congress of Paris conroked for the restoration of peace, as first British plenipetentlary. It was the first time since the appearance of Lord Casteresgh at Vienna that a secretary of state for foreign afhairs had been present in person at a congress on the continent. Lord Clarendon's first care was to obtain the admission of Italy to the council chamber as a belligerent power, and to raise the barrier which still excluded Prussia as a neutral one. But in the general anxicty of all the powers to terminate the war there was no small danger that the objects for which it had been undertaken would be abandoned or forgotien. It is due entifely to the firmness of Lord Clarendon that the principle of the neutralization of the Blark Sea was preserved, that the Russian attempt to trick the allies out of the cession in Bessarahia mas defeated, and that the results of the war were for a time secured. The congress was eager to turn to other subjects, and perhaps the most important result of its deliberations was the celebrated Declaration of the Maritime Powers, which abolished privateering, defined the right of blockade, and lienited the right of capture to enemy's property in enemy's stips. Lord Clareadon has been accused of an abandonment of what are termed the belligerent rights of Great Britain, which were undoubtedly based on the old maritime laws of Europe. Bot be acted in strict conformlty with the views of the British eabinet. and the British cahinet adopted those views because it was satisfied that it was not for the benefit of the country to adbere to practices which exposed the vast mercantile interests of Britata to depredation, even by the enuisers of a secondary maritime power, and which, if vigorously enforced against neutrals, could not fail to embroil ber with every maritime tate in the world.

Upon the reconstltution of the Whig administration in $\mathbf{5 8} 59$, Land John Russell made it n condition of his acceptance of office under Lord Palmertion that the foreign department should be pleced in his own hands, which implied that Lord Clarendon should be excluded from office, as it would have been inconsistent alike with his dignity and his tastes to fill any other post in the sovernment. The consequence was that from 8859 till 1864 Lond Clarendon remained out of office, and the critical relations ariting out of the Civil War in the United States were left to the gridance of Eard Russell. But he re-entered the cabinet in May 1804 as chancellor of the duchy of Lancaster; and upon the desely of Lord Palmerston in 1865, Lord Russell again became pame minister, when Lond Clarendon returned to the foreign offer, whicb was again confided to him for the third time upon thr formation of Mr Gladstone's administration in 1868 . To the last moment of his existence, Lord Clarendon continued to derote every faculty of his mind and every instant of his life to the public service; and he expired surrounded by the boxes and papers of his office on the a7th of June 1870 . No man owed more to the infuence of a generous, unselfish and liberal disposition. II be had rivals he never ceased to trent them with the corsideration and confidence of friends, and he cared but little for the ordinary prizes of ambition in comparison with the advaccement of the cause of peace and progress.
He was mocceeded as 5th eatl by his eldest son, Eowand Hype Vizuries ( $\mathbf{b}$. 18,6), who became lord chamberlain in 1900.
Soe aloo the article (by Hetry Reeve) in Fraser's Mogazine. August 1596.

CLABEDON, HENBY HYDE aND EARL OP ( $1638-1700$ ), English statesrana, eldest son of the first eart, was born on the and al June r63s He accompanied his parents into exile and
assisted his father as secretary, returning with them in 1660. In 1661 he was returned to parliament for Wiltshire as Lord Cornbury. He became secretary in 1662 and lord chamberiain to the queen in 1665. He took no part in the life of the court, and on the dismissal of his father became a vehement opponent of the administration, defended his father in the impeachment; and subsequently made effective attacks upon Buckingham and Arlington. In 1674 he became earl of Clarendon by his father's death, and in 1679 was made a privy councillor. He was not included in Sir W. Temple's council of that year, but was reappointed in 1680 . In 168a he supported Halifax's proposal of declaring war on France. On the accession of Jame in 1685 be was appointed lord privy seal, but shortly afterwards, in September, was removed from this office to that of lordlieutenant of Ireland. Clarendon was emharrassed in hit estate, and James required a willing agent to carry out his design by upsetting the Protestant government and the Act of Settiement. Clarendon arrived in Dublin on the gth of January 1686. Ho found himself completely in the power of Tyrconnel, the commander-in-chicf; and though, like his father, a staunch Protestant, elected this year high steward of Oxford University, and detesting the king's poiicy, he obeyed his ordera to introduce Roman Catholics into the government and the army and upon the bench, and clung to office till after the dismissal of his brother, the earl of Rochester, in January 1687 , when be was recalled and succeeded by Tyrconnel. He now supported the church in its struggle with James, opposed the Declaration of Indulgence, wrote to Mary an account of the resistance of the bishops, ${ }^{1}$ and visited and advised the latter in the Tower. He had no share bowever, in inviting William to England. He assured James in September that the Church would be loyal, advised the calling of the partiament, and on the desertion of his son, Lord Cornbury, to William on the 14th of November, expressed to the king and queen tho most poignant griel. In the counch held on the a7th, however, he made a violent and unscasonable attack upon James's conduct, and on the ist of December set out to meet Wiltiam, joined him on the 3rd at Berwick near Salisbury, and was present at the conference at Hungeriord on the 8th, and again at Windsor on the 16th. His wigh was apparently to effect some compromise, saving the crown for James. According to Burnet, he advised sending James to Breda, and according to the duchess of Marlborough to the Tower, hut he himsell denies these statements.? He opposed vehemently the settlement of the crown upon William and Mary, voted for the regency, and refused to take the oaths of the new sovereigns, remaining a non-juror for the rest of his life. He subsequently retired to the country, engaged in cabals against the government, associzted himself with Richard Graham, Lord Preston, and organizing a plot against William, was arrested on the 24th of June 1690 by onder of his niece, Queen Mary, and placed in the Tower. Liberated on the igth of August, he immediately recommenced his intrigues. On Preston's arrest on the 3 rst of December, a compromising letter from Clatendon was found upon him, and he was named hy Preston as one of his accomplices. He was examined before the privy council and again imprisoned in the Tower on the 4th of January 1691, remaining in confinement till the 3rd of July. This closed his public career. In 1702 , on Queen Anne's accession, he presented himself at court, "to talk to his niece," bat the queen refused to see him till he had taken the oaths. He died on the 31st of October 1709, and was buried in Westminster Abbey.
His public career had been neither distinguished nor useful, but it seems natural to ascribe its faiture to small ahilities and to the confict between personal ties and political convictions which drew hum in opposite directions, rather than, following Macaulay, to motives of self-interest. He was a man of some literary taste, a fellow of the Royal Society (1684), the author of The Hislory and Anuigmithes of the Cathedral Churck of Winchester . . . continued by $S$ Gale (1715), and he collaborated with his brother Rochester in the publication of his father's History (1702-1704) He

[^49]'Correspondence and Diary (1828), ii. 286.
married (1) in 1660, Theodosia, daughter of Lord Capel, and (2) in 1670, Flower, daughter of William Backbouse of Swallowfield in Berkshire, and widow of William Bishopp and of Sir William Backbouse, Bart. He was, succeeded by his only son, Edward (2661-1724), as 3rd eari of Clarendon; and, the latter having no surviving son, the title passed to Henry, and eart of Rochester ( $1672-1753$ ), at whose death without male heirs it became extinct in the Hyde line.

CLARENDON, COMSTITUTIONS OF, a body of English laws issucd at Clarendon in 1164, by which Heary II. endeavoured to settle the relations between Church and State. Though they purported to declare the usages on the subject which prevailed in the reign of Henry I. they were never accepted by the clergy, and were formally renounced by the king at Avranches in Seplember 1172. Some of them, hewever, were in part at least, is they all purported to be, declaratory of ancient usage and remained in force after the royal renunciation. Of the sizteen provisions the one which provoked the greatest opposition was that which declared in effect that criminous clerks were to be summoned to the king's court, and from there, after formal accusation and defence, sent to the proper ecclesiastical court for trial. If found guilty they were to be degraded and sent back to the king's court for punishment. Another provision, which in spite of all opposition obtained a permanemt place in English law, declared that all suits even between clerk and cleik concerning advowsons and presentations should be tried in the king's court. By other provisions appeals to Rome without the licence of the king were forbidden. None of the clergy were to leave the realm, nor were the king's tenanta-in-chief and ministers to be excommunicated or their lands interdicted without the royal permission. Pleas of debt, whether involving a question of good laith or not, were to be in the jurisdiction of the king's courts. Two most iateresting provisions, to which the clergy offered no opposition, were: ( 1 ) if a dispute arose between a clerk and a layman concerning a tenement which the clerk chimed as free-alms (frankalmoign) and the layman as a lay-fee, it should be determined by the recognition of twelve lawful men before the king's justioe whether it belonged to free-alms or lay-fee, and if it were found to belong 10 free-alms then the plea was to be beld in the ecclesiastical court, but if to lay-fee, in the court of the king or of one of his magnates; (2) a declaration of the procedure for election to bishoprics and royal ahbeys, generally considered to state the terme of the settlement made between Heary I. and Anselm in 1107.

Authonitise.-J. C. Robertson. Materials for History of Thomas Brcket, Rolls Series (1875-1885); Sir F. Pollock and F. W. Maitland, History of Endish Law before the Time of Ed. I. (Cambridge. 1898), and F. W. Maitland Roman Canom Low in the Church of Enfdand (1898); the text of the Conatitutions is printed by W. Scubbs in Select Charters (Oxlord, 1895).
(G. J. T.)

CLAREs, POOR, otherwise Clarisses, Franciscan nuns, so called from their fouadress, St Clara (q.p.). She was profeseed by St Francis in the Portiuncula in 1212, and two years later she and her first companions were established in the convent of St Damian's at Assisi. The nuns formed the "Second Order of St Francis," the frinrs being the "First Order," and the Tertiaries ( $q . v$. ) the "Third." Before Chara's death in 2253 , the Second Order had spread all over Italy and into Spain, France and Germany; in Eagland they were introduced c. 1293 and estabUsbed in London, ou tside Aldgate, where their neme of Minorewes survives in the Minories; there were only two other English houses before the Distolution. St Francis gave the nuns no rule, but only a "Form of Life" and a "Lest Will," each only five lines long, and coming 10 no more than an inculcation of his idea of evangelical poverty. Something more then this became necessary as soon as the institute began to spread; and during Francis's ebsence in the East, 1219, his supporter Cardinal Hugolino composed a rule which made the Franciscan nuns practically a species of unduly strict Benedictines, St Francis's special charncteristics being eliminated. St Clara made it ber life work to have this rule altered, and to get the Franciscap character of the Second Order restored; in 1247 a "Secoad Rule "wis approved which went a long way towards satisfying
her desires, and finally in $1253^{2}$ " Third," which practically gave what she wanted. This rule has come to be known as the "Rule of the Clares '; it is one of great poverty, aeclusioa and austerity of life. Most of the convents adopted it, but several clung to that of 1247. To bring about conformity, St Elona ventura, while general (1264), ohtained papal permission to modify the rule of 1253, somewhat mitigating its austerities and allowing the convents to have fixed incomes,-thus assimilating them to the Conventual Franciscras as opposed to the Spirituals. This rule wes adopted in many convents, hut many more adbertd to the strict rule of 1253 . Indeed a counter-tendency towards a greater strictness set in, and a number of reforms were initiated, iatroducing an appalling austerity of life. The mout important of these reforms were the Coletines (St Colette, c. 1400) and the Capucines (c. 1540; see Capucams). The hall-doeen forms of the Franciscan rule for women bere mentioned are still in use in different convents, and there are also a great number of relitious institutes for women based on the rule of the Tertiaries. By the term "Poor Clares" the Coletine nuns are now commonly understood; there are various convents of these nuns, as of other Franciscans, in England and Ireland. Franciscan muss bave always beea very numerous; there are now about 190 convents of the various observances of the Second Order, in every part of the world, besides innumerable iastitutions of Tertiaries,

See Helyot. Hist, des ordres religicus (1792), vii. ac 25-28 and 38-42; Wetzer and Weke, Kirchentexikon (2nd ed.), art. "Clarn": Max Heimbucher, Orden wnd Konercgationem (1896), i. \$1 47. 43. Who gives references to all the literature. For a cientific enody of the beginaings wee Lempp. "Die Anflage des Klarimenordems in Zeitschrift für Kirchengeschichtt, xiii. (1892), 182 KI. (E. C. 8.)

CLABET (from the Fr. vin claret, mod. claired, wime of a lisht clear colour, from Lat. clarus, cleas), the English name for the red Bordeaux wines. The term was origiallly used in France for light-yellow or light-red wines, as distinguished from the nist ronges and the tins blancs; later it wis applied $t o$ red wions generally, but is rarely used in French, and never rilh the particular English meening (soe WIMr).

CLABETIR, JULES ARE定TR ADMAUD (i840 ), Freach man of letters and director of the Thelltre Frangais, mas born at Limoges on the 3 rd of December $\mathbf{2} 840$. After $\begin{gathered}\text { tudy } \\ \text { ing at }\end{gathered}$ tho lycte Bonaparte in Paris, he became an active journalist, achiex ing great success as dramatic critic to the Pigere and to tha Opinion notionale. He was a newspaper corrempondent durine the Franco-German War, and duriag the Commune acted as atal)officer in the National Guard. In I885 he became director of the Theltre Frangais, and from that time devoted his time chietty to its administration. He was elected a member of the Academy in 1888, and took his scat in Fehurary 1889, being rectived by Ernest Renan. The long list of hia warks includes $B$ ieloire de io rtoplution de 2870-587t (new ed., 5 vols., 1875-1876); Cief alis oprds; 'Alsace at la Lorraine depnis lamexion (18776); some annual volumes of reprints of his arcicles in the wettly prem, entitied La Vie d Paris; La Vie moderne an whelere (1868-1869); Molierc, sa vie at son ewore (187i), Histoire de Le ficticatien frangaise, 900-1000 (and ed. 1905); Candidall (1887), 2 novel al contemporary life; Brichamtacis, comedien frentogir (i8g6); several plays, some of which are based on novels of his own-Les Museadion(1874), Le Rlgiment de Champagne(1877), Las Minabua (1870). Monsiew le mimistre (1883), and others; and the aporn, La Nevarraise, based on his novel La Cigarcte, and writtem mith Henri Cain to the muaic of Massenet. La Naporvist was furt produced at Covent Garden (June slig4) with Mme Calut in the part of Anita. His Cowwes complates were published in regy1904.
 poser, chapel-master at Pistola, was born at Piva about the year 1669. The time of his death is unknown. He was the mont celchrated pupil of Coloona, chapel-mester of S. Petroaio, it Botogna. He bectme maesfo Hi cappella at Pistoin about ig12, as Bologna in 1720, and at Pisa in 1736. He is supposed to bave died about 1745. The morks by which Clari diatingatened himell pre-emineatly are his vecal dests and trfee, wifh a liemp


Which combine gracef ul melody with contrapantal learning, were mart edemired by Cherubini. They appear to have been admired by Handel also, since he did not hesitate to make appropriations from them. Clari composed one opera, Il Savio delirante, produced at Bologna in 1695, and a large quantity of church mosic, several specimens of which were printed in Novello's Fircilliam Music.
Chanill, a comperatively new instrument of the wood-wind che (although actually made of metal), a hybrid possessing characteristics of both oboe and clarinet. The clarina was invented by W. Heckel of Biebrich-am-Rhein, and has been used since 189r at the Festspielhaus, Bayreuth, in Triston und Isolde, a a subatitute for the Holutrompete made according to Wagner's instuctions. The cla rina has been found more practical and more effective in producing the desired tone-colour. The clarina is a metal instrument with the conical bore and fingering of the oboe and the clarinet single-reed mou:hpiece. The compass of the

inatrument is as shown, and it stands in the key of Bb . Like the durinet, the clarina is a transposing instrument, for which the music must be written in a key a tone higher than that of the composition. The timbre resulting from the combination of conical bore and single-reed mouthpiece has in the lowest register affinities with the cor anglais, in the middle with the surpphone, and in the highest with the clarinet. Other German orchestras have followed the example of Bayreuth. The clarina has also been found very effective as a solo turnument.
(K. S.)
clabinet, or Clarionet (Fr. clarinetle; Ger. Clarinette, Klarinest: Ital. clarinetto, chiarinetto), a wood-wind instrument haviag a cylindrical bore and played by means of a single-reed woutbpiece. The word "clarinet" is said to be derived from derinetto, a diminutive of clarino, the Italian for (1) the soprano trumpet, (1) the bighest register of the instrument, (3) the trumpet played musically without the blare of the martial bastrument. The word "clarionet" is similarly derived from "charion." the English equivalent of clarino. It is suggested that the name darinct or clarinello was bestowed on account of the resemblance in timbre between the high registers of the clarino and clarinet. By adding the speaker-hole to the old chalumeau. J. C. Denner gave it an additional compass based on the overHowing of the harmonic twelfth, and consisting of an octave and a hall ol tharmonics, which received the name of clorino, while the lower register retained the mame of cholumean. There is trmething to be said abo in favour of another suggested derivaina from the Italian chiarina, the name for reed instruments and the equivalent for tibia and aulos. At the beginning of the 18 th cantury in lialy clarinetto, the diminutive of clarino, wouid be anaculine, whereas chiarinetle or darinetle would be feminine, 1 as is Doppelmayr's account of the invention written in 1730 . The Ford "clarinet" is sometimes used in a generic sense to denote te whole family, which consists of the clarinet, or discant corresponding to the violin, oboe, \&c.; the alto clarinet in $\mathrm{E}_{\text {; }}$ the baset horn in $\mathbf{F}$ (q.v.); the bass clarinet (q.v.), and the pedal clarinet (q.v.).
The modern ciaribet consitsts of five (or four) separate pieces: (1) the mouthpiece; (3) the bulb: (3) the upper middle joint, or ieth hand joint; (4) the lower middle joint. or right-hand joint ${ }^{3}$; (s) the bell; which (ibe bell excepted) when joined togetber, form a there with a continuous cylindrical bore, ift. or more in length, moonting to the pitch of the instrument. The mouthpiece, inchetiag the benting or single-reed common to the whole durien family, has the appearasce of a beak with the point levelted ofl and thinned at the edge to correapond with the end of
${ }^{1}$ Soe Coctfried Weber's objection to this derivation in "Cber Quinere uad Bamer-horn," Cacilia (Mains, 1829), vol. xi. pp. 36 and 17. mote.
"Hoa 1 and 4 are sometimes made in one. an for inatance in Mems Rudail Carte a Company's modification, the Klusamana Man
the reed shaped tike a spatula. The under part of the mouthpiese (fig. 2) is Aattened in order to form a cable for the support of the reed which is adjusted thereon with great nicety, allowing just the amount of play requisite to set in vibration the column of air within the tube.
The mouthpiece, which is subject to continual fluctuations of dampness and dryness, and to changes of temperature, requires to be made of a material having great powers of resistance, such as cocus wood, ivory or vulcanite, which are mostly used for the purpose in England. A longitudinal aperture 1 in. long and $\{$ in. wide, communicating with the bore, is cut in the table and covered by the reed. The aperture is thus closed except towards the point, where, for the distance of 1 to $t$ in., the reed is thinned and the table curves backwards towards the point, leaving a gap between the ends of the mouthpiece and of the reed of 1 mm . or about the thickness of a sixpence for the $\mathbf{B}$ flat clarinet. The curve of the table and the size of the gap are therefore of considerable importance. The reed is cut from a joint of the Arumdo donax or salisa, which grows wild in the regions bordering on the Mediterranean. A flat slip of the reed is cut, flattened on one side and thinned to a very delicate edge on the other. At first the reed was fastened to the table by means of many turns of a fine waxed cord. The metal band adjusted hy means of two screws, known as tbe "ligature," was introduced about $\mathbf{3 8 1 7}$ by Ivan Müler. The reed is set in vibration by the breath of the performer, and being flexible it beats against the table, opening and closing the gap at a rate depending on the rate of the vibrations it sets up in the air column, this rate varying according to the length of the column as determined by opening the lateral holes and zeys. A cylindrical tube played by means of a reed has the acoustic properties of a scopped pipe, i.e. the lunde-
 mental tooc produced by she tube is an FrG. 1.-Clarinet octave lower than the corresponding tone of (Albert Mode). an open pipe of the same length, and overblows a twelfth; whereas tubes having a conical bore like the oboc, and played by means of a reed, speak as open pipes and overblow an octave. This forms the fundamental difierence between the instrumenta of the oboe and clarinet tamilies. Wind instruments depending upon lateral hoies for the production of their sale must cither have as many boles pierced in the bore as they require notes, or make use of the property possessed by the air-column of dividing into harmonics or partials of the fundamental tones. Twenty to twenty-two boles is the number generally accepted as the practical limit for the clarinet; beyond that number the fingering and mechanism become too complicated. The compass of the clarinet is therefore extended through the medium of the harmomic overtones. In stopped pipes a node is formed near the mouthpiece, and they are therefore only able to produce the uneven harmonics, such as the rst, 3rd, sth, 7th, Ac., correspond-


Fic. 2.-Clarint Mouthpiece. e, the mouthpiece strowing the position of the bore intide; $b$, the single or beating reed. ing to the fundamental, and the diatonic intervals of tbe sth one octave above, and of the 3rd and 7th two octaves above the fundamental By pressing the reed with the lip near the base where it is thicker and stifier, and focreasing the presaure of the breath, the aircoluma is forced to divide and to sound the
harmonics, a principle well understood by the ancient Greeks and Romans in playing upon the aulos and tibia.' This is easier to accomplish with the double reed than with the beating reed; in fact with a tube of wide diameter, such as that of the modern clarinet, it would not be possible by this means alone to do justice to the tone of the instrument or to the music now written for it. The bore of the aulos was very much narrower than that of the clarinet.

In order to facilitate the production of the harmonic notes on the clarinet, a small hole, closed by means of a key and called the "speaker," is bored near tbe mouthpiece. By means of this small hole the air-column is placed in communication with the external atmosphere, a ventral segment is formed, and the air-column divides into three equal parts, producing a triple number of vibrations resulting in the third note of the harmonic series, at an interval of a twelfth above the fundamental. ${ }^{2}$ In a wind instrument with lateral holes the fundamental note corresponding to any particular bole is produced when all the holes below that hole are open and it itscll and all above it are closed, the effective length of the resonating tube being shortened as each of the closed holes is successively uncovered. In order to obtain a complete chromatic scale on the clarinet at least eighteen holes are required. This series produces with the bell-note a succession of ninetcen semitones, giving the range of a twelfth and known as the fundamental scale or chalumeau register, so called, no doube, because it was the compass (without chromatic semitones) of the more primitive predecessor of the clarinet, known as the chalumeau, which must not he confounded with the shawm or schalmey of the middle ages.

The fundamental scale of the modern clarinet in C extends from

## $\frac{1001}{3}$

The next octave and a hall is obtained by opening
the speaker key, whereby each of the fundamental notes is reproduced a twelfth higher; the bell-note thus jumps from E to B\#\#. the firat key gives instead of $F$ its twelfth $C_{3}$, and so on, extending

instrument, although a skilful performer may obtain a nother octave by cross-fingering. The pames of the boles and keys on the clarinet are derived not from the notes of the fundamental scale. but from the name of the twelfth produced by overblowing with the speaker key open; for instance, the first key nuar the bell is known not as the'E key but as the Bo. The use of the speaker key forms the greatest technical difficulty in learning to play the clarinct, on account of the thumb having to do double duty, closing one hole and raising the lever of the speaker key simultanevusly. In a clarinet designed by Richard Carte this difficulty was ingeniously: overcome by placing the lett thumb-hole towards whe front, and ciosing it by a thumb-lever or with a ring accion by the first or second finger of the left hand, thus leaving the thumb free to work the speaker key alone.

There is good reason to think that the ancient Greeks underst, od the advantage of a speaker-hole, which they called Syrinx. for facilitating the production of harmonics on the aulos. The credit of the discovery of this interesting fact is due to A. A. Honted, of Harvard University: it explains many passages in the ciasics which before were obscure (see Autos). Plutarch ruases thet Telephanes of Mcgara was so incensed with the syrinx that he nover allowed his instrument-makers to place one on any of his auloi; he even went so far as to absent himself, principally on account of the gyrinx, from the Pythian games. Telephanes was a great virtu no who scorned the use of a speaker-hole, being able to obtain his harmonics on the aulos by the mere control of lips and teeth.

The modern clarinet has from thirteen to nineteen keys, some being normally open and others closed. In order to understand why, when once the idea of adding keys to the chalumeau had ben concrived, the number rose so sfowly. keys buing added one or two


[^50]necemary to conaider the eflect of boring hole in tive eide of cylindrical tube. If it were ponible to proceed from an aboglane theoretical basis, there would be but litile difficulty; there are, however, practical reasons which make this a matter of great dimentry. According to V. Mahilion." the theoretical length of a By claning (French pitch diapason normal $\mathrm{A}=435$ vibrations), is 39 cm . dee the internal diameter of the bore measures exactly 1 . 4 cm , Ahy increase in the diameter of the cylindrical bore for a given lench of tube raises the pitch proportionally and in the same way a decrente lowers it. A bore narrow in proportion to the length facilitatee the production of the harmonics, which is po doubt the reeson why the aulos was made with a very natrow dinmeter, and produced oun deep motes in propertion to its leneth. Ja determimab the prosithon of the holes along the tube, the thickness of the wood to be pierced must be taken into consideration, for the length of the fussage frmm the main bore to the outer air adds to the length of the resonating column; as, however, the clariret tube is reckoned as a clused one. only half the extra length must be taken into account. When placed in its correct theoretical position, a hole should have its diameter equal to the diameter of the main bore, which is the ideal condinion for obtaining a full, rich tone; it is, however. feasible to give the hole a smaller diameter, altering its position by placing it nearer the mouthpicce. These laws, which were likewise knuwn to the Grecks and Romans," had to be rediscovered by experience in the 18 th and 19th centuries, during which the mechanism of the key system was repcatedly improved. Due consideration having been given to these points, it will also be necessary to rentember that the stopping of the seven open holes leaves only the two little fingers (the thumb of the right hand being in the ordinary clarinet engaped in supporting the instrument) free at all times for key serviee. tho other fingers doing duty when momentarily disengaged. The firsering of the clarinct is the most ditheult of any instrument in the erchestra, for it differs in all four octaves of its compasa Once mitrered, however, it is the sarme for all clarinets, the music being always written in the key of C .

The actual tonality of the clarinet is determined by the diatonic oct 1, produced when, starting with keys untouched and finger and thum b holes closed, the lingers are raised one by one from the boled In tae Bb clarinet, the rial sounds thus produced are

being part of the scale of Bb major. By the closing of two epes keys, the lower Eb and D are added.

The following are the various sizes of clarinets with the ley proper to each

Eb, manor third above the C clarinet.
Bb, a tone below
The high F, 4 tones above"
The $D$, I tone above
The low G, a fourth below ""
The A, a minor third below"
The B4 1 sernitone below
The alto clarinet in Eb, a fifth below the Bb clarinet.
The tenor or basset horn, in $F$, a fifth below the $C$ clariset.
The bass clarinet in $\mathrm{B} p$, , 8 B ' below that in $\mathrm{B} b$.
The pedal clarinet in Bp. an 8wo below the bas charinet.
The clarinets in B b and A are used in the orcheatres; thome in $C$ and Eb in military bands.

History.-Although the single beating-reed associated rith the instruments of the clarinct family has been traced in ancient Egypt, the double reed, characteristic of the oboe family, beins of simpler construction, was probably of still greater antiquity. An ancient Egyptian pipe found in a mummy-case and nop preserved in the museum at Turin was found to contain a beatinsreed sunk 3 in. below the cnd of the pipe. which is the principie of the drone. It would sppear that the double chalumeny. called arghoul (q.e.) by the modern Egyptians, was Hown in ancient Egypt, although it was not perhaps is common une. The Musbe Guimet possesses a copy of a fresco from the tombs at Saqgarah (erecuted under the direction af Mariette Bey) as. signed to tbe 4 th or 5 th dynasty, on which is shown a capcert with dancing; the instruments used are two barpm, the lant oblique fute "nay," blown from the end without any monthpiect or embouchure, and an instrument identifed as an arthoul'

Op. cit. pp. 160 et seq.; and Wibnelm Alteaborn, Dis Elarinert (Heilbronn, 1904), p.9, who refors to Mahilloat.
${ }^{3}$ See Macrobius, Comsr. in somsimen Scipionis, ii \&. 5 " met secus probamus in tibiis de quarum loraminibus vicinis sannexis ori sonus acutus emittitur, de longinquis autern et termino proviaing cravior: item acutior per patentiora foramine. fravior ger andugth.

- See Victor Lorrt. L'Eeyple as temps der Phapaons-is einit is

toom ita resembiance to the modern instrument of the same name. This is believed to be the only illustration of the ancient double chalumeau yet found in Eeypt, with the single exception of a hiaroglyph occurning also ooce only, ie. the sign read Astil, comsisting of a cylindrical pipe with a beak mouthpiece bound round with a cord tied in a bow. The bow is taken to indicate the double parallel pipes bound togetber; the same sign withont the bow occurs frequenty and is read $\mathcal{M} a-i)^{2}$ and is considered to be the generic name for reed wind instruments. The beatingreed was probably introduced into classic Greece from Egypt or Aria Minor. A lew ancient Greek instruments are extant, five of which are in the British Museum. They are as nearly cylindrial as would be the natural growing reed itself. The probability is that hoth single and double reeds were at times used with the Greek aulos and the Roman tibia. V. Mahillon and A. A. Howard of Harvard have both obtained facsimiles of actual instruments, some found at Pompeii and now deposited in the maseum at Naples, and others in the British Museum Experiments made with these instruments, whose original mouthpieces have perished, show that with pipes of such narrow diamcter the fundamental scale and pitch are the same whether sounded by means of a single or of a double reed, but the modern combination of single reed and cylindrical tube alone gives the fuil pure tone quality. The subject is more fully discussed in the articte Aucos.' The Roman tibia, if monuments can be trusted, ronetimes had a beak-ahaped mouthpiece, as for instance that utached to a pipe discovered at Pompeii, or that shown in a scese on Trajan's column. ${ }^{3}$ It is probable that when, at the declise of the Roman empire, instrumental music was placed by the church under a ban-and the tibia more especially from its aseociation with every form of licence and moral dcpravitythis instrument, sharing the common fate, survived chiefly among ftinerant musicians who carried it into western Europe, where it was preserved from complete extinction. An instrument of difficult technique requiring an advanced knowledge of scoustics was not, however, likely to flourish or even to be understood among nations whose culture was as yet in its infancy.
The tide of culture from the Byzantine empire filtered through to the south and west, leaving many traces; a fresh impetus wis seceived from the east through the Arabs; and later, as a resule of the Crusades, the prototype of the clarinet, together with the practical knowiedge necessary for making the instru. ment and playing upon it, may have been re-introduced tbrough any one or all of these sources. However this may be, the instrument was during the Carolingian period identified with the tibis of the Romans until such time as the new westem civilization ceased to be content to go back to classical Rome for is models, and bogan to expreas itself, at first naively and awkwandly, as the inth century dawned. The name then changed to the derivatives of the Greek halamas, assuming an slmoset bewildering variety of forms, of which the commonest sre chalemie, chalumeau, schalmey, scalmeye, shawn, calcmel. Endemele. ${ }^{\text {a }}$ The derivation of the name seems to point to a Byantine racter than an Arab source for the revival of the imstruments which formed the prototype of both oboe and daniset, but $t$ must not be forgotten that the instruments with a enaical hore-more eapecially those pleyed by a reed-are prumarily of Asiatic origin. At the beginning of the 33 th century Maste Guipect. It is probably identical with the eecond of the mural paintings described on p. 190 of Pctif zwide illustre as Muste Grimen, par L. de Milloue.
"Soe Vietor Loret, "Les Alate Egyptienses antiques," Jowrmal enieny (Paria, 1889 ). (8), xiv. pp 129. 130, 132.
"See aloo A. A. Howard. "Study on the Auloe or Tibia," Harmand Sondies, vol. iv. (Botton. 1893); F. C. Gevaert. Musique de l'cmitimin: Cas voo Jan, article ; Fiocte "In August Baumeister's Danderiet des Hasticichen Allepthmons (Teiprig. 1884-1888), vol. i.; Do Myo Rlemann Havdbuch der Musilgesch. vol. i. p. po. ac. Defint, rgoy) : all of whom have not come to the same conclusione.
Whiselan Froehner. Le Colowne pajane (Paris, 1872), t. it. pl. 76.
4
"Aveuc aus ert vestus Guis
Kil kur cante et Kalemele.
Ea la muse au grant bourdon."
J. A. O. Scheler': Tromites belges.
in Frabce, where the instrument remained a special favourite until it was displaced by the clarinet, the chalumeau is mentioned in some of the early romances:-" Tabars et chalemiaux et estrumens sonner" (Aye d'Adignon, v. 4137); "Grelles et chelimiaus et buisines bruinfe" (Gwi de Bourgogne, v. 1374), sc. By the end of the $13^{\text {th }}$ century, the German equivalent Schalmey appears in the literature of that country,-"Pusanen und Schalmeyen schal moht niemen da gehoeren wal " (Frawendienst, 492, fol. 5. Ulrich von Lichtenstein). The schalmey or shawn is frequently represented in miniatures from the i3th century, but it must have been known long before, since it was at that period in use as the chaunter of the bag-pipe (q.r.), a fuily-developed complex instrument which presupposes a separate previous existence for its component parts.

We have no reason to suppose that any distinction was drawn between the single and double reed instruments during the carly middle ages-if indeed the single reed was then known at all-for the derivatives of kolomos were applied to a variety of pipes. The first clear and ummistakable drawing yet found of the single reed occurs in Mersenne's Harmomic wniserselle (p. 282), where the primitive reed pipe is shown with the beating-reed detached from the tube of the instrument itself, by making a lateral slit and then splitting beck a little tongue of reed towards a knot. Mersenne calls this the simplest form of chalumeau or wheat-stalt (iwyou de ble). It is evident that no aignificance was then attached to the form of the vibrating reed, whetber single or double, for Mersenne and other writers of his time call the chaunters of the musette and cornemuse chalumeaux whether they are of cylindrical or of conical bore. The difference in timbre produced by the two kinds of reeds was, bowever, understood, for Mersenne states that a special kind of cornemuse was used in concert with the hautbois de Poitom (an oboe whose double reed was enclosed in an air chamber) and was distinguished from the shepherd's cornemuse by having double reeds throughout, whereas the drones of the latter instrument were furnished with beating reeds. It is therefore evident that as late as 1636 (the date at which Mersenve wrote) in France the word "chalumeau" was not applied to the instrument transformed some sixty years later into the clarinet, nor was it applied exclusively to any one kínd of pipe excepl when acting as the chaunter of the hagpipe, and that indepepdently of any structural characteristics. The chaunter was still called chalumeau in $2737^{6}$ Of the instrument which has been looked upon as the chalumeau, there is but little trace in Germany or in France at the beginning of the 17 th century. A chalumean with beak mouthpiece and characteristic short cylindrical tube piesced with six holes figures among the musical instruments used for the triumphal procession of the emperor Maximilian I., commemorated hy a fine series of plates, ${ }^{6}$ engraved on wood by Hans Burgkmair, the friend and colleague of A. Darer. On the same plate (No. 70) are five schalmeys with double reeds and five chalumeaux with single-reed beak mouthpieces: the latter instruments were in all probablity made in the Netherlands, which excelled from the 12 th century in the manufacture of all musical instruments. No singie-reed instrument, with the exception of the regal (g.v.), is gared by S. Virdung,' M. Agricola' or M. Practorius.'
A good idea of the primitive chalumezu may be gained from a reprodaction of one of the few epecimens from the 16th or 17th century still extant, which betonged to Cesare Snoeck and was exhibited at the Royal Military Exhitition in London in $1890^{10}$ The tube is stopped at the mouthpiece end by a natural joint of

- See Ermest Thoinan, Les Foeteterre at les Caldoville. effibres foclemer de filles. hautbois, bassons a muselles (Paria, 8894), p. is ef req., and MEshade pour la mssette, Ac., par Hotteterre ke Romain (Paris 1737).
- The whote series of $\mathbf{1 3 5}$ plates has bees reproduced in Jelirt. d. SammI. des Allert. Kaisermousers (Vienna, 1883-1884).
; Musica getubschl zind ansyerzozen (Bael, 1511).
- Mxsica Ynfowmentelis Demdsd (Nuremberg. 1528 and 1545).
- Syntagme Mrsicum (Wolfenbittel. 1618). Thus work and thove mentioned in ite i wo previous notes have been reprinted by the Gea. 1. Musikforschung in vola. xi., xoc. and xiti. of Pubhingtiowen (Berlin).
- See Descriptive Calalogue, by Capt. C. R. Day (London, 1891), pl. iv. A and p. 110. No. 221.
the reed, and a tongue has been detached just under the joint; there are six finger-holes and one for the thumb. An instrument almost ideatical with the above, but with a rudimentary bell, and showing plainly the detached tongue, is figured by Jost Amman in 1589 . A plate in Diderot and d'Alembert's Encyclopeliez shows a less primitive instrument, outwardly cylindrical and heving a seperate mouthpiece joint and a clarinet reed but no key. A chalumenu without keys, but consisting apparently of three jointsmonthpiece, min tube and bell,-is figured on the tille-page of musical wort ${ }^{5}$ dated 1690; It is very similar to the one represented in fis. 3 , except that only aix holes are visible.

In his biograptrical nolice of J. Christian Denner (1655-1707), J. G. Doppelmayr ${ }^{4}$ otates that at the beginning of the 18 th century "Denner invented a new kind of pipe, the 20 called clarinet, which greatly delighted lovers of music; he aleo made great improvements in the stock or rackett-fagottos, known in the oiden time and finally also in the chalumeaux." It is probable that the improvements in the chalumeau to which Doppelmayr alludes with-
(b) out understanding them consisted (a) in giving the mouthpiece the shape of a beak and adding s separate reed tongue as in that of the modern clarinet, unless this change had already taken place in the Netherlands, the country which the unremitting labours of E. van der Stracten* heve revealed es taking the lead in Europe from the 14th to the r6th century in the construction of musical instruments of all kinds; (b) in the boring of two additional holes for $A$ and $B$ near the mouthpiece and covering them with two keys; (c) in replacing the long cylindrical mouthpiece joint by a bulb, thus restoring one of the characteristic features of the tibia, "Enown
(From Dedarex and drAlemberts
Encydontio. Fic. 3 . Chalumeen, 1767. (a) Front, (b) Back view.
before keys were added, by partilly uncovering the hole for the thumb?

The Berlin museum possceses an eariy charinet with two luy, marked J. B. Oberlender, derived from the Snoeck collection. Paul de Wit's collection has a similar specimen by Enkelones. The Brussels Conservatoire possesses clarincts with two Leys by Flemish makers, G. A. Rottenburgh and J. B. Willemst, the latter, with a mall bulb and beil, is in $G$ a fifh above the $C$ clarinet. The next improvements in the clarinel, made in 1729 , are due to J. Denner, probably a ton of J. C. Denner. They consisted in the eddition of a bell and th the remoral of the speaker-holo and key nearer the mouthpiece, involving the reduction of the diameter of the hole. The effect of this change of position was to turn the BY into Bb, for J. Denner introduced inte the hole, neariy as far as the aris of the bore, a amall metat drainage tube for the moisture of the breath. In the moder clarinet, the same result is attined by rlising this fittle tube slightly above the surface of the main tube, placing a tey on the top of it, and bending the levers In order to produce the trifoing B4, J. Denner lengthened the tube and pierced another bole, the low E, covered by an open key with along lever which, when closed, gives the desired 8 asits twelfth, thus forming a conperion between the two registers. A clarinet with three keys, of ilnilar construction (about 1750 ), marked J. W. Kemisperger, is preserved in the Bavarian national museum, at Munich. Another in Bb marked Lindner ${ }^{10}$ belongs to the collection at Brusels. About the middle of the 8 th century, the number of leys was raised to five, some say ${ }^{11}$ by Barthod Fritz of Brunswict (1697-1766), who added keys for C and D".


According to Altenburg ${ }^{\text {th }}$ the Eb or D ${ }^{\mathbf{W}}$ key is due to the virtuoeo Joseph Beer (1744-185I). The sixth key was added about 1790 by the celebrated French virtuono Xevier Lefthure (or Lefturc), and produced $G_{H}$. both clarinetists in the Vienna court orchestrm and instrumentmakers, are said to have lengthened the tribe of the Bt clarinet, extending the compass down to $C$ (real sound Bb).' It was for the Stadler brothers that Mozapt wrote his quintet for strings, with a fine nbbligat o for the charinet in A (1789), and the clarinet concerto with orchestra in 479 z .

This, then, was the state of the darinet in 1810 when Ivan Muller, then living in Paris, carried the number of heys up to thirteen, and made several structural improvements already mentioned, which gave us the modern instrument and inaugurated a new era in the construction and technique of the clarinet. Maller's system is still adopted in principit by mose clarinet makers. The instrument was successively improved during the igth century by the Belgian maters Bechmann, the cider Saz, Albert and C. Mahillon, whose invention in 1862 of the CH key with doukle action is now generally adopted. In Paris the labours of Lefebure, Buffet-Crampon. and Coumes axe preeminent. In $18_{4} 2 \mathrm{H}$. E. KIost conceived the iden of thapling to the clarinet the ingenious mechanism of movable rings, invented by Bochm for the fiute, and he entrusted the execution of thi innovation to Buffet-Crampon; this is the type of clariset generally adopted in French orchestras. From this aduptation has sprung the erroneous notion that KJose's clarinet was constructed according to the Boebm system; Elowt's lateral divisions of the tube do not follow thove applied by Bochst $t 0$ the flute.

In England the clarinet has also pasced through wevend progressive stages since its introduction about 1770 asd far of

- For a deacription writh filustration see V. Mahillon"s Catoloter descriptif (Ghent. 1896), vol. Ii. p. 215. No. 916.
- See Witheim Altenburg, op. cht. p. 6 .
t See V. Mahilion, Catat Cascripi (i8g6), p. 213. No. 912
 suge (Frankfort-on-Main, 18s5). p. 14:.
Mop.ciep. 6
all at the hands of Cornclius Ward. The principal improvements were due to Richard Carte, who took out a patent in 1858 for an improved Boehm clarinet which possessed some claim to the mame, since Boehm's principle of boring the holes at theoretically correct intervals and of venting the boles by means of open hoies below was carried out. Carte made several modifications of his original patent, his chief endeavour being to so dispose the key-work as to reduce the dificulties in fingering. By the extension of the principle of the ring action, the work of the third and little fingers of the left hand was simplified and the fingering of certain difficult notes and shakes greatly facilitated. Messrs Rudall, Carte \& Company have made further improvements in the clarinet, which are embodied in Klussmann's patent (fig. 4); these consist in the introduction of the duplicate G\# key, a note which has hitherto formed a serious obstacle to perfect execution. The duplicate key, operated by the third or second finger of the right hand, releases the fourth finger of the left hand. The old $G$ \# is still retained and may be used in the usual way if desired. The body of the instrument is now made in one joint, and the position of the $\mathrm{G}_{\mathrm{H}}$ hole is mathematically correct, whercby perfect intonation for $\mathrm{CH}, \mathrm{C}$ and $\mathrm{Fq}_{\mathrm{q}}$ is secured. Other improvernents were made in Paris by Messrs Evette \& Schaeffer and by M. Paradis, ${ }^{2}$ a clarinct-player in the band of the Garde Rtpublicaine, and very great improvements in boring and in key mechanism were effected by Albert of Brussels (see Gg. x ).

The clarinet appears to have received appreciation in the Netherlands earlier than in its own native land. According to W. Altenhurg (op. cif. p. 1i), a MS. is preserved in the cathedral at Antwerp of a mass written by A. J. Faber in 1720, whicb is scored for a ciatinet. Johann Mattheson, ${ }^{3}$ Kapellmeisler at Hamburg, mentions clarinet music in 1713, although Boch 4 -Cl (Bochm model, Klustmann's patent).
old. After attending school in Aberdeen, he was sent by his guardians to Dundee and apprenticed to a druggist; then returning to Aberdeen he began his medical studies in the university of that city. Soon, however, he went to Edinburgh, where in the extra-academical school be had a student's career of the most brilliant description, ultimately becoming assistant to J. Hughes Bennett in the pathological department of the Royal Infirmary, and assistant demonatrator of anatomy to Robert Knox. But symptoms of pulmonary phthisis brought his academic life to a close, and in the hope that the sea might benefit his health he joined the medical department of the navy in 1848. Next year he became pathologist to the Haslar hoopital, where T. H. Huxley was one of his colleagues, and in i853 he was the successful candidate for the newly-instituted post of curator to the museum of the Loadon hospital. Here he intended to devote all his cnergies to pathology, but circumstances brought him into active medical practice. In 1854, the year in which he took his doctor's degree at Aberdecn, the post of assistantphysician to the hospital became vacant and he was prevailed upon to apply for it. He was fond of telling how his phthisical tendencies gained him the appointment. "He is only a poor Scotch doctor," it was said, "with hut a few months to live; let him have it." He had it, and two years before his death publicly declared that of those who were on the staff of the hospital at the time of his selection he was the only one remaining alive. In 1854 he became a member of the Colllege of Physicians, and in s858 a fellow, and then went in succession through all the offices of honour the college has to offer, ending in 1888 with the presidency, which he continued to bold till his death. From the time of his selection as assistant physician to the London hospital, his fame rapidly grew until he became a fashionable doctor with one of the largest practices in London, counting among his patients some of the most distinguished men of the day. The great number of persons who passed through his consulting-room every morning rendered it inevitable that to a large extent his advice should become stereotyped and his prescriptions often reduced to mere stock formulae, but in really serious cases he was not to be surpassed in the skill and carefulness of his diagnosis and in his attention to detail. In spite of the chaims of his practice he found time to produce a good many books, all written in the precise and polished style on which be used to pride himself. Doubtless owing largely to personal reasons, lung diseases and especially fibroid phthisis formed his favourite theme, but he also discussed other subjects, such as renal inadequacy, anaemia, constipation, \&c. He died in London on the 6 th of November 1893, after a paralytic stroke which was probably the result of persistent overwork.

CLARK, PRANCIS EDWARD (I85z- ), American clergyman, was born of New England ancestry at Aylmer, Province of Quebec, Canadz, on the rath of September 1851 . He was the son of Charles C. Symmes, but took the name of an uncle, the Rev. E. W. Clark, by whom he was adopted after his father's death in 1853. He graduated at Dartmouth College in 1873 and at Andover Theological Seminary in 1876, was ordained in the Congregational ministry, and was pastor of the Williston Congregational church at Portland, Maine, from 1876 to 1883, and of the Phillips Congregational church, South Boston, Mass, from 1883 to 188\%. On the and of February 188: he founded at Portland the Young People's Society of Christian Endeavor, which, beginning as a small society in a single New England church, developed into a grest interdenominational organization, which in 2908 had 70,761 societies and more than 3,500,000 members scattered throughout the United States, Canada, Great Britain, Australia, South Africa, India, Japan and China. After 1887 he devoted his time entirely to the extension of this work, and was president of the United Societies of Christian Endeavor and of the World's Christian Endeavor Union, and editor of the Christion Endeasar World (originally The Goldem Rale). Aroong his numerous publications are Tho Children and ithe Church (1882); Looking Owt on Life (1883); Young People's Prayer Mantings ( 8884 ); Some Christian Endeavor Saints (1889); World Wide Endeavor (1895); A Naw Way Round an OUd World (1900).

See his The Fourg People's Christian Endeavor, where if began, Ge. (Boston, 1895); Christian Endecvar Mansal (Boston, 1g03); and Cheristian Endeavor in All Lands: Record of Twenty-five Fears of Progress (Philadelphia, 1907).

CHARE, GEORGE ROGERS (1752-1818), American frontier military leader, was born near Charlottesville, in Albemarle county, Virginia, on the 19th of November 1752. Early in life he became a land-surveyor; he took part in Lord Dunmore's War (1774), and in 1775 went as a surveyor for the Ohio Company to Kentucky (then a district of Virginia), whither he removed early in 1776 . His iron will, strong passions, audacious courage and magnificent physique soon made him a leader among his frontier neighbours, by whom in 1776 he was sent as a delegate to the Virginia legislature. In this capacity he was instrumental in bringing about the organization of Kentucky as a county of Virginia, and also obtained from Governor Patrick Henry a supply of powder for the Kentucky settlers. Convinced that the Indians were instigated and supported in their raids against the American setuers by British officers stationed in the forts north of the Ohio river, and that the conquest of those forts would put an end to the evil, be went on foot to Virginia late in 1777 and submitted to Governor Henry and his council a plan for offensive operations. On the and of January 1778 he was commissioned lieute rant-colonel, received fr200 in depreciated currency, and was authorized to enlist troops; and by the ead of May he was at the falls of the Ohio (the site of Louisville) with about 175 men. The expedition proceeded to Fort Reskaskia, on the Mississippi, in what is now Illinois. This place and Cahokia, also on the Mississippi, near St Louis, were defended by small British garrisons, which depended upon the support of the French habitanks. The French being willing to accept the authority of Virginia, both forts were easily taken. Clark gained the friendship of Father Pierre Gibault, the priest at Kaskaskia, and through his infuence the French at Vincennes on the Wabash were induced (late in July) to change their allegiance. On the 17th of December Lieut-Governor Henty Hamilton, the British commander at Detroit, recovered Vincennes und went into winter quarters. Late in February 1779 he was surprised by Clark and compelled to give up Vincennes and its fort, Fort Sackville, and to surrender himself and bis garrison of about 80 men, as prisoners of war. With the exception of Detroit and several other posts on the Canadian frontier the whole of the North-West was thus brought under American infuence; many of the Indians, previously hostilo, became friendly, and the United States was put in a position to demand the cession of the North-West in the treaty of 1783 . For this valuable service, in which Clark hed freely used his own private funds, be received practically no recompense either from Virginia or from the United States, and for many years before his death be lived in poverty. To him and his men, however, the Virginia legislature granted 150,000 acres of land in 1781, which was subsequenty located in what are now Clark, Floyd and Scotu counties, Indiana; Clart's individual share was 8049 acres, but from this he realized little. Clark built Fort Jefferson on the Mississippi, 4 or 5 m . below the mouth of the Ohio, in 1780 , destroyed the Indian towns Chillicothe and Piqua in the same year, and in November 1782 destroyed the Indian towns on the Miami river. With thin last expedition his active military service virtually ended, and in July 1783 he was relieved of his command by Virginia. Thereater he lived on part of the land granted to him by Virginin or in Louisville for the rest of his life. In 1703 be accepled from Citizen Genet a commiasion as " major-general in the armies of France, and commander-in-chies of the French Revolutionary Legion in the Misimaippi Valley," and tried to raise a force for an atiack upon the Spanish ponculons in the valley of the Mississippi. The scheme, however, was abandoned alter Genet's recall. Disappointed at what be requeded as his country's ingratitude, and braken down by excesaive drinking and paralyais, he lost his once powerful infuence and lived in compurative isolation until his denth, newr Louinvile, Kentucky, on the $3^{\text {th }}$ th of February 8818.

See W. H. English, Conquact of the Combry morthomet of th River Otio. $177^{8-1783}$, and Life of George Rogers CZark (2 vole, Indianapolis and Kansas City, 1896), an accurate and detsiled wort: which representa an immense amount of rewearch among both printed and manuscript sources. Clark's own accounts of bis expeditions, and other interesting documents, are given in the appendix to this work.
Clayg, Wilisay ( $1770-18$ 88), the well-known explorer, wis the youngest brother of the foregoing. He was born in Caroline county, Virginia, on the rst of August 1770 . At the age of fourteen he removed with his parents to Kentucky, settling at the falls of the Ohio (Louisville). He entered the United States army as a lieutenant of infantry in March 1792, and served under General Anthony Wayne against the Iodians in 1794. In July 1796 he resigned his commission on account of ill-health. In 1803-1806, with Meriwether Lewis (g.v.), be commanded the famous exploring expedition across the continent to the mouth of the Columbia river, and was commissioned second lieutenant in March 1804 and first licutenant in Jinuary 1800. In February he again resigned from the army. He then served for a few years as brigadier-general of the Louisiama territorial militia, as Indian agent for "Upper Louisiana," as territorial governor of Missouri in 1813-1820, and as superintendent of Indian affairs at St Louis from 8822 until bis dealh there on the ist of September 1838 .
CLARK, 8IR JAMES ( $1788-1870$ ), English physician, was barn at Cullen, Banfishire, and was educated at the grammar school of Fordyce and at the universities of Aberdeen and Edinburgh. He served lor six years as a surgeon in the army; then spent some time in travelling on the continent, in order to investigate the mineral waters and the climate of various health resorts; and for seven years he lived in Rome. In 1826 he began to practise in London. In 1835 he was appointed physician to the duchess of Kent, becoming physician in ordinaty to Queen Victoria in 2837. In 1838 be was created a baronet. He published The Infwemce of Climale in Chromic Diseoses, containing valuable meteorological tables (1829), and a Treetise on Pulmonary Consumption (18\$5).

CLAAK, JOHA BATES (1847- ), American economist, was born at Providence, Rhode Isind, on the a6th of January 1847. Educated at Brown University, Amberst College, Heidelberg and Zurich, he was appointed professor of political economy at Carleton College, Minnesota, in 1877. In 1881 he became professor of history and political science in Smith Colleger, Massachusetts; in 1892 professor of political economy io Amberst College. He was appointed professor of politiral economy at Columbia University in 1895 . Among his works are: The Philasophy of Wealh (1885); Wages (1889); Copilal and its Earningt (1898); The Control of Trusts (1901); The Problat of Monopoly (1904); and Esisentials of Ecomomic Theory (1901). CLARK, JOSAAH LATIMER (1822-1898), English engipetr and clectrician, was born on the soth of March 1822 at Great Marlow, Bucks. His first interest was in chemical manufacturing, but in 1848 he became assistant engineer at the Menai Straits hridge under his elder brother Edvin ( $1814-1894$ ), the inventor of the Clark bydraulic lift graving dock. Two years later, when his brother was appointed eagineer to the Electric Telegraph Company, he again acted as his assistant, and subsequensly succeeded him as chief engineer. In 1854 he took out a patent "for conveying letters or parcels between places by the prosisure of air and vacuum," and later was concerned in the construction of a large pneumatic despatch tube between the general post office and Euston station, London. About the same pariod be was engaged in experimental researches on the propagation of the electric current in submarine cables, on which he published a pamphict in 1855 , and in 1859 he was a member of the committee which was appointed by the government to consider the numerous failures of submarine cable enterprises. Latiaet Clark paid much attention to the subject of electrical treamorement, and besides designing various improvements in anechod and apparatus and inventing the Clark standard cell, he took a leading part in the movement for the systematization of electrical standards, which was inaugurated by the paper which be and Síf
C. T. Eright read on the question before the Britiah Association in 2861. With Bright also he devised improvements in the insulatios of sabmarine cables. In the later part of his life he was a meseber of several firms engaged in laying subunarine cables, in manufacturing electrical appliances, and in hydraulic engiveering. He died in London on the 3oth of October 1898. Besides profestioaal papers, he published an Elementery Treatisa on Electrical Hearircment (2868), together with two books on astronomical subjects, and a memoir of Sir W. F. Cooke.
CLARK, THOIAAS (1801-1867), Scottich chemist, was born at Ayt on the 3 ist of March 1801 . In 1826 he was appointed lecturer on chemistry at the Glasgow mechanics' institute, and is 183 s be took the degree of M.D. at the univernity of that city. Two years later he became professor of chemistry in Marischal Collcge, Aberdeen, but was obliged to give up the duties of that position in 884 through ill-health, though nominally be remained prolessor till 1860 . His name is chiefly known in connexion with his process for softening hard waters, and his water tests, patented in 1841. The last twenty years before his death at Glasfow on the afth of November 1867 were occupied with the study of the historical origin of the Gospels.
CLAEK, WILLIAM OBORGE (1821-1878), English classical and Shakespcarian scbolar, was born at Barford Hall, Darlington, in March 1821. He was educated at Sedbergh and Shrewsbury schools and Trinity College, Cambtidge, where he was elected fellow after a brilliant university career. In 1857 be was appointed public orator. He travelled much during the long vacations, visiting Spain, Greece, Italy and Poland. His Pelopomersus ( 1858 ) was an important contribution to the knowledge of the country at that time. In 1853 Clark had taken orders, but ifit the Church in $\mathbf{1 8 7 0}$ after the passing of the Clerical Disabitities Act, of which he was one of the promoters. He also resigned the public oratorship in the same year, and in connequence of illness left Cambridge in 1873. He died at York on the 6 th of November 1878 . He bequeathed a sum of money to his old college for the foundation of a lectureship in English litenture. Although Clark was before all a classical scholar, he published litue in that branch of learning. A contemplated edition of the morks of Aristophanes, a task for which he was singularly fitted, was never published. He visited Italy in 1868 for the express purpose of cramining the Ravenna and other MSS., and on his return began the notes to the Acharnions, but they were left in too incomplete a state to admit of publication in book form even alter his death (sce Journal of Philology, vii., 8879 ). He established the Cambridge Journal of Phildogy, and cooperated with B. H. Kennedy and James Riddell in the production of the well-known Sabrinac Coralla. The work by which be is best known is the Cambridge Shakespeare (iS63-1806), containing a collation of early editions and selected emendations, edited by him at first with John Glover and afterwards with W. Aldis Wright. Goapoche ( 1853 )gives an acrount of his tour in Spain; his visits to Italy at the time of Caritaldi's insurrection, and to Poland during the insurrection of 1563 , are described in Tecation Tourists, ed. F. Galton, i and iii.
H. A. J. Munro in Journol of Philolegy (viit. 1879) describes Chark as "the moot aceomplished and versatile man he ever met"; see aho mocices by W. Aldis Wrighe in Arndemy (Nov. 23. 1878): R Burn in Aineworen (Nov. 16. 1878); Thr Times (Nor. 8, 1878): Woles and Queries, 5th erict, x. (18j8), p. 400.
CLARKX ADA ( $17627-1832$ ), British Nonconformist divine, was born at Moybeg, Co. Lonconderry, Ircland, in 1750 or 1762. Aiter receiving a very limited education he was apprenticed to a lipen manufacturer, but, finding the employ-ment- uncongenial, he resumed school-life at the institution founded by Wicsley at Kingswood, near Bristol. In $\mathbf{1 7 8 2}_{2}$ he cotered on the du'ics of the ministry, being appointed by Wesley to the Bradford (Wilt shisc)circuit. His popularity as a preacher was very grect, and his, infucnce in the denomination is indicated by the fact that he was three tines ( $1806,1814,8822$ ) chosen to be president of the conference. He served twice on the London ircuit, the second period being extended coosiderally longer than the rule allowed, at the special request of the British and Freigo Bible Socicty, who had eroployed hime in the preparation
of their Arabic Bible. Though ardent in his pestoral work, he fornd time for diligent study of Hebrew and other Oriental languages, undertaken chiefly with the view of quallfying himself for the great work of his life, his Commenlary on the Holy Scriplupes ( 8 vols., $1810-1826$ ). In 1802 he published a Biblioerophical Dictionary in six volumes, to which he afterwards added a supplement. He was selected by the Records Commission to ro-edit Rymer's Fociera, 2 task which after ten years" labour ( $1808-1818$ ) he had to resign. He also wrote Mamoirs of the Wesley Family (18a3), and edited a large number of religious works. Honours were showered upon him (he was M.A., LL.D. of Aberdeen), and many distinguished men in church and state were his personal friends. He died in London on the $\mathbf{1 6 t h}$ of Auguat ${ }^{18} \mathbf{8}_{32}$.
His Miscellomanss Works were pablished in 13 vola. ( 1836 ), and a Lifs ( 3 vole.) by hia son, J. B. B. Clarke, appeared in i833-
CLAEKR SIR ANDRES (1824-1902), British soddicr and administrator, son of Colonel Andrew Clarke, of Co. Donegal, Ireland, governor of West Australia, wis born at Southses, England, on the 27 th of July 1824, and educated at King's school, Canterbury. He entered the Royal Military Academy, Woolvich, and obtained his commission in the army in 1844 as accond lieutenant in the Royal Engineers. He was appointed to his father's staff in West Australia, but was transferred to be A.D.C. and military eecretary to the governor of Tasmania; and in $\mathbf{1 8 4 7}_{47}$ he went to New Zealand to tate part in the Maori War, and for some years served on Sir George Grey's staff. He was then made surveyor-general in Victoria, took a prominent part in framing its new constitution, and held the office of minister of public lands during the first administration (18s51857). He returned to Englend in 1857, and in 1863 was sent on a special mission to the West Coast of Africa. In 1864 he was appointed director of works for the mavy, and held this post for nine years, being responsible for great tmprovements in the naval arsenals at Chatham, Portamouth and Plymouth, and for fortifications at Malta, Cork, Bermuda and clacwbere. In 1873 he was made K.C.M.G., and became governor of the Straits Setulements, where he did most valuable work in consolidating British rule and ameliorating the condition of the people. From 1875 to 1880 he was minister of peblic works in India; and on his return to England in 1881, bolding then the rank of lieutenant-colonel in the army, he was first appointed commandant at Chatham and then inspector-general of fortifications (1882-1886). Having attained the rank of lientenantgeneral and been created G.C.M.G., he retired from official life, and in 1886 and 1893 unsuccessfully stood for partiament as a supporter of Mr Gladstone. During his last years he was agentgeneral for Victoria. He died on the 29th of March 1902. Both as a technical and strategical engineer and as an Imperial administrator Sir Andrew Clarke was one of the ablest and most uscful public servants of his time; and his contributions to periodical literature, as well as his official memoranda, contained valuable suggestions on the subjects of imperial defence and imperial consolidation which reccived too little considerntion at a period when the home governments were not properiy alive to their importance. He is entitled to remembrance as one of those who first inculcated, from a wide practical experience, the views of imperial administration and its responsibilities, which in his last years be saw sccepted by the balk of his countrymen.

CLARKE, CHARLE COWDEI ( 1787 -187p), Engtish author and Shakespearian scholar, was born at Enficld, Middescx, on the 15 th of December 1787. His father, John Clarke, was a schoolmaster, among whose pupils was John Keats. Charles Clarke taught Keats his letters, and encotraged his love of poetry. He knew Charles and Mary Lamb, and alterwerds became acquainted with Sbelley, Leigh Hunt, Coleridge and Havitt. Clarke becanc a music publisher in partnership with Alfred Novello, and married in 1828 his partner's sister, Mary Victoria ( $1800-1898$ ), the eldest daughter of Vincent Novello. In the year alter her marriage Mrs Cowden Clarke began ber valuable Shakespeare concordance, which vas eventually
issued in eighteen monthly parts (1844-1845), and in volume form in 1845 as The Complete Concordance to Shakespeare, being a Verbal Index to all the Passages in the Draveatic Warks of the Poet. This work superseded the Copiows Inder-to. . . Shakespeare (1790) of Samuel Ayscough, and the Complete Verbal Inder . . ( ${ }^{2805-1807 \text { ) of Francis Twiss. Chatles Cowden }}$ Clarke published many useful books, and edited the text for John Nichal's edition of the British poets; but his most important work consisted of lectures delivered between 1834 and 1856 on Shakespeare and other literary subjects. Some of the more notable series were published, among them being Shakespeare's Charactans, chieffy those subordinate ( 5863 ), and Molitre's Charecters ( $\mathbf{1 8 6 5}$ ). In 1859 he published a volume of original poems, Carmina Minima. For some years after their marrige the Cowden Clarkes lived with the Novellos in London. In 1849 Vincent Novello with his wife removed to Nice, where be was joined by the Clarkes in 8856 . After his death they lived at Genos at the "Villa Novello." They collaborated in The Shakes peare Key, wrlocking the Treasures of his Style . . . (1879), and in an edition of Shakespeare for Messrs Cassell, which was issued in weekly parts, and completed in $\mathbf{8 6 6 8}$. It was reissued in 1886 as Cassell's $7 H_{\text {mustrated Sher }}$ Shaterpecre. Charles Clarke died on the 13 ${ }^{\text {th }}$ of March 1877 at Genoa, and his wite survived him until the 12 th of January 1898. Among Mrs Cowden Clarke's other works may be mentioned The Girlkood of Shakespeare's Haroines ( 3 vols., $1850-1852$ ), and a tramalation of Berlios's Treadise mpon Modern Instrumentetion and Orchestration ( 1856 ).
See Recollections of Writers (1898), a joint work by the Clarkes containipg letters and reminiscences of their many literary (riends; and Mary Cowden Clarke's autobiography. My Lomf Life (i8g6). A charming series of letters (18so-1861), addressed by her to an American admirer of her work, Robert Balmanno, was edited by Anme Upton Nettleton as Lelters to an Eulhuriast (Chicago, 1902).

CLAREE, EDTARD DANIEL ( $1769-1822$ ), English mineralogist and traveller, was born at Willingdon, Sussex, on the 5 th of June 1769, and educated first at Tonhridge. In 1786 he obtained the office of chapel clerk at Jesus College, Cambridge, but the loss of his father at this time involved him in difficulties. In 1790 he took his degree, and soon after became private tutor to Heary Tufton, nephew of the duke of Dorset. In 1792 he obtained an engagement to travel with Lord Berwick through Germany, Switzerland and Italy. After crossing the Alps, and visiting a few of the principal citics of Italy, including Rome, he went to Naples, where he remained nearly two years. Having returned to England in the summer of $\mathbf{8} 794$, he became tutor in several distinguished families. In 1799 he set out with a Mr Cripps on a tour through the continent of Europe, beginning with Norway and Sweden, whence they proceeded through Ruscia and the Crimea to Constantinople, Rhodes, and afterwarda to Egypt and Palestine. After the capitulation of Alcxandria, Clarke was of considerable use in securing for England the statues, sarcophagi, maps, manuscripts, fre., which had been collected by the French savants. Greece was the country next visited. From Athens the travellers proceeded by land to Constantinople, and after a short stay in that city directed their course homewards through Rumelia, Austria, Germany and France. Clarke, who had now obtained considerable reputation, took up bis residence at Cambridge. He received the degree of LL.D. shortly after his return in 1803, on account of the valunble donations, Including a colosal statue of the Eleusinian Ceres, which be had made to the university. Ife was also presented to the college living of Hariton, near Cambridge, in 1805, to which, four years later, his father-in-law added that of Yeldham. Towards the end of 1808 Dr Clarke was appointed to the protessorshitp of mineralogy in Cambridgc, then first institated. Nor was his perseverance as a travclier othervise unsewarded. The MSS. which he had collected in the course of his travels were sold to the Bodleian hibrary for fioco; and by the prablication of his travels he realized altogether a clear profit of 66595 . Bealdes lecturing on mineralogy and discharging bis clearical duties, Dr Clarke eagerty prosecuted the study of chemistry, and made several discoverics, principally by means of the ges blow-plpe, which be hed brought to a hligh
degree of perfection. He was also appointed undvessity tibrarian in 1817, and was one of the founders of the Cambstge Plitosophical Society in 1889. He died in London on the oth of March 1822. The following is a list of his priscipal wofte:Tastimony of Aulthers respecting the Colossal Slatue of Ceres in the Public Libvary, Cambridge (8vo, 1801-r803); The Tomp d Alexamder, a Dissertation on the Sarcophagus brought from Ahbl andria, and now in the British Musewm (4to, 18os); A Mothediced Distribution of the Mineral Kingdom (fol., Lewes, rotp); 4 Description of the Greek Marbles trought from the Sheres of the Euxine, Archipelago and Meditarramean, and depositad in the University Library, Cambridge (8vo, 1809); Trands in serions Comntries of Europe, Asia and Africa (4to, 1810-1819; and ef, $1811-1823$ ).
See Life and Remainu, by Rev. W. Otter (1824).
CLARKE, SIR EDTARD ORORGE (1841- ), Endich lawyer and politicisn, son of J. G. Clarke of Moorgate Street, London, was born on the $15 t h$ of February 184x. In 1859 he became a writer in the India office, but resigned in the next year. and became a law reporter. Heobtained a Tancred law scholar: ship in 1861, and was called to the bar at Lincoln's Inn in reta He joined the home circuit, became Q.C. in r880, and a bencher of Lincoln's Inn in $\mathbf{1 8 8 2}$. In November 1877 he wis successful in securing the acquittal of Chief-Inspector Clarke from the charge brought against certain Scotland Yard officials of conspiracy to defeat justice, and his reputation was assured by his defence of Patrick Staunten in the Penge murder case (1877), and of Mrs Bartiett against the charge of poisoning her husband (i880). Among other notable cases he was counsel for the plaintifi in the libel action brought by Sir William Gordon-Cumming (i890) against Mrand Mrs Lycett Green and others for slander, chargins him with chieating in the game of baccarat (in this case the prinot of Wales, afterwards Edward VII., gave evidence), and be appeared for Dr Jameson, Sir John Willoughby and others when they were tried ( $\mathbf{1 8 9 6}$ ) under the Foreign Enlist ment Act. He was Enighted in 1886. He was returned as Conservative member for Southwark at a by-election early in 1880, hut failed to retain his seat at the general election which followed a month or two later; he found a seat at Plymouth, however, which he retained until 1900. He was solicitor-general in the Conservative administration of 1886-1892, but declined office under the Unionist government of 1895 when the law officers of the crown were debarned from private practice. The most remarkable, perhaps, of hia speeches in the House of Commons was his reply to Mr Gladstone on the second reading of the Home Rule Bill in 1893. In 1890 differences which arose between Sír Edward Clarke and hia party on the subject of the govemment's South African policy led to his resigning his seat. At the general election of 1006 he was returned at the head of the poll for the city of London, but be offended a large section of his constituents by a speech against tariff reform in the House of Commons on the 1 2th of March, and shortly afterwards he resigned his seat on grounds of bealth. He published a Treatise on the Lawe of Eatradition (4th ed., 1903), and also three volumes of his political and forensic speechee.

CLARKE, JAMES FREEMAM ( 1810 -1888), American preecher and author, was born in Hanover, New Hampshire, on the ath of April i8ıa. He was prepared for college at the public Latio school of Boston, and graduated at Harvard College in 1829, and at the Harvard Divinity School in 1833. He was then ordained as minister of a Unitarian congregation at Lovisville, Kentucky, which was then a slave state. Clarke soon threw bimadf beart and soul into the national movement for the abolition of slavery. though he was never what was then called In America a "radical abolitionisL." In 1839 be returned to Boston, whert be and his (riends established (184t) the "Churcb of the Disciples" It brought together a body of men and women active and eager io applying the Christian religion to the social probleras of the dsy, and he would have said that the feature which distinguisbed it from any other church was that they also were ministers of the higheat religious life. Ordination could make no distioction between him and them. Of this church he was the minister from 284t-until 18 go and from 185 y until his death. Fie was tho
mecretary of the Unitarian Association and, in 1867-1871 profeseor of natural religion and Christian doctrine at Harvard. From the beginning of his active life he wrote freely for the press. From 1836 until 1839 he was editor of the Western Messonger, a magarion inteoded to carry to readers in the Mississippi Valley simple statements of " liberal religion," involving what were then the mote radical appeals as to national duty, especially the abolition of slavery. The magazine is now of value to collectors because it contains the earliest printed poems of Ralph Waldo Emerson, who was Clarke's personal friend. Most of Clerke's earlier published writings were addreseed to the immediate need of establishing a larger theory of religion than that espoused by people who were.stil trying to be Calvinists, people who maintained what a good American phrase calls " hard-abelled churches." But it would be wrong to call his work controvenial. He was atways declaring that the bosiness of the Church is Eirenic and not Polemic. Such books as Orthodoxy: /ts Truths and Errens ( 1866 ) have been read more largely by members of ortbodox churches than by Unitarians. In the great moral questions of his tine Clarke was a fearless and practical advocate of the broadeat statement of human rights. Without caring much what company be served in, he could always be seen and heard, a leader of unfinching courage, in the froat rank of the batue. He published but few verses, but at the bottom he was a poet. He was a diligent and accurate scholar, and among the books by which he is best known is one called Ten Greal Religions (2 vols, 1878-1883). Few Americans have done more than Clarte to give breadth to the publisbed discussion of the subjects of literature, ethics and religious philosophy. Among his later books are Enary-Day Religion (1886) and Sarmons on the Lord's Prayw (1888). He died at Jamaica Plain, Mase, on the 8th of June 1888.

His A meabiography, Diary and Correspondence, edited by Edward Everett Hale, was published in Boston in 2891.
(E. E. H.)

CLARKE, JOHM SLEEPER (1833-1899), American actor, was born in Baltimore, Maryland, on the zrd of September 1833, and was educated for the law. He made his first appearance in Boston as Frank Hardy in Poul Pry in 885 I. In 1859 he married Asin Booth, daughter of Juaius Brutus Booth, and he was asociated with his brother-jn-law Edwin Booth in the management of the Winter Garden theatre in New Yort, the Walnut Street theatre in Philadelphia and the Boston theatre. In 1867 he went to London, where he made his first appearance at the St James's as Major Wellington de Boots in Stirling Coynes's Enerpody's Friend, rewritten for him and called The Widow's Funs. His success was so great that be remained in England for the rest of bis life, except for four visits to America. Among his Gavourite parts were Toodks, which ran for 200 nights at the Straod, Dr Pangloas in The Heir-athaw, and Dr Ollapod in The Poor Genileman. He managed several London thentres, inciuding the Haymarket, where be preceded the Bancrofts. He retired in 1889, and died oa the 24 th of September 1899 . His two sons also were actors.

Charke mancus ANDRET HISLOP (1846-188i), Ametralian author, was born in Londop on the 24th of April 1846 . He was the only son of William Hislop Charke, a barrister of the Middle Temple who died in 1863. He emigrated forthwith to Auricalia, where his uncle, James Langton Clirke, was a county coun judge. He was at first a clerk in the bank of Australasia, but showed no husimese ability, and soon proceeded to learn farming at a station on the Wimmera niver, Victoria. He was already writing stories for the A ustoctian Magasine, when in 1867 be joiaed the staf of the Melbourne Argus through the introduc. tion of Dr Robert Lewins. He also became secretary (1873) to the truates of the Melboume public library and later (1876) amisent librarian. He founded in 1868 the Yorick Club, which ${ }^{\infty} 004$ numbered anong its members the chiel Australiza men of betion. The moest bamous of his books is For the Teren of his Wetroal life (Medbourne, 1874), a poweriul tale of an Aurtralian penal seltlement, which originalty appeared in serial form in a Helbourne paper. He also wrote The Peripaletic Philosopter (186y), a sermin of amusing papers repriated from The Amprel-
avima; Lewg OUds (London, 1870), a novel; and numarous comedies and pantomimes, the best of which was Twinkla, Tvinlle, Linle Star (Theatre Royal, Melbourne; Christmes. 8873). He married an actress, Merian Dunn. In spito of his popular success Clarke was constantly involved in pecaniary difficulties, which are said to have bastened his death at Melbourne on the and of August $\mathbf{1 8 8}$.

See The Marems Clarke Momorial Vdume (Melbourne, $\mathbf{1 8 8 4}$ ). containing melectione from his writings with a biography and lit of worka, edited by Hamilton Mackinoon.

CLARKE, HADY AMME (C.1776-1852), mistrees of Frederick duke of York, meood son of George III., was bom either in Loadoa or at Oxford. Her father, whoee name was Thompeon, seems to have been a tradesman in rather humble circumatances. She married before abe was eighteen, but Mr Clarke, the proprietor of a stonemaconry business, became bankrupt, and abe left him. After other liaisows, she became in 1803 the mistress of the duke of York, then commander-in-chief, maintaining a large and expensive establishment in a fashiomable district. The duke's promised allowance was not regulariy paid, and to escape ber finascial difficulties Mrs Clarke trafficked in ber protector's popition, receiving money from various promotion-seckers, military, civil and even clerical, in return for her promise to secure them the good services of the duke. Her procedure became a public scandal, and in 1809 Colonel Wardle, M.P., brought eight charges of abuse of military patronage against the duke in the Honse of Commons, and a committee of inquiry was appointed, before which Mrs Clarke herself gave evidence. The result of the inquiry clourty eatablished the charges as far as sbe was concerned, and the duke of York was shown to have been aware of what was being done, but to have derived no pecuniary benefit himself. He resigned his appointment as commander-in-chief, and terminated his comerion with Mrs Clarke, who subwequently obtained from him a considerable sum in cach and a pension, at the price for withholding the publication of his numerous letters to her. Mrs Clarke died at Boulogne on the arst of June 18 s2.
See Taylor, Audhentic Memoirs of Mrs Clarho ; Clarke (? peood.). Lifs of XIrs $\mathbf{M}$. A. Clerher $\Lambda_{\text {manal Register, vol. li. }}$
 divine, son of Edwand Clarke, an alderman, wbo for weveral years was parliamentary representative of the city of Norwich, was born on the inth of October 1675, and educated at the free actiool of Norwich and at Caius College, Cambridge. The philomophy of Descartes was the reisning system at the university; Clarke, however, mastered the new syatem of Newton, and contributed greathy to its extension by publiabing an excellent Latin vermion of the Traill de physique of Jecques Rohault (1630-1675) with valuable notes, which he finiahed before he was twenty-two years of age. The system of Rohault was founded entirely upon Cartecian principles, and was previously known only through the medium of a rude Latin verion. Clarke's translation (1697) continued to be used as a text-book in the university till supplanted by the treatises of Newton, which it had been designed to introduce. Four editions were issued, the last and best being that of 1718 . It was translated into English in 1723 by his brotber Dr John Clarte ( 168 -1757), dean of Sarum.

Clarke afterwards devoted himself to the study of Scripture in tbe original, and of the primitive Christian writers. Having takea boly orders, he became chaplain to John Moore (1646-1714), bishop of Norwich, who was ever afterwards his friend aed patron. In 1699 be published two treatisee,-one entitled Three Practical Essays on Baptism, Confirnmetion and Reparience, and the other, Some Reflections on that part of a bool callod Annymor, or a Defonce of Millow's life, wiche rolotas to the Writings of the Primitios Fathers, and the Camon of the New Testament. In 1701 be published 1 Paraphrase mpen ate Gasped of 51 Mathow, which was followred, in 1700 , by the Peraphrases mpon the Gorpils of $S I$ Morh aod SI Levin, and soon afterwards by a third volume upon St John. They were sabeequently printed together in two volumes and have since pesed through several editions. He intended to treat in the same manner the remaining books of the New Testament, but his denigo was unfulfilled.

Mennwhile he had been presented by Bisbop Moore to the rectory of Drayton, near Norwich. As Boyle lecturer, be dealt in 1704 with the Baing and Auribules of God, and in 1705 with the Evidences of Natural and Revealed Religion. These lectures, first printed separately, were afterwards publisbed together under the title of A Discourse concerning the Being and Altributes of God, the Obligations of Natural Religion, and the Truth and Certainty of the Christion Revelation, in opposition to Hobbes, Spinota, the aulhor of ite Oracles of Reason, and other Deniers of Netural and Revealed Religion.
In 1706 he wrote a refutation of Dr Henry Dodwell's views on the immortality of the soul, and this drew him intocontroversy with Anthony Collins. He also wrote at this time a translation of Newton's Oprics, for which the author presented him with $f$ soo. In the same year through the influence of Bishop Moore, be obtained the rectory of St Benet's, Paul's Wharf, London. Soon alterwards Queen Anoe appointed him one of her chaplains in ordinary, and in 1700 presented him to the rectory of St James's, Westminster. He then took the degree of doctor in divinity, defending as his thesia the two propositions: Nullwim Adei Christianae dogma, in Sacris Scriphuris trodifmm, esl rectace rationi dissentamewm, and Sine actionum humanarwm libertate nulla potest esse religio. During the same year, at the request of the author, be revised Whiston's English tranalation of the A postorical Consfitutions.
In 1712 he published a carefully punctuated and annotated edition (folio 1712, octavo 1720) of Caesar's Commentaries, with elegant engravings, dedicated to the duke of Marlborough. During the same year he published his celebrated treatise on The Scripture Doctrine of the Trinily. It is divided into three parts. The first contains a collection and exegesis of all the texts in the New Testament. relating to the doctrine of the Trinity; in the second the doctrine is set forth at large, and explained in particular and distinct propositions; and in the third the principal passages in the liturgy of the Church of Eingland relating to the doctrine of the Trinity are considered. Whiston informs us that, some time before the publication of this book, e message was sent to him from Lord Godolphin "that the affairs of the public were with difficulty then kept in the hands of those that were for liberty; that it was thercfore an unseasomable time for the publication of a book that would make a great noise and disturbance; and that therefore they desired him to forbear till a fitter opportunity ahould offer itseff,"一 message that Clarke of course entirely disregarded. The ministers were right in their conjectures; and the work not only provoked a great number of replies, but occasioned a formal complaint from the Lower House of Convocation. Clarke, in reply, drew up an apologetic preface, and afterwards gave several explanations, whicb salisfied the Upper House; and, on his pledging himself that his future conduct would occasion no trouble, the matter dropped.
In 1715 and 1716 he had a discussion with Leibnitz relative to the principles of natural philosophy and religion, which was at length cul short hy the death of his antagonist. A collection of the papers which passed between them was published in 1717 (cf. G. v. Leroy, Die philas. Probleme ins dem Briefwechsd Leibis und Clarke, Giessen, 1893), In 1719 be was presented by Nicholas ist Baron Lechmere, to the mastership of Wigaton's bospital in Leicester. In 1724 be publishod seventeen sermons, cleven. of which had not before been printed. In 1717, on the death of Sir Isuac Newton, be was offered by the court the place of master of the mint, worth on an average from $f 1200$ to $f: 500$ a year. This sccular preferment, however, he absolutely refused. In 1728 was published "A Letter from Dr Clarke to Benjamin Hoadly, F.R.S., occasioned by the controversy relatiag to the Proportion of Velocity and Force in Bodics in Motion," printed in the Pkilosophical Transactions. In 1720 he published the first twelve books of Homer's /liod. This edition, dedicated to William Augustus, duke of Cumbertand, was highy praied by Bishop Hoadly. On Sunday, the ith of May 1729, when going out to preach before the judges at Serjeants' Inn, he was seized with a sudden illness, which caused his death on the Saturday followiag (May 17, 1720).

Soon after bis death his brother Dr John Claske, deas of Sarum, published, from his original manuscripts, An Exposiliom of the Church Calechism, and ten volumes of sermons. The Exposition is composed of the lectures which be read every Thursilay moraing, for some months io the year, at St Jame's chureb. In the latter part of his life he revised them with great care, and left them completely prepared for the press. Three years after his death appeared also the last iwelve books of the lliad, published by his son Samucl Clarke, the first three of these books and part of the fourth having, as he states, been reviacd and annotated by his father.

In disposition Clarke was cheerful and even playful. An intimate friead relates that be once found him swimmins upon a table. At another time Clarke on looking out at the window saw a grave blockbead approaching the bouse; upon which he cried out, "Boys, boys, be wise; here comes a lool." Dr Warton, in his observations upon Pope's line,

> "Unthought-of frailties cheat us is the wise,"
saya, "Who could imagine that Locke was fond of romances, that Newton once studied astrology; that Dr Clarke valued himself on his agility, and frequently amused himsell in a private room of his house in leaping over the tables and chairs?"

Philosophy.-Clarke, though in no way an original thinker, was eminent in theology, mathematics, thetaphysics and philoluyy. but his chiel atrength lay in his logical power. The materialiem of liohbes, the pantheism of Spinoza, the empiricism of Lacke. the determinism of Leibnitz, Collins' necessitarianlsm, Dodwell's denial of the natural immortality of the coul, rationalistic altacke oo Christianity, and the morality of the cenpationaliats- all the be opposed with a thorough conviction of the truth of the primciples which he advocated. Ais lame as theologian and philoo-gher resta to a large extent on his demonstration of the existence of God and his theory of the foundation of rectitude. The formes is not a purety a priori argument, nur is it presented as such by its author. It starts from a lact and it often explicitly appeals to lacta. The intelligence, for example, of the sell existence and oripinal cause of all ihings is, he says, "not casily proved a priori" "but "demonatrably proved a posteriori from the variety and degrees of perfection in things, and the order of eauses and effects, from the intelingence that created beings are confessedly cndowed with. and from the beauty. order, and final purpose of things." The proprenitinat maintained in the argument are-" (1) That something has existed from eternity; ( (2) that there has existed from eterniry some one immutabie and independent being: (3) that that immutable asd independent being, which has existed from eternity, without any external rause of its existence, must be self-exisent, that in, necter sarily existing; (4) what the substance of essence of that being ia which is rell-existent or necessarily existing. we have no tides. neither is it at all possible for us to comprehend it: ( s ) that though the substance gr essence of the self-existent bxing is itmill abeolutidy incomprehensible to us, yet many of the essential atrributes of tis nature are stricily demonstrable as well as his existence. and, in the fips placs, thet he must ie of necesiny eternal; (6) that the elf-existent thing must of nictici:y be infivite and omnipresent: (7) must be but une: (8) must tex an intelligt nt being: (9) muan be net a necessary agent, but a being enduil with liberty and choure: (1) must of necessity have infinite pows (Ir) must be Infinkely wise, and (12) must of necessily be a being of infinite eromdreas. jus:ioc, and fruth, and all other moral perictias, nuch as becore the at reme sovernor and judge of the morld.
In order to estallish bis sixth propesition. Clarke contenda that tive and space, elernity and lmmensity. are not sulstancer, but atcributes-the atributce of a elfexistiat being. Edmund Lav; Digald Stewart. Lord Brousham, and anay ofter writern have in consequence, repreacotcd Clarke an wingig from the tapterion of :ime and space to the evistence of Deity. This is a scrivus mistabs The existence of an immuable, independent, and nexessan tring ia supposed to be proved before ary lifeence is made to the natere of time and space. Clarke has bren gierray suppoed to have de rived the opinino thas lime and spaciare a arituta of an inficite inmateria! and spirilual being from ing Somviym. Crwerale. firm pellished in the scoond ellition of Newr in Frixcipia (1314). The in:th is that hig work on the Heing and sitribute of God apmoared ninc years before llat Soldium. The víw nropownded by Clerte miy have been deriued Irom the Midiash, the Kabbalah. Fhim H niry More, or Cudworih, but nut rom Newtun It is 2 vin diticule to prove, aod probably fow will sck zowledge that Clatke hal conclumedy sirures:
 analogy of matherratics He held that in relation to the will thing posseas an objective fitness similar to the mulual conaintency of things in the physical univerac. This fitness God has given to actions, as he has given tave to Nature: and the binewo is as ion watable as the mom. The theory has been unfairly critirised by

Inufficy. Amedee lacques, Sir James Machintosh. Thomas Brown and others. It is wid, for example, that Clarke made virtue consisl in conformity to the relations of things universally. although the whole tenor of his argument shows him to have had in view conformity to such relations onty as belang to the sphere of moral ageny. It in true that be might have emphasized the retation of moral fitnese to the will. and in this respect J. F. Herbart (q.v.) improved on Clarke's siatement of the case. To say, however, that Clarke mimply confused mathematica and morals by juatifying the moral criterion on a mathematical basis is a mistake. He compered the two subjects for the sake of the analogy.
Though Clarke can thus be defended against this and stmilar criticisme, his work as a whote can be regarded only as an attempt to present the doctrines of the Cartesian achool in a form which woukd not shock the conscience of his time. His work contained a measure of rationaliam sufficient to arouse the suspicion of orthodox theologiane, without making any valuable addition to, or modifration of. the underlying doctrine.

Aut moartins.-See W. Whiston's Historical Memoirs, and the preface by Benjamin Hoadly to Clarke's Works (4 vole. London, 1; ${ }^{8-1742 \text { ). See further on his general philosoptical position }}$ 1. Hunt's Redigious Though in England, passim, but particularly ia vol. ii. 447-457. and vol. iti. 20-29 and ro9-115, \&c.: Rot. Zimmerovana in the Drytrchriflen $\alpha$ A. A kadomua der Wissenschaften. Phat. Hist. Class Bd. xix. (Vienna, 1870); H. Sidqwick's Melhods of Elhics (Gth ed., 1901). p. 384: A. Bain's Horal Science (1872), F 362 foll., and Mrextal Science (1872), p. 416: Sir L. Stephen's Eugheth Thoyitht in the Eightoonth Conlury (3rd ed., 1902), c. iii.; J. E. te Romignol, Elitical Philosophy of S. Claphe (Leipzig. I8ga).

CLARKE, THOMAS SBIBLDS (1860- ), American artist, was born in Pittsburg, Pennsyivania, on the 25 th of April 1860 , and graduated at Princeton in 1882. Hie was a pupil of the Art Ftudents' League, New York, and of the Ecole des Beaux Arts, Putis, under J. L. Gerome; later he entered the atelier of Dagman-Bouveret, and, becoming interested in sculpture, worked for a while under Henri M. Chapu. As a sculptor, he reccived - medal of honour in Madrid for his "The Cider Press," now in the Golden Gate Park, San Francisco, California, and he made four caryatides of "The Seasons" for the Appellate Court House, New York. He designed an "Alma Mater" for Princeton University, and a model is in the library. Among his palntings are his "Night Market in Morocco " (Philadelphia Art Club), for which he received a medal at the International Erposition in Berlin in 1891, and his "A Fool's Fool," cxhibited a: the Salon in $\mathbf{3 8 8} 7$ and now in the collection of the Pennsylrania Academy of Fine Arts, Philadelphia.
CIARKE, WILLAM ERANWHITE ( $1798-18 \mathrm{j}^{8}$ ), British p:ologisx, was born at East Bergholt, in Sufolk, on the and of June 1798 . He received his early education al Dedham grammar shool, and in 8817 entered Jesus College, Cambridge; be took his B.A. in 882 I , was ordalned and became M.A. in 1824. In :82r he was appointed curate of Ramsholt in Suffolk, and he anted in his clerical capacity in other places until 1839. Having t come interested in geology through the teachings of Sedgwick, t.e utilized his opportunities and gathered many interesting iacts on the geology of East Anglia which were embodied in a riper" On the Geological Structure and Phenomenia of Suffolk" iravs. Ceol. Soc. 1837). He also communlcated a serics of pupers on the geolagy of S.E. Dorsetshire to the Magceine of Nat. Hist. ( $\mathrm{is}_{37-1838 \text { ). In 1839, after a severe illness, he left }}$ England for New South Wales, mainly with the object of benefiting by the sea voyage. He remained, however, in that country, and came to be regarded as the "Father of Australian Geology." From the date of his arrival in New Soutb Wales until 1870 be ons in clerical charge first of the country from Paramatia to the Hawlesbury river, then of Campbeltown, and fually of Willoughby He zealously devoted attention to the geology of the country, with results that bave been of paramount importance. In t8yy be discovered gold, being the first explorer who had obtained it in reta in the country, finding it both in the detrital deposfts and in the quartzites of the Blue Mountains, and be then dechured his belief in its abundance. In 1849 be mude the first actual discovery of tin in Australia and in 1859 5 made known the ocrurrence of the diamond. He was also the fras to indirate the presence of Silurian rocks, and to determine the age of the cost-bearing rocks in New South Weles. It 1860 be announcrd the discovery of remains of Dimornis in

Queenshand. He was a trustee of the Australian museum at Sydney, and an active member of the Royal Society of New South Wales. In 1860 he published Researches in the Soudhern Gald-ficlds of New South Wales. He was elected F.R.S. in 1876, and in the following year was awarded the Murchison medal by the Geological Society of London. His contributions to Australian scientific journals were numerous. He died near Sydney, on the 17 th of June 1878 .

CLARKEON, THOMAS (1760-1846), English anti-slavery agitator, was born on the 28th of March 1760, at Wisbeach, in Cambridgeshire, where his father was beadmaster of the free grammar school. He was educated at St Paul's school and at St John's College, Cambridge. Having taken the first place among the middle bachelors as Iatin esayist, he succeeded in 1785 in gaining a similar honour among the senior bachelor. The subject appointed by the vice-chancellor, Dr Peckhard, was one in which he was himself deeply interested-Anne liceal invilos in servitulem dare 7 (Is it right to make men slaves against their will?). In preparing for this esany Clarkion consulted a number of works on African slavery, of which the chief was Bencret's Hittorical Surney of New Gwince; and the atrocities of which he read affected him so deeply that he determined to devote all his energies to effect the abolition of the slave trade, and gave up his intention of entering the church.

His frst measure was to publish, with additions, an English translation of bis prize essay (June 1786). He then commenced to search in all quarters for information concerning slavery. He scon discovered that the cause had already been taken up to some extent by others, moot of whom belonged to the Society of Friends, and among the chiel of whom were William Dillwyn, Joseph Wood and Granville Sharp. With the aid of these gentlemen, a committee of twelve was formed in May 1787 to do all that was possible to effect the abolition of the slave trade. Meanwbile Clarkson had alsogained the sympathy of Wilberforce, Whitbread, Sturge and several other men of influence. Travelling from port to port, he now commenced to collect a large mass of evidence; and much of it was embodied in his Summary Vicw of the Slare Trade, and the Probable Consequences of its Abolition, which, with a number of other anti-slavery tracts, was published by the committee. Pitt, Grenville, Fox and Burke looked favourably on tbe movement; in May 1788 Pitt introduced a parliamentary discussion on the subject, and Sir W. Dolben brought forward a bill providing that the number of slaves carried in a vessel should be proportional to its tonnage. A Dumber of Liverpool and Bristal merchants obtained permission from the House to be heard by council against the bill, but on the 18th of June it passed the Commons. Soon after Clarkson published an Essay on the Impolicy of the Slave Trade; and for two months he was continuously engaged in travelling that he might meet men who were personally acquainted with the facts of the trade. From their lips he collected a considerable amount of evidence; but only nine could be prevailed upon to promise to appear before the privy council. Meanwhile other witnessen had been obtained by Wilberforce and tbe committee, and on the 12th of May 1789 the former led a debate on the subject in the House of Commons, in which be was seconded by Burke and supported by Pitt and Fox.

If was now the beginning of the French Revolution, and in the hope that he might arouse the French to sweep away slavery with other abuses, Clarkson crossed to Paris, where he remained six months. He found Necker head of the government, and obtained from him some sympathy hut little help. Mirabeau, however, with his assistance, prepared a speech against slavery, to be delivered before the National Assembly, and the Marquis de la Fayette entered enthusiestically into his views. During this visit Clarkson met a deputation of negroes from Santo Domingo. who had come to France to present a petition to tbe National Assembly, desiring to be placed on an equal footing with the whites; but the storm of the Revolution permitted no suhstantial success to be achieved. Soon after his return home he engaged in a search, the apparent bopelessness of which finely displays his unshrinting labotiousness and bin passionate
enthusiasm. He desired to find some one who had himself witnessed the capture of the negroea in Airica; and a friend having met by chance a man-of-war's-man who had done so, Clarkson, though ignorant of the name and addreas of the asilor, set out in search of him, and actually discovered him. His last tour was undertaken in order to form anti-slavery committees in all the principal towns. At leggth, in the autumn of 1794, his health gave way, and he was obliged to cease active work. He now occupied his time in writing a Histery of the Abolition of the Slaw Trode, which appeared in $\mathbf{1 8 0 8}$. The bill for the abolition of the trade becamo law in 1807; hut it was still necesaary to secure the assent of the other powers to its principle. To oblain this was, under pressure of the public opinion created by Clarkson and his friends, one of the main objects of British diplomacy at the Congress of Vienna, and in February 18 s 5 the trade was condemned by the powers. The question of concerting practical measures for its abolition was raised at the Congress of Air-la-Chapelle in $\mathbf{1 8 1 8}$, but without result. On this oceasion Clarkson personally presented an addrese to the emperor Alerander I., who communicated it to the sovereigns of Austris and Prussia. In. 1823 the Anti-Slavery Society was formed, and Clarkson was one of its vice-presidents. He was for some Lime blind from cataract; but several years before his death on the 26th of September 1846, his sight was restored.
Beaides the worka already mentioned, he publiahed the Portraiture of Quakerism (1806). Momoiry of Willian Ponn (1813). Roscoarcher, Antedilwian, Patriarchal and Fifsorical (2836), intended asa hitary of the interferenoe of Providence for man; spiritual good, and Slorictures on several of the remaria concerning himself made in the Zifs of Wibuerforce, in which his claim as originator of the antialavery movement is denied.
See the lives by Thomas Elmes (1876) and Thomat Taylor (1939).
Charisivilles, a city and the county-seat of Montgomery county, Tennessec, U.S.A., situated in the N. part of the state, about 50 m . N.W. of Nashville, on the Cumberland river, at the mouth of the Red river. Pop. (1890) 7924; (1900) 9431, of whom 5094 were negroes; ( 1910 census) 8548 . It is served by the Louisville a Nashville, and the Illinois Central railways, and by passenger and freight steamboat lines on,the Cumberiand river. The city hall and the public library are among the principal public buildings, and the city is the seat of the Tennessee Odd Fellows'home, and ol the South-Western Presbyterian University, founded in 1875 . Clarksville lies in the centre of the dark tobacoo belt-commonly known as the "Black Patch" an important tobacco market, with an annual trade in that staple of about $\$ 4,000,000$, most of the product being exported to France, Italy, Austria and Spain. The city is situated in a region well adapted lor the growing of whent, Indian corn, and vegetables, and for the raising of live-stock; and Clarkeville is a shipping point for the lumber-chiefly oak, popiar and birchand the iron-ore of the surrounding country, a branch of the Louisville a Nashville railway extending into the inpo district. The city's principal manufactures are flour and grist mill products, chewing and smoking tobacco and snuff, furniture, lumber, iron, and pearl buttons. The value of the factory product in 1905 was $\$ 3,210,112$, being $32 \%$ greater than m 1900 . The municipality owns its water-works. Clarksille was first settled as early as 1780, was named in houour of General George Rogers Clart, and was chartered as a city in 2850.

CRAsics. The term "classic" is derived from the Latin epithet dassicus, (ound in a pastage of Aulus Gellius (xix. 8. 15), where a "scripter" cdassicus ' H is contrasted with a "scripior preledarims." The metaphor is taken from the division of the Roman people into classes by Servius Tullius, those in the firse clas being called classici, all the rest infro classem, and those in the last frolelarii.' The epithet "classic " is eccordingty applied ( I ) generally to an author of the first rank, and (2) more
${ }^{1}$ The above derivation is in accordance with English usage. In the Now Exedilt Dictivarery the earlient example, of the word "clantical" is the phrape"charical and canoaical," found in the Envoper Spacmlum of Sir Edwin Sandys (1599), and, an applied to a writer. it is explained as meaning "d the tars rank or authority." This exictly corresponds with the meaning of dassicus in the above parage of Celliua On the cther haud, the French word deusiges

particularly to a Greek or Roman author of that character Similarly," the classics" is a synonym for the choicest producis of the literature of ancient Greece and Roma. It is to this sense of the word that the following articie is devoted ta two main divisions: ( $\Lambda$ ) the-general history of classical (i.e. C.ect and Latin) scholarship, and (B) its place in higher educntion.

## (A) Genelar Histomy of the Study of tien Clasbics

We may consider this suhject in four principal periobs:(i.) the Alexandrian, c. 300-1 B.c.; (ii.) the Roman, A.D. C. t-5jo; (iii.) the Middle Ages, c. 530-1350; and (iv.) the Madorm As. c. 1350 to the present day.
(i.) The Alexandrion Age.-The study of the Greek clasio begins with the school of Alexandria. Under the rule of Ptolemy Philadelphus (285-247 8.c.); learning found a bome in the Alexandrian Museum and in the great Alcxandrian Library. The first four librarlans were Zenodotus, Eratosthenes, Aristophanes of Byzantium, and Aristarchus. Zenodotus producod before 274 the first scientific edition of the Iliod and Odymy, an edition in whlch spurious lines were marked, at the beginane. with a short horizontal dash called an obelus (-). He aboodrem up select lists of epic and lyric poets. Soon afterwards a clescifed catalogue of dramatists, epic and lyric poets, legislators, philosopbers, historians, orators and rhetoricians, and miscellabeos writers, with a brief biography of each, was produced by the scholar and poet Callimachus (f. 260). Among the prapils al Cellimackus was Eratosthenes who, in 234, succeeded Zenodotus as librarian. Apart (rom his special interest in the history of the Old Attic comedy, he was a man of vast and varied leandes; the founder of astronomical geography and of scientific chrosology; and the first to assume the name of $\$ 2 \lambda \Delta \lambda$ opat. The greatest philologist of antiquity was, bowever, his succespor, Aristophases of Byzantium (195), who reduced accentuation and punctuation to a defnite system, and used a variety of critical symbols in his recension of the Iliad and Odysacy. Be also edited Hesiod and Pindar, Euripidea and Aristophnomat besides composing brief introductions to the several playe, parts of which tre still extant. Lastly, be established a soientific system of lexicography and drew up lists of the "best authors." Two critical editions of the Iliad and Odyssey were prodaced by his succensor, Aristarchus, who was librarinn until is6 3.c add was the founder of scientific scholarship. His distiagriahed pupil, Dionysius Thrax (born c. 166 a.c.), drew up a Grut grammar which continced in use for more than thirteen centuriet The most industrious of the successors of Aristarcitus was Didymus (c. 65 I.c.-A.D. 10), who, in his wort on the Hoppatic poems, aimed at restoring the lost recensions of Aristarcins He also composed commentaries on the lyric and comic parts and on Thucydides and Demosthenes; part of his commentary on this last author wans first published in 1994. He was a teacher in Alerandria (and perhaps also in Rome); and bil doath about A.D. 10, marks the close of the Alexandriza age Hie is the industrious compiler who gathered up the remmats of the learning of his predecessors and transmitted them to poarecily The poets of that age, including Callimachus and Theocritun were subsequently expounded by Thean, who flourished under Tiberius, and has been well described as "the Didywus of the Alexandrian poets."

The Alerandrian canon of the Greek ciaseic, which probelity had its origin in the lists drawn up by Callimachus, Ariateplana of Byzantium and Aristarchus, included the following authors:-

Epic poods (s): Homer, Hedod, Peinader, Pagyala, Antimeles
Jambe pooks (3): Stanonides of Amorgee, Archiocimus, Hippeena Tragic powe (): Auchytus, Sophocles Euripides Low Acteun Comic pouts. ois (7): Eppeparmion, Cratinul Eppola, Arfas
 Hes (s): Menander. Philippidea, Diphilua, Phiemon, Apoliokers

Lypk poets ( 9 ): Aleman, Alcecua, Sappha, Seceickarim, Piede. Becchyliden, Ibycus, Anscreon, Simonidee of Cerse
 Aemchinea, Lycuryus Imesh Antiphoa, Andocides, Demarche. Historians (ro): Thucydidea, Heredotug, Xenophon, Phisinion Theopompus, Ephorm, Anaximenes, Calliabereen, Hisionio os Polybite.

The inten name in the above list is tat of Polybius, who Ated about 133 a.c. Apollonims Rhodius, Acatus and Theocritus mere subsequently added to the "epic" poets. Philowophers, soch as Plato and Aristocke, were possibly classed in a separate "canol."
Whise the scholars of Alexandria were mainly interested in the morbof crisicism of the Greek poets, a wider variety of studies was the characteristic of the school of Pergamum, the literary sival of Alerandria. Pergamum was a home of learaing for a large part of the 150 years of the Attalid dynasty, 283-133 a.c.
The grammar of the Stoics, gradually claborated by Zeno, Cleanthes and Chrysippus, supplied a terminology which, in mords such as "genitive," "accusative." and "morist," has tecome a permanent part of the grammarian's vocabulary; and the study of this grammar found its earliest home in Per. prom.
From about 168 s.c. the head of the Pergamene school was Crates of Mallus, who (like the Stoics) was an sdherent of the principle of "anomaly" in grammar, and was thus opposed to Aristarchus of Alexandria, the champion of "analogy." He also opposed Aristarchus, and supported the Stoics, by traisting on an allegorical interpretation of Homer. He is credited with having drawn up the clasaified lists of the best authort for the Pergamene library. His mission as an envoy to the Roman senate, "shortly after the death of Ennius" in 16 g a.c., had a remarkable influence on literary studies in Rome. Meeting with an accident while he was wandering on the Palatine, and being detained in Rome, he pased part of his enforced leisure in giving lectures (ponsibly on Homer, his favourite asthor), and thus succeeded in arousing among the Romans a tente lor the scholarly study of liternture. The example set by Crates led to the production of a new edition of the epic poem of Naevius, and to the public recitation of the Amals of Ennius, and (two genetations later) the Satires of Luciliss.
(ii.) The Romen Ags.-(a) Latin Stadies.- In the ist century -.c. the foremost scholar in Rome was L. Aelius Stilo (c. $254-$ c. 74), who is described by Cicero as profoundly learned in Greek and Latin titerature, and as an accomplished critic of Roman satiquities and of ancient authors. Of the plays then passing rader the name of Plautus, he recognized twenty-five as genuine. Hia most famous pupil was Varso ( $116-27$ ), the six surviving books of whose great work on the Latin language are mainly concerned with the great grammatical controversy on analogy and anomaly-a controversy which also engaged the attention of Cicero and Cacsar, and of the elder Pliny and Quintilian. The twenty-one plays of Plautus accepted by Varro are doubtless the twenty now extant, together with the lost Videdaria. The influepre of Varro's last work on the nine disciplince, or branches of stody, bong survived in the seven " liberal arts" recognised by St Augustine and Martianus Capelle, and in the trisimen and gradrisites of the middle ages.
Part of Varro's treatise on Latin was dedicated to Cioero ( 106 43), who at an interpreter of Grech philosopisy to his fellowcoonarymen entarged the vocabulary of Latin by his edorirable mesderings of Greek phitosophical terms, and thus ultimately peve us sach indispensable words as "species," "quality" and "quantity."
The earlicat of Latin lexicons was produced about 10 s.c. by Verries Flaceus in a work, De Varbormen Sigwificalm, which garvived in the abridgment by Festus (ard century a.D.) and in the firther abridgenent dedicated by Paulus Disocmus to Charles the Greal.
Greek models mese diligently studied by Virgil and Horace. Their own poems soon becane the theme of criticism and of comment; and, by the time of Quintilian and Juvenal, they shared the fate (which Horace had feared) of becoming teztbooks for use in schools.

Recemsions of Terence, Lucretius and Persius, as well as Horace and Virgil, were produced by Probus (d. A.D. 88), with critical mymola resembling those invented by the Alexandrian scholars. His coatemporary Asconius is best known as the abibor of an extant hisiorical commentary on five of the apeeches
of Cicero. In ad. 88 Quintilian waspleced at the bead of the first state-supported school in Rome. His comprehensive work on the training of the future orator includes an outline of general education, which hed an important infuence on the humanistic schools of the Italian Renaissance. It also presents us with a critical survey of the Greek and Letin classics arranged under the heads of poets, historians, orators and philosophers (book x. chap. i.). The lives of Roman poets and scholars were among the many subjects that exercised the literary skill of Hadrian's private secretary. Suetonius. One of his lost works is the principal swurce of the erudition of Isidore of Seville (d. A.n. 636), whose comprehensive encyclopaedis was a favourite text-book in the middle ages. About the time of the death of Suetonius (a.D. ( 60 ) a work entitled the Nocles Allicae was begun by Aulus Gellius. The author is an industrious student and a typical scholar, who frequents libraries and is interested in the MSS. of old Letin authors. Early in the $4^{\text {th }}$ century the study of grammar was represented in northern Africa by the Numidian tiro, Nonius Marcellus (fi. 323), the author of an encyclopaedic work in three parts, lexicographical, erammatical and antiquarian, the main value of which lies in its quotations from early Latin literature. About the middle of the same century grammar had a far abler exponent at Rome in the person of Aelius Donatus, the preceptor of St Jerome, as well as the author of a text-book that remained in use throughout the middle agce. The general state of learning in this century is illustrated by Ausonius (c. 310-393), the grammarian and rhetorician of Bordeaux, the author of the Moseda, and the probable inspirer of the memorable decree of Gratian (376), providing for the appointment and the payment of teachers of rhetoric and of Greek and Latin litersture in the principal cities of Geul. His distiaguished fricod, Q. Aurelius Symmachus, the conoul of A.D. 391, aroused in his own immediate circle an interest in Livy, the whole of whose history was still extant Early in the gth century other aristocratic Romans interested themsclves in the textual criticism of Persius and Martial. Among the contemporarics of Symmachus, the devoted adhereat of the old Roman religion, was St Jerome (d. 420), the most scholarly representative of Christianity in the ath ceatury. the student of Plautus and Terence, of Virgil and Cicero, the translator of the Clorondogy of Eusebius, and the gathor of the Latin version of the Bible now known as the Vulate. St Augustine (d. 430) confesses to his early fondsess for Virgil, and also tells us that he received his first serious impressions from the Hortensius of Cicero, an cloquent exhortation to the study of philosophy, of which only a few fragments survive. In his survey of the " liberal arts" St Augustine imitates (as we have seen) the Disciplinot of Varro, and in the greateat of his morks, the De Civicave Dei (426), he has preserved large portions of the Antiquitates of Varro and the De Repullice of Cicero. About the seme date, and in the eame province of northern Africa, Martianus Capelle produced his allegorical work on the " Hiberal arts," the priacipal, and, indeed, often the only, text-book of the medieval schook.

In the second hall of the sth century the foremost representative of Latin studies in Caul was Apollinaris Sidonius (1. 470), whose Letiers were modellied on those of the younger Pliny, while his poema give proof of a wide though mperficial acquaintence with classical literature. He laments the increasing decifac is the claseical purity of the Latin language.

An interest in Latin literature tived longest in Cmul, where schools of learning flourished as eariy as the ist century at Autun, Lyons, Toubouse, Nimes, Viense, Narbonne and Marseilles; and, from the 3rd century oawarde, at Trier, Poitien, Besancon and Bordeaur.

About ten years after the death of Sidonius we find Asterius, the consul of 494, critically revtsing the text of Virgil in Rome. Bothius, who carly in life formed the embitious plan of expounding and reconciling the opinions of Plato and Aristotle, continued is the year of his cole consulship (510) to instruct his fellowcountrymen in the wisdom of Greece. He is a link between the ancient world and the middle ages, having been the last of the learned Romans who understood the language and atudied the
literature of Greece, and the first to interpret to the middle ages the logical treatises of Aristotle. He thereby gave the signal for the age-long conflict between Nominalism and Realism, which exercised the keenest intellects among the Schoolmen, while the crowning wort of his life, the Consolatio Philosophice (524), was repeatedly expounded and imitated, and reproduced in renderings that were among the earliest literary products of the vernacular languages of modern Europe. His contemporary, Cassiodorus (c. $\mathbf{4}^{80-c}$. 575 ), after spending thirty years in the service of the Ostrogothic dynasty at Ravenna, passed the last thirty-thrce years of his long life on the shores of the Bay of Squillace, where he founded two monasteries and diligently trained their inmates to become careful copyists. In his latest work he made extracts lot their henefit from the pages of Priscian (1. 512 ), a transcript of whose great work on Latin grammar was completed at Constantinople by one of that grammarian's pupils in 527 , to be reproduced in a thousand MSS. in the middle ages. More than ten years before Cassiodorus lounded his monasteries in the south of Italy, Benedict of Nursia ( $480-543$ ) had rendered a more permanent service to the cause of scholarship by building, amid the ruins of the temple of Apollo on the crest of Monte Cassino, the carliest of those homes of learning that have lent an undying distinction to the Benedictine order. The learned labours of the Benedictines were no part of the original requirements of the rule of St Benedict; but before the founder's death his lavourite disciple had planted a monastery in France, and the name of that disciple is permanently associated with the lesmed labours of the Benedictines of the Congregation of St Maur (see Maurists).
(b) Greek Sowdics.-Meanwhile, the study of the Greek classics was ably represented at Rome in the Augustan age by Dionysius of Halicarnassus ( $\mathbf{B} .3^{30-8}$ E.C.), the intelligent critic of the ancient Attic orators, while the rst century of our era is the probable date of the masterpiece of literary criticism known as the treatise On the Sublime by Longinus ( $q, 5$. .).

The and century is the age of the two great grammarians, Apollonius Dyscolus (the founder of scientific grammar and the creator of the study of Greek syntaz) and his son Herodian, the larger part of whose principal work dealt with the subject of Greek accentuation. It is also the age of the lexicographers of Attic Greek, the most important of whom are Phrynichus, Pollux (G. A.D. 180) and Harpocration.

In the 4 th century Demosthenes was erpounded and imitated by the widely motuential tencber, Libanius of Antioch (c. $314^{-}$ c. 393), the pagan preceptor of St Chrysostom. To the same century we may asaign the grammarian Theodosius of Alexandria, who, instead of confining himself (like Dionysius Thrax) to the tenses of cirru in actual vse, was the first to set forth all the imaginary aoriats and futures of that verb, which have thence descended through the Byzantine age to the grammars of the Renaissance and of modern Europe.

In the 5th century we may place Fienychhos of Alerandria, the compiler of the most extensive of our ancient Greek lexicons, and Proclus, the author of a chrestomathy, to the extracts from which (as preserved by Photius) we owe almost all our knowledge of the contents of the loat epica of early Greece. In the same century the study of Plato wes represented by Synesius of Cyrene (c. 370-c. 413) and by the Neoplatonists of Alexandria and of Athena. The lower Hinit of the Roman age of classical studies many be convenjently placed in the year 529 . In that year the monastery of Monte Cassino was founded in the West, while the school of Athens was clowed in the East. The Roman age thus ends in the West with Bothhius, Cassiodorus and St Benedict, and in the East with Priscian and Justinian.
(ill.) The Middts Ages.-(c) In the East, commonly called the Byeantion Age, c. 530-1350. In this age, grammatical learning was represented by Choeroboscus, and lexlcogrephy by Photion (d. \&p1), the patriarch of Constantinople, who is also the author of a Bibliotheco reviewing and criticiaing the contents of 280 MSS., and incidentally preserving important extracts from the lost Greek historinas.

In the time of Photius the poets umality stodied at school mere Homer, Hesiod, Pindar; certain select plays of Aeschylus (Promelkews, Septem and Persoe), Sophocles (Ajasx, Elcetres and Oedipus Typennmu), and Euripides (Hecuba, Orestes, Phoo nissce, and, next to these, Alccstis, Andromache, Hipjolylus, Mcdec, Rhesus, Troades, also Aristophanes (beginning with the Plu(ws), Theocritus, Lycophron, and Dionyaius Periegetes. The principal prose authors were Thucydides, parts of Plato and Demosthenes, with Aristotle, Plutarch's Lives, and, above all, Lucian, who is often imitated in the Byzantine age.

One of the distinguished pupila of Photias, Arethas, bishop of Caesarea in Cappadocia (c. 907-932), dewoted bimself with remarkable energy to collecting and expounding the Grock chassics. Among the important MSS. still ertant that were copied at his expense are the Bodkian Euclid (888) and the Bodlelan Plato (895). To the third quarter of the soth century we may assign the Greek lexicon of Suldas, a combination of a lexicon and an encyclopeedia, the best articles being thowe on the history of literature.

Meanwhile, during the "dark age" of secular learning at Constantinople ( $641-850$ ), the light of Greck learning had spread eastwards to Syria and Arahia. At Begdad, in the reign of Mamun (813-833), the son of Harun at-Rashid, philosophical works were translated by Syrian Chriatians from Greek indo Syriac and from Syriac lnto Arabic. It was in his reign that Aristotle was first transhated into Arabic, and, abortly afterwards, we have Syriac and Arabic renderings of commentalors on Aristotle, and of portions of Plato, Hippocrates and Galen; while in the 10 th century new translations of Aristotle aed his commentators were produced by the Nestorian Christiaps.
The Arabic translations of Aristotle passed from the Esst to the West by being transmitted through the Arab domindons in northern Africa to Spain, which had been conquered hy the Arahs in the 8th century. In the zath century Toledo was the centre of the study of Aristotle in the West, and it was from Toledo that the knowledge of Aristotle spread to Paris and to other seats of learning in western Europe.

The 12th century in Constantioople is marsed by the name of Tretzes (c. 11ro-c. I180), the author of a mythoiopical. literary and historical miscellany called the Chiliodes, in the courre of which he quotes more than four hundred authors. The prolegomens to his scholia on Aristophancs supply es with vaiuable information on the Alexandrian libraries. The moot memorable name, however, among the scholars of this ceatury is that of Eustathius, whose philological studies at Constantinople preceded his tenure of the archhishopric of Thessalonica ( 1175 1r92). The opening pages of hia commentaries on the Ilice and the Odyrsey dwell with enthusiasm on the abiding infuence of Homer on the literature of Greece.
While the Byzantine MSS. of the Irth century (such as the Laurentian MSS. of Aeschylus and Sopbocles, and the Ravense MS. of Aristophanes) maintain the sound traditions of the Alexaadrian and Roman ages, those of the times of the Palseolong give proof of a frequent tampering with the metres of the ancient poets in order to bring them into conformity with theocies recently invented by Moschopulus and Triclinius. The scholars of thesc times are the natural precursors of the earliest representatives of the Revival of Learning in the West. Or dhese Iater Byzantimes the first in order of date is the monk Pingudes (d. 1330), who devoted his knowiedze of Latin to producing excellent translations of Cacsar's Gellic War as well as Oridt Melamorphoses and $H$ eroides, and the classic work of Domhins; he also compiled (in 1302) the only Greek anchology koome to scholars before the recovery in i607 of the earlier and futler antholory of Cephalas (9. 917).

The scholars of the Byzantine age camot be compared with the great Alexandrians, but they scrved to maintain the exetinuity of tradition by which the Greet chasics selected by ble critics of Alexandria wese transmitted to modern Eutupe.
(b) In the IVest (c. $550-c$. 1350 ). -At the portal of the midelto ages stands Gregory the Great (c. $540-604$ ), who bad Fistle (II any) knowiedge of Greek and had no sympathy with the smater
side of the stody of Latin. A decline in grammatical karning is exemplified in the three Latin historians of the oth century, Jordanes, Gildas and Cregory of Tours (d. 594), who begins his history of the Franks by lementing the decay of Latin Hiteralure in Gaul. The bistorian of Tours befriended the Latin poet, Venantios Fortunatus (d. c. 600), who is still remembered ts the writer of the three well-known hymns beginning Satioc feste dies, Verilla regis pradewne, and Pange lingua gloriosi foodium conaminis. The decadence of Latin eariy in the 7th centary is exemplified by the fantastic grammarian Virgilius Maro, who also illustrates the transition from Latin to Provencal, and from quantitive to accentual forms of verse.
While Latin was declining in Caul, even Greek was not unknown in Ircland, and the Irish passion for travel led to the apread of Greek learning in the west of Europe. The Irish monk Columban, shortly belore his death in 615 , founded in the Beighbourbood of Pavia the monastery of Bobbio, to be the repository of many Latin MSS. which were ulimately dispersed emong the libraries of Rome, Minan and Turin. About the same date his fellow-traveller, Gallus, founded above the Lake of Constance the monastery of St Gallen, where Latin MSS. were preserved umil their recovery in the age of the Renaissance. During the next twenty-fve years Isidore of Seville (d.636) produced in his Origines an encyclopaedic work which gatbered up for the middle ages much of the learning of the ancient world.
In Italy a docline in the knowledge of Greek in the sth and 6th centurics led to an estrangement between the Greek and Latin Churches. The year 690 is regarded as the date of the temporary extiaction of Greek in Italy, but, in the first quarters of the 8 th and the oth conturies, the iconoclastic decrese of the Byzantine empeross drove many of the Greek monks and their lay adberents to the south of Icaly, and even to Rome itself.
In Ircland we find Greek characters used in the Book of drmagh (c. 807); and, in the same century, a Greek psalter was copied by an Irish monk of Liege, named Sedutius ( $\mathrm{\theta} .8 \mathrm{850}$ ), who had a wide knowledge of Latin literature. In England, some sisty years after the death of Augustine, the Creek archbishop of Canterbury, Theodore of Tarsus (d. 690) founded a scbool for the study of Greek, and with the help of an African monk named Hadrian made many of the English monasteries schools of Greek and Latin learning, so that, in the time of Bede (d. 735), some of the scholars who still survived were "as lamiliar with Creck and Latin as with their mother-tongue." Among those who had Learaed their Greek at Canterbury was Aldhelm (d. 709), "the farst Englishman who cultivated classical learning with any succoss." While Aldhelm is known as "the father of AngloLatia verse," Latin prose was the literary medium used by Bede in his calebrated Ecclesiassical History of England (731). Nine years after the death of Bede (735), Boniface, "the apostle of Germany," sanctioned the founding of Fulda (744), which soon sivalled St Gallen as a school of learning. Alcuin (d. 804), who was probably born in the year of Bede's death, tells us of the mealih of Latin litcrature preserved in the library at York. Through the invitation of Charles the Great, he became associated with the revival of learning which marks the reign of that monarch, by presiding over the School of the Palace ( $782-790$ ), and by exercising a healthy influence as abbot of St Martin's at Tours ( $706-804$ ). Among the fricnds of Alcuin and the advisers of Charles was Theodulfus, bishop of Orleans and abbot of Fleury (d. 821), who is memorable as an accomplished Latin poet, and as the initiator of free education. Einhard (d. 840), in his clastic life of Charles the Great, models his style on that of Suetonius, and shows his familiarity with Caesar and Livy and Cicero, while Rabanus Maurus (d. 856), who long presided over Einhard's school of Fulda, was the first to introduce Priscian into the echools of Germany. His pupll, Wala frid Strabo, the abbot of Reichenau (d. B49), had a genuine gift for Latin poetry, a gift agretably exemplificd in his poem on the plants in the monastic garden. In the same century an cager interest in the Latio chasiou is displayed by Servatus Lupus, who was educated at Fulde, and was abbot of Ferriites lor the last twenty years of his Iile (d. 863). In his Iterary spirit be is a precursor of the
humanists of the Renaissance. Under Charies the Bald (d. 877) there was a certain revival of interest in literature, when John the Scot (Erigena) became, for some thirty years (c. $\mathbf{8}_{45-875 \text { ), }}$ the head of the Palace School. He was famitiar with the Greek Fatbers, and was chosen to execute a Latin rendering of the writings of "Dionysius the Areopagite," the patron saint of France. In the prefisce the translator praises the king for prompting him not to rest satisfied with the literature of the West, but to have recourse to the "most pure and copious waters of the Grecks." In the next generation Remi of Auxerre was the first to open a school in Paris ( 900 ). Virgil is the main authority quoted in Remi's Commentary on Donstus, which remained in use until the Renaissance. During the two centuries after John the Scot, the study of Greek declined in France. In England the oth century closes with Alfred, who, with the aid of the Welsh monk, Asser, produced a series of free translations from Latin texts, including Bozthius and Orosius and Bede, and the Cwra Pastoralis of Cregory the Great.

In the rot h century learning flourished at Aachen under Bruno, brother of Otto I. and archbishop of Cologne (953-965), who had himself learned Greek from certain Eestern monks at the imperia! court, and who called an Irish bishop from Trier to teach Greek at the impertal capital. He eiso encouraged the transcription of Latin MSS., which became models of style to Widukind of Corvey, the imitator of Sallust and Livy. In the same century the monastery of Candersheim, south of Hadover, was the retreat of the learned nun Hroswitha, who celebrated the exploits of Otho in leonine herameters, and composed in prose six moral and religious plays in imitation of Terence. One of the most prominent personages of the century was Gerhert of Aurillac, who, aftor teaching at Tours and Fleury, became abbot of Bohhio, archbishop of Reims, and ultimately pope under the aame of Silvester II. (d. 1003). He frequently quotes from the speeches of Cicero, and it has been surmised that the survival of those speeches may have been due to the influcnce of Gerbert. The most original hellenist of this age is Luitprand, bishop of Cremona (d. 972), who acquired some knowledge of Greek during his repeated missions to Constantinople. About the same time in England Oswald of York, who had himself been educated at Fleury, invited Abbo (d. 2004) to instruct the monks of the abbey recently founded at Remsey, near Huntingdon. At Ramsey he wrote for his pupils a scholarly work dealing with points of prosody and pronunciation, and exhibiting an accurate knowledge of Virgil and Horace. During the same hall-century, Flfric, the abbot of Eynsham (d. a. 1030), aided Bishop不thelwold in making Winchester famous as a place of educatlon. It was there that he began his Latin Crammar, his Glossary (the earliest Latin-English dictionary in existence), and his Colloquinns, in which Latin is taught in a conversational manner.

In France, the most notable teacher in the first quarter of the 11th century was Fulbert, bishop of Chartres (d. 1029). In and after the middle of that century the Norman monastery of Bec flourished under the rule of Lanfrane and Anselm, both of whom had begun their career in northern Italy, and closed it at Canterbury. Meanwhile, in Cermany, the styles of Sallust and Livy were being happily imitated in the Annals of Lambert of Hersfeld (d. 1077). In ltaly, where the study of Latin literature seems never to have entirely died out, young nobles and students preparing for the priesthood were not infrequently learning Latin together, in private grammar schools under liberal clerics, such as Anselm of Bisate (1. 1050), who describes himself as divided in his alleglance between the saints and the muses. Learning flourished at Monte Cassino under the rule of the Abbot Desiderius (aiterwards Pope Victor III.). In this century that famous monastery had its classical chronicler in Leo Marsicanus, and its Latin poet in Alfanus, the future archblshop of Salerno.

The Schoolmen devoted most of their attention to Aristotle, and we may here briefly note the successive stages in their gradually increasing knowledge of his works. Until 1128 only the first two of the five parts of the Organon were known, and those solely in Latin translations from the original. After that date two more became known; the whole was familiar to John
of Salisbury in 1259; while the Physics and Metaphysics came into notice about $1: 200$. Phato was mainly represented by the Latin translation of the Timaeus. Abelard (d. 1142) was acquainted with no Greek works except in Latin translations, but he has left his mark on the history of European education. The wide popularity of his brilliant lectures in the "schools" of Paris made this city the resort of the many students who were ultimately organized as a "university " (c. 1170). John of Salisbury attended Abelard's lectures in 1136 , and, after speading two years in the study of logic in Paris, passed three more in the scholarly study of Latin literature at Chartres, where a sound and healthy tradition, originally due to Bernard of Chartres (fi. ir 10), was still perpetuated by his pupils. In that school the study of " figures of speech "was treated as merely Introductory to that of the ciassical texts. Stress was laid on the sense as well as the style of the author studied. Discussions on set oubjects were beld, select passages from the classics learned by heart, while written exercises in prose and verse were founded on the best ancient models. In the general scheme of education the authority followed was Quintilian. John of Salisbury (d. 1 I80), the ripest product of this school, is the most learned man of his time. His favourite author is Clicero, and in all the Latin literature accessible to him be is the best-read scholar of his age. Among Latin scholars of the next generation we bave Giraldus Cambrensis (d. c. 1222), the author of topographical and historical writings on Ireland and Wales, and of other works teeming with quotations from the Latin classics. During the middle ages Latin prose never dies out. It is thenormal banguage of literature. In England it is used by many chroniclers and historians, the best known of whom are William of Malmesbury (d. 1142) and Matthew Paris (d. 1259). In Italy Latin verse had been felicitously applied to historic themes by William of Apulia ( $\mathrm{A}_{1}$ I 100 ) and other Latin poets (1088-1247). In the iatb century England claims at least seven Latin poets, one of these being her only Latin epic poet, Josepb of Exeter (d. 1210), whose poem on the Trojan war is still extant. The Latin versifier, John of Garlandin, an Englishman who lived mainly in France (f. 1204-1252), produced several Latin vocabularies which were still In use in the boyhood of Erasmus. The Latin poets of French birtb include Gautier and Alain de Lille (d. c. 1203), the former being the author of the Alexandreis, and the latter that of the Anti-Cloudianus, a poem familiar to Chaucer.
During the bundred and thirty years that elapsed between the eany translations of Aristotie executed at Toledo about 1150 and the death in 1281 of William of Moerbeke, the translator of the Rhetoric and the Politics, the knowledge of Aristotle had been greatly extended in Europe by means of translations, first from the Arabic, and next, from the original Greek. Aristotle had been studied in England by Grosseteste (d. 1253), and expounded ahroad by the great Dominican, Albertus Magnus (d. 1280), and his famous pupil, Thomas Aquinas (d. 1274). Among the keenest critics of the Schoolmen and of the recent translations of Aristotle was Roger Bacon (d. 1294 ), whose Opus majus has been recognized as the Encyelopedle and the Organon of the 13th century. His knowledge of Greek, as shown in his Greek Grammar (first published in 1902), was clearly derived from the Greeks of his own day. The medieval dependence on the authority of Aristotle gradually diminished. This was purtly due to the recovery of some of the lost works of ancient literature, and the transition from the middic ages to the revival of learning was attended by a general widening of the range of ciassical studies and by a renewed interest in Plato.
The clanical learning of the middie ages was largely secondhand. It was often derived from glosserles, from books of elegant extracts,or from comprehensiveencyclopaedias. Among the compilers of these last were Isidore and Hrabanus, William of Concbes and Honorius of Autun, Bartholomeeus Anglicus (6. 1250), Vincent of Beauvais (d. 1264), and, lastly, Brunctto Latini (d. 1290), the earlier contemporary of Dante. For Ariatotle, sisterpreted by Albertus Magzus and Thomas Aquinas, Dante has the highest regard. To the Latin tranila-
tions of Aristotic and to his interpreters be refess in more thas three huadred passages, while the number of his relereaces to the Latin translation of the Timocus of Plato is leas than ten. His Give great pagan poets are Homer, Virgil, Horace, Ovid, Lucan; Statius he regards as a "Chriatian" converted by Virgil's Powrth Eclogue. His standard authors in Latia prose are Cicero, Livy, Pliny, Frontinus and Oroaius. Bis knowledge of Greek was practically mil. Latio was the language of his political treatise, De Momarchia, and even that of his defence of the vulgar tongue, $D_{0}$ Vulgari Bloquit. He is, in a limited sense, a precursor of the Remaitanace, but be is far mote truly to be regarded as the crowning representative of the spirit of the middle ages.
(iv.) The Modern Age.-(a) Oar fourth period is uhered in by the age of the Revival of Learning in Italy (c. 1350-1587). Petrarch (1304-1374) has been well described as
"the first of modern men." In contrast with the
Schoolmen of the middle ages, he has no partiality for Aristotle. He was interested in Greek, and, a full century befont the fall of Constantinople, be was in possession of MSS. of Homer and Plato, though his knowledge of the laggage was limited to the barest rudiments. For that knowledge, scanty as it was, he wis indebted to Leontius Pilatus, with whose ald Bocciccio ( 1315 1375) became "the first of modern men "tostudy Greek to som purpose during the throe years that Leontins apent as his guent in Florence ( $1360-1363$ ) It was also at Florence that Cueet was taught in the next generation by Chrymoloras (in $1396-1400$ ). Another generation passed, and the echolars of the Bast and West met at the council of Florence (1439) One of the envogs of the Greeks, Gemistus Pletho, then inspired Cosimo dai Medici with the thought of founding an academy for the stody of Plato. The academy was founded, and, in the age of Lorenso, Plato and Plotisus were translated into Latin by Masitio Ficino (d. 1499). The Apology and Crito, the Phasdo, Phatitay and Gorgias of Plato, as well as speeches of Demosthenes and Aeschines, with the Oeconomics, Eihics and Poditics of Artatote, had already been translated by Leonardo Bruni (d. 1444); the Rhetoric by Filelfo (1430), and Plato's Repmblic by Decembrio ( $\mathbf{1 4 3 9 \text { ). A comprehensive scheme for tramslating the princtpal }}$ Greek prose authors into Latin was carried out at Rome by the founder of the manuscript collections of the Vatican, Nicholas $V$. ( $1447-1455$ ), who had belonged to the literary circle of Costro at Florence. The translation of Aristotle was entrusted to three of the learned Greeks who had already arrived in Italy. Trapezuntius, Gaza and Bessarion, wbile other authors were undertaken by Italian scholars such as Guarino, Valla, Decembrio and Perotii. Among the scholars of Italina birth, probebly the only one in this age who rivalled the Greeks as a public expositor of their own literature was Politian (1454-1494), who lectured on Homer and Aristotle in Florence, transiated Herodian, and was specially interested in the Latin authors of the Siver Age and in the text of the Pondects of Justinian. It will be observed that the study of Greek had been resumed in Florence hatif a century before the fall of Constantinople, and that the primejpal writers of Greek prose had been trabslated into Latio bufere that event.

Meanwhile, the quest of MSS. of the Latin classics had been actively pursued. Petrarch had discovered Cicero's Speech pro Archias at Liege ( 1333 ) and the Letters to Allicus and Quintus at Verona (1345). Bocceccio had discovered Martial and Ausonius and had been the first of the human sts to be familiar with Varo and Tacitus, while Salutat had recovered Cicero's lesters At Familiares (1389). During the council of Constance, Forpio, the papal secretary, spent in the quest of MSS. the interval betwes May 1415 and November 1417, during which be was left at leisure by the vecancy in the tpostoilic see.

Thirteen of Clcero's speeches were found by bim at Clung and Langres, and elsewhere in France or Germany; the coumentiry of Asconius, a complete Quintilian, and a large part of Valetis Flaccus were discovered at St Gallen. A second expedition to that monastery and to others in the nelgbourhood led to the recovery of Lacretia, Manilhus, Sllus,italicus and Ammiana

Marcullinus, white the Silpae of Statius ware recovered shortly alterwards. A complete MS. of Cicero, De Orotore, Brutus and (In lop, was found by Bishop Laandriani at Lodi (1421). Cornelius Nepes was discovered by Traversari in Padua (1434). The Agricald, Germanis and Dialogue of Tacitus reached Italy from Germany in 1455, and the early books of the Annals in 1508. Pliny's Pangyric was discovered by Aurispa at Mainz (1433), and his correspondence with Trajan by Fra Giocondo in Paris about 1500 .
Greek MSS. were brought (rom the East by Aurisps, who in 1423 returned with no less than two hundred and thirty-eight, including the celebrated Laurentian MS. of Aeschylus, Sophocles and Apolionius Rbodius. A smaller number was brought from Constantinople by Filelio (1427), while Quintus Smymseus was discovered in south Italy by Bessarion, who presented his own collection of MSS. to the republic of Venice and thus led to the foundation of the library of St Mark's (1468). As the emissery of Lotenzo, Janus Lascaris paid two visits to the East, returning from his sccond visit in 1492 with two hundred MSS. from Mount Athos.
The Renaissance theory of a humanistic education is illustrated by several treatises still extant. In 1392 Vergerio addressed to a prince of Padua the first treatise which methodically maintains the claims of Latin as an essential part of a Liberal education. Eight years later, he was learning Greek from Chrysoloras. Among the most distinguished pupils of the latter was Leonardo Bruni, who, about 1405, wrote "the earliest humanistic tract on education expressly addressed to a lady." He bere urges that the loundation of all true learning is a "sound and thorough knowledge of Latin," and draws up a course of reading, in which history is represented hy Livy, Sallust, Curtius, and Cacsar; oratory by Cicero; and poetry by Virgil. The same year saw the birth of Maffeo Vegio, whose early reverenice for the muse of Virgil and whose later devotion to the memory of Monica have left their mark on the educational treatise which he wrote a few years before his death in 1458. The authors he recommends include "Aesop" and Sallust, the tragedies of Senecs and the epic poets, especially Virgil, whom he interprets in an allegorical sense. He is in favour of an early simultaneous sludy of a wide variety of subjects, to be followed later hy the special study of one or two. Eight years before the death of Vegio, Aeneas Sylvius Piccolomini (Pius II.) had composed a Briel treatise on education in the form of a letter to Ladislaus, the young king of Bohemia and Hungary. The Latin poets to be studied include Virgil, Lucan, Statius, Ovid's Melamorphoses, and (with certain limitations) Horace, Juvenal and Persius, as well as Plantus, Terence and the tragedies of Seneca; the proce authors recommended are Cicero, Livy and Sallust. The first great school of the Renaissance was that established by Vittorino da Fclire at Mantua, where he resided for the last twenty-two years Ol his life ( $1424^{-1}+46$ ). Among the Latin authors studied were Virgil and Lucan, with selections from Horace, Ovid and Juvenal, besides Cicero and Quintilian, Sallust and Curtius, Caesar and Livy. The Greek authors were Homer, Hesiod, Pindar and the dramatists, with Herodotus, Xenophon and Plato, Isocrates and Demosthenes, Plutarch and Arrian.
Mcanwhile, Guarino had been devoting five years to the training of the eldest son of the marquis of Ferrara. At Ferrara he spent the hat thirty years of his long life ( $1370-1460$ ), producing textbooks of Greek and Latin grammar, and translations from Strabo and Plutarch. His method may be gathered from his sen's treatise, De Ordine Docendi at Siudendi. In that treatise the escential marks of an educated person are, not only ability to write Latin verse, but also, a point of "at least equal import. ance." "t familiarity with the language and literature of Greece." "Without a knowledge of Greek, Latin scholarship ilself is, in any real sense. imporsible" ( 1459 ).
By the fall of Constantinople in 1453, "Italy (in the eloquent phrase of Carducci) became sole hefr and guardian of the ancie nt civilization," but lts fall was in no way necessary for the revival \& learning, which had begun a century before. Bescarion, Theodorus Gare. Georgius Trepezuntius, Argyropulus, Chal.
condyles, all had reached Italy before $\mathbf{1 4 5 3}$. A few more Greeks fled to Italy after that date, and among these were Janus Lascaris, Musurus and Callierges. All three were of signal service in devoling their knowledge of Greek to perpetuating and popularizing the Greek classics with the aid of the newly. invented art of printing. That art had been introduced into Italy by the German printers, Sweynheym and Pannartz, who had worked under Fust at Mainz. At Subiaco and at Rome they had produced in 1465-1471 the earliest editions of Cicero, De Oratore and the Lellers, and eight other Latin authors.

The printing of Greek began at Milan with the Greek grammar of Constantine Lascaris (1476). At Florence the earliest editions of Homer ( 1488 ) and Isocrates (r 493 ) had been produced by Demetrius Chalcondyles, while Janus Lascaris was the first to edit the Greek anthology. Apollonius Rhodius, and parts of Euripides, Callimachus and Lucian (1494-1496). In 1494-1515 Aldus Manutius published at Venice no less than twenty-meven editiones principes of Greek aulbans and of Greek works of reference, the suthors including Aristotle, Theophrastus, Theocritus, Aristophanes, Thucydides, Sophocles, Herodotus, Euripides, Dernosthencs (and the minor.Atlic orators), Pindar, Plato and Athenaeus. In producing Plato, Athenacus and Aristopbanes, the scholar-printer was largely aided by Musurus, who also edited the Aldine Pausanias (1516) and the Elymologicum printed in Venice by another Grock immigrant, Callierges (1499).

The Revival of Learning in Italy ands with the sack of Rome ( 1527 ). Before 1525 the study of Greek had begun to decline in Italy, but meanwhile an interest in that language had been transmitted to the lands beyond the Alpe.

In the study of Latin the principal aim of the Italian humanists was the imilation of the style of their classical models. In the case of poetry, this imitative spirit is apparent in Petrarch's Africa, and in the Latin poems of Politian, Pontano, Sammazaro, Vida and many others. Petracch was not only the imitator of Virgil, who had been the leading name in Latin letters throughout the middle ages; it was the inflwence of Petrarch that gave a new prominence to Cicero. The imitation of Cicero was carried on with varying degrees of success by humanists such as Gasparino da Barxizara (d. 1431), who introduced a new style of epistolary Latin; by Paolo Cartesi, who discovered the importance of a shythmical structure in the composition of Ciceronian prose ( 1490 ); and by the accomplished secretaries of 100 X ., Bembo and Sadoleto. Both of these papal secretaries were mentioned in complimentary terms by Erasmus in his celebrated dialogue, the Ciceroniansus ( 1528 ), in which no less than one hundred and six Ciceronian scholars of all nations are briefly and brilliantly reviewed, the slavish imitation of Cicero denounced, and the law laid down that "to speak with propriety we must adapt ourselves to the age in which we live-an age that differs entirely from that of Cicero." One of the younger Ciceronians criticized by Erasmus was Longolius, who had died at Padua in 1522. The cause of the Ciceronians was defended by the elder Scaliger in 1531 and 1536, and by Etienne Doiet in 1535 , and the controversy was continued by other scholars down to the year ibio. Meanwhile, in Italy, a strict type of Ciceronianism was represented by Paulus Manutius (d. 1574), and a freer and more original form of Latinity by Muretus (d. 1585 ).
Before touching on the salient points in the subsequent centuries, in connexion with the leading mations of Europe, we may briefly note the cosmopolitan position of Erasmus ( $1406-1536$ ), who, although be was a native of the Netherlands, was far more closely connected with France, England, Italy, Germany and Switzerland, than with the land of his birth. He was still a school-boy at Deventer when his high promise was recognized by Rudolf Agricola, " the first (anys Erasmus) who brought from ltaly some breath of a better culture." Late in 1499 Erasmus apent some two months at Oxford, where he met Colet; it was in London that he met More and Linacre and Grocyn, who had already ceased to lecture at Oxford. At Paris, in 1500 , he was fully conscious that " without Greek the amplest
knowledge of Latin was imperfect"; and, during his three years in Italy ( $1506-1509$ ), he worked quietly at Greek in Bologna and attended the leetures of Musurus in Padua. In October 15 II be was teaching Greek to a little band of students In Cambridge; at Basel in $\mathbf{y} 516$ he produced his edition of the Greek Testament, the first that was actually published; and during the next few years he was helping to organize the college lately founded at Louvain for the study of Greek and Hebrew, as well as Latin. Seven years at Basel were followed by five at Freiburg, and by two more at Basel, where he died. The names of all these places are suggestive of the wide range of his influence. By his pablished works, his Colloguies, his Adages and his Apophthegmus, he was the educator of the nations of Europe. An educational sim is also apparent in his editions of Terence and of Seneca, while his Latin translations made his contemporaries more familiar with Greek poetry and prose, and his Paraphrase promoted a better understanding of the Greek Testament. He was not 80 much a scientific scholar as a keen and brilliant man of letters and a widely influential apostle of bumanism.

In France the most effective of the early teachers of Greek was Janus Lascaris (1495-1503). Among his cccasional pupils

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 was Budaeus (d. 1540), who prompted Francis I. to Jound in 1530 the corporation of the Royal Readers in Greek, as well as Latin and Hebrew, afterwards famous under the name of the College de France. In the study of Greek one of the earliest links between Italy and Germany
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 was Rudolf Agricola, who had learned Greek under Gaza at Ferrara. It was in Paris that his younger contemporary Reuchlin acquired part of that proficiency in Greek which attracted the notice of Argyropulus, whose admiration of Reuchlin is twice recorded by Melanchthon, who soon afterwards was pre-eminent as the "praeceptor" of Cermany.In the age of the revival the first Englishman who studied Greek was a Benedictine monk, Willium of Selling (d. 1494), Eagege who paid two visits to Italy. At Canterbury he Inspired with his own love of learning his nephew, Linacre, who joined him on one of those visits, studied Greek at Florence under Polition and Chalcondyles, and apparently stayed in Italy from 1485 to 1499. His translation of a treatise of Galen was printed at Cambridge in 1521 by Siberch, who, In the same year and place, was the first to use Greek type in England. Greek had been first taught to some purpose at Oxford by Grocyn on his return from Italy in 149r. One of the younger scholars of the day was William Lilye, who picked up his Greek at Rhodes on his way to Palestine and became the first high-master of the school founded by Colet at St Paul's (1510).
(b) That part of the Modern Period of classical studies which succeeds the age of the Revival in Italy may he subdivided into three periods distinguished by the names of the nations most prominent in each.

1. The first may be designated the Prench period. It begins with the foundation of the Royal Readers by Francts $I$. in 1530 , and it may perhaps be regarded as extending to 1700 . The Praect This period is marked by a many-sided arudition rather than by any special cult of the form of the classical languages. It is the period of the great polyhistors of France. It includes Budaeus and the elder Scaliger (who settled in France in 1529), with Turncbus and Lambinus, and the tearned printers Robertus and Fenricus Stephanus, while among its foremost names are those of the younger (and greater) Scaliger, Casaubon and Salmasius. Of these, Casaubon ended his days in England (1614); Scaliger, by leaving France for the Netherlands in 1593, for a time at least transferred the supremacy in scholarship from the land of his birth to that of his adoption. The last sixteen years of his life ( $1593-1609$ ) were spent at Leiden, which was also for more than twenty years (1631-1653) the home of Salmasius, and for thirteen ( $1579^{-1} 592$ ) that of Lipsius (d.1606). In the 17th century the erudition of France is best represented by "Henricus Valesius," Du Cange and Mabillon. In the anme period Italy was represented by Muretus, who
had left Prance in 1563, and by ber own soms, Niwaling, Victortus, Robortelli and Sigonius, followed in the $17^{\text {th }}$ century by $R$. Fabretti. The Netherlands, in the 16th, claim W. Canter as well as Liprius, and, in the 17 th, G. J. Vossius, Johannes Meursius, the elder and younger Heinsius, Hugo Grotius, J. F. Gronovias, J. G. Graevius and J. Perizonios. Scotiand, in the 16th, is represented by George Buchanan; Eugland by Sir Jaha Cheke, Roger Ascham, and Sir Henry Savile, and, in the 17th, by Thomss Gataker, Thomas Stanley, Henry Dodwell, and Joshua Barnes; Germany by Janus Gruter, Ezechiel Spanheim and Chr. Ceflarius, the Grat two of whom were also connected with other countries.
We have already seen that a strict imitation of Cicero was one of the charteteristics of the Italian humanists. In and after the middle of the 16th century a correct and pure Latinily was promoted by the educational system of the Jesuits; but with the growth of the

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 vernacular literatures Latin became more and more exclusively the language of the learned. Among the most conspicuous Latin writers of the $17^{\text {th }}$ century are G. J. Vossius and the Heinsii, with Salmasius and his great adversary, Milton. Latin was also used in works on science and philosophy, such as Sir Isaac Newton's Principia (1687), and many of the works of Leibnitz (1646-1705). In botany the custom followed by Jahn Ray (1687-1705) in his Historia Plantarwm and in other warks wras continued in 1760 by Linnaeus in his Systema Naturas. The last important work in English theology writien in Latip was George Bull's Defensio Fidei Nicence (1685). The use of Latin in diplomacy died out towards the end of the 17 th century; but, long after that date negotiations with the German empire were conducted in Latin, and Latin was the language of the debates in the Hungarian diet down to $\mathbf{5 8 2 5}$.2. During the 18th century the classical scholarship of the Netherlands was under the healthy and stimulating influeoce of Bentley (1662-1742), who marks the beginning of the English and Dutch period, mainly represented in Holland by Bentley's younger contemporary and correspondent, Tiberius Hemsterhuys (1685-1766), and the latter scholar's great pupil David Ruhnken (1723-1798). It is the age of historical and literary, as well as verbal, criticism. Both of these were ably represented in the first half of the century by Beatley himself, while, in the twenty years between r782 and 1803, the verbal criticism of the tragic poets of Athens was the peculiar province of Richard Porson (1759-1808), who was born in the same year as F. A. Wolf. Among other representatives of England were Jeremiah Markland and Jonachan Toup, Thomas Tyrwhitt and Thomas Twining, Samuel Parr and Sir William Jones; and of the Netherlands, the two Burmanns and L. Kuster, Arnold Drakenhorch and Wesseling. Lodewyk Valckenaer and Daniel Wyttenbach (1746-1829). Germany is represented by Fabricius and J, M. Gesner, J. A. Ernest and J. J. Reiske, J. J. Winckelmann and Chr. G. Heyne; France by B. de Montlaucon and J. B. G. D. Villoison; Alsace by French subjects of German origia, R. F. P. Brunck and J. Schweighzuser; and Italy by E. Forcellini and Ed. Corsini.
3. The German period begins with F. A. Wolf (1759-1824), whose Prolegomense to Homer appeared in 2795. He is the founder of the systematic and encyclopaedic type of scholarship embodied in the comprehensive term Altertumswissenschaft, or "a scientific knowledge
 of the old classical world." The tradition of Woll was ably continued by August Böckh (d. 2867), one of the leaders of the historical and antiquarian school, brilliantly represented in the previous generation by B. G. Niebuhs (d. 1831).

In contrast with this school we have the critical aad grammatical school of Gottíricd Hermana (d. 1848). During this period, while Germany remains the most productive of the mations, scholarship has been more and more international and cosmopolitan in Its character.
soth Century.-We must here be content with simply recording the names of a few of the more prominent represcatatives of
the igth century in some of the most obvious departments of darical learning. Among natives of Germany the leading scholars have been, in Greek, C. F. W. Jacobs, C. A. Labeck, I. Diseen, I. Behker, A. Meineke, C. Lehrs, W. Dindorf, T. Bergk, F. W. Schneidewin, H. Kochly, A. Nauck, H. Uscoer, G. Kaibel, F. Blass and W. Christ; in Latin, C. Lachmana, F. Ritschl, M. Haupt, C. Hahm, M. Hertz, A. Fleckeisen. E. Buhsens, L. Muller and O. Ribbeck. Grammar and tindred subjects have been represented by P. Buttmann, A. Matthiac. F. W. Thiensch, C. G. Zumpt, G. Bernhardy, C. W. Erager, R. Kohner and H. L. Ahrens; and kexicogaplyy by E. Passow and C. E. Ceorges. Among editors of Thurydides we have had E. F. Poppo and J. Classen; among editors of Demodthencs of other oralors, G. H. Schafer, J. T. Vomel, G. E. Benseler, A. Westermann, G. F. Schomann, H. Sauppe, and C. Rehdarts (besides Blass, alrcady mentioned). The Platomists include F. Schleiermacher, G. A. F. Ast, G. Stallbeum and the manysided C. F. Hermann; the Aristollans, C. A. Brandis, A. Trendelenburg, L. Spengel, H. Bonite, C. Prantl, J. Bernays and F. Susemihl. The history of Greck philosophy was written by F. Ueberweg, and, more fully, by E. Zeller. Greak hisfory was the domsio of G. Droysen, Max Duncker, Ernst Curtias, Arnold Schaler and Adolf Holm; Creak antiquities that of M. H. Meier and G. F. Schðmann and of G. Gilbert; Greek epiersphy that of J. Franz, A. Kirchhoff, W. von Hartel, U. Kohler, G. Hirschfeld and W. Dittenberger; Reman history and constitwionel antiquilics that of Theodor Mommsen (18171901). who was aseociated in Latin epigrapky with Er Habner and W. Henzen. Classical ant and archocolony were represented by F. G. Welczer, E. Gerhard, C. O. Muller, F. Wiesejer, O. Jahn, C. I. Urlichs, H. Brunn, C. B. Start, J. Overbeck, W. Helbig. O. Beandorf and A. Furtwingler; myhology (with cognate sabjects) by C. F. Creurer, P. W. Forchhammer, L Preller, A. Kuhn, J. W. Mannhardt and E. Rohde; and-comperelice phildogy by F. Bopp, A. F. Pott, T. Benfey, W. Corssen, Gcorg Curtius, A. Schleicher and H. Steinthal. The history of classical philology in Germany was written by Courad Bursian (18830-1883).
In France we have J. F. Boisconade, J. A. Letronne, L. M. Quicherat, M. P. Littrf, B. Saint-Hihire, J. V. Duruy, B. E. Prasa. Miller, E. Egger, C. V. Daremberg, C. Thurot, $\mathbf{I}_{2}$ E. Benoist, O. Riemann and C. Graux; (in archaeslogy) A. C. Quatremdre de Quincy, P. le Bas, C. F. M. Texier, the due de Luynes, the Lenormants (C. and F.), W. H. Waddington Bnichar and O. Rayet; and (in comparative philology) Vietor Hensy. Grecce was ably represented in France by A. Koraes. In Belfium we have P. Whiems and the Baron De Witte (long resident in France); in Holland, C. G. Cobet; in Denmart, J. N. Madvig. Among the scholars equad of Grest Britain and Irekand may be mentioned: P. Edmsley, S. Buter, T. Gaisford, P. P. Dobree, J. H. Monk, C. J. Blomfield, W. Veitch. T. H. Key, B. H. Eennedy, W. Ramsay, T. W. Peile, R. Shilleto, W. H. Thompson, J. W. Donaldson, Robert Scott, H. G. Liddell, C. Badham, G. Rawlinsou, F. A. Paley, B. Jowett, T. S. Evans، E. M. Cope, H. A. J. Mumro, W. G. Clark, Churchill Babington, H. A. Hoden, J. Riddell, J. Coaington, W. Y. Sellar, A. Grant, W. D. Ceddes, D.B. Monro, H. Nettleship, A. Palmer, R. C. Jebb, A.S. Wilkins, W. G. Rutherford and James Adam; among historians and archatologists, W. M. Leake, H. Fynes-Clinton, G. Grote and C. Thirtwall, T. Arnold, C. Long and Charles Merivale, Sir Heary Maine, Sir Charles Newton and A. S. Murray, Robert Burn and H. F. Pelham. Among comparative phibologists Max Multer belonged to Germany by brth and to England by aloption, while, in the United States, his ablest counterpart me W.D. Whitney. B. L. Gildersleeve, W W. Coodwín, Henry Drister, J. B. Greeoough and G. M. Lave were prominent American classical scholars.

The 1oth century in Germany was marked by the organization of the great scries of Greek and Latip inscriptions, and by die foundation of the Archacological Institute in Rome (1829), Which was at first international in ite character. The Athenian

Institate was founded in 1874. Schools at Athens and Rome were founded by France in 1846 and 1873 , by the United States of America in 1832 and 1895, and by England in 1883 and 1901; and periodicals are published by the schools of all these four nations. An interest in Greekstudies(andespecially Scheoh of in art and archacology) has been maintained in Romesad England by the Hellenic Societ y, founded in 1879 , with its organ the Journal of Hellemic Studies. A further interest in Groek archseology has been awakened in all civilized lands by the excavations of Troy, Mycenae, Tiryns, Epidaurus, Sparta, Otympia, Dodona, Delphi, Delos and of important sites in Crete. The extensive discoveries of papyri in Egypt have greatly extended car knowledge of the adminisiration of that country in the times of the Ptolemies, and have materially added to the existing remains of Greek literature. Scholars have been enabled to realize in their own erperience some of the enthusiasm that attended the recovery of lost claxsics during the Revival of Learaing. They have found themselves living in a new age of editiones principas, and have eagerly welcomed the first publication of Aristotic's Constitution of Altens (1891), Herondas (1891) and Bacehylides ( $\mathbf{1 8 9 7}$ ), as well as the Persae of Timotheus of Miletus (1903), with some of the Pacons of Pindar (1907) and large portions of the plays of Menander (1808-1899 and 1907). The first four of these were first edited hy F. G. Kenyon, Timotheus by von Wilamowitz-Mollendorff, Menander perily by J. Nicole and G. Lefebre and partly by B. P. Grenfell and A. S. Hunt, who have also produced fragments of the Pacass of Pindar and many other classic texts (inclading a Greek continuation of Thucydides and a Latin epitome of part of Livy) in the successive volumes of the Oxyrhynchus popport and other kindred publications.

Authonimtes.-For a full bibliography of the history of classical philology, see E. Habner, Gyundriss su Vorlesungen über die Gexchichts wnd Encyllopodic der klassischen Philotosie (2nd ed, 1889); and lor a brief outline, C. L Urlichs in Iwan von Müllet's Handbuch, vcl. i. (2nd ed., 1891 ). $33 \cdot 145$; S. Reinach, Manuel de philologie ctassique (2nd ed., 1883-1884; nompecu tirape 1907), I-22; and A. Gutemann, Grundris (Leiprig. 1907). pp. 234 Req. For the Alexandrian period, F. Susemihl, Gesch der grieckischen Litherafur in der Alcxandrinerseil ( 2 vols., 1891-1892): cf. F. A. Eckstein, Nomenclator Philologorum ( 18 II), and W. Pokel, Philologisches SchriftsteilcrLexilon (1882). For the period ending A.D. 400, see A. Gralenhan, Gesch. der blass. Philologie ( 4 vols., 1843 -1850); for the Byzantine period, C. Krumbacher in lwan von Maller, vol. ix. (1) (2nd ed., 1897); Ior the Renaissance, G. Voigt. Die Wiederbelebung des class. Alettums (ard ©d., 1894. pith bibliography): 1. Ceiger nowis sance und Humanismus in Italien und Desesscianad (1885. wing bibliography): J. A Symonds, Ratital of Learning (107, Nic) R. C. Jebb, in Cambridge Modern Ristory, i. (1902), 532.564, and J. E. Sandys. Horvurd Lectures on the Recinal of Learning (1go5): also P. de Nolhac, Ptrarque at ihumanisme (2nd ed, 1907) On the history of Greek schelarship in France. E. Egper, L'Historive ditelinisme cn Frasce (8869) ; Mark Pattison. Essays, i, and Life of Cascubon: in Gcrmany, C. Eursiañ, Gesch, der diass. Philologie in Deutscidend (1883); in Holland, L. Muller, Gesch. der class. Ptilologie in den Niederlanden (1869); in Belgium, L. C. Recrsch in E. P. van Bemmel's Patria Bugica, vol, iii, ( 18 85), 407-432; and in England, $\mathbb{K}$. C. Jeble" Erasmus" ( 1890 ) and "Bentley" (1882). and "Porson" (in Dick, Naf. Biog.). On the subject as a whole er. I. E. Sandys, Ifistory of Classical Scholda;ship (with chrenological talles, portraits and facsimiles), vol. i.; From the Sixth Century B.C. to the end of the Middle Ages (1903. 2nd ed., 19a6); vols. if an iii., From the Retivel of Learning to the Present Day (1gos), in ! ding the history of scholarshin in all the countrics of Europe and in the United States of America. See also the scparate bion graphical atticles in this Lencyclopacdia.
(B) Tre Study of tre Cuassics in Secondary Education

After the Revival of Learning the study of the classics owed much to the influence and example of Vittorino da Feltre, Budaeus, Erasmus aud Melanchthon, who were among the leading representatives of that revival in Italy, France, England and Germany.

1. In England, the two great schools of Winchester (1382) and Eton ( 1440 ) bad been founded during the life of Vittorino, but before the revival had reached Britnin. The first school ${ }^{1}$ wich came into being under the immediate Empeod influence of humanism was that founded nt St Paul's by Dean ${ }^{1}$ See also the article Scroors.

Colet (isio), wie friend of Erasmus, whove tratime Do pmeris instituendis (1529) has its English counterpart in the Gosernor of Sir Thomas Elyol ( $\mathbf{5} 51$ ). The highmaster of St Puul's was to be "learned in good and clean Latin, and also in Greek, if such may be gotten." The master and the second master of Shrewsbury (founded 1551) were to be "well able to make a Latin verse, and learned in the Greek tongue." The influence of the revival extended to many other schools, such as Christ's Hoppital (1552), Westminster ( 1560 ), and Merchant Taylors' ( 1561 ); Repton (1557), Rugby ( 1567 ) and Harrow (1571).

At the grammar school of Stratiord-on-Avon, about 1571 ${ }^{2}$ 577. Shakespeare presumably studied Terence, Horace, Ovid shabsos and the Bucolics of Beptista Mantuanus ( 1502 ). In apues and the early plays he quotes Ovid and Seneca. Similarly, 140 gramear "'Tis a verse in Horace; I know it well: I read it in the grammar long ago." In Hemry VI. part ii. sc. 7. wben Jack Cade chargea Lord Say with having "most traitorously corrupted the youth of the realm in erecting a grammar-tchool," Lord Say replies that "ignorance is the curse of God, knowledge the wing wherewith we fly to heaven." In the Taming of the Shrew (L. i. 157) a line is quoted as from Terence (Amdria, 74): "prdime le captusen quam queas minime." This is taken serbatim from Lilye's contribution to the Brevis Inctisutio, origioally composed by Colet, Erasmus and Lilye for St Paul's School ( 1 S27), and ultimately adopted as the

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 Elon Latin Grammar. The Wesiminstar Greak Graminar of Grant (1575) was succeeded by that of Camden ( 1595 ), founded mainly on a Paduan text-book, and apparently adopted in 1596 by Sir Henry Savile at Eton, where it long remained in use as the Eton Greek Grammar, while at Westminster itself it was superseded by that of Busby ( $\mathbf{1 6 6 3}$ ). The text-books to be used it Harrow in 1590 included Hesiod and some of the Greek orators and historians.In one of the Paston Letters (i. 301), an Eton boy of. 1468 quotes two Latin verses of his own composition. Nearly a century later, deciens. on New Year's Day, 1560 , forty-four boys of the school presented Latin verses to Queen Elizabeth. The queen's former tutor, Roger Ascham, in his Schotemaster ( $\mathbf{5 7 0}$ ), agrees with his Strassburg friend, J. Sturm, in mating the imitation of the Latin classics the main aim of instruction. He is more original when he insists on the value of translation and retranslation for acquiring a mastery over Latin prose composition, and when be protests agninst compelling boys to converse in Latin $t 00$ soon. Ascham's influence is apparent in the Positions of Mulcaster, who in 1581 insists on instruction in English before admission to a grammar-achool, while he is distinctly in advance of his age in urging the foundation of a apecial college for the sraining of teachers.
Cleland's Instimation of a Yomas Noblemom (1607) owes much to the Italian bumanists. The author follows Ascham in protesting conad against compulsory Latin conversation, and only slightly modifies his predecemor's method of teaching Latin prose. When Latin grammar has been mastered, be bids the teacher lead his pupil "into the sweet fountain and spring of all Arts and Science," that is, Greek learning which is "as profitable for the understanding as the Latin tongue for speaking." In the study of ancient history, "deeds and not words" are the prime interest. "In Plutarch pleasure is 20 mixed and confounded with proft, that I eateem the reading of him as a paradise for a curious aptrit to walt in at all time." Bacon in his Advancementof Leornien ( 1605 ) potes it as "the first distemper of learning when men study words and not matter" (I.iv. 3); he aleo observes that the Jesuits "have much

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Buty. quickened and strengthened the state of learning" (1. vi. 15). He is on the side of reform in education; he waves the humanist aside with the words: petustas cessit, ralio vicil. Milton, in his Tractats on Educotion ( 1644 ), advasces further on Bacon's lines, proteating againat the length of time spent oin instruction in language, denouncing meredy verbel knowledge, and recommending the study of a lare number of classical authors for the sake of their subject-
matter, and with a view to their bamias en practical Ifs Eis ideal place of education is an institution combining a achool and a university. Sir Willinm Petty, the economist (1625-3687), urged the establishment of argastula Iiteraria for insuruction of a purely prectical kind. Locke, who had been educated
at Winchester and had lectured on Greek \& 0 xiond ( 6600 ), mevertheless almoat completely eliminated Gruek froen the scheme which he unfolded in his Thongites on Esucatice (1693). With Locke, the morl and practical qualities of virtine and prudence are of the first consideration. Instruction, be declares, is but the least part of education; his aim is to torin, not men of letters or men of acience, but practical men armed for the battle of life. Latin was, above all, to be learned through ome, with as little grammar as possible, but with the readiog of any La tin texts, and with no repetition, no componition. Greet he absolutely proscribes, reserving a knowlodge of that hanguage to the leamed and the lettered, and to profenional scholars.

Throughout the a8th century and the early part of the ageh, the old routine went on in Englend with little variety, and with no sisn of expenaion. The range of studies wha widened, however, at Rugby in 1828-1842 by Thomes Arnold, whose interest in ancient history and geography, as a necessary part of classical learning, is attested by his edition of Thucydides; while his in luence whes still further extended when those who had been trained in his traditions beceme bead mastem of other schools.

During the rest of the century the leading landmarks are the three royal commissions known by the names of their chairmen: (1) Lord Clarendon's on nise public schools, Eton, Winchester, Westminster, Charterbouse, Harrow, Rugby, Shrewsbary, St Paul's and Merchant Taylons' (186y-r864), resolting in the Public Schools Act of 1868; (a) Lord Taunton's on 782 endowed schools (1864-1867), followed by the act of 1869; and (3) Mr Bryce's an secondary education (1894-1895).
A certain discontent with the current traditione of chasical truining found expresion in the Essaya on a Liberal Education (1867). The author of the first emay, C.S. Parker, Canto closed his review of the reforms instituted in Germany reroer and France by adding that in England there had been but little change. The same volume included a critical examination of the "Theory of Chealical Education" by Heary Sidswick, and an attack on compessory Greek and Latin verse composition hy F. W. Farrar. The claims of verne carn. ponition hove since been judiciously defended by the Bion Edward Lyttelton (1897), while a tempernte and effective reatatement of the case for the clasaics may be found in Sir Richard Jebb's Romanes Lecture on * Humanima in Education" (1899).

The question of the position of Greck in mecondary education has from time to time attracted attention in coanexion with the requirement of Greek in Responaions at Oxfoed, and in the Previous Ermination at Cambridge

In the Cambriage Unimersify Roforter for November $9,18 j 0$, it Was stated that, "in order to provide adequate encouragement for the study of Moders Langragen and Natural Science," the comminsioners for endowed schools had determined on the establishment of modera echoola of
${ }^{40}$ antic: the firti grade in which Greek would be ercluded. The comminaioners feared that, so lones as Greek rexs a sion gua mon at the universities, there schools movid be cut off troen direce comnerion with the univerities, while the universities would to some dezree lose their contral over a portion of the Miner cultare of the nation. On the gth of March 1871 a syadicete recominended that, in the Previons Eramination, Preach and Germen (triken together) should be allowed in place of Grotit; on the a7th of April this recommendation (whict only alleeted candidates for homous or for medical degrees) was rejected by $5 z$ votes to 48.

All the other propomils and votes relating to Greak in the Previous Exariancion in 1870-1873، 1878-1880, and 1898-1f98 are eet forth in the Cambidge Unimentily Refortw for Noverober 31, 2904, ppa rop-20g. In November ages a syedicate wis
appoiated to consider the studies and examinations of the university, their report of November 1904 on the Previous Examination was fully discussed, and the speeches published in the Reperte for Deoember 17, 1004. In the course of the discussion Sir Richard Jebh drew attention to the statistics collected hy the master of Emmanuel, Mr W. Chawner, showing that, out of 86 head masters belonging to the Head Masters' Conference whose replies had been poblished, "about 56 held the opinion that the exemption Irom Greak for all candidates for a degree would eadanger or altogether ertinguish the study of Greek in the vast majority of schools, while about ay head masters held a differcat upinion." On the 3 rd of March rgos a proposal for accepting tither French or Cerman as an alternative for either Latin or Greck in the Previous Eramination was rejected hy 1559 to 1052 volet, and on the .26th of May 1906 proposals distinguishing between atudents in letters and students in science, and (imeo alia) requiring the latter to take cither French or German for either Latin or Creek in the Previous Examination, were rejected by 746 to 241 .
Meanwhile, at Oxford a proposal practically making Greek optional with all undergraduates was rejected, in November 1go2، hy ${ }^{2} 89$ votes to 166 ; a preliminary proposal permitting students of mathematics or natural science to offer one or more modern Languages in lieu of Greek was passed by 164 to 162 in February 1gos, but on the 29th of November the draft of a statute to this efiect was thrown out by 200 to 164 . In the course of the controversy three presidents of the Royal Society, Lord Kelvin, Lord Lister and Sir W. Huggins, expressed the opinion that the proposed exemption was not beneficial to science students.
Incidentally, the question of "compulsory Greek" has stimulated a desire for greater efficiency in chassical teaching. In Tw December 1903, a year before the most important of Dimated Ansedo. then the public discussions at Cambridse, the Classical Association was founded in London. The aim of that association is "to promote the development, and maintain the well-being, of classical studies, and in particular (a) to impress upoo public opinion the claim of such studies to an eminent place in the national scheme of education; (b) to improve the practice of classical teaching by free discussion of its scope and mechods; (c) to encourage investigation and call attention to new discoveries: (d) to create opportunities of friendly intercourse and co-operation between all lovers of clasical barraing in this country."
The queation of the curriculum and the time-table in secondary edncation has occupled the attention of the Cinssical Association, the British Association and the Education Department

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 of Scothad. The general effect of the recommendations already made would be to begin the study of forcipn languages with French, and to posipone the study of Latin to the age of twelve and that of Greek to the age of thirteen. At the Fiead Masters' Conference of December 1907 a proposal to lower the standerd of Creck in the entrance scbolarship examinstions of publiceschools was loot hy ro votes to 16, and the "British Aseocincion report" was adopted with reservations is 1908. In the case of secondary acbools in receipt of grants of public mooey (about 700 in England and 100 in Wales in 1907-1908), ${ }^{4}$ the curticulum and time-table must be approved by the Board of Eduction." The Board has also a certain control over the curriculum of schools under the Endowed Scbools Acts and the Charitable Truats Acts, and aloo over that of schools voluntarily epplying for inspection with a view to being reoggnized as cmicat.Further efficiency in classical education has been the aim of the movenent in lavorr of the reform of Latin pronuaciation. In narn 1871 thin movement resulted is Munso and Palmer's mener Sytichus of Latin Pronwnciation. The reform was Hamerit ans carried torward at University College, London, hy Profemor Key and hy Professor Robinson Ellis in 1873. and wes accepted at Shrewsbury, Marlborough, Liverpool Callege, Christ's Hospital, Dulwich, and the City of London sebool. It was taken up anew hy the Cambridge Phitological Secinty is i886, by the Modern Languages Ascociation in 1901، by
the Clasical Aseociation in 1904-1905, and the Philological Societies of Oxford and Camhridge in 1906. The reform was accepted hy the various bodies of head masters and assistant masters in December 1906-January 1907, and the proposed scheme was formally approved by the Board of Education in Fehruary rgoy.
See W. H. Woodward, Smdies in Edmcation during the Age of the Renaissames ( 1906 ), chap. xili.; Acland and Liewellin Smith. Studies in Secoudary Education, with introduction by James Bryce (1892); Eusays on a Libieal Education, ed. F. W. Farrar (1867): R. C. Jebb, "Humanism in Education," Romanes Lecture of 1899 . reprinted with ocher lectures on cognate subjects in Essays and Addresses (1907); Foater Wation, The Curricwlum and Practice of the Endish Grammar Schools up 10 1600 (1908); "Greek at Oxford," by Resident, in The Times (December 17, 1904): Combridse Umiversity Reportar (November it and Decenber 1\%. 1904); British Association Repori on Curricula of Secomdary Schoois (with an independent paper by Profestor Armstrong on "The Teaching of Clasaice"), (December 1907); W. H. D. Rouse in The Year's Work in Classical S(udies (1907 and rgo8), chap. i.; J. P. Poatgate, How to gronownce Lalin (Appendix 3, on "Recent Progrean" (t907). For further bibliographical details see Pp. 875 -890 of Dr Kar Breul's "Groasbritannien "in Baumeister's hamdbuch, i. ii. 732-892 (Munich، 1897).
2. In France it was mainly with a view to promoting the study of Greek that the corporation of Royal Readers was founded by Francis I. in 1530 at the prompting of Budacus. In the university of Paris, which was originally opposed to this innovation, the statutes of 1598 prescribed the study of Homer, Hesiod, Pindar, Theocritus, Plato, Demosthenes and Isocrates (as well as the principal Latin classics), and required the production of three exercises in Greek or Latin in each week.

From the middle of the $\mathbf{1 6 t h}$ century the elements of Latin were generally learned from unattractive abridgments of the erammar of the Flemish scholar, van Pauteren or Despautere (d. 1520), which, is its original folio editions of $1537-1538$, was an excellent work. The unhappy lot of those who were compelled to learn their Latin from the current abridgments was lamented hy a Port-Royalist in a striking passege describing the gloomy forest of le pays de Despastlre (Guyot، quoted in Sainte-Beuve's Port-Royal, iii. 429). The first Latin grammar written in French was that of Pire de Condren of the Oraloire (c. 1642), which was followed hy the Port-Royal Melhode latine of Claude Lancelot (1644), and by the grammar composed by Bossuet for the dauphin, and also used hy Ftnelon for the instruction of the due de Bourgogne. In the second half of the 17th century the rules of grammar and rhetoric were simplified, and the time withdrawn from the practice of composition (especially verse composition) transferred to the explanation and the study of authors.

Richelieu, in $\mathbf{1 6 4 0}$, formed a scheme for a college in which Latin was to have a subordinate place, while room was to be found for the study of history and science, Greek, and pathebert French and modern languages. Bossuct, in educating Boamon the dauphin, added to the ordinary classical routine Fofocke represented hy the extensive series of the "Delphin fimer. Classics " the study of history and of science. A greater originality in the method of teaching the ancient languages was exemplified by Fenelon, whose views were partially refiected by the Abbe Fleury, who also desired the simplification of grammar, the diminution of composition, and even the suppression of Latin verse. Of the ordinary teaching of Greek in his day, Fleury wittily observed that most boys " learned just enough of that language to have a pretext for saying for the rest of their lives that Greek was a suhject easily forgotten."

In the 18th century Rollin, in his Traite des tudes (1726), agreed with the Port-Royalists is demanding that Latin grammars should be written in French, that the rules should be simplified and explained hy a sufficient number of examples, and that a more important place should be assigned to translation than to composition. The supremacy of Latin was the subject of a long series of attacks in the same century. Even at the close of the previous century the brilliant achievements of French literature had prompted La Bruyire
to declare in Des ouvrages de T'espril (about r680), "We have at last thrown off the yoke of Latinism '; and, in the same year, Jacques Spon claimed in his correspondence the right to use the French language in discussing points of archacology.

Mcanwhile, in 1563, notwithstanding the opposition of the university of Paris, the Jesuits had succeeded in founding the
rime seanke. Collegium Claromontanum. After the accession of Henry IV. they were expelled from Paris and other important towns in 1594, and not allowed to return until 1609 , when they found themselves confronted once more by their rival, the university of Paris. They opened the doors of their schools to the Greek and Latin classics, but they represented the ancient masterpieces disseyered from their original historic environment, as impersonal modelsof taste, as isolated standards of style. They did much, however, for the cultivation of original composition modelled on Cicero and Virgil. They have been charged with paying an exaggerated attention to form, and with negleeting the subject-matter of the classics. This neglect is attributed to their anxiety to avoid the "pagan " element in the ancient literature. Intensely conservative in their methods, they kept up the system of using Latin in their grammars (and in their oral instruction) long after it had been abandoned by others.
The use of French.for these purposes was a characteristic of the " Little Schools " of the Jansenists of Port-Royal(1643-1660). The text-books prepared for them by Lancelot included
Port not only the above mentioned Latin grammar ( 1644 ) but also the Methode grecque of 1655 and the Jandin des racines grecques ( 1657 ), which remained in use for two centuries and largely superseded the grammar of Clenardus (1636) and the Tirocinium of Père Labbe ( $16 \neq 8$ ). Greck began to decline in the university about 1650 , at the very time when the PortRoyalists were aiming at its revival. During the brief existence of their schools their most celebrated pupils were Tillemont and Racine.
The Jesuits, on the other hand, claimed Corneille and Moliere, as well as Descartes and Bossuel, Fontenelle, Montesquieu and Voltaire. Of their Latin poets the best-known were Denis Petau (d. 1652), Rene Rapin (d. 1687) and N. E. Sanadon (d. 1733). In 1762 the Jesuits were suppressed, and more than one hundred schools were thus deprived of their teachers. The university of Paris, which had prompted their suppression, and the parliament, which had carried it into effect, made every endeavour to replace them. The university took possession of the Collegixm Claromontanum, then known as the Collige Lowiste Grand, and transformed it into an ecole normale. Many of the Jesuit schools were transferred to the congregations of the Oratoire and the Benedictines, and to the secular clergy. On the eve of the Revolution, out of a grand total of 562 classical schools, 384 were in the hands of the clergy and 178 in those of the congregations.
The expulsion of the Jesuits gave a new impuise to the attacks directed against all schemes of education in which Latin held

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 a prominent position. At the moment when the university of Paris was, by the absence of its rivals, placed in complete control of the education of France, she found herself. driven to defend the principies of classical education against a crowd of assailants. All kinds of devices were suggested for expediting the acquisition of Latin; grammar was to be sel aside; Latin was to be learned as a "living language"; much attention was to be devoted to acquiring an extensive vocabulary; and, "to save time," composition was to be abolished. -To facilitate the reading of Latin texts, the favourite method was the use of interlinear translatlons, originally proposed by Locke, first popularized in France by Dumarsais (1722), and in constant vogue down to the time ol the Revolution.Early in the 18th century Rollin pleaded for the "utility of Greek." while he described that language as the heritage of the university of Paris. In 1753 Berthier feared that in thirty years no one would be able to read Greek. In 8768 Rolland declared that the universily, which held Greek in high honour,
nevertheless had reason to lament that her studenis learat litcle of the language, and he traced this decline to the fact that attendance at lectures had ceased to be compulsory. Greek, however, was still recognized as part of the examination held for the appointment of schooimasters.

During the 18th century, in Greek as well as in Latin, the general aim was to reach the goal as rapidly as possible, cyen at the risk of missing it altogether. On the eve of the Revolution, France was epjoying the study of the institutions of Greece in the attractive pages of the

Rovelin abe. Voyge du jexne Anacharsis ( 1789 ), but the study of Greek was menaced even more than that of Latin. For Gfty years before the Revolution there was a distinct dissatisfaction with the routine of the schools. To meet that dissatisfaction. the teachers had accepted new subjects of study, had improved their methods, and had simplified the learning of the dead languagea. But even this was not enough. In the study of the classics, as in other spheres, it was revolution rethry than evolution that was loudly demanded.

The Revolution was soon followed by the long-esatinued battle of the "Programmes." Under the First Republic the schemes of Condorcet (April 1792) and J. Lakanal (February 1795) were superseded by that of P. C. F.

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 Daunou (October 1795), which divided the pupils ofthe "central schools" into three groups, according to age, with corresponding subjects of study: (z) twelve to fourteen,-drawing, natural history, Greek and Latin, and a choice of modem lenguages: (2) Courteen to sixteen,-mathematies, physios, chemistry; (3) over sixteen,-general grammar, literature, history and constitutional law.

In July i8on, under the consulate, there were two courses. (1) nine to twelve,-elementary knowledge, including elements of Latin; (2) above twelve,- higher course, with two anaselt. alternatives, "humanistic" studies for the "civil," and purely practical studies for the " military "section. The law of the Ift of May 1802 brought the lycles into existence, the subjects being, in Napoleon's own phrase, "mainly Latin and mathematics."

At the Restoration (1814) the military discipline of the lyetes was replaced by the ecclesiastical discipline of the "Royal Colleges." The reaction of $3815-1828$ in favour of classics was followed by the more liberal programme of

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 Vatimesnil (1829), including, for those who had no taste for a classical education, certain "special courres" (1810), which were the germ of the exseignemont sptcial and the ansriym. ment moderne.Under Louis Philippe ( $1830-1848$ ), amid aill varieties of administration there wate a consistent desire to hold the balance fairly between all the conflicting subjects of study. Niter the revolution of 1848 the difficulties raised by the excessive number of subjects were solved by H. N. H. Fortoul's expedient of "bifurcation," the alternatives being letters and science. in :863, under Napoleon III., Victor Duruy encouraged the study of history, and also did much for classical learning hy fornading the Ecole des Hautes Etudes. In 1872, under the Thind Repabiric. Jules Simon found time for hygiene, geography and madern languages by abolishing Latin verse composition and reducing the number of exercises in Latin prose, while he insisted on the importance of studying the inner meaning of the ancient classics The same principles mete carried out by Jules Ferry ( 8880 ) and Paul Bert (i83 $1-1882$ ). In the scheme of 8890 the Latin course of six years begna with ten hours a week and ended with four; Greek was begun a year later witht wo hours, increasing to sir and ending with four.
The commission of $\mathbf{8 8 9 9}$, under tho ahle chairmanship of 4 . Alexandre Ribot, published an important report, which was followed in 8002 by the scheme of M. Ceorges Leygues The preamble inclades a striking trituate to the advantapes that France had derived from the study of the clasics:-
" L"étude de l'antiquisé grecque et latine a donné au génie frnncaia une mesure, une clarté el une ellegance incomparables C'ripat elle que notre philowophic, nos lettres et nos arte ont bralt drea i
 couvertion dan le monde Les humagitio doivent être protegees coatre toule atteinte et fortifies. Elles lont partie du patrimoine eational.
"L'eaprif damique n'est pas . . . incompatible avec l'eaprit moderne. Il ext de tous les tempes, parce qu'il est le culte de la raiton claire \& Mibre, ta recherche de la beavté harmonicuse et simple dans couces les manilestations de la pensfe."
Dy the acheme introdeced in these memorable terms the cossese of seven years in divided into two cycles, the first cycle (of four years) having two parallel courses: (I) without Greek or Latio, and (2) with Latin, and with optional Greek at the beginaing of the third year. In the second cycle (of three years) those who have been learning both Greck and Latin, and those Who have boen learning meither, continue on the same lines as befove; while those who have been learning Latin only may dither (i) discontinue it in favour of modern languages and scienes, or (a) continue it with cichem. As an alternative to the mocond cycle, which normally ends in the examination for the meccelaurtet, there is a shorter course, mainly founded on modern languages or applied science and ending in a public emmination without the beccalaurtah. The baccalamide, however, has been condemned by the next minister, M. Briand, who prefers to crown the course with the award of a school diptoma (1907).

See H. Lantoine. Histhire de renseignement secondaire en france ex XVIJ- siakLe (1874): A. Sicard, Ler Elmdes classigmes abont ba K-dution (1887): Sainte-Beuve, PorL-Royal. vols. Li-v. ( $1840-$ 1859). expecially iii. $381-588$; 0. Greard, Edication et instruction. 4 voli. especially "Enseignement secondaire," vol. ii. pp. 1-90, with conspectus of programaes in the appendis (1889); A. Ribot. Lo Refornes de romseignement secomdoire (1900): G. Leygues Plan Jdimess, Ac. (1902); H. H. Johnson." Present State of Claseical Scudies in France," in Classical Revicus (December 1907). See also the English Efucation Department 's Special Reports on Education is. Frouce (1899). The eartier literature is best represented in England by Matthew Arnold's Schools and Unineysitics in France (1868: new edition, 1892) and A Frewch Elom (1864).
3. The history of eduction in Germany since 1500 falls into three periods: (a) the age of the Revival of Learning and the Reformation ( $1500-16 \mathrm{go}$ ), (b) the age of French infivence ( $1650-1800$ ), and (c) the igth century.
(a) During the 6 rst twenty years of the 16th century the reform of Latin instruction was carried out by setting aside the old medieval grammars, by introducing new manuals of ctasical Mienture, and by prescribing the study of clasical authors and the loritation of classical roodels. In all these points the lead was firse taken by south Germeny, and by the towns aloag the Rhine down to the Netherlands. The old schools and universities were being quietly interpenetrated by the new spirit of humanism, when the sky was suddenly darkened by the clouds of religious coefilet. In 1525-1535 there was a marked depression in the cassical stedies of Germany. Erasmus, writing to W. Pirckbeimer in 1528, exclaims: "Wherever the spirit of Luther provalis, learning goes to the ground." Such a fate was, however ${ }_{4}$ averted by the intervention of Melanchthon (d. 2560), the froeceptor Gernaniae, who was the embodiment of the

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 epirit of the new Protestant type of education, with its union of evangelical doctrine and humanistic culture.Under bis influence, new schook rapidly rose into being at Maydetrurg, Eisieben and Nuremberg (1521-1526). During more then lorty years of academic activity be not only provided manuls of Latin and Groek grammar and many other text-books that loos remained in use, but he also formed for Germany a welltemined clans of learned teachers, who extended his influence thoughout the land. His principal ally as an educator and as a writeral text-books was Camerarius (d. 1574). Precepts of style, and modets taken Irome the best Latia authors, were the means whereby a remarkable skill in the imitation ol Cicero was at tained a Strassourg doring the forty-lour years of the headmastership oi fobannes von Starm (d. 1589). who had himself been influenced by the De disciplinis of J. L. Vivts ( 1531 ), and in all his teaching rifed at the formation of a sopiens afque eloquens pirtas. Latin ceatimed to te the living language of learning and of literature, ead acorrot and degant Latinstyle was regarded as the mark of
an edwcated pereon. Groek was taught in all the great achools, but became more and more confined to the study of the Greek Testament. In Is50 it was proposed in Brunswick to baniah all "profane" authors from the schools, and in 1589 a competent acholar was instructed to write a 7re Oreet Toses amert sacred epic oa the kings of Israel as a substitute for the works of the "pagan" poets. In 1637 , when the doubts of Scaliger and Heinsins as to the purity of the Greek of the New Testament prorapted the rector of Hamburg to introduce the study of clamical authors, any reflection on the style of the Greek Testament was bitterly resented.

The Society of Jeavs was founded in 1540 , and by 1600 most of the teachers in the Catholic schools and universities of Genmany were Jesuits. The society was " dissolved " in 1773, but survived its dissolution. In accordance with the Ratio Simdjerum of Aquaviva ( 1599 ), which.

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 lons remained unaltered and was only partially revised by J. Roothasn (1832), the main subjects of instruction were the litteres inume wioves diversarwon ling marmom. The chief place among these was raturally assigned to Latin, the language of the society and of the Roman Church. The Latin grammar in vee wes that of the Jesuit rector of the school at Lisbon. Alvares (1572). As in the Protestant schools, the pripcipal aim was the attainment of aloquentia. A comparatively subordinate place was asigned to Greek, eapecially as the importance attributed to the Vulgate weakened the motive lor studying the original text. It was recognised, however, that Letin itself (as Vives had said) was "in no suall need of Greek," and that, "unless Greek was learnt in boybood, it would hardly ever be learnt at all." The text-book used was the Instifuctionas IInguoe Graecas of the German Jesait, Jeoob Gretser, of Ingolstadt (c. 1590), and the reading in the highest class included portions of Demosthenes, Isocretes, Plato, Thucydides, Homer, Hesiod, Pindar, Gregory of Naxianzas, Basil and Chrysostom. The Catholic and Protestant schools of the 16th century succoeded, as a rule, in giving a command over a correct Latin style and a taste for literary form and for culture. Latin was still the language of the lawcourts and of a large part of general literature. Between Luther and Lessing there was no great writer of German prose.(b) In the early part of the period $1650-1800$, while Latio continued to hold the foremost place, it was ceasing to be Latio oi the strictly classical type. Greek fell still furthet into the backgroand; and Homer and Demosthenes tho are of
gradually gave way to the Greek Testament. Between

Frroct influenct 1600 and 1775 there was a great gap in the production of new editions of the principal Greek classics. The spell was only partially broken by J. A. Ernesti's Homer (1759 (.) and Chr. G. Heyne's Pindar (e 773 f.).
The peace of Westphalia ( 1648 ) marks a distinct epoch in the bistory of education in Germany. Thenceforth, education became more modern and more secular. The long wars of religion in Cermany, as in France and England. were followed by a certain indifference as to disputed ecemer Madere points of theology. But the modern and secular type atraeloma. of education that now supervened was opposed by the pietism of the second half of the 17th century, represented at the newlyfounded university of Halle (1694) by A. H. Francke, the prolessor of Greek (d. 1727), whose influence was far greater than that of Chr. Cellarius (d. 1707), the founder of the first philological Sominar (1697). Francke's contemporary, Cbr. Thomasius (d. 1728), was never weary of attacking scholarship of the old humanistic type and everything that savoured of antiquarian pedantry, and it was mainly his influence that made German the language of university lectures and of scientific and learned literature. A modern education is also the aim of the general introduction to the nowa melhodus of Leibnitz, where the study of Greek is recommended solely for the sake of the Greek Testament (1666). Meanwhile, Ratichius (d. 1635) had ia vain pretended to teach Hebrew, Greek and Latin in the space of six months (1612), but be had the merit of maintaining that the study of a language should begin with the study of an author. Comenius (d. 1671) had proposed to teach Latin by drilling his
pupils in a thousand graduated phrases distributed over a hundred instructive chapters, while the Latin authors were banished because of their difficulty and their "paganism" (2631). One of the catchwords of the day was to insist on a knowledge of things instead of a knowledge of mords, on "realism " instead of "verbahism."
Under the influence of France the perfect courtier became the ideal in the German education of the upper classes of the $27^{\text {th }}$ and 88 th centuries. A large number of Rmer atadember aristocratic schools (Riller-Akodewien) were founded, beginning with the Collegium Illustre of Tubingen ( 1589 ) and ending with the Hohe Karischule of Stuttgart (1775). In these schools the subjects of study included mathematica and natural sciences, geography and history, and modern languages (especially French), with riding, fencing and dancing; Latin assumed a subordinate place, and classical composition in prose or verse was not considered a sufficiently courtly aecomplishment. The youthful aristocracy were thus withdnawn from the old Latin schools of Germany, but the aristocratic schools vanisbed with the dawn of the igth century, and the ordinary pablic schools were once more frequented by the young nohility.
(c) The Modern Period.-In the last third of the 28th century two lmportant movements came into plsy, the "naturalism" of Rousseau and the "ncw humanism." While
7isen ${ }^{04}$ Hamag - mob" Rousseau sought his ideal in a form of education and of culture that was in close accord with nature, the German apostles of the new humanism were convinced that they had found that ideal completely realized in the old Greek world. Hence the aim of education was to make young people thoroughly "Greek," to fill them with the "Greek" spirit, with courage and keenness in the quest of truth, and with a devotion to all that was beautiful. The link hetween the Anortens naturalism of Roussent and the new humanism is to be found in J.G. Herder, whose passion for all that is Greek inspires him with almost a hatred of Latin. The new humanism was a kind of revival of the Renaissance, which had been retarded by the Reformation in Germany and by the Cotinter-Reformation in Italy, or had at least been degraded to the dull classicism of the schools. The new humanism agreed with the Renaissance in its unseserved recognition of the old clasical world as a perfect pattern of culture. But, while the Renaissance aimed at reproducing the Augustan age of Rome, the new humanism found its golden age in Alhens. The Latin Renaissance inditnly aimed at recovering and verbally imitating the ancient literature; the Greek Renaissance ia Germany sought inspiration from the creative originality of Greek literature with a view to producing an original literature in the German language. The movement had its effect on the schook by discouraging the old classical routine of verbal imitation, and giving a new prominence to Greek and to German. The new humanism found a home in Gottingen ( 1783 ) in the days of J. M. Gesner and C. G. Heyne. It was represented at Leipaig by Gesner's successor, Ernesti (d. 1781); and at Halle by F. A. Woll, who ia 1783 was appointed professor of education hy Zedlita, the minister of Frederick the Great. In literature, its leading names were Winckelmann, Lessing and Voss, and Herder, Goethe and Schiller. The tide of the new movement had reached its height about 1800 . Coethe and Schiller were con. vinced that the old Greek world was the highest revelation of humanity; and the universities and schools of Cermany were reorganized in this spirit by F. A. Woll and his illustrioas pupil, Wilheim von Humboidt. In $1809-1810$ Humboldt was at the head of the educational section of the Prussian Home

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reverentiosnow Office, and, in the brief interval of a year and a half, geve to the general system of education the direction which It followed (with alight exceptions) throughout the whole century. In 1810 the esomen pro facullate docendi first made the profession of a schoolmester independent of that of a minister of religion. The new scbeme drawn up by J. W. Suvern recognised four principal co-ordinated brenches of learoing: Latin, Greek, German, mathematics. All four were
studied throughout the sciool, Greek being began in the fourth of the nine classes, that corresponding to the Engtish "thinu form." The old Latin school had only one main suhject, the study of Latip style (combined with a modicum of Greek). The new gymnasium aimed at a wider education, in which literatere was represented hy Latin, Greek and German, by the side of mathematics and natural science, history and religion. The uniform employment of the term Gymanium for the highert type of a Prussian school dates from 1812. The leaving erambation (Abgangsprifung), instituted in that year, required Greck trmilation at sight, with Greek prose composition, and ablity to spert and to write Latin. In 1818-1840 the leading epirit ea the board of education was Johannes Schulze, and a complete and comprebensive system of education continued to be the ideal kept in view. Such an education, bowever, was found in practice to involve a prolongation of the ycars spient at school and a correspondingly hater start in life. It was also attacked on tho ground that it led to "overwork." This attack was partilly met hy the scheme of $\mathbf{2 8 3 7}$. Schuize's period of prominesce in Berlin closely corresponded to that of Herbart at Komigibers ( $1809-1833$ ) and Gottingen (1833-1841), who insisted that for boys of eight to twelve there was no better text-book then the Greek Odyssey, and this principle was hrought into practice at Hanover hy his distinguished pupil, Ahrens.

The Prussian policy of the next period, beginning with the accession of Friedrich Wilbelm IV. in 1840, was to lay a dew stress on religious teaching, and to obviate the risk of overwork resulting from the simultancous study of all subjects by the encouragement of specialization in a few. Ludwig Wiese's scheme of 1856 insisted on the retention of Latin verse as well as Latin prose, and showed less favour to natural science, but it awakened little enibusiasm, while the attempt to revive the old bumanistic Gymnasium led to a demand for scbools of a mose modern type, which issued in the secognition of the Reolgymnasium ( 1859 ).
In the age of Bismarck, school policy in Prussia had for is aim an increasing recognition of modern requirements. In 1875 Wiese was mucceeded by Bonits, the eminent Aristotelian scholar, who in 1849 had intsoduced mathematice and natural science into the schools of Austria, and had subntituted the wide reading of clansical authors for the prevalent practice of apeakise and writing Latin. By his scheme of 1882 natural scienoe recovered its former poastion in Prussia, and the hoars assigned is each week to Latin were diminished from 86 to 77. But acieber of the two great parties in the educational world was ancimied; and great expectations were aroused when the question of relorm was taken up by the Cerman emperor, William II., in 2890 , The result of the conference of December 1890 was a compromite between the conservatism of a majority of its members and the forward policy of the emperor. The schenmell 1892 reducod the number of hours assigned to Latin from 77 to 62, and hid specinl stress on the German cesey; but the modern tainins given by the Recheymmosimen was still narecognized as an avenue to a university education. A conference' held in Juse 1g00, in which the speakers included Mommsen atd von Wilanowits, Harmack and Diels, was followed by the "Kiel Decree " of the 261h of November. In that decree the emperor urged the equal recognition of the classical and the modern Cymmasimm, and emphasized the importance of giving more time to Latin and to English in both. In the teaching of Greek, "useless detaijs" were to be set aside, and special care devoted to the connesion hetween ancient and modern cultere, white, to all subjects, attention was to be pald to the chavic prectipt: muldam, mex mentle.
By the scheme of 1902 the pupils of the Recloymmariats, the Oberrealsclivile sond the Gymerasiming were sdmitted to the via:versity on equal terms in vartue of their leaving-certificates, bent Greek and Latin were still required for students of clueles of divintty.

For the Gymmasinum the aim of the new scbeme is, ta Ledm, "to eupply boye with a sound basis of grammatical trainftes. with a view to their widenstandigg the more important chatien
 Hife and cudure of the anclent wotd "; and, in Crock, "to give them a melficiens hapowledge of the lingunge with a view to their obeniming an acmaintance with some of the Greek chacical cacto which are divelnetaished both in matter and in style, and than printas an froight into the intellectonl life and culture of Andent Crepce." In coneqquence of these changes Greek is now stadied by a catalier mumber of boys, but with better remilts, and a new lease of Ifle has been won for the chamical Gymmeniwion.
Inaty, by the aide of the dassical Gymmasiam, we now have the "Cerman Reform Schools" of two different types, that of Alsom (datlag from 1878 ) and that of Frantiort-on-the-Main (3892). The leading prisciple in bolh is the postponement of the fime for learning Latio. Schoole of the Franifort type take Preach as their ouly fortifn language in the first three years of the course, and aim at achieving in six yeass as much as has been achieved by the Commasio in nise; and it is mainteined that, in six years, they succeed in mastering a larger amoont of Latin Kterature than was attempted a generation ago, even in the best Ggmanaia of the old atyle. It may be added that in anl the Cerman Gpmasic, whetber reformed or not, more time is given to chasiar than in the correaponding achools in Engiand.
 des Matelaters bis auf due Gegenwarl mil besonderer Ruchsechi inf des Hassucken Unkerrichl ( 2 vols., 2 nd Cd . 18 g 6 ); Das Reajrinmanden die humbanistische Bildung (1889); Dic hoheren Schaten
 modrere Bildungswesen" in Die Kuliwre der Gegenwarh, vol. i. (tgry); Dod frieche Bidwngsersen in seimer geschichaichen Enntoickeism (1906) (with the literature there quoted, pp. 190-192). (ranslaned b D. T. Lorenz, German Edncasion, Pasf and Present (icm); T. Ziepler, Nohendighcit,.. des Realgymmasimes (Stuttg rt, sed): F. A. Ecbstein, Lakinischer med friechischer Unterr:iofs (t68); O. Kohl "Griechischer Unterricht" (Langensalza, 8806) is W. Rein's Mandbuch; A. Baumeister's Mandbuch (18g5), especicoly vol. i. 8 (History) and i. 2 (Educational Systems); P. Stotzner Dasdonaldhe Unherichtseresen Deutschands in der Gegenwart (1901) F. Seiter. Gesphichue des drulschen Unherrichstoesens (2 volg., 1906 Variandinalen of June 1900 (2nd ed., 1902): Lehrglane, \&ic. (1901): Dif Deform des hoherem Schufuesens, ed. W. Lexis (1902): A Harmack's Vortrog and W. Parow's Erwiderung (1905) ; H. Müller,
 (Staterert. 1go4): O. Steinbart, Durch)whrwng des pretissischem Scialnofin panz Deutschand (Duisburg. 1904): J. Schipper. Alm Bilfyen und moderne Cullur (Vienna, 1901): Papers by M. E. Sadier: (s) "Problems in Prussian Secondary Education " (Special Reporte of Education Dept., 1899); (2)" The Unrest in Seconding Eftradon i: Cermany and Elsewhere" (Special Reporte of Board of Bdecatic vol. 9. 1902): J. L. Paton, The Teccining of Cla vics in Pressiay Sacomary Schools (on "Cerman Ruinum yeivus") (1907. Wyman, London); J. E. Rusell, German Hizher Schools (New York, igog): and (amons earlicr Engliah publications)
 repriated from Schoold and Umioprsibies on the Contiment, 1865).
(4) In the Unilad States of America the bigheat degree of edecationai devclopment has been subsequent to the Civil War.

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 The study of Latin begins in the "high schoals," the sverage se of admission being fiftoen and the normal cource extending over four years. Amoms clasical teselers an increasios number would prefer a longer course extending over six years for Latin, and at least three for Creek, and some of these would assign to the elementary school the firgt two of itue proposed sis years of Latin study. Olhers are content Fhe the late learning of Latin and prefer that it should be preceded by a chorough study of modern languages (see Prof. B. L. Wheder, in Bauneistrr's Hasdbuch, 1897, ii. 1, PP. 584-586)If wes malaly owing to a pamphlet issued in 2871 by Prof. 6. M. Lanc, of Harvard, that areformed pronuncintion of Latin wes sdopied in sll the colleges and schools of the Urited States. Some misdiving on this reform found expression in a work on the Traching of Latin, pub lished ly Prof. C. B. Bennett of Cormell in rgot, syear it $\begin{gathered}\text { bich }\end{gathered}$ it was extionted that this pronunciation was in use by mop than $96 \%$ of the Lation pupils in the secondary echools.

Sonet fmgortant ctallstics as to the mumber studying Latin as Creck in the mecendary schools were collected in 1900 by a comaittec of twelve educational experts representing all parts of phe Ution, with a view te andform cource of instraction being
perseed in all cleseical echools. They had the advantage of the co-operation of Dr W. T. Hatris, the U.S. commissioner of education, and they were able to report thet, in all the five groupe into which they had divided the states, the number of paplis porsuing the study of Latin and Greek showed a remarkable advance, especially in the most progremive states of the middle west. The number learning Latin had increased from 100,144 in 1890 to 314,856 in $1899-1900$, and those learning Greek from 14,869 to 24,869. Thus the number learning Latin $1 t$ the later date was three times, and the number learning Greck twice, as Bany as those learning Latin or Greek ten years previously. But the total number in 1900 was 630,048 ; so that, notwithetanding this proof of progreas, the number learning Greek in 1900 was only about one twenty-fifth of the total number, while the number learning Latin was as hish as helf.

The poition of Creek as an "elective" or "optional "subject (Docably at Harvard), an arrangement regarded with approval by some eminent edvestional authorities and with regret by others, probably has some effect on the high schools in the small number of those who lears Greek, and in their lower rate of increase, as comparad with thowe who learn Litin. Some evidence as to the quality of the study of those languagen in the schools is supplied by Endish comminaioners in the Reforts of the Mosdy Com miesion. Thus Mr Papillon considered that, while the teachingol Engish literature was admirable, the average standard of Latin and Greek teaching and attainment in the upper classes was "below that of an English public school"; he felt, bowever, that the secomadary schooln of the United States had a "grealer variety of the curriculum to surt the practical needs of life," and that they eristed, aot "for the select few," but "for the whole people " (pp. 150 i.).

For full information see the "Two volumes of Monographs pepared for the United States Educational Exhibit at the Paris Exposition of $1900 .{ }^{\text {" }}$ edited by Dr N. Murray Butler; the Anwwad Reports of the U.S. commissioner of education (Washington): and the Reporis of the Mosely Commission to the Uniled Slates of Americe (Londont, Ign4). Cl, statiatice quoted in G. G. Ramsay'B

Adrdress on Efficiency in Education " (Glatgow, 1902, 17-20), from the Transactions of the Amer. Phild. Association, toxx. (1899) pp. Hxvii-cxxii; also Bennett and B:intol, The Teachine of Lolm and Creck in the Secondary School (New York, 1901). (J. E. S. ${ }^{\text {a }}$ )

CLMESIMCATIOI (Lat. classis, a clase, probably from the root coht, clo-, as in Gr. ralien, domer), a logical process, common to all the special sciences and to knowiedge in general, consisting in the collection under a conumon name of a number of objects which are alike in oure or more reapect!. The procesa consists in obervise the objects and abstracting from their various qualitim that characteristic which they have in common. This characterintic constitutes the definition of the "clase "to which they are regarded as belonging. It in this process by which we arrive first at "species" and then at " eenus," isa, at all scientific guneralization. Individual things, reganded as much, constitute a mete agrogate, unoomected with one another, and so far unexpinined; scientific knowiedge consists in syotematic cinsification. Thas if we obeerve the heavealy bodies individually we can state merely that they have been observed to have certain motions through the sky, that they are fuminous, and the like. If, however, we compare them one with another, we dincover that, wheress all partake in the general movement of the heavens, some have a movement of their owh. Thus we arriveat a system of clasuification according to motion, by which fixed stats are differentiated from planets. A further classification according to other criteris gives us stars of the first magitude and stars of the second magnitude, and so forth. We thus arrive at a systematic undernanding erpresped in lam by the application of which accurate forecusts of celestial phenomena can be made. Clasificution in the strict logical eevie consists is discovering the casual interrelation of natural objects; it thws difiess from what is oftes called "artificial" ciasification, which is the preparction, 4. of statistice for particular purposes, adminittrative and the the.

Of the systems of classification adopled in physical science, only one require trentment bere, namely, the clansification of
the sciences as a whole, a problem which has from the time of Aristotle attracted considerable attention. Its object is to detimit the spheres of infuence of the positive sciences and show bow they are mutually related. Of such attempts three are specially noteworthy, thoee of Francis Bacon, Auguste Comte and Herbert Spencer.

Bacon's classification is basod on the subjective criterion of the various faculties which are specially concerned. He thus distinguished History (natural, civil, literary, ecclesiastical) as the province of memory, Philosophy (including Theology) is that of reason, and Poetry, Fables and the like, as that of imagination. This classification was made the basis of the Encyclopedie. Comite adopted an entirely different system based on an objective criterion. Having first enunciated the theory that all science passes through three stagea, theological, metsphysical and poritive, he neglects the two first, and divides the last according to the "things to be classified," in view of their real affinity and natural connexions, into six, in order of decreasing generality and increasing complexity-mathematics, astronomy, physics, chemistry, physiology and biology (including psychology), and sociology. This he conceives to be not only the logical, but also the historical, order of development, from the abstract and purely deductive to tbe concrete and inductive). Sociology is thus the highest, most complex, and most positive of the sciences. Herbert Spencer, condemning this division as both incomplete and theoretically unsound, adopted a three-fold division into ( 1 ) abstract science (including logic and mathematics) dealing with the universal forms under which all knowledge of phenomena is possible, (2) abstract-concrete science (including mechanics, chemistry, physics), dealing with the elements of phenomena themselves, i.e. laws of lorces as deducible from the persistence of forces, and (3) concrele science (e.g. astronomy, biology, sociology), dealing with "phenomena themselves in their totalities," the universal laws of the continuous redistribution of Matter and Motion, Evolution and Dissolution.
Beside the above three systems several others descrve brief mention. In Greece at the dawn of systematic thought the phyxical sclences were few in number; none the less philosophers were not agreed as to their true relation. The Platonic scbool adopted a triple classification, pbysics, ethics and dialectics; Aristotle's system was more complicated, nor do we know precisely bow he subdivided his three main classes, theoretical, practical and poetical (i.e. technical, having to do with noigos, creative). The second class covered ethics and politics, the latter of which wis often regarded by Aristotle as including cthics; the third includes the useful and the imitative sciences; the first includes metaphysics and physics. As regards pare logic Aristotle sometimes seems to include it with metaphysics apd physics, sometimes to regard it as ancillary to all the sciences.

Thomas Hobbes (Laviothon) drew up an chaborate paradigm of the sciances, the first stage of which was a dichotomy Into "Naturall Philooophy" ("consequences from the accidents of bodies naturall") and "Pohtlques and Civill Philosophy" (" consequences from accidents of Politique bodies "). The former by successive subdivisions is reduced to eighteen special sciences; the latter in subdivided into the righta and duties of sovereign powers, and thoee of the subject.
Jeremy Bentham and A. M. Ampire both dret up claborate systems based on the principle of dichotomy, and beginning from the distinction of mind and body. Beatham invented an artificial terminology which is rather curious than valuahle. The acience of the body was Somatology, that of the mind Prevsmatology. The former include Posology (science of quantity, mathematios) and Poiology (ecience of quality); Posology inckades Morphoscopic(geometry) and Alegomorphic(arithmetic). See further Bentham's Chrestomolkia and works quoted under Bemphan, Jereny.
Card Wundt criticized most of these syatems as taking too lletie account of the real facts, and preferred a classification based on the standpoint of the various sciences toward their subject. matter. His system may, tberefore, be dencribed as conceptional. It distinguishes philorophy, which deals with fects in their widest
universal relations, from the special scieaces, which coander facts in the light of a particular relation or set of relations.

All these systems have a certain value, and are intereatiak as throwing light on the views of thove who invented them. If will be seen, however; that nome can lay chim to unique validity. The fundamenta divisionis, though in themselves more or less logicad, are quite arbitrarily chosen, generally as bein germane to a preconceived philosophical or scientific theory.

CLASTIDIUM (mod. Castegsio), a viliage of the Anamares, in Gallia Cispedans, on the Vis Postumia, 5 m . E. of Irie (mod. Voghera) and 32 m . W. of Placentia. Here in 282 me M. Claudius Marcellus defented tbe Gauls and won the spolis opima; in 218 Hannibal took it and its stores of com by treachery. It never had an independent government, and not later than 190 B.C. was made part of the colony of Plicentia (founded 119). In the Augustan division of Italy, however. Placentia belonged to the 8th region, Aemilia, wherees lria certainly, and Clastidium possibly, belonged to the gth, Liguria (see Th. Mommsen in Corp. Inserip. Lah vol v. Berlin, 2887, p. 828). The remains visible at Clastidium are scanty; there is a fountain (the Fontana d'Annibale), and a Roman bridea, which seems to have been constructed of tiles, bot of stope, was discovered in 2857 , but destroyed.
See C. Giulietti، Costeggio, notisic storiche II. Avensi di antichin (Voghera, 1893).
CLAUBERG, JOAANM (1621-1665), German philocopber, was horn at Solingen, in Westphalia, on the a4th of Febrnary 1622. After travelling in France and England, he studied the Cartesian philosophy under John Racy at Leiden. He became ( 5649 ) professor of philosophy and theolocy at Herborn, but subsequeatly ( 1651 ), in consequence of the jealousy of his colleagues, accepted an invitstion to a similar post at Duisburg, where he died on the 315t of January 1665 . Clauberg was one of the earliest teachers of the new doctrines in Germany and an exact and methodical commentator on his master's writings. His theory of the connexion between the soul and the body is in some respects analogous to that of Malebranche; but be is not therefore to be regarded as a true forerunner of Occasionalism. as be uses "Occasion" for the stimulus which directly products a mental phenomenon, without postulating the intervention of God (H. Muller, J. Clauberg und seine Stellwng im Carksionismus). His view of the relation of God to his creatures is beld to foreshadow the pantheism of Spinoza. Ad creatures exist only through the continuous creative energy of the Divine Being, and are no more independent of his will than are ous thoughts independent of us,-or rather less, for there are thoughts whicb force themselves upon us whether we will or not. For metsphysics Clauberg suggested the names ontosophy or amtology, the litter being afterwards adopted by Wolf. He also devoted considerable attention to the German languages, and his mesearches in this direction attracted the favourable notice of Leibnitz. His chief works are: De comjunctione animus al corforis hemani; Exarcilationes comimen de copritione Dei a nostri; Logica velus a nova; Iniliatio philosophi, sem Dubiloutio Corlasiana; a commentary on Descartes' Maditations; and Ars aymalogica Teutonam.

A collected edilion of his philosophteal worts was publimed at Amsterdam ( 1691 ), with life by H. C. Hennin: wee also E. Zelor. Geschichter der deulschos Philasophio sail Laiboies (1873).

CLAUDIS, JIAM ( $1619-1687$ ), Freach Protestant divine, whe born at La Seuvetst-du-Dropt near Agen. Ater studying at Montauban, be entered the ministry in 1645 . He was for ifght years prolescor of theology in the Protestant college of Nimes; but In 1601, having sucoessfully opposed a scheme for re-uniting Catholies and Protealants, be was forbidden to preach in Lown Languedoc. In $\mathbf{2 6 0 \%}$ be obtained a post at Montauben simiter to that which be had lost; but after four yeers he was removed from this also. He bext became pastor at Charenton nenp Paris, where the eogaged in controversies with Pierre Nicole (RHpmus
 Arnauld (Ripense an liwe de M. Arwauld, 1670), mant J. B. Bonevet (Riponse an lize de M. I'migne de Meams, 168j).

On the revocation of the edict of Nantes he fied to Holland, and received a pension from Willizm of Orange, who commissioned thim to watte an acooment of the persecuted Huguenots (Plainter der protestants crmellemend opprimes dans le royamme de France, 3666). The book was translated into English, but by order of James II. both the manstation and the original were publiciy burnt by the common hangman on the 5th of May 1686, as containing "erpressions scandalous to His Majesty the king of France." Other works by him were Rtponse an live de P. Nowet swe Iemcharistic (1668); Exives parthwnes (Amaterdam, 1688), containing the Traill de la composition d'me sermon, translated into Eaglish in 1778.
See biographies by J. P. Niceron and Abel Rotholl de la Devize: E Hasg. Le frome protestame, vol. iv. (1884, ncw edition).

CLAUDE OF LORRALKE, or Claude Gelée ( $1600-1682$ ), French landscape-painter, was born of very poor parents at the villape of Chamagne in Lorraine. When it was discovered that he rade no progress at school, he was apprenticed, it is commonly said, to a pastry-cook, but this is extremely dubious. At the ege of twelve, being left an orphan, be went to live at Freiburg on the Rhine with an elder brother, Jean Gelee, a wood-carver of moderate merit, and under him he designed arabesques and foliage. He afterwards rembled to Rome to seck a livelihood; but from his downishnem and ignorance of the language, he falled to obtaio permaneat employment. He mext went to Naples, to study landscape painting under Godfrey Waals, a painter of much repute. With him be remained two years; then be returned to Rome, and was domesticated until April 1625 with another landecape-painter, Augustin Tassi, who bired him to grind his colours and to do all the household drudgery.

His master, boping to make Claude serviceable in some of his greatest works, advanced him in the rules of perspective and the elements of design. Under his tuition the mind of Claude began $t 0$ expand, and he devoted himself to artistic study with great eagetness. He exerted his utmost industry to explore the true principles of painting by an incessant examination of nature; and for this purpose he made his studies in the open fields, where he very $\mathbf{f r e q u e n t l y}$ remained from sunrise till sunsel, watching the effect of the shifting light upon the landscape. He generally aketched whatever he thoughi beautiful or striking, marking every tinge of light with a similar colour; from these sketches be perfected his landscspes. Leaving Tassi, he made a tour in Italy, France and part of Germany, including his native Lortriace, suffering numerous misadventures by the way. Karl Dervent, painter to the duke of Lorraine, kept him as assistant for a year; and he painted at Nancy the architectural subjects on the ceiling of the Carmelite church. He did not, however, selinh thin employment, and in 1627 returned to Rome. Here, pelating two landscapes for Cardinal Bentivoglio, be earned the protection of Pope Urban VIII. and from about 1637 he apidly tose into celebrity. Claude was acquainted not only with the facts, but also with the lews of nature; and the German pelater Joschim von Sandrart relates that he used to explain, as they walked together through the fiedds, the causes of the differeat appearances of the same landecape at different hours of abe day, from the reliections or refractions of ligbt, or from the morning and evening dews or vapours, with all the precision of a matural philosopher. He elaborated his pictures with great care; and il any performance lell short of his ideal, be altered, erased and repminted it several times over.

His skics ase aerial and full of lustre, and every object harmonionaly Alumised. His distances and colouring are delicate, and his tints have a sweetness and variety till then unexampled. He irequeatly gave an uncommon teaderness to his finished irees by dexing. His figures, however, are very indifferent; but be was 50 conscious of bis deficiency in this respect, that he usually engaged other artists to paint them for him, among whom were Courtoin and Filippo Lauri. Indeed, be was wont to say that he sold bis landscapes and gave away bis figures. In order to a void $a$ reperition of the same subject, and also to detect the very mamerous spurions copies of bis works, he made tinted outline drawiags (in six paper books orepared for this purpose) of all
those pictures which were transmitted to different countries; and on the back of each drawing he wiote the name of the purchaser. These books he named Libridi perild. This valuable work (now belonging to the duke of Devonshire) has been engraved and published, and has always been highly esteemed by students of the art of landscape. Claude, who had suffered much from sout, died in Rome at the age of eighty-two, on the 2151 (or perhaps the 23rd) of November $\mathbf{1 6 8 2}$, leaving his wealth, which was considerable, between his only surviving relatives, a nephew and an adopted daughter (? niece).

Many choice specimeas of his genius may be seen in the National Gallery and in the Louvre; the landscapes in the Altieri and Colonna palaces in Rome are also of especial celebrity. A list has been printed showing no less than 92 examples in the various public galleries of Europe. He himself regarded a landscape which be painted in the Villid Madama, being a cento of various views with great abundance and varicty of lealage, and a composition of Esther and Ahasuerus, as his finest works; the former be refused to sell, although Clement IX. offered to cover its surface with gold pieces. He etched a scries of twenty-tight landscapes, fine impressions of which are greatly prized. Full of amenity, and deeply sensitive to the graces of nature, Claude was long deemed the prince of landscape painters, and he must always be accounted a prime leader in that form of art, and in his day a great enlarger and refiner of its province.

Claude was a man of amiable and simple character, very kind to his pupils, a patient and unwearied worker; in his own sphere of study, bis roind was stored (as we have seen) with observation and knowledge, but be continued an unlettered man till his death. Famous and highly patronized though be was in all his later years, be seems to have been very little known to his brother artists, with the single exception of Sandrart. This painter is the chief direct authority for the lacts of Claude's life (Academia Artis Pictoriae, ${ }^{1683}$ ); Baldinucci, who obtained information from some of Claude's immediate survivors, relates various incidents to a different effect (Nolizie dei professori del disegro).
See also Victor Cousin, Swr Claude Gelfe (1853): M. F. Sweetser. Claude Lorrain (18;8): Lady Dilke, Claude Lorrain (1884).
(W. M. R.)

CLAUDET, ANTOINE FRANCOIS JEAN (1797-8867), French photographer, was born at Lyons on the 12 th of August 1797. Having acquired a share in L. J. M. Daguerre's invention, he was one of the first to practise daguerreotype portraiture in England, and he improved the sensilizing process by using chlorine in addition to iodine, thus gaining greater rapidity of action. In 1848 be produced the photographometer, an instrument designed to measure the intensity of photogenic rays; and in 1849 he brought out the focimeter, for securing a perfect focus in photographic portraiture. He was elected a fellow of the Royal Society in 1853 , and in 1858 he produced the stereomonoscope, in reply to a challenge from Sir David Brewster. He died in London on the 27th of December 1867.

CLAUDIANUS, CLAUDIU8, Latin epic poet and panegyrist, flourished during the reign of Arcadius and Honorius. He was an Egyptian by birth, probably an Alexandrian, but it may be conjectured from his name and his mastery of Latin that he was of Roman extraction. His own authority has been assumed for the assertion that his first poetical compositions were in Grcek, and that he had written nothing in Latin before A.D. 395; but this seems improbable, and the passage (Carm. Min. xli. 13) which is taken to prove it does not necessarily bear this meaning. In that year he appears to have come to Rome, and made his début as a Latin poet by a panegyric on the consulship of Ol b brius and Probinus, the frst brothers not belonging to the imperial family who had ever simultaneously filled the office of consul. This piece proved the precursor of the series of panegyrical poems which compose the bulk of his writings. In Birt's edition a complete chronological list of Claudian's pocms is given, and also in J. B. Bury's edition of Gibbon (Ili. app. i. p. 485), where the dates given differ slightly from those in the present article.

In 306 appeared the encomium on the third consulship of the emperor Honorius, and the epic an the downfall of Rufinus, the
unworthy minister of Arcadius at Constantinople. This revolution was principally effected by the contrivance of Stilicho, the great geacral and minister of Honorius. Claudian's poem appears to have oblained his patronage, or rather perhaps that of his wife Serena, by whose interposition the poet was within a year or two enabled to contract a wealthy marriage in Alrica (Epist. 2). Previously to this event he had produced (398) his panegyric on the fourth consulship of Honorius, his epithalamium. on the marriage of Honorius to Stilicho's daughter, Maria, and his poem on the Gildonic war, celebrating the repression of a revolt in Arrica. To these succeeded his piece on the consulship of Manlius Theodorus (399), the unfinished or mutilated invective against the Byrantine prime minister Eutropius in the same year, the epics on Stilicho's first consulship and on his repulse of Alaric ( 400 and 403), and the panegyric on the sixth consulship of Honorius (404). From this time all trace of Claudian is lost, and be is generally supposed to have perished with his patron Stilicho in 408. It may be conjectured that he must have died in 404, as he could hardly otherwise have omitted to celebrate the greatest ol Stilicho's achievements, the destruction of the barbarian host led by Radagaisus in the following year. On the other hand, he may have survived Stilicho, as in the dedication to the second book of his epic on the Rape of Proserpine (which Birt, however, assigns to 395-397), he speaks of his disuse of poetry in terms hardly reconcilable with the fertility which be displayed during his patron's lifetime. From the manner in which Augustine alludes to him in his De civitate Dei, it may be inferred that be was no longer living at the date of the composition of that work, between 415 and 428 .
Besides Claudian's chief poems, his lively Fescennines on the emperor's marriage, his panegyric on Serena, and the Cigantomackia, a Iragment of an unfinished Greek epic, may also be mentioned. Several poems expressing Christian sentiments are undoubtedly spurious. Claudian's paganism, however, neither prevented his celebrating Christian rulers and magistrates nor his enjoying the distinction of a court laureate. It is probable that he was nominally a Christian, like his patron Stilicho and Ausonius, although at heart attached to the old religion. The very decided statements of Orosius and Augustine as to his hea thenism may be explained by the pagan style of Claudian's political poems. We have his own authority for his having been honoured by a bronze statue in the lorum, and Pomponius Laetus discovered in the 1 sth century an inscription (C.I.L. vi. 1710) on the pedestal, which, lormerly considered spurious, is now generally regarded as genuine.
The porition of Claudian-the last of the Roman poets-is unique in literature. It is sufficiently remarkable that, after neariy three centuries of torpor, the Latin muse should have experienced any revival in the age of Honorius, nothing less than amazing that this revival should have been the work of a foreigner, most surprising of all that a just and enduring celebrity should have been gained by official panegyrics on the generally uninteresting transactions of an inglorious epoch. The first of these particulars bespeaks Chudian's taste, rising superior to the prevailing barbarism, the second his command of language, the third his rhetorical skill. As remarked by Gibbon, " he was endowed with the rare and precious talent of raising the meanest, of adorning the most barren, and of diversifying the most similar topics." This gift is especially displayed in his poem on the downfall of Rufinus, where the punishment of a public malelactor is exalted to the dignity of an epical subject by the magnificence of diction and the ostentation of supernatural machinery. The noble exordium, in which the fate of Rufinus is propounded as the vindication of divine justice, places the subject at once on a dignified level; and the council of the infernal powers has afforded a hint to Tasso, and through him to Milton. The inevitable monotony of the panegyrics on Honorius is relieved by juat and brilliant expatiation on the duties of a yovereigo. In his celebration of Stilicha's victories Claudlan found a subject more worthy of his powers, and some passages, such as the description of the fight of Alaric, and of Stilicho's ardval at Rome, and the fellicitou parallel between his triumphs
and those of Marius, rank amons the brightest ornamente of Latin poetry. Claudian's panegyric, bowever lavish and regardless of veracity, is in general far less offensive than usual in his age, a circumstance attributable partly to his more refined taste and partly to the genuine merit of his patron Stilicha He is a valuable anthority for the history of his times, and is rarely to be convicted of serious inaceuracy in his facts, whatever may be thought of the colouring he chooses to impart to then. He was animated by true patriotic lecling, in the shape of a reverence for Rome as the source and symbol of law, order and civilization. Outside the sphere of actual hife he is less successful; his Rape of Proscrpinc, though the beauties of detail are as great as usual, betrays his deficiency in the creative powet requisite for dealing with a purely ideal subject. This denotes the rhetorician rather than the poet, and in general it may be mid that his especial gifts of vivid natural description, and of coplows illustration, derived from extcosive but not cumbrous erudition. are fully as appropriate to eloquence as to poetry. In the general cast of his mind and character of his writings, and especially, in his faculty for bestowing enduring interest upon occasional themes, we may fitly compare him with Drydets. remembering that while Dryden exulted in the energy of a vigotous and last-developing language, Claudian was cramped by an artificial diction, confined to the literary class.
The editio princeps of Claudian was printed at Vioemes in tate; the editions of J. M. Geaner (1739) and P. Burmann (1760) are atil valuable for their notes. The first critical edition was that of $L$ Jeep (1876-1879). now superseded by the exhaustive work of $T$. Birt. with bibliography, in Monumenta Germanice Historica ( $x$. 1892 ; smaller ed. Younded on this by J. Koch. Teubner serien, 1893). There is a separate edition with commentary and verne creashation of $\|$ Ratlo di Prosperpina, by L. Garcea de Diez (1889); the salire In Eubropium is discussed by T. Birt in Ztevi politische Satiren des a'tum Rom (1888). There is a complete English verse tramatation of little merit by A. Hawkins (1817). See the articles by Ramsay in Smittis Classical Dictionary and Vollmer in Pauly-Wispown's Realracydopadie der classischen Aleerlumswissenschefl. ini. 2 (1899); also J.H. E. Crees, Claudian as an Historian (jgos). the "Cambridge Historical Essay" for 1906 (No. 17); T. Hodglin, Clamdlax, the has of the Roman Poeds (1875).
claudius [Tiberius Claudros Drusus Neio Germaricuef, Roman emperor a.D. 45-54, son of Drusus and Antonia, nephew of the emperor Tiberius, and grandson of Livia, the wife of Augustus, was born at Lugdunum (Lyons) on the ist of August 10 日.c. During his boytood be was treated with contempt, owing to his weak and timid character and his natural infirmities; the fact that he was regarded as littlo better than an trabecile saved him from death at the hands of Caligula. He chiefly devoted himself to literature, especially history, and until his accession he took no real pert in public affairs, though Caligula honoured him with the dignity of consul. He was four times married: to Plautia Urgulanilla, whom he divorced because he suspected her of designs against his life; to Aelia Petina, also divorced; to the infamous Valeria Messallina (q.v.); and to his niece Agrippina.

In A.D. 41, on the murder of Caligula, Claudius was seised by the practorians, and declared emperor. The semate, which had entertained the idea of restoring the republic, was obliged to acquiesce. One of Claudlus's first acts whes to prochiman an amnesty for all except Cassius Chacrea, the assassin of his predecessor, and one or two others. After the discovery of a conspiracy against his bife in 42, he fell completely under the influence of Messallina and his favourite freedmen Pallas and Narcissus, who must be beld responsible loe acta of cruelty which have brought undeserved odium upon the empertr. There is no doubt that Claudius was a liberal-minded man of kindly nature, anxious for the weliare of his peopla. Humase regulations were made in regard to freedmen, slaves, widom and orphans; the police system was admirably organieed; commerce was put on a mound tooting; the provinces were governed in a spirit of tiberality; the rifble of citimens and admiscion to the senate were extended to communities outside Italy. The speech of Cheudius delivered (in the year 48) in the semate In support of the petition of the Aeduns that thar sentors should bave the fors fatandormin honormin (diain of
admiction to the senate and magistraciea) at Rome has been parily preserved on the fragment of a bronze tablet found at Lyous in 1524; an imperial edict concerning the citizenship of the Anaunians ( 1 sth of March 46) was found in the southern Trrol in ${ }^{3} 869$ (C.1.L. v. 5050). Claudius was especially fond of buiking. He completed the great aqueduct (Aqua Claudia) begus by Caligala, dralsed the Lacres Fucinus, and bailt the harbour of Ottic. Nor were his miltiary operations unsucceasful. Mauretanie was made a Roman provipce; the conquest of Britain was begun; his distinguished general Domitias Corbulo (q.x) gained conviderable saccesses in Cermany and the East. The Intrigues of Narcissus cuased Messalina to be pal to denth by order of Clavdius, who took as his lourth wile his nioce Apropina, a moman as criminal as any of ber predecessors. She prevailed upon him to net aside his own son Britannicus in lavoar of Nero, her son by a former marriage; and in 54 , to make Nero's position secure, she put the emperor to deach by poison. Tbe apotheosis of Claudius was the subject of a lampoon by Seneca callod spokolokynoosis, the "pampkinification" of Claudiue
Claudius was a prolific writer, chicfly on history, but his works are lost. He wrote (in Greek) a history of Carthage and a history of Etruria: (in Latin) a history of Rome from the death of Caesar, an autobiography, and an essay in defence of Cloerreaguinst the attacks of Asinius Gallus. He also introduced three new letters into the Latin alphabet: $\mathcal{I}$ for the consonantal V. $_{1}$ for BS and PS, f for the intermediate wound between I and $U$.
Aurnonrriss-Ancient: the Annals of Tacitus, Suetoniun and Dio Cassiou Modern: H. Lehmann, Claudius umd seike Zrit, with introductory chapter on the ancient authorities (1858); Lucien Double, L.Empertuf Claude ( I 876 ): A. Ziegler, Dis politische Seive $2 \rightarrow$ Reviownt des Kaisers Claudius (ises); F. F. Pelbem in Quarteoty Ronire (April 1905). Where cerrain adminimerative and politial changts introduced by Claudius, for which be was attacked by his contemporaties, are discussed and defended; Merivale, Hist of am Romens under the Empire, chs 42,50 H. Schiller, Geschiche $d o$ romichen Kaisrrait, i., pt. $1 ; \mathrm{H}$. Farneaux's ed. of the Annals of Tecitua (introduction).
CLAUDIDS, the name of a fumous Roman gens. The by-form Cladius, in its origin a mere orthographical variant, was regularly uned for certain Claudii in late republican times, but otherwise the two forms were used indifierently. The gens contained a petrician and a plebeian family; tbe coief representatives of the former were the Pulchri, of the latter the Marcellii (see Musczuvs). The following members of the gens deserve particular mention.
e. Aphios Sabinus Isrecillensis, of Recillensis. Cuaudius, so called Irom Regillum (or Regilit) in Sabine tertitory, founder of the Claudian gens. His original name was Attus or Atcius Cleusus. About so4 s.c. be settied in Rome, where be and his followers formed a tribe. In 495 he was consul, and bis cruel emforcement of the laws of debtor and creditor, io opposition to his mikler colleague, P. Scrvilius Priscus, was oxe of the chief cuases of the " secession "of the plebs to the Sacred Mount. On averal occasions he displayed his hatrod of the poople, although it is stated that be subsequently played the part of medistor.
Suetonias, Tiderimg, L.: Livy ii. 16-29: Dion. Malic. v. 40, vi. 22.24
9. Cladoros, Apsius, surnamed Crassus, a Roman patrician, comead in 471 and 451 B.c., and in the same and following year coe of the decernvirs. At first he was conspicuous lor his aristocratic pide and bitter hatred of the plebeians. Twice they refused to fight under him, and fled before their enemies. He retaliated by docimating the army. He was banished, but $s 000$ returned, and again became consul. In the same year (491) be was made one of the deceroviri who had been appointed to draw up a code of written laws. When it was decided to elect decersvirs for anotber year, be who had formerly been looked upen as the champion of the aristocracy, suddenly came forward ts the friend of the prople, and was himself ra-elected together with exveral plebeians. But no sooner was the new body in efict, than it treated both patriciens and plebeians with equal rivesoce, and refused to resign at the end of the year. Matters
were brougbt to a crisis by the afiair of Virginia. Enamoured of the beauliful daughter of the plebeian centurion Virginius, Claudius attempted to seize her by an abuse of justice. One of his cients, Marcus Claudius, awore that she was the child of a slave belonging to him, and had been stolen by the childeess wife of the centurion. Virginius was summoned from the army, and on the dey of trial was present to expose the conspiracy. Nevertheless, judgment was given acconding to the evidence of Marcus, and Claudius commanded Virginia to be given up to him. In despair, ber lather seizod a knife from a neighbouring stall and plunged it in ber side. A gencral insarrection was the result; and the people seceded to the Sacred Mount. The decemvirs were finally compelied to resign and Appius Claudius died in prison, eilher by his own hand or by that of the executioner. For a discussion of the character of Appius Claudius, see Mommsen's appendix to vol. $i$. of his History of Rome. He bolds that Cleudius was pever the leader of the patrician party, but a patrician demagogue who ended by becoming a lyrant to patricians as well as plebeians. The decemvirate, one of the triumphs of the plebs, could hardiy have been abolished by that body, but would naturally have been overthrown by the patricinss. The revolution which ruined Claudius was a teturn to the rule of the petriciens represented by the Horatii and Valerii.
Livy iii. 32-ss; Dioa. Halic. x. 59, xi. 3 -
3. Cubders, Appros, sumamed Cazcus, Roman patrician and author. In 318 s.c. be was elected censor without having passed through the office of consul. His censorship-which he retained for five years, in spite of the lex Aemilia which limited the tenure of that office to cighteen months-was remarkable for the actual or attempted achievement of several great constitutional changes. He filled vacancies in the senate with men of low birth, in some cases even the sons oi freedmen (Diod. Sic. xx. 36; Livy in 30; Suetonius, Clawdius, 24). His most important political tanovation was the abolition of the old free hirth, freehold basis of suffrage. He enrolled the freedmen and landless citizens both in the centuries and in the triben, and, instead of assigning them to the four urban tribes, he distributed them through all the tribes and thus gave them practical control of the elections. In 304, however, Q. Fabius Rullianus limited the landless and poorer freedmen to the four urtan tribes, thus annulling the effect of Claudius's arrangement. Appius Claudius transferred the charge of the public worship $\alpha$ Hercules in the Forum Boarium Irom the Potitian gens to a number of public slaves. He further invaded the exclusive rights of the petricians by directing his secretary Gnaevs Flavius (whom, though a freedman, be made a senator) to publish the legis actiones (methods of legal practice) and the list of dies fasti (or deys on which legal business could be transacted). Lastly, be gained enduring fame by the construction of a road and an aqueduct, which-a thing unheard of before-he called by his own name (Livy ix. 29; Frontinus, $D$ e Aquis, IIS; Diod. Sir. xx. 36). In 307 be was elected consul for the firat time. In 298 he was interres; in 296, as consul, he led the army in Samnium, and although, with his colleague, he gained a victory over the Etruscans and Samnites, be does not seem to have specially distinguished himself as a soldier (Livy x. 19). Next year be was practor, and be was once dictator. His character, like his namesake the decemvir's is not easy to define. In spite of his political reforms, he opposed the admission of the plebeians to the consulship and priestly offices; and, although these reforms might appear to be democratic in character and calculated to give preponderance to the lowest class of the peopla, his probeble aim was to strengthen the power of the magistrates (and lessen that of the senate) by founding it on the popular will, which would find its expression in the urben inhabitants and could be most easily influenced by the magistrate. He was already blind and too feeble to walk, when Cincas, the minister of Pyrrbus, visited him, but so vigorously did be oppose every concession that all the eloquence of Cineas was in vain, and the Romans forgot past misfortunes in the inspintion of Claudius's patriotism (Livy 1. 13; Justin xviii. 2; Plutarch, Pyrrhus, 19). The story of his blindoese, bowever, may be merely a method of
accounting for his cognomen. Tradition regarded it as the punishment of his transference of the cult of Hercules from the Potitii.
Appius Claudius Caecus is also remarkable as the first writer mentioned in Roman literature. His speech against peace with Pyrrhus was the first that was transmitted to writing, and thereby laid the foundation of prose composition. He was the author of a collection of aphorisms in verse mentioned by Cicero (of which a few (ragments remain), and of a legal work entitled $D \in U$ surpotionibus. It is very likely also that he was concerned in the drawing up of the Legis Actiones published by Flavius. The famous dictum "Every man is the architect of his own fortune" is attributed to him. He also interested himself in grammatical questions, distinguished the two sounds $\mathbf{R}$ and S in writing, and did away with the letter $Z$.
See Mommsen's appendix to his Roman History (vol. i); treatiees by W. Siebert (1863) and F. D. Geriach (1872), dealing especially with the censorship of Claudius.
4. Claudius, Poblios, sumamed Pulcies, son of (3). Re was the first of the gens who bore this surname. In 249 he was consul and appointed to the command of the fleet in the first Punic War. Instead of continuing the siege of Lilybacum, he decided to attack the Carthaginians in the harbour of Drepanum, and was completely defeated. The disaster was commonly attributed to Claudius's treatment of the sacred chickens, which refused to eat before the battle. "Let them drink then," said the consul, and ordered them to be thrown into the sea. Having been recalled and ordered to appoint a dictator, he gave another instance of his high-handedness hy nominating a subordinate official, M. Claudius Glicia, but the nomination was at once overruled. Claudius himself was accused of high treason and heavily fined. He must have died before 246, in which year his'sister Claudia was fined for publicly expressing a wish that her brother Publius could rise from the grave to lose a second fleet and thereby diminish the number of the people. It is supposed that he committed suicide.

Livy. Epil., 19: Polybius i. 49: Cicero, De Divinatione, it 16, ii. 8: Valerius Maximus i. 4 , viii. 1.
5. Clavoibs, Appios, sumamed Polcrier, Roman statesman and author. He served under his hrother-in-law Lucullus in Asia ( 72 s.c.) and was commissioned to deliver the ultimatum to Tigranes, which gave him the choice of war with Rome or the surrender of Mithradates. In 57 he was praetor, in 56 proprector in Sardinia, and in 54 consul with L. Domitius Ahenoberbuis. Through the intervention of Pompey, be becarae reconciled to Cicero, who had been greatly offended because Claudius had indirectiy opposed his return from exile. In this and certain other transactions Claudius seems to have acted from avaricious motives, - result of his eariy poverty. In 53 he entered upon the governorship of Cilicia, in which capacity he seems to have been rapacious and tyrannical. During this period he carried on a correspondence with Cicero, whose letters to him form the third book of the Epistolae ad Familiares. Claudius resented the appointment of Cicero as his successor. avoided meeting him, and even issued orders after his arrivai in the province. On his return to Rome Claudius was impeached hy P. Cornelius Dolabella on the ground of having violated the sovereign rights of the people. This led him to make advances to Cicero, since it was necessary to obtain witnesses in his favour from his ofd province. He was acquitted, and a charge of bribery against him also proved unsuccessful. In 50 he was censor, and expelled many of the members of the senate, amongst them the historian Sallust on the ground of immorality. His connexion with Pompey brought upon him the enmity of Caesar, at whose march on Rome he fled from Italy. Having been appointed by Pompey to the command in Greece, in obedience to an ambiguous oracle he crossed over to Euboen, where he dled about 48, before the battle of Pharsahus. Claudius was of a distinctly religious turn of mind, as is shown by the interest he took in sacred bulldingss (the temple at Eleusis, the sanctuary of Amphiaraus at Oropus). He wrote a work on augury, the first book of which he dedicated to Clicero. He wat also extremely
superstitious, and believed in invocations of the dend. Cican hed a high opinion of his intellectual powers, and considered bim a great orator (sec Orelli, Omomasticow Tulliamum).

A full account of all the Claudii will be found in Pauly-Wisocw:s Realencyclopadie der classischen Alteriumswissesuchafi, iii. 2 (1899)

CLAUDIUS, MARCUS AURELUS, ammamed COTHLCUs, Roman emperor A.D. $268-270$, belonged to an obscure Illyrian family. On account of his military ability he was pleced in command of an army by Decius; and Valerian appointed him general on the Illyrian frontier, and ruler of the provinces of the lower Danube. During the reign of Gallienus, he was ealled to Italy in order to crush Aureolus; and on the denth of the emperor (268) he was chosen as his successor, in accordanoc, it was said, with his express desire. Sbortly alter his accession he routed the Alamanni on the Lacus Benacus (some douht is thrown upon this); in 269 a great victory over the Goths at Nalssus in Moesia gained him the title of Cothicus. In the following year be died of the plague at Sirmium, in his firtysixth year. He eajoyed great popularity, and appears to have been a man of ahility and character.
His life was written by Trebellius Pollio, one of the Scrityores Historiae Auguslae; see also Zosimus i. 40-43, the histories of Th. Bernhardt and H. Schiller, and special dissertations by A. Duncker on the life of Claudius (1868) and the defeat of the Alamanni (A nuales des Vereins für nausamischo Allerf(umshumde, 1879); Homso, De Clawtio Goltico (1900); Pauly-Wimpwa, Roclembydededia, if. ${ }^{2458}$ If. (Hense).

CLADDIUS, MatTHIAS ( $1740-181 \mathrm{~s}$ ), German poet, othorwise known by the rom de plume of Asmus, was born on the igh of August 1740 at Reinfeld, near Lübeck, and studied at Jenas. He spent the greater part of his life in the little town of Wandbeck, near Hamburg, where he earned his first literary repatation by editing from 177 I to 1775, a newspaper called the Wandsbecker Bote (Wandsbeck Massenger), in which he published a large number of prose essays and poems. They were written in pure and simple German, and appealed to the popular taste; in many there was a vein of extravagant humour or even burlesque, while others were full of quiet meditation and solemn sentimene. In his later days, perhaps through the infiuence of Elopntock, with whom be had formed an intimate acquaintance, Clandins became strongly pietistic, and the graver side of his mature showed itself. In 1814 he removed to EIamburg, to the bouse of his ann-in-law, the publisher Friedrich Christoph Perthes, where he died on the 21 st of January 1815 .
Claudius's collected works were published under the tithe of Asmus ammia sua secum portams, oder Samliche Werhe da Wandobecker Bolen ( 8 vols, 1775-1812; 13th edition, by C. Redich, 2 vols. 1goz). His biography has been written by Wihelra Herbst (4th ed.: 1878). See also M. Schneidervit, X. Caudius, seine Wallomschemme mind Lebonsweisheil (1898).

CLAOBER (more correctly Chaurei), BERTRMND, Cowst (1772-1842), maribal of France, was bom at Mirepoir (Aricep) on the 12th of December 1772, and served in the first catupeigen of the French Revolutionary Wars as one of the volunteers of 1791. In June 1795, having distinguished himself repeatedly in the war on the northern frontier ( $1799-1793$ ) and the fightios in the eastern Pyrenees (1795-1794), Chavel wis made a genemil of brigade. In this rank he served in Italy in 1798 and 1799. and in the disastrous campaign of the latter year he woa great distinction at the batties of the Trebbis and of Novi. In isot he served in the erpedition to $S$. Domingo. He became a general of division in December 1802, and after his return to Frames he was in almost continuous military exmployment there matil fo 1806 he was sent to the army of Naples. Soonafter this Napolepa made him a grand officer of the Legion of Ronotur. In s8ct-ateog he was with Marmont is Dalmati, and at the clowe of 1800- it was appointed to a command in the army of Portugal ander Massera.

Chausel took part in the Peninsular campaigns of zito asd itis. including the Torres Vedras campaign, and under Marmont be did excellent service to re-establishing the diacipline, efinclems and mobility of the ampy, which had suffered severely in the retreat from Tomes Vedres. In the Sclumanca campaip (asia)

of tha Franch, and at the bactie of Salumanca, Clausel, who had uccoeded to the commind on Marmont being wounded, and had himself received a severe wound, drew off his army with the preatest akill, the retreat on Burgos being conducted by him in such a way that the pursuers failed to make the slightest impretsion, and had themselves in the end to retire from the siege of Burgoe ( 1812 ). Early in 1813 Clausel was made commander of the Army of the North in Spain, but he was unable to avert the great disaster of Vittaria. Under the supreme command of Soult he sarved through the rest of the Peninsular War with unvarying distinction. On the first restaration in 1814 be submitted unwillingly to the Bourbons, and when Napoleon returned to France, he hastened to join him. During. the Hundred Days be was in command of an army defending the Pyrencan fcontier. Even after Waterioo be long refused to recognize the restored government, and be escaped to America, being condemped to death in absence. He took the first opportuaity of returning to aid the Liberads in France (1820), sat in the chamber of deputies from 1827 to 1830 , and after the revolution of 1830 was at once given a military command. At the head of the army of Agiers, Clausel made a successiul campaign, bet he was 8000 recalled by the bome government, which desired to avoid complications in Algeria. At the sane time he was made a marshal of France (February 183i). For some four years thereafter he urged his Algerian policy upon the chamber of depatics, and finally in 1835 was reappointed commander-inchief. But after several victories, including the taking of Mascars in 1835, the marshal met with a severe repulse at Constantine in 1836. A change of government in France was primarily responsible for the failure, but public opinion attributed is to Clausel, who was recilled in February 1837. He thereupon retired from active service, and, after vigorously defending his conduct before the deputies, be ceased to take part in public afisirs. He lived in complete retirement up to his death at Secourrieu (Garonne) on the 31st of April 1842.
CLAUSEH, GEORGE (185z-), Eaglish painter, was bom in London, the son of a decorative artist. Healtended the design ciasses at the South Kensington schools from 1867-1873 with great success. He then worked in the studio of Edwin Long, RA, and subsequently in Paris under Bouguerenu and RobertFleury. He became one of the foremost modern painters of hadscape and of peasent life, influenced to a certain extent by the imprescionists with whom he shared the view that light is the real subject of lendscape art. His pictures excel in rendering the sppearance of things under flecking outdoor sunlight, or in the shady shelter of a barn or stable. His "Girl at the Gate "was acquired for the nation by the Chantrey Trustees and is now at the National Gallery of British Art (Tate Gallery). He was elected associate of the Royal Academy in 1895, and as professor of painting gave a memorable series of lectures to the students of the schools,-published as Six Leciures on Painding (1904) and Aims and Ideals in Arl (1906).

CLAUSEWITZ, KARL VON (1780-1831), Prussian general and military writer, was born at Burg, near Magdeburg, on the ist of Jupe 1780. His family, originally Polish, had settled in Germany at the end of the previous century. Entering the army in 1792, be fers saw service in the Rhine campaigns of 1793-1794, receiving his commission at the siege of Mainz. On his return to garrison duty he set to work 50 zealously to remedy the defects is his education caused by his father's poverty, that in 1801 he was admitted to the Berlin Academy for young officers, then derected by Scharnhorst. Scharnhorst, attracted by his pupil's iadusery and force of character, paid apecial attention to bis truining, and profoundly influenced the development of his mind. In 1803 , on Scharahorrt's recommendation, Clausewitz was made - adjutant " (aide-de-camp) to Prince Augush, and he served in this capacity in the eampaign of Jena (1806), being csptured slong with the prince by the French at Prenclau. A prisoner in France and 8 witueriand for the next two years, he returned to Prusia in 180g; and for the next three years, as a departmental chiel in the ministry of war, as a teacher in the military school, and as military instructor to the crown prince,
be ameinted Schamponit fin the bamous reorgunization of the Prusian army. In 1810 he merried the countess Marie von Brahl.

On the outbecak of the Russian war in 1812, Clausowits, like many other Prussian officers, took service with his country's norminal enemy. This step be justified in a memorill, published for the first time in the Leben Gmaisanass by Perts (Berlin, 1869). At first adjutant to Goperal Phul, who had himeel been a Promian officer, be served later under Pahlen at Witeperk and Smoleask, and from the final Rusaian position at Kaluga he was sent to the arday of Wittgenstein. It was Clausewitz who megotiated the convention of Taurogsen, which eeparated the cause of Yorck's Pruscians from that of the French, and began the War of Liberation (see Yosce von Waxtimbura; also Blumenthal's Die Kampontion rom Tamroggen, Berlin, 1901): As a Rossian officer he superintended the formation of the Lomdrehir of cast Pruscia (see Srens, Bazour voa), and in the campaign of 1813 served as chicf of staff to Count Wallmoden. He conducted the fight at Cohrde, and after the armistice, with Gneisenau's permission, published an wecount of the campaign ( Der Feldang pow 1813 bis simin Wfonstillstand, Leipaig, 1813). This wock was long attributed to Gneisenan himself. Aiter the peace of 1814 Chasewita re-entered the Prumeian service, and in the Waterioo campaign was presertat Ligny and Wavre as General Thielmana's chief of staff. This post be retrined till 1818, when he was promoted major-general and appointed director of the Allgemeine Kriegrockile. Here he remained till in 1830 be was made chiel ol the zrd Artillery Inspection at Breslau. Next year be became chief of staff to Field-marshal Gneibenau, who commanded an army of observation on the Polish frontier. After the dissolution of this army Clausewitz returned to his artillery duties; but on the 18th of November 1831 he died at Brealau of cholera, which had proved fatal to his chief also, and a litte previously, to his old Rustian commander Diebitsch on the other side of the frontier.
His collected works were edited and published by his widow, who was aided by some officens, personal friends of the general, in her tack. Of the ten volumes of Hinkerlassene Werke aber Krieg und Kriegfukrang (Berlin, 1832-1837, later edition called Clansewitr's Gesammits Werke, Berlin, 1874) the first three contain Clausewitz's masterpiece, Vow Kriege, an expoaition of the philosophy of war which is absolutely unrivalled. He produced no "system" of strategy, and his critics styfed his work "ncgative" and asked "Qu'a-fil fondep" What he had "founded" was that modern strategy which, by its hold on the Prussian mind, carried the Prussian arms to victory in 1866 and 1870 over the " systematic "strategists Krismfnic and Bazaine, and his philosophy of war became, not only in Germany but in many other countries, the essential basis of all serious study of the art of war. The Englisb and Freach translations (Graham, On War, London, 1873; Neuens, La Gwerre, Paris, 1849-1852; or Vatry, Theorie de la grande gmerre, Paris, 1899), witb the German original, place the work it the disposal of students of most nationalities. The remaining volumes deal with military history: vol. 4, the Italian campaign of 1796-97; vols. 5 and 6, the campaign of 1799 in Switzerland and Italy; vol. 7, the wars of 1812,1813 to the armistice, and 1814; vol. 8, the Waterloo Campaign; vols. 9 and 10, papers on the campaigns of Gustavus Adolphus, Turenne, Luxemburg. Munnich, John Sobieski, Frederick the Great, Ferdinand of Brunswick, icc. He also wrote Ober das Leben wad den Chorakter von Scharnhorst (printed in Ranke's Historisch-politischer Zeilschriff, 1832). A manuscript on the catastrophe of 1806 long remained unpublished. It was used by v. Hopiner in his history of that war, and eventually published by the Great General Staff in 1888 (French translation, 1903). Letters from Clausewitz to his wite were published in Zeilschrift fitr preussische Landeskwnde (1876). His name is borne by the 28 th Field Artillery regiment of the German army.

See Schwarts, Ledem des General von Clauspoits yad der Fram Maric nom Clamsmits (2 vols., Berlin. 1877); von Meerheimb, Kari oox Clamsewiss (Berlin. 1875), also Memoir in Altemerme dexusche Biognaphis: Bernhardi. Leben des Cenerals mom Clomsevits (10th Supplement. (ilitus. Wochendatl, 1878).
 German physicist, was bora an the and of January 1832 at Kbslin, in Pomerania. After attending the Gymonsium at Stetin, he studied at Berlin University from 1840 to $\mathbf{2 8 4 4}$. In 1848 he took his degree at Halle, and in 1850 was appointed professor of physics in the royal artillery and engineering school at Berlin. Late in the same year he delivered his inaugural lecture as Prinateocent in the university. In 885 she became an ordinary proteser at Zutrich Polytechnic, accepting at the same time 2 protessorship in the university of Zarich. In 1867 the moved to Wurzburg as professor of physics, and two years later was appointed to the same chair at Bonn, where he died on the 24th of August 1888. During the Franco-German War he was at the head of an ambulance corps composed of Bonn students, and received the Iron Cross for the services he rendered at Vionville and Gravelotte. The wark of Clausius, who was a mathematical rather than an experimental physicist, was concerned with many of the most abstruse problems of malecular physics. By his restatement of Carnot's principle he put the theory of heat on a truer and sounder basis, and he deserves the credit of having made thermodynamics a science; be enunciated the second law, in a paper contributed to the Berlin Academy in 8850 , in the wellknown form," Heat cannot of itself pass from a colder to a hotter body." His results he applied to an exhaustive development of the theory of the steam-engine, heying stress in particular on the conception of entropy. The kinetic theory of gases owes much to his labours, Clerk Maxwell calling him its principal founder. It was be who raised it, on the basis of the dynamical. theory of heat, to the level of a theory, and be carried out many numerical determinations in connextion with it, e.g. of the mean free path of a molecule. To Clausius also was due an important advance in the theory of electrolysis, and he put forward the idea that molecules in efectroly tes are continually in terchanging atoms, the electric force not causing, but merely directing, the interchange. This view found little favour until 1887 , when it was taken up by S.A. Arrhenius, who made it the basis of the theory of electrolytic dissociation. In addition to many scientific papers he wrote Die Potentiolfunktion und das Potential, r864, and Abhandlungen aber die mechanische Warmetheoric, $1864-1867$.
Cladsthal, or Klavgthaz, a town of Germany, in the Prussian Harz, lying on a bleak plateau, 8860 ft . above sea-level, 50 m . by rail W.S.W. of Halberiadt. Pop. (roos) 8565 . Clausthal is the chief mining town of the Upper Harz Mountains, and practically forms one town with Zellereld, which is separated from it by a small stream, the Zellbach. The streets are broad, opportunity for improvement having been given by fires in 1844 and 1854; the houses are mostly of wood. There are an Evangelical and a Roman Catholic church, and a gymnanium. Clausthal has a famous mining college with a mineralogical museum, and a disused mint. Its chief mines are silver and lead, but it also emelts copper and a little gold. Four or five sanatoria are in the neighbourhood. The museum of the Upper Harz is at Zellerield.
Clausthal was founded about the middle of the rath century in consequence probably of the erection of a Benedictine monastery (closed in 1431), remains of which still exist in Zellerfeld. At the beginning of the r6th century the dakes of Brunswick made a new setilement here, and under their directions the mining. which had been begun by the monks, was carried on more cerergetically. The frst church was built at Clausthal in 1570. In 1864 the control of the mines passed into the hands of the state.
CLAVECIN, the French for clavisymbal or harpsichord (Ger. Clavic ymbel or Dockenklavie), an abbreviation of the Flemish clasisinbal and Ital. claricimbalo, a keyboard musical instrument in which the strings were plucked by means of a plectrum consisting of a quill mounted upon a jeck.
See Pianofonte: hazpsichond.
clavicembalo, of Ganicembalo (from Lat. danis, key, and cymbolmm, cymbel; Eng. clavicymbal, clavisymbal; Flemish, clavisinbal; Span. elavisinbanos), a keyboard musical instrument with strings plucked by means of small quill or keather
plectra. "Cymbal" (Or. aduabion, tucon rivap, a matoo vestel) was the old European term for the duldimer, asd bence its place in the formation of the word.

## See Pinnofonte: Spmet; Virgimal.

CLAVICHORD, or Clanichond (Fr. manicorde; Ger. Clant chord; Ital. manicordo; Span. manicordio ${ }^{1}$, a medievil ntringed keyboard instrument, a forerunner of the pianoforte (q..), ite strings being set in vibration by a blow from a bras tangent instead of a hammer as in the modern instrament. The darf chord, derived from the dulcimer by the addition of a keyboard, consisted of a rectangular case, with or without legs, often very elaborately ornamented with paintings and gilding. The earliest instruments were small and portable, being placed upon a table or stand. The strings, of finely drawn brass, steel of iroa wirt, were stretched almost parallel with the keyboard over the narrow belly or soundbourd resting on the soundbourd bridget, often three in number, and wound as in the plano round wrest or tuning pins set in a block at the right hand side of the soundboard and attached at the other end to hitch pins. The bridges served to direct the course of the strings and to conduct the sound waves to the soundboard. The scaling, or division of the stringa determining their vibrating length, was effected by the position of the tangents. These tangents, small wedgeshaped blades of brass, beaten out at the top, were inserted in the ead of the arm of the keys. As the latier were depressed by the fingers the tangents rose to strike the strings and stop thesa at the proper length from the belly-bridge. Thus the string was set in vibration between the point of impact and the belly-bridge just as long as the key was pressed down. The key beting released, the vibrations were instantly stopped by a list of choth acting as damper and interwoven among the atringa behind the line of the tangents.
There were two kinds of ciavichords-the fretted or getwnem and the fret-free or bund-frei. The term " fretted "was applied to those clavichords which, insteed of being provided with a string or set of strings in unison for cach note, had one get of strings acting for three or four notes, the arms of the keys beting twisted in order to bring the contact of the tangeot finto the acoustically correct position under the string. The "fret-free" were chromatically-scaled instruments. The first amodofoi chavichord is attributed to Daniel Faber of Craisbeim in Saxoay about 1720 . This important change in construction facreased the size of the instrument, each pair of unison strings requiring a key and tangent of its own, and led to the introduction of the system of tuning by equal temperament upheld by J. S. Bach Clavicbords were made with pedals.?

The tone of the clavichord, extremely sweet and delicata, was characterized by a Iremulous hesitancy, which formed its great charm while rendering it suitable only for the private music room or study. Between 1883 and 1893 renewed attention was drawn to the instrument by A. J. Hipkins's leeturas and recitals on keyboard instruments in London, Oxford and Cambridge; and Arnold Dolmetsch reintroduced the art of making clavichords in 1894.
( $\mathrm{K} . \mathrm{s}$ )
CLAVICYTHBRIUM, a name usually applied to an upright spinet (p.v.), the soundboard and strings of which were veriond instead of horizontal, being thus perpendicular to the keybowrd: but it would seem that the clavieytberium proper is diatimet from the upright spinet in that its strings are placed horisantally. In the early clavicytherium there was, as in the spinet, ooly ore string (of gut) to ceth key, sel in vibration by means of a amal quill or leather plectrum mounted on a jeck which acted at in the spipet and baspaichord (g.r.). The clavicytherfum or keyed
${ }^{1}$ The mords clavicords, clavicondo and clavicordio, respectively French. Italian and Spanish, were applied to a diferent type of indrument, the spinet (q.v.).
 1511) (facsimile reprint Bertho, to83. edited by R. Litwer); ): Verechuere Reyavaan $\mathbf{M}$ (nsijiwal Kwart. Woordemboen (Ammerdex. 1795) (a very ecarca book, of which the Britush Mumeum doee not poovere a copy); Jaoob Adlung, Masice Mredsmice Orgaten Bertin. 1768), voi. it. pp. 158-9: X. J. Hipkins, The Fistory of Piamoforte (LLondon, sepi), pp of and 60 .
cyiver or cotrs, sames which in the 14th and 15 th centurites Iad been applied somewhat indiscriminately to instroments having sexingas stretched over a soundboard and plucked by fingets of plectram, was probably of Italian ' or ponsibly of south Serman crigin. Sebastian Virdung, ${ }^{2}$ writing earty in the 16 ch oentury, deacribes the clavicy therium as a new invention, having gut stringe, and giver an illustration of it. (See Pranononte.) A cortalia amount of mocertainty erists as to its ernct comitruction, due to the extreme rarity of unsestored epecimens ertant, and to the almost total abeence of trustworthy practical informetion.

Io a urique specinem with two keyboerds datigg froen the 16th or $13^{\text {th }}$ century, which is in the collection of Baron Alemandre Erass," what eppear to be vibenting strings atretched over a soapdboard perpeadicultry to the keyboard are in reality the vires forming part of the mechasisur of the action. The arrangemeat of this mechanism is the distinctive feature of the chavcytherium, for the wires, unlike the strings of the tapright apinet, increase to length (rom lef to rifh, so that the upright harpshoped beck has its higher side over the treble of the keyboard lnstead of over the bass. The viberating strings of the clavictheries in the Eraus Museum are stretched horizontally over two kinds of peateries fired one over the other. The first, erving for the lower register, is of the well-known trapesoid tape and lies over the keyboands; it has 30 wire atrings in pairs of urisons correaponding to the 15 lowest heys. The meond pealtery rescrables the kanom of the Arabs, and bas 36 strings in coumes of 3 unimons corresponding to the next 12 Leys, and 88 very thin strings in courses of 4 , completing the 49 beys; the compatim thus has a range of four octaves from C to C. The quills of the jacks beloaging to the two keyboards are of different leagth aod thicknews. The jacks, which work as in the spinet, are attached to the perpeadicular wires, disposed in tro parallel rows, one for each keybonad.

There is a very fine specimen of the so-called clavicytherium (upright spinet) in the Donaldson museum of the Royal College of Blusic, London, acquired from the Correr collection at Venice in 1885." The instrument is undated, but A. J. Hipkins 'placed it carly in the 16 th or even at the end of the 1 gth century. There is Cerman writing on the inside of the beck, referring to some greement at Ulm. The case is of pine-wood, and the natural leys of box-wood. The jecks bave the carly steel springs, and in 188s traces were found in the instrument of original brass plocter, all of which point to a very early date.

A learded Italian, Nicolo Vicentino, ${ }^{6}$ living in the 16 th century, dexcribes an archiccumbalo of his own invention, at which the performer had to stand, having four rows of keys designed to obtain a comerplete mesotonic pure third tuning. This was an attempt to setmeroduce the ancient Greck musical system. This instrument was probably an upright harpsichord or clavicembalo.
Por the history of the elavicytherium considered as a forerunner of the piamolortion pee Pianozontr.
(K. S.)

CHAVIE, BURNDN THE an encient Scottish custom still obeerved at Burghead, a Gishing village on the Moray Firth, sear Forres. The "clavie" is a bonfire of casks split in two, Highted on the 1ath of January, corresponding to the New Year a the old colendar. One of these cacks is joined together again by a huge nail (Lat. clavos; bence the term). It is then filled Heh tar, lighted and carricd flaming round the village and finelly up to a beadiand upon which stands the ruins of a Roman sitar, bocally called "the Douro." It here forms the nucleus of the bonfire, which is built up of split casks: When the burning tar-bartet falls in pieces, the peopie scramble to get a lighted
1 Mernenge, Barmomic spriserselle (Paris, 1636), p. 113 . calla the clevicytherium "une nouvelle forme d'épinctte dont on une en Pralin., and states that the action of the jacks and levers is paralled form back to frone.

"Soe "Une Pitee onique du Muste Kraus de Florence" in

'Sce illutration by William Gibb in A. J. Hipkins'o Musical Tertimeents, Hishotic, Rare and Unigue (1888).

- Fisisfory of oMe Pionoforne, Novello 's Music Primers, Noi 53 (1896).
a. 78 Antira 1 rasich ridowe molerma prattice (Rome, 1555).
piece wifh which to kfodle the New Yeurs fire on their cottage hearth. The charcoal of the clavie in collected and is put in prieces up the cottage chimners, to keep spirits and vitches from coming dowa.

CLAVIRRE, frisume (3735-1793), French financier and politician, was a native of Geneva. As one of the democratic leadera there he was obliged in 1782 to take refuge in England, upon the armed interfarence of Fance, Sardinia and Berme in favour of the aristocratic party. There be met other Swiss, among them Marat and Etienne Demont, but their schemes for a new Geneve in Ircland-which the government favoured-were given up when Necker came to power in France, and Clevière, with most of his comrades, went to Paris. There in 1789 he and Dumont allied themselves with Mirabeall, secretly collaborating (or him on the Courrier de Provence and also in preparing the speeches which Mirabeau dellivered as his own. It was mainly by his use of Clavierre that Mirabesu sustained his reputation as a financier. But Clavidre also published some pamphlets under his own name, and through these and his friendship with J. P. Brissot, whom he hed met in London, he became minister of finance in the Girondist ministry, from March to the 12th of June 1792. After the 1oth of August ha was again given charge of the finances in the provisional executive council, though with but indifferent saccess. He shared in the fall of the Girondists, was arrested on the and of June 1793, but somehow was left in prison until the sth of December, when, on receiving notioe that be was to appeer on the next day before the Revolutionary Tribunal, he committed suicide.

CLAVIAO, RUY GOMZALis\% DE (d. 14I2), Spanish traveller of the $15^{\text {th }}$ century, whose narrative is the first important one of its hind contributed to Spanish litersture, was a native of Madrid, and belonged to a family of some antiquity and position. On the return of the ambassadors Pelayo de Sotomayor and Hernen Sencher de Palaruelos from the court of Timur, Henry IIL of Castille determined to sepd another embassy to the new lord of Western Asia, and for this purpose he selected Clavijo, Gomes de Salazar (who died on the outward journey), and a master of theology named Fray Alonzo Paca de Santa Maria. They sailed from St Mary Port near Cadiz on the a2nd of May 1403, touched at the Balcaric Isles, Gaeta and Rhodes, spent some time at Constantinople, sailed along the southern coast of the Black Sea to Trebizond, and proceeded inland by Erzerurn, the Ararat region, Tabriz, Sultanich, Teheran and Meshed, to Samarkand, where they were well received by the conqueror. Their return was at last accomplished, in part after Timur's death, and with countless difficultics and dangers, and they landed in Spain on the 1st of March 1406. Clavijo proceeded at once to the court, at that time in Alcala de Henares, and served as chamberlain till the king's death (in the spring of 1406-1407); be then returned to Madrid, and lived there in opulence till his own death on the and of April 1482. He was buried in the chapel of the monastery of St Francis, which be had rebuih at great expense.
There are two leading MSS, of Clavijo"s narrative-(c) London. British Museum, Additional IisS., 16,613 fols 1, h. 125 , $\mathrm{V}_{1}$ : (b) Mairid. National Library, 9218 ; and two old editions of the original Spanish-(b) by Goncalo Argote de Molina (Seville, 1582), (2) by At ionio de Sancha (Madrid, 1782), both having the misleading titless. apparentiy invented by Molina, of Historia del gram Tamorlon, and Vid y hazaftas del gran Tamorlan (the latter at the beginning of the te: : ilself): a better sub-litle is added, viz. Jimerario y enarrocion da sage y retacion de la embaxada que Ruy Gonzales de Clavijo te wiso. Both editors, and especially Sancha, supply general ex. pla catory dissertations. The spanish text has also been published. wi: a Russian transiation, in vol. xxviii. (pp. I-455) of the Pwbli. adrions of the Russian Imperial Acodemy of Sciences (Section of Russian Language. \&c.), edited by 1. 1. Sreznevali (1881). An En tish version, by Sir Clements Markham, was issued by the Hakluyt So cty in 1859 (Narrative of the Embassy of $R \ldots G \ldots$... de Clavijo to ife Comph of Timour). The identification of a great number of th places mentioned by Clavijo is a matter of considerable difficulty, and has given rise to some discussion (see Khanikof'slist in Geographical Magarine (1874), and Sreznevsla's Annoialed Index in the Russian edition of 1888). A short account of Clavijo's life is given by Alvarez y Baena in the Hijos de Madrid, vol. ix. See alsn C. R. licazley, Dawm of Modern Goography, iiii. 332 -56.

Chaviso y Fajardo, joch (if3o-1806), Spanish publicist, was born at Lanzarote (Canary Lelends) in 1730 . He settled in Madrid, became editor of El Ponsador, and by his campaign against the public performance of autos sacramentales secured their prohibition in 1765 . In 1770 he was appointed director of the royal theatres, a post which he resigned in order to take up the editorship of the Mercwrio historico y pollico do Madrid: at the time of his death in 1806 he was secretary to the Cabinet of Natural History. He had in abundance the courage, perseverance and gift of pungent expression which form the equipment of the aggreasive journalist, but his work would long aince have been forgotten were it not that it put an end to a peculiarly national form of dramatic exposition, and that his love affair with one of Beaumarchais' sisters suggested the theme of Goethe's first publication, Clavigo.

CLAY, CASSIUS MARCBLLUS (1810-1903), American politician, was born in Madison county, Kentucky, on the 19th of October 1810. He was the son of Green Clay (1757-1816), a Kentucky soldier of the war of 1812 and a relative of Henry Clay. He was educated at Centro College, Danville, Kentucky, and at Yale, where he graduated in 1832 . Influenced to some extent by William Lloyd Garrison, he became an edvocate of the abolition of slavery, and on his return to his native state, at the risk of social and political ostracism, he gave utterance to his belief. He studied law, but instead of practising devoted himself to a political career. In 1835, 1837 and 1840 he was elected as a Whig to the Kentucky iegislature, where he advocated a system of gradual emancipation, and secured the establishment of a public school system, and a much-needed reform in the jury system. In 1841 he was defeated on account of his abolition views. In 1844 he delivered campaign speeches for Henry Clay throughout the North. In 1845 he established, at Lexington, Kentucky, an anti-slavery publication known as The True A merican, but in the same year his office and press were wrecked by a mob, and he removed the publication office to Cincinnati, Ohio. During this and the earlier period of his career his zeal and hot temper involved him in numerous personal encounters and several duels, in all of which be bore himself with a reckless bravery. In the Mexican War he served as a captain of a Kentucky company of militia, and was taken prisoner, while reconnoitring, during General Scott's advance on the City of Mexico. He left the Whig party in 1850 , and as an anti-slavery candidate for governor of Kentucky polled 5000 votes. In 1856 he joined the Republican party, and wielded considerable infuence as a Southern representative in its councils. In $\mathbf{8 6 0}$ he was a leading candidate for the vice-presidential nomination. In 186x be was sent by Preaident Líncoln as minister to Russia; in 1862 he returned to America to accept a commission as mejorgeneral of volunteers, but in March 1863 was reappointed to his Cormer post at St Petersburg, where he remained until 1869. Disapproving of the Republican policy of reconstruction, he left the party, and in 1872 was one of the organizers of the LiberalRepublican revolt, and was largely instrumental in securing the nomination of Horace Greeley for the presidency. In the political campaigns of 1876 and i88o he supported the Democratic candidate, but rejoined the Republican party in the campaign of 1884. He died at Whitehall, Kentucky, on the a2nd of July 1903.

See his autoblography, 7he Life, Momoirs, Writings, and Speoches of Cassims Marcelys Clay (Cincinnati, 1896); and the Writincs of Cassims Marcollus Chay (edited with a "Memoir"' by Horace Greeley. New York, 1848).

Chay, CHARLEs ( $1801-1893$ ), English surgeon, was born at Bredbury, near Stockport, on the 27 th of December 1801 . He began his medical education as a pupil of Kinder Wood in Manchester (where he used to attend John Dalton's iectures on chemistry), and in r82I went to Edinburgh to continue his studles there. Qualifying in 1823 , he began a general practice in Ashton-under-Lyne, but in 1839 removed to Manchester to practise as an operative and consulting surgeon. It was there that, in 1842, he first performed the operation of ovariatomy with which his aame is associated. On this occasion it was
perfectly successful, and when in 3865 be publtsbed as anaiycls of isi cases he was able to show a mortality onhy alightidy a bove $30 \%$. Although his merits in this matter have nometimes been denied, his claim to tho title "Father of Ovariotomy" is mew generally conceded, and it is admittted that he deserves the credit not only of having ahown how that operstion could be made a success, but also of having played an important part in the advance of abdominal surgery for which the igth century was conspicuous. In spite of the claims of a heavy practice, Cly found time for the pursuit of geology and archaedong. Amons the books of which he was the euthor were a volume of Ceclogical Shetchas of $M$ anchester ( $\mathbf{1 8 3 9}$ ) and a $H$ istory of the Currivery of in Isle of Mas (1849), and his collections included over a thomenal editions of the Oid and New Testaments and a remariabily complete series of the silver and copper coins of the United States. He died at Poultoo-le-Fylde, near Praston, on the igth of September 1893 .

CLAF, FREDIRIC ( 1838 -1889), English mutical compeesp the son of James Clay, M.P., who was celebreted as a player of whist and a writer on that eubject, was born in Paris on the grd ol August 1838. He studied music under W. B. Molique in Paris and Moritz Hauptmann at Letpaig. With the exception of a few songs and two cantatas, The Kmights of the Crass (2866) and Lalla Rookh ( I 877),-the latter of which conteined his mell known song "I'll sing thee songs of Araby,"-his compositions were all written for the stage. Clay's first public appearance was made with an opera ontitled Cown and Collage, the libretto of which was written by Tom Taylor. This was produced at Covent Garden in 1862, and was followed by Comsponce (186s). Ages Ago (1869), and Princass Tow ( 2875 ), to name only three of many works which have long since been forgotten. The hast twa, which were written to libretti hy W. S. Gilbert, are amone Chy's most tuneful and most attractive works. He wrote part of ihe music for Babil and Bijow (1872) and The Blach Craok (1873). both of which were produced at the Alhambra. He aiso furniabed incidental music for a revival of Trodfth Night and for the production of James Albery's Oriaws. His last worts, Itr Merry Duckess ( $\mathrm{I} 883^{\mathrm{I}}$ ) and The Golden Ring (1883), the latter written for the reopening of the Alhambra, which had beea burned to the ground the year before, showed an advance upoo init previous work, and rendered all the more regrettable the atrokeof paralysis which crippled his physical and mental energies during the last few years of his life. He died at Great Marlow on the 24th of November 1889.
CLAY, HENAY ( $1777-1852$ ), American statesman and orator, was born in Hanover county, Virginia, on the 1ath of April s997. and died in Washington on the 29th of June 8852 . Few pablic characters in the United States have been the subject of more heated controversy. His encmies denounced him as a pretendert a sclfish intriguer, and an abandoned profligate; his supporters placed him among the sages and sometimes even among the saints. He was an arranger of measures and leader of poititical forces, not an originator of ideas and systems. Hia pubilic Hfe covered nearly half a century, and his name and fanme reat entirely upon his own merits. He achieved his success derpite serious obstacles. He was tall, rawboned and awkwent; Hat early instruction was scant; but he " read books," talited well, and so, after his admission to the bay at Richmond, Virginia, in $\mathbf{1 7 9 7}^{7}$, and his removal next yoar to Lexington, Rentucky. te quickly acquired a reputation and a lucrative income fram the law practice.
Thereafter, until the end of life, and in a field where he met, as cither friend or foe, John Quincy Adams, Gallatin, Medison, Monroc, Webster, Jackson, Calhoun, Randolph and Bentom, his political activity was wellnigh ceaseless. At the age of twenty-two ( $\mathbf{y} 799$ ), he was elected to a constitutional convention in Kentucky; at twenty-six, to the Kentucky legisiaturr; at twenty-nine, while yet under the age limit of the United States constitution, he was appointed to an unerpired term (1800-1807) in the United Stater Senate, where, contrary in custom, he at once plunged into business, as though be had beem there all his Bife. He again served in the Keatucky legialaturs
(rto8-x809), was chosen speaker of its lower house, and achieved distinction by preventing an interse and widespread anti-British feeling from excluding the common law from the Kentucky code. A year later he was elected to another unexpired term in the United States Senate, zerving in $1810-1811$. At thirty-four (r8in) he was elected to the United States House of Representatives and chosen speaker on the first day of the session. One of the chid sources of his popularity was his activity in Congress In promoting the war with Great Britain in 1812, while as one of che peace commissioners he reluctantly signed the treaty of Gheat on the 24th of December 1814. During the fourteen years following his first election, he was re-elected five times to the Horse and to the speakership; retiring for one term (1891-1823) to revorse his lave practice and retrieve his fortupes. He thus aurved as spenter in 1811-1814, in 1815-1890 and in 1825-1825. Once be was nomimously elected by his constituents, and ance mendy defeated for having at the previous sesaion voted toincrease congreasional malaries. He Tas a warmífiend of the SpanishAmerican revolutionists ( $\mathbf{1 8 1 8 \text { ) and of the Greek insurgents }}$ (r824). From 8825 to 1899 he aerved as secretary of state in Pruddent John Quincy Adams's cabinet, and in 1831 be was lected to the United States Senate, where he served until 1842, and again from $\mathbf{8 4 9} 9$ until his death.
From the beginning of his carecr he was is favour of internal haprovements as a means of opening up the fertile but inaccesszhic West, and was opposed to the abuse of official patronage known as "the spoils ayatem." The most important of the mational questions with which Clay was associated, bowever, were the various phases of alavery politics and protection to buepe induatrics. The most prominent characteristics of his pablic life were his predisposition to "compromises" and "precificutions" Which generally failed of their object, and his perionste patriotic devotion to the Union.
LE cartiest championship of protection was a resolution ineroduced by him in the Kentucky legislature (1808) which mbearmp UTATH narnert favoured the wearing by its members of home-made clothes; and one in the United States Senate (April 1810), on behalf of homegrown and homemade aupplies for the United States navy, but only to the point of mating the nation independent of toreign supply. In 1826 be advocated the Dallas tarifi, in which the duties ranged up to $35 \%$ os articles of bome production, the supply of which could matisfy the home demand; the avowed purpose being to build up certain industries for sefety in time of war. In 1824 he advocated high duties to relieve the prevailing distress, which be pictured in a brilliant and effective speech. Although the diatrese was caused by the reactionary effect of a disordered carrency and the inflated prices of the war of 1812 , he ascribed is to the country's dependence on foreign supply and foreign markers. Great Britain, be said, was a shining example of the wisdom of a bish tarif. No nation ever flourished without one. He closed his principal speech on the subject in the House of Representatives with a glowing appeal in behalf of what he called "The American System." In spite of the opposition of Webster and other prominent statesmen, Clay sulcceeded in eascting a tarife which the people of the Southern states demouncod as a "tarifl of abominations." As it overswelled the revenue, in 2832 be vigorously favoured reducing tariff rates on all artides not compeling with American products. His speech in behali of the measure was for years a protection text-book; but the measure itself reduced the revenue so litule and provoked sach serious threats of nullification and secession in South Carofina, that, to prevent bloodshed and to forestall a free trade measure from the next Congress, Clay brought forward in 1833 a compromise gradually reducing the tarifl rates to an average of $20 \%$ To the Protectionists this was " like a crash of thunder in winter"; but it was received with such favour by the country enerally, that its author was hailed as "The Great Pacificator," * ho had been thirteen yeass before at the time of the Missouri Comprotuion (woo below). As, however, the discontent with the tarifl in the South was ooly aymptom of the real crapuble there-the aensitiveness of the sleve-power,-Clay
subsequertly confesed his serions doubse of the policy of his interference.

He was only twenty-two, when, as an opponent of slavery, he vainly urged an emancipation clause for the new constitution of Kentucky, and be never ceased regretting that its failure put his state, in improvements and progress, behind its free neighbours. In 8820 be congratulated the new South American republics on having abolished alavery, but the asme year the threats of the Southern states to deatroy the Union led him to advocate the "Missouri Compromise," Which, while keeping alavery out of all the reat of the territory acquired by the "Louisians Purchase" north of Missouri's southern boundary line, permitted it in that state. Then, greeted with the title of "The Great Pacificator" as a reward for his success, be retired temporarily to private life, with a larger stock of popularity than he had ever had before. Although at various times be had helped to strengthen the law for the recovery of fugitive alaves, declining as eecretary of atate to aid Great Britain in the further auppresaion of the slave trade, and demanding the seturn of fugitives from Cansds, yet he heartily supported the colonizing of the alaves in Africa, because slavery was the "deapest stain upon the character of the country," opposition to which could not be repressed except by " blowing out the moral lights around," and "eradicating from the buman soul the light of reason and the law of liberty." When the alave power became more agtressive, in and after the year 1831, Clay defended the right of petition for the sbolition of slavery in the District of Columbiz, and opposed Calhoun's bill forbidding the use of the mails to " abolition " newspapers and documents. He was lukewarm toward recognizing the independence of Texas, lest it should sid the increase of alave territory, and geperally favoured the ireedom of speech and prems as regards the question of slavery; yet his various concessions and compromises resulted, as be himself declared, in the abolitionists denouncing him as a slaveholder, and the alaveholders as an abolitionist. In 1839, only twelve months after opposing the pro-slavery demands, be prepared an elaborate apeech, is order " to set himself right with the South," which, before its delivery, received pro-slavery approval. While affirming that he was "no friend of slavery" he held abolition and the abolitionists responsible for the hatred, strife, disruption and carnage that menaced the nation. In response, Calboun extended to him a most hearty welcome, and assigned him to a place on the bench of the penitents. Being a candidate Ior the presidency Clay had to take the insult without wincingIt was in reference to this speech that he made the oft-quoted remark that he "would rather be right than be president." While a candidate for president in 1844 , he opposed in the "Raleigh letter" the annexation of Texas on many grounds except that of its increasing the slave power, thus displeasing both the men of anti-siavery and those of pro-slavery sentiments In 1847, after the conquest of Bfexico, be made a speech against the annexation of that country or the acquiring of any foreign territory for the spread of alavery. Although in 1849 be again vajnly proposed emancipation in Kentucky, he was unanimously elected to the United States Sedate, where in 18 so be temporarily pacified both sections of the country by successfully offering, for the sake of the "peace, concord and harmony of these states," a measure or serics of measures that became known as the "Compromiseof 18 so." It admittedCalifornia asafreestate, organized Utah and New Mexico as Territories withoat reference to slavery, and enacted 2 more efficient fugitive alave law. In spite of great physical weakness he made several earnest speeches in behalf of these measures to save the Union.

Another conspicuous feature of Clay's public career was his absorbing and rightful, hut constantly ungratified, ambition to be president of the United States. His name in connexion therewith was mentioned comparatively early, and in 1824, with W. H. Crawford, Andrew Jackson, and John Quincy Adams, he was a candidate for that office. There being no choice by the people, and the House of Representatives having elected Adams, Clay was accused by Jackson and his friends of making a corrupt bargain whereby, in payment of his vote and inturence
for Adams, he was appointed secretary of state. This made Jackson Clay's lifelong enemy, and ever after kept Clay busy explaining and denying the allegation. In 1832 Clay was unanimously nominated for the presidency by the National Republicans; Jackson, by the Democrats. The main istue was the policy of continuing the United States Bank, which in 18ry Clay had opposed, but in 1816 and always subsequently warmly favoured. A majority of the voters approved of Jackson's fight against what Clay had once denounced as a dangerous and unconstitutional monopoly. Clay made the mistake of supposing that he could arouse popular enthusiasm for a moneyed corporation in its contest with the great military "hero of New Orleans." In 1839 he was a candidate for the Whig nomination, but by a secret ballot his enemies defeated him in the party convention, held In December of that year, and nominated William Henry Harrison. The result threw Clay into paroxysms of rage, and he violently complained that his friends always used him as their candidate when be was sure to be defeated, and betrayed him when he or any one could have been elected. In 1844 he was nominated by the Whigs against James K. Polk, the Democratic candidate. By an audacious fraud that represented him as an enemy, and Polk as a friend of protection, Clay lost the vote of Pennsylvania; and he lost the vote of New York by his own letter abating the force of his previous opposition to the annexation of Teras. Even his enemies felt that his defent by Polk was almost a national calamity. In 1848, Zachary Taylor, a Mexican War hero, and hardly even a convert to the Whig party, defeated Clay for the nomination, Kentucky herself deserting her "favourite son."

Clay's quick intelligence and sympathy, and his irreproachable conduct in youth, explain his precocious prominence in public affairs. In his persuasiveness as an orator and his charming personality lay the secret of his power. He had early trained himself in the art of speech-making, in the forest, the field and even the barn, with horse and ox for audience. By contemporaries his voice was declared to be the finest musical instrument that they ever heard. His eloquence was in tum majestic, fierce, playful, insinuating; his gesticulation natural, vivid, large, powerful. In public be was of magnificent bearing, posecssing the true oratorical temperament, the nervous exaltation that makes the orator feel and appear a superior being, transfusing his thought, passion and will into the mind and beast of the listener; but his imagination'frequently ran away with his understanding, while his imperious temper and ardeat combativeness hurried him and his party into disedvantageous positions. The ease, to0, with which he outshone men of vastly greater learning lured him from the task of intense and arduous otudy. His speeches were characterized by akill of statement, ingenious grouping of facts, fervent diction, and ardent patriotism; sometimes by biting sarcasm, but also by superficial rescarch, half-knowledge and an unwillingness to reaton a proposition to lts logical results. In private, his never-failing courteny, his agreeablo manners and a noble and generous heart for all who needed protection against the powerful or the lawless, endeared him to hosts of friends. His popularity was as great and as inexhaustible among his neighbours ad among his fellow-citisens generally. He pronounced upon himsclf a just judgment when he wrote: "If any one deaires to know the leading and paramount objoct of my public life, the preservation of this Unlon will furnish him the key."
See Calvin Coltoa, The Works of Henry Clay ( 6 vole., New York, 1857: new ed., 7 vols., New York, 1896), the firat three volume of which are an account of Clay " "Lile and Times"; Carl Schurz Henry Clay (a vols., Boston, 1877), in the "American Statesmen" earica; and the tile by T. Hart Clay (1910).
(C. S.)

CMY (from O. Eng. clacg, a word common in various forms to Teutonic languages, d. Ger. Kleit, commonly defined as a fine-grained, almont impalpable substance, very moft, more or leas coherent when dry, plastic and retentive of water when wet; it has an "earthy" odour when breathed upon or moistened, and consists essentially of hydrous aluminium silicate with various imporitica. Of clay are formed a great number of rocks, which collectively are known as " clay-rocks " or " pelitic rocks"
(from Gr. गry ${ }^{\circ} \mathrm{s}$, clay), e.f. mudstone, shale, slate: theso exmibit in greater or less perfection the properties above described according to their freedom from impuritics. In nature, clays are rarely froe from forcign ingredients, many of which can be detected with the unaided eyc, while others may be observed by means of the microscope. The commonest impurities are:(i) organic matter, humus, tec. (exemplifiod by clay-soils whh an admixture of peat, oil shales, carbonacoous shales); (a) fossils (such as plants in the shales of the Lias and Conl Mcasures, sholls in clays of all geological periods and in frech water marla; (3) carbonate of lime (rarely ahogether absent, but abumpase in marls, cement-stones and argilaceous limentonea); (4) sulphide of iron, as pyrite or marcasite (when finely difused. giving the clay a dark grey-blue colour, which weathers to brown-e.g. London Clay; also as nodules and concretions, e.g. Gault); ( 5 ) oxides of iron (staining the clay bright sed when ferric oxide, red ochre; yellow when bydrous, ag. yellow ochre); (6) sand or detrital silica (forraing losms, arenacoons clays, argillaceous aandstones, \&c.). Less frequently prasent are the following:-rock salt (Triassic claya, and marla of Cheshire, \&c.); gypeum (London Clay, Triessic clays); dolomite, phosphate of lime, vivianite (phoephate of iron), orides of manganese, copper ores (e.g. Kupfarschiefor), wavellite end amber. As the impurities increase in amount the ciay rocka pass gradually into argilinceors sands and sardetones, argillaceous limestones and dolomites, shaly conls and cliay ironstones.
Natural clays, even when most pure, show a considerntite range of composition, and hence cannot be regarded as consintiar of a single mineral; clay is a roch, and has that variability which characterizes all rocks. Of the essential properties of chay sonse are merely phytical, and depend on the minute sise of the particles. If any rock be taken (even a piece of pare quarts) aad crusbed to a very fine powder, it will ahow some of the peculiarities of clays; for example, it will be plastic, setentive of moisture, impermeable to water, and will shrink to anme extent if the moist mass be kneaded, and then allowed to dry. It happens bowever, that many rocks are not disintegrated to this extrome degree by natural processes, and weathering invariably accompanjes disintegration. Quartz, for example, has littie or 50 cleavage, and is not attacked by the atmosphere. It breabs up into fragments, which become rounded by attrition, but after they reach a certain minutencss are borne along hy currents of water or air in a state of suspension, and are not further reduced in size. Hence sands are more coarse grained than clays. A great number of rock-forming minerals, however, possess a good cleavage, so that when bruised they split into thin fragonents; many of these mincrals decompone somewhat readily, yielding secondary minerals, which are comparatively soft and have a acaly character, with eminently perfect cloavages, which facilitate spliting into exceodingly thin plates. The principal auberances of this description are kaolin, muscovite and chlorite. Kaolin and muscovite are formed principally after felspar (and the felspars are the commonest minerals of all crystalline rocks): also from nepheline, leucite, scapolite and a variety of other rock-forming minerals. Chlorite arises from blotite, wuglte and hornblende. Serpentine, which may be fibrous or scaly, is a secondary product of olivine and certain pyrorenes. Clays consist essentially of the sbove ingredients (alchough serpentine is not known to take part in them to any extent, it is clocely allied to chlorite). At the same time other substancen mre produced as decomposition goes on. They are principally furly divided quartx, epidote, soisite, rutile, limonite, calcite, pyrius, and very small perticies of these are rarely ebsent from natural clays. These fine-grained materials are at first mined with broken and more or lets weathered rock fragmeats and coarser mineral particles in the soil and arbeoil, but by the action of wind and ratn they are swept awny and depoaited in distant situations. "Loees" is a fine calcareors chy, which has been wind-borne, and subeequently hid down on the margins of dry eteppes and deserta. Mont clays are waterbome, heving been carcled trom the surface of the land by

Fin asd trinaported by the brooks and stvers tato lakes or the sen. In this state the fine particles are known as "mad," They are deposited where the currents are checked and the wreter becomes very still. If temporarily haid down in other situations they are ultimately lifted again aod removed. A fittle clay, stirred up with water to a glass vessel, takes bours to settle, and even after two or three dsys some remains in suspension; in fact, it has been suggested that in such cases the chay forms a sort of "colloidal solution" in the water. Traces of dissolved salts, such as common salt, gypsum or alum, greatly accelerate deposition. For these reasons the principal gathering placcs of fine pure chays are deep, still lakes, and the bettom at considerable distances from the shore. The coarser materials settle mearer the land, and the shallower portions of the ses floor are strewn with gravel and sand, except in occasional depressions and near the mouths of rivers where mud may gather. Farther out the great mud deposits begin, extending from 50 to 200 m . from the land, nccording to the amount of sediment brought in, and the rate at which the water deepens. A girdle of mad accumulations encircles all the continents. These sediments are fine and tenacious; their principal components, in additioa to clay, being small grains of quartz, zircon, tourmaline, hornhleade, felspar and iron compounds. Their typical colour is blackishBlue, owing to the abundance of sulphuretted hydrogen; when Gresh they have a sulphurous odour, when weathered they are brown, as their tron is present as hydrous oxides (limonite, \&c.). These deposits are tenanted by numerous forms of marine life, and the sulphur they contain is derived from decomposing organic mather. Occasionally water-logged plant debris is mineted with the mud. In a few places a red colour prevails, the iron being mostly axidized; elsewhere the muds are green owing to abundant glauconite. Traced landwards the muds become more andy, while on their outer margins they grade into the abysmal deposits, such as the globigerina coze (see OcEAN anio Oczanocruray). Near volanoes they contain many tricanic mincrak, and around coral islands they are often in large part calcareous.

Microscopic sections of some of the more coherent clays and shales may be prepared hy saturating them with Canada balsam by long boiling, and slicing the resultant mass in the same manner as one of the harder rocks. They show that clay rocks contais abundent very small grains of quartz (about o.01 to oos mm . in diameter). with often felspar, tourmaline, tircoa, epidote, rutile and more or less calcite. These may form more thas one-thind of an ordinary shale; the greater part, however, consists of stinl smaller scales of other minerals (oror mm. in dianoeter and lem than this). Some of these are recognizable at pale yellowish and white mica; others seem to be chlorite, the semaioder is perhaps kaolia, but, owing to the minute size of the fakes, they yield very indistinct reactions to polarized light. They are also often atained with iron oxide and organic substances, and in coossequence their true nature is almost impossible to determine. It is certain, however, that the finer-grained rocks are cichest in slamina, and in combined water; bence the inference \& dear that kyolin or some other hydrous aluminium silicate is the dominating comstituent. These resulls are confirmed by the mechanical analysis of clays. This proces consists in finely palveriting the soil or rock, and levigating it in vessels of water. A series of powders is oblained progressively finer according to the thae required to selle to the bottom of the vessel. The clay is lald to include thoee particles which have less than or005 mm. wameter, and containo a bigher percentage of alumina than any of the other ingredients.

As might be inferred from the differences they exhibit in other meppecta, day tocks vary greatly in their chemical composition. Sonat of chem contain mach iroa (yellow, blue and red clays); Whers contai abundant calcium carbonate (calcareous clays and marla). Pure clays, bowever, may be found almost quite fire froma there mbstancel. Their silica ranges from about 60 to $45 \%$ varytis in mocordance with the amount of quarts and atali-felepar present. It is almost always more than would be the case if the rock consisted of knolin misod with muccovite.

Alumine ts Hegh in the finer clays ( $\mathbf{2 8}$ to so\%), and they are the mont elominous of all sediments, ercept bausite. Magnesia if never abecot, though its amount may be less than $1 \%$; it is usually contained in minerals of the chlorite group, but partly abo in dolomite. The altalis are very interesting; often they form 5 or $10 \%$ of the whole rock; they indicate abundance of white micas or of undecomposed particles of feispar. Some clays, bowever, such as fireclays, contain very tittle potach or sods, while they are rich in alumina; and it is a fair inference that bydrated aluminous silicates, cuch as kaolin, are well represented in these rocks. There are, in fact, a few clays which contain about $45 \%$ of alumina, that is to say, more than in pure kaolin. It is probable that there are related to bauxite and certain kiads of laterite.

A few of the most important clay rocks, such as china-ciay, brick-clay, red-clay and shale, may be hriefly described here.

China-dey is white, friable and earthy. It occurs in regions of gramite, porphyry and syenite, and usunilly occupies funnelshaped cavities of no great surperficial area, hut of considerable depth. It consists of very fine scaly kaolin, larger, shining plates of white mics, grains of querts and partides of semi-decomposed felspar, tourmaline, zircon and other minerals, which originally formed part of the granite. These clays ase produced by the decomposition of the granite by acid vapours, which are difcharged after the igneous rock has solidified ("fumarole or pneumatolytic action'". Fluorine and its compounds are often supposed to have been among the agencies which produce this change, but more probably carbonic acid played the principal tole. The felspar docomposes into kaolin and quaris; its alkalis are for the most part set free and removed in solution, but are partly retained in the white mica which is constantly found in crude china-clays. Semi-decomposed varieties of the granite are known as china-stone. The kaotia may be washed away from its original site, and deposited in hollows or lakes to form beds of white clay, such as pipe-clay; in this caec it 4 always more or less impure. Yellow and pinkish varieties of chine-clay and pipe-clay contain a small quantity of oxide of iron. The best known localities for chins-clay are Cornwall. Limoges (France), Sexony, Bohemia and Chins; it is found also in Pennsylvania, N. Carolins and elsewhere in the United States.

Fire-cloys include all those varieties of clay which are very refractory to heat. They must contain little alkalis, lime, magnesia and iroa, bot some of them are comparatively rich in silica. Many of the clays which pass under this designation belong to the Carbonifcrous period, and are found underlying seams of coal. Either hy rapid growth of vegetation, or by subsequent percolation of organic solutions, most of the alkatis and the lime have been carried away.

Any argillaceous material, which can be used for the manufacture of bricks, may be called a brick-clay. In England, Kimmeridge Clay, Lias clays, London Clay and pulverized shale and slate are all employed for this purpoee. Each variety needs special treatment according to its properties. The true brick-clays, however, are superficial deposits of Pleistocent or Quaternary age, and occur in bollows, filled-up lakes and deserted stream channela. Many of them are derived from the glacial boulder-clays, or from the washing away of the finer materiats contained in older clay formations. They are thways very impure.
The red-clay is an abyamal formation, occurring in the sea bottom in the deepest part of the oceans. It is eatimated to cover over fifty miltions of aquare miles, and is probably the moat extensive deposit which is in course of accumulation at the preseat day. In addition to abe reddish or hrownish argillaceoas matrix it contains frenh or decoraposed crystals of volcanic minerals, such as felspar, augite, hornblende, olivine and pumiceous or palagonitic rocks. These must either have been ejected by submarine volcanoes or drifled by the wind from sctive vents, as the fine ash discharged hy Krakatom whas wafted over the whole globe. Larger rounded lumps of parice, found in the clay, have probebly sionted to their present situations, and sank when decomposed, all their cavities becomany slled
with sea water. Crystals of reolites (phillipsite) form in the red-clay as radiate, nodular groups. Lumpa of mangmacse oxide, with a hlack, shining outer surface, are also characteristic of this deposit, and frequently encrust pieces of pumice or animal remains. The ooly fossils of the clay are radiolaria, sharks' teeth and the ear-bones of whales, precisely those parts of the skeleton of marine creatures which are hardest and can longest survive exposure to sea-water. Their comparative abuadance shows how slowly the clay gathers. Smali rounded spheruies of iron, believed by some to be meteoric dust, have also been ohtained in some numbers. Among the rocks of the continents nothing exactly the same as this remarkahle deposit is known to occur, though fine dark clays, with manganese nodules, are found in many localities, accompanied by other rocks which indicate deep-water conditions of deposit.

Another type of red-clay is found in caves, and is known as cave-earth or red-carth (lerra rossa). It is fine, tenacious and bright red, and represents the insoluble and thoroughly weathered impurities which are left behind when the calcareous matter is removed in solution by carbonated waters. Similar residual clays sometimes occur on the surface of areas of himestone in hollows and fissures formed by weathering.

Boulder-day is a coarse unstratified deposit of fine clay, with more or less sand, and boulders of various sizes, the latter usually marked with glacial stristions.
Some clay rocks which have been laid down by witer are very uniform through their whole thickness, and are called mud-stones. Others split readily into fine leafiets or laminac parallel to their bedding, and this structure is accentuated by the presence of films of other materials, such as sand or vegetable débris. Laminated clays of this sort are generally known as shales; they occur in many formations but are very common in the Carboniferous. Some of them contain much organic debris, and when distilled yield parafin oil, wax, compounds of ammonia, \&c. In these oil-shales there are ciear, glohular, yellow bodies which seem to be resinous. It has been suggested that the admixture of large quantities of decomposed frestwater algae among the original mud is the origin of the parafins. In New South Wales, Scotland and several parts of America such oil-shales are worked on a commercial scale. Many shales contain great numbers of ovoid or rounded septarian nodules of clay ironstone. Others are rich in pyrites, which, on oxidation, produces salphuric-acid; this attacks the aluminous silicates of the clay and forms aluminium sulphate (alum shales). The lias shales of Whitby contain blocks of semi-mineralized wood, or jet, which is hlack with a resinous lustre, and a fibrous structure. The laminated structure of shales, though partly due to successive very thin sheets of deposit, is certainly dependent also on the vertical pressure exerted by masses of superincumbent rock; it indicates a transition to the fissile character of clay slates.
(J.S.F.)

CLAY CROSS, an urban district in the Chesterfield parliamentary division of Derhyshire, England, nesr the river Amber, on the Midland railway, 5 m . S. of Chesterfield. Pop. (igor) 8358. The Clay Cross Colliery and Ironworks Company, whose mines were for a time leased by George Stephenson, employ a great number of hands.

CKAYMORE (from the Gaelic cla idheomh mdr, "great sword "), the oid two-edged broadsword with cross hilt, of which the guards were usually turned down, used by the Highlanders of Scotland. The name is also wrongly applied to the single-edged basket-hitted sword adopted in the 16th century and still worn as the full-dress sword in the Highland regiments of the British army.

CLAYE, PAUL JBAR ( $1819-1900$ ), Belgian artist, was born at Bruges in 1819, and died at Brussels in 1900. He was one of the most esteemed marine painters of his time, and early in his career he substituted a sincere study of nature for the extravagant and artificial conventionality of most of his predecessors. When he began to paint, the sea was considered by continental artists as worth representing only under its most tempestuous aspects. Artists cared only for the stirring drama of storm and wreck,
and they clung still to the old-worid tradition of the mamaneic school. Clays was the first to appreciate the beauty of calm waters reflecting the slow procession of clouds, the glories of sunset illuminating the sails of ships of gilding the tarred sides of heavy fishing-bosts. He painted the peaceful tife of rivers, the poctry of wide estuaries, the regulated stir of rondsteads and ports. And while be thus broke away from old traditions he also threw off the trammels imposed on ham by his mester, the marine painter Theodore Gudin (1805-1880). Endeavouring ooly to give truthful expression to the nature that delighted his eyes, be sought to render the limpid salt atmosphere, the weight of waters, the transparence of moist borivons, the gem-likte sparkle of the sky. A Fleming in his feeling for colour, be set his palette with clesn strong bues, and their powerful harmonien were in atriking contrast with the rusty, amoky tones thea in favour. If be was not a "luminist " in the modern use of the word, be deserves at any rate to be classed with the founders of the modern naturalistic school. This conscientious end bealthy interpretation, to which the artist remained fafthful, without any important change, to the end of an unusually long and leborious career, attracted those minds which aspired to be bold, and woo over those which were moderate. Clays soon took his place among the most famous Belgian painters of his generation, and his pictures, sold at high prices, are to be seen in most public and private galierics. We may mention, among others, "The Beach at Ault," "Boats in a Dutch Port," and "Dutch Boets in the Flushing Roads," the last in the National Gallery, London. In the Brussels gallery are " The Port of Antwerp:" "Const near Ostend," and a "Calm on the Scheldt "; in the Antweap muscum, "The Meuse at Dordreche"; in the Pinakothek at Munich, "The Open North Sea "; in the Metropolitan Museum of Fine Arts, New York. "The Festival of the Froedom of the Scheldt at Antwerp in 1863 "; in the palace of the king of the Belgians, "Arrival of Queen Victoria at Oatend in 1857 "; in the Bruges academy, "Port of Feirugudo, Portugal."" Cinge was a member of several Academies, Belgian and fortim, and of the Order of Leopold, the Legion of Honour, \&c.
See Camille Lemonnier, Histoire des Beawx-Apts (Brumedon, 1847). (0. M.7)

CLAYTON, SOHM IIDDLETOH ( $1796-1856$ ), Americma politician, was born in Dagsborough, Sussex county, Delaware, om the 24 th of July 1796 . He came of an old Quaker family lome prominent in the political history of Delaware. He graduated at Yale in 1815, and in 1819 began to practise law at Dorer, Delaware, where for a time he was associated with his cousin, Thomas Clayton (1778-1854), subsequently a United States senator and chief-justice of the state. He soon gained a large practice. He hecame a member of the state Howse of Representatives in 1824, and from December 1896 to October 1898 was secretary of state of Delaware. In 1829, by a combination of anti-Jackson forces in the state legislature, he was elected to the United States Senate. Here his great oratorical gifts gave him a high place as one of the ahlest and most eloquent oppooents of the administ ration. In 183 : he was a member of the Delawne constitutional convention, and in $\mathbf{8 8 3 5}$ he was returned to the Senate as a Whig, but resigned in the following year. In $1837^{-}$ 1839 he was chief justice of Dclaware. In 1845 he agrin entered the Senate, where he opposed the anneration of Texns and tho Mexican War, but advocated the active prosecution of the latter once it was begun. In March 1849 be became secretary of state in the cabinet of President Zechary Taylor, to whose nomination and election his influence had contributed. His brief terure of the state portiolio, which terminated on the gsnd of July 1850, 5000 after Taylor's death, was notable chiefly for the negotiation with the British minister, Sis Henry Lyivon Bulwer, of the Clayton-Bulwer Treaty (g.v.). He was once more a member of the Senate from March 1853 untii his death at Dover, Delawere, on the 9 th of Novemher $18 \mathrm{s6}$. By his contemporarics Claytion was considered one of the ablest debaters and orators in the Scmate.
Sce the memoir by Joseph P. Comegys in the Papers of the PiI torical Society of Delaware, No. 4 (Wilmingron, 180n).

Chition-molwea frraty, a famous treaty betwecn the United Scates and Great Brituin, negotiated in 8850 by John M. Clayton and Sir Henry Lytton Bulwer (Lord Dallisg), in consequence of the situation created by the project of an interecesmic canal scrose Nicaragua, each signatory being jealoos of the scotvities of the other in Cemtral America. Great Britain had large and indefaite territorial claime in three regionsBelise or Britsch Honduras, the Mosquito Const and the Bey Istandal On the other hapd, the United States, without territoodal chims, beld in reserve, ready for ratifiontion, trenties with ziforrague and Boaduras, which gave her a certain diplomatic vaniage with which to balance the de facto dominion of Great Britain Agreement on these points being impossible and acreement on the canal question possible, the latter was put in the foreground. The resalting treaty had four essential points. It bound both parties not to "obtain or maintaia" any exdusive control of the proposed canal, or unequal advantage in it use. It guaranteed the neutralization of such canal. It dectared that, the inteation of the signatories being not only the eccomplisthment of "a particular object"-i.e. that the canal, thea supposedly pear realization, should be neutral and equally free to the two contracting powers-" but also to eatablish a general principle," they agreed "to exteod their protection by treaty stipulation ta any otber practicable communications, whether by cansij or railway, across the isthmus which connects North and South America." Finally, it stipulated that neither \&gnatory would ever " occupy, or fortily, or colonize, or assume or exercise any dominion over Nicaragua, Costa Rica, the Mosquito Coast or any part of Central America," nor make use of eny protectorate or alliance, present or future, to sucb ends.
The treaty was signed on the 19th of Aprii, and was ratified by both governments; but beiore the exchange of ratifications Lord Palmerston, on the 8th of June, directed Sir H. Bulwer to make a "declaration" that the British government did not zuderstand the treaty " as applying to Her Majesty's settiement as Honduras, or its dependencies" Mr Clayton made a counterdedaration, which recited that the United States did not regard the treaty as applying to " the British setuement in Honduras commonly called British-Honduras . . . nor the small islands in the peighbourhood of that settlement which may be known as its dependencies"; that the treaty's engagements did apply to all the Central American states, "with their just limits and proper depeadeacies "; and that these declarations, not being subsoitted to the United States Senate, could of course not affect the legal import of the treaty. The interpretation of the declarations soon became a matier of contention. The phraseology reflects the effort made by the United States to render impossibic a phymical control of the canal by Great Britain through the territory beld by her at its mouth-the United States losing the above-mentioned treaty advantages,-just as the explicit abnegations of the treaty rendered impossible such control politically by either power. But great Britain claimed that the excepted" setLement" at Honduras was the " Belize" covered by the extreme British chim; that the Bay Islands were a dependency of Belize; and that, as for the Mosquito Coast, the abnegatory clauses being wholly prospective in intent, she was not required to abandon her protectorate. The United States contended that the Bay Islands were not the "dependencies" of Belize, these being the small neighbouring islands mentioned in the same treaties; that the excepted "setulement "was the British.Honduras of definite extent and narnow purpose recogaized in British treaties with Spain; that she had not con. finmed by recognition the large, indefinite and offensive claims -hose dangers the treaty was primarily designed to lessen; and that, as to the Mosquito Coast, the treaty was retrospective, and mutual in the rigour of its requirements, and as the United States had no de facto possessions, while Great Britain had, the clause

- The chaims to a part of the first two were very old in origin, but an werc beavily clouded by intertuptions of possestion, contested interyre'ations of Spanish.British treatics, and active controvercy wint the Central American States. The claim to some of the tern. tory wan new. and still more contemable. See particularly on these deme Travies book citad belom
binding both rot to "oceupy" any part of Central America or the Mosquito Cosst necessitated the abandonment of such teritory as Great Britain was already actually occupying or exercising dominion over; and the United States demanded the complete abandonment of the Britiah protectorate over the Mosquito Indians. It seems to be a just cenclusion that when in 1852 the Bay Islands were erected into a British "colony" this was a dagrant infraction of the treaty; that as regarde Belize the American argumenty were decidedly stronger, and more correct historically; and that as regards the Mosqulto question, inasmuch an a protectorate seems certainly to have been recognized by the treaty, to demand its abeolute abandonment was unwarranted, although to satisfy the tresty Great Britain was bound materially to weaken it.

In 1859-1860, by British treaties with Central American states, the Bay Islands and Mosquito quentions were settled nearly in accord with the American contentions.' But by the same treatics Belize was accorded limits much greater than thome contended for by the United States. This settlement the latter power socepted without cavil for many years.

Until 1866 the policy of the United• States was consistently for inter-ocesnic capale open equally to all nations, and unequivocally neutralized; indeed, until 1880 there was practically no official divergence from this policy. But in 1880-1884. variety of reasons were advanced why the United States might justly repudiate at will the Clayton-Bulwer Treaty:" The new policy was based on national self-interost. The arguments advanced on its behalf were quite indefensible in law and history, add although the position of the United States in 1850-1860 was in general the stronger in history, law and political ethics, that of Great Britain was even more conspicuously the stronger in the years $1880-1884$. In 1885 the former government reverted to its traditional policy, and the Hay-Pauncefote Treaty of 1902, which replaced the Clayton-Bulwer Treaty, edopted the rule of neutralization for the Panama Canal.

Sce the collected diplomatic correspondence in 1. D. Travis, History of the Clayton-Bultwer Treoty (Ann Arbor, Mich., 1899 ): J. H. Latane. Diplomatic Relations of the Uniked Shates and Spamisk America (Baltimore, 1900); T. J. Lawrence, Disputed Questions of Nodern International Lawi (and ed., Cambridge. England, 1885); Sir E. L. Bulwer in 99 Qmartery Rev. 235-286, and Sir H. Bulwer in 104 Edinburgh Rev. 280-298.

CLAY-WITH-FLITTs, in geology, the name given by W. Whitater in 1861 to a peculier deposit of stiff red, brown or yellow clay containing unworn whole flints as well as angular shattered fragments, also with a variable admisture of rounded fint, quartz, quartzite and other pebbles. It occurs" in sheets or patches of various sizes over a large area in the south of England, from Hertlordshire on the north to Sussex on the south, and from Kent on the east to Devon on the west. It almost always lies on the surface of the Upper Chalk, but in Dorset it passes on to the Middle and Lower Chalk, and in Devon it is found on the Chert-Beds of the Selbornian group" (A. J. Jukes.Browne, "The Clay-with-Flints, its Origin and Distribution," Q.J.G.S., val. Ixii., 1906, p. 132). Many geologists have supposed, and some still bold, that the Clay-with-Flints is the residue left by the slow solution and disintegration of the Chalk by the processes of weathering; on the other hand, it has long been known that the deposit very frequently contains materials foreign to the Cbalk, derived either from the Tertiary rocks or from overlying drift. In the paper quoted above, Jukes-Browne ably summarises
${ }^{2}$ The islands were ceded to Honduras. The Mosquito Coast was recognized as under Nicaraguan rule limited by an attenuated British protectorate over the Indians, who were given a reservation and certria peculiar righta. They were keft free to acoept full Nicaraguan rule at will. This they did in 1894 .
"It was argued, e,s., that the " peneral principle "of that engagement was contingent on the prior realization of its "particular object.' which had failed, and the treaty had determined as a special contrect; moreover; none of the additional treaties to embody the "general principle" had been negotiated, and Great Brhain had not even offered co-operation in the protection and meutralityguarantee of the Panama railway built in 1850-1855, so that her rights had lapsed; certain engagements of the trealy she had vio hated, and therefore the whole treaty was voidable, ac.
the evidence against the view that the deporit is maninly a Chalk residue, and hrings forward a good deal of evidence to show that many patches of the Clay-with-Flints lie upon the sume plane and may be directly associated with Reading Beds. He concludes "that the material of the Clay-with-Flints has been chiefly and almost entirely derived from Eocene cley, with addition of some flints from the Chalk; that its presence is an indication of the previous existence of Lower Eocene Beds on the same site and nearly at the same relative level, and, consequently, that comparatively little Chalk has been removed from beneath it. Finally, I think that the tracts of Clay-withFlints have been much more extensive than they are now" (loc. ci. p. 159).

It is noteworthy that the Clay-with-Flints is developed over an area which is just beyond the limits of the ice sheets of the Glacial epoch, and the peculiar conditions of late Pliocene and Pleistocene times, involving heavy rains, snow and frost, may have had much to do with the mingling of the Tertiary and Chalky material. Besides the occurrence in surface patches, Clay-with-Flints is very commonly to be observed descending in "pipes" often to a consideratile depth into the Chalk; here, if anywhere, the residual chalk portion of the deposit should be found, and it is surmised that a thin layer of very dark clay with darkly stained fints, which appears in contact with the sides and bottom of the pipe, may represent all there is of insoluble residue.

A somewhat similar deposit, a "conglombat de silex" or "argile d silex," occurs at the base of the Eocene on the southern aad western borders of the Paris basin, in the neighbourhood of Chartres, Thimerais and Sancerrois.
(J. A. H.)

CLAZOMENAR (mod. Kelisman), an ancient town of Ionia and a member of the Ionian Dodecapolis (Confederation of Twelve Cities), on the Gulf of Smyrna, about 20 m . W. of that city. Though not in existence before the arrival of the Ionians in Asia, its original founders were largely settlers from Phlius and Cleonae. It stood originally on the isthmus connecting the-mainiand with the peninsula on which Erythrae stood; hut the inhahitants, alarmed by the encroachments of the Persians, removed to one of the small islands of the bay, and there estahlished their city. This ishand was connected with the mainland hy Alerander the Great hy means of a pier, the remains of which are still visible. During the gth century it was for some time subject to the Athenians, hut about the middle of the Peloponnerian war (412 B.c.) it revolted. After a brief resistance, however, it again acknowledged the Athenian supremacy, and repelled a Lacednemonian attack. Under the Romans Clazomenae was included in the province of Asia, and enjoyed an immunity from taxation. The site can still be made out, in the neighbourhood of Vourls, but neariy every portion of its ruins has been removed. It was the birthplace of the philosopher Anaxagoras. It is lamous for its painted terra-cotta aarcophagi, which are the finest monuments of Ionian patnting in the 6 th century s.c.
(E. Ge.)

CLBANTHEs (c. 30I-232 or 252 E.c.), Stoic philosopher, born at Assos in the Troad, was originally a bozer. With but four drachmae in his possession he came to Athens, where he listened first to the lectures of Crates the Cynic, and then to those of Zeno, the Stoic, supporting himself meanwhile hy working all night as water-carrier to a gardener (bence his nickname \$peber $\lambda$ wis). His power of patient endurance, or perhaps his slowness, earned him the title of "the Ass "; hut such was the esteem awakened hy his high moral qualities that, on the death of Zeno in 263, he became the leader of the school. He continued, however, to support himself by the labour of his own hands. Among his pupils were his successor, Chrysippus, and Antigonus, King of Macedon, from whom he accepted 2000 minac. The manner of his death wis characteristic. A dangerous ulcer had compelled him to fast for a time. Subrequently he continued his abstinence, saying that, as be was already hall-way on the road to death, he would not trouble to retraca his stepe.

Cleanthes produced very Hitle that was origimal, though be
wrote tome fifty works, of which fragments Dave ceme down to us. The principal is the large portion of the $B y \mathrm{men}$ to Zems which has been preserved in Stobocus. He regurded the san as the abode of God, the intelligent providence, or (in accordance with Stoical materialism) the vivifying fire or tether of the universe Virtue, he taught, is life according to matreve; bat pleasure is not acconding to nature. He ociginated a new theory as to the individual exintence of the human soul; be held that the degree of ita vitality after death depends upon the degree of its vitality is this life. The principal fragments of Cleanthes's works are contained in Diogenes Laertius and Stobeens; some may be found in Cicero and Seneca.

See C. C. Mohinke, Rleanthes der Sloiker (Crcilswald. 1514): C. Wachsmuth, Commentationes de Zenone Citiensi as C'ranthe Asmo (Cortingen, 1874-1875): A. C. Pearson, Fragmemts of Zemo and Cleanthes (Camb. 1891): article by E. Wellmann in Erich and Gruber's Allgemcine Encylopadic; R. Hirzel. Untersucheneen sm Ciceros philosophischen Scirifien, ii. (1883), containing a vindication of the originalicy of Cleanthes; A. B. Krische, Forsetmengem auf dem Gebicie der alten Philosophic (1840): also wortis iuntud under Stoics.

CLBARCHDS, the son of Rhamphies, a Spartan general and condottiere. Born about the middle of the sth century E.C, Clearchus was sent with a fleet to the Hellespont in 411 and became governor (domoonfr) of Byzantium, of which town he was proxenus. His severity, however, made him unpopular, and in his absence the gates were opened to the Athenian besieging army under Alcihiades (409). Subsequently appointed by the eqhors to settle the political dissensions then rife at Byeantium and to protect the city and the neighbouring Greek colonies from Thracian attacks, he made himself tyrant of Byzantium, and, when declared an outlaw and driven thence by a Spartan force. he fied to Cyrus. In the "expedition of the ten chousand" undertaken by Cyrus to dethrone his brother Artanerres Mnemon, Clearchus led the Peloponnesians, who formed the right wing of Cyrus's army at the battle of Cunaxa (40\%). On Cyrus's death Clearchus assumed the chief command and conducted the retreat, until, being treacherously scized with bis fellow-generals by Tissaphernes, he was handed over to Artazerzes and executed (Thuc. viii. 8. 39, Bo; Xen. Hellenica, i. 3. $85-19$; A nabasis, i. ii.; Diodorus xiv. 12. 19-26). In character he was a typical product of the Spartan educational system. He was a warrior to the finger-tips (rodepuxds kal qunombicuor boxtres. Xen. Anab. ii. 6. 1), and his tireless energy, unfaltering courage and strategic ahility made him an officer of no reean order. But he seems to have had no redeeming touch of refinement or humanlty.

CLRARFIELD, a borough and the county-seat of Clearficid county, Pennsylvania. U.S.A., on the W. hranch of the Susquehanns river, in the $W$. central part of the state. Pop. (1890) 2248; (1900) 508 I ( 110 foreign-born); (1910) 6851 . It is served by the New York Central \& Hudson River, the Pennsylvanis, and the Buffalo, Rochester \& Pittshurg rallways. The borough is about $: 105 \mathrm{ft}$. above sea-level, in a rather limited space bet ween the hills, which command picturesque views of the narrow valley. The river runs through the borough. Coal and fireclay abound in the vicinity, and these, with Icather, iron, timber and the products of the fertile soil, are the bases of its leading industries. Before the arrival of the whites the place had been clcared of timber (whence its name), and in 1805 it was chosen as a site for the county-seat of the afwly erected county and laid out as a town; in 2840 it was incorporated as a borough.

CLEARING-HOUSE, the gencral term for a central institution employed in connexion with large and interrelated husinesses for the purpose of facilitating the settement of accounts.

Banking.-The London Clearing.House was ertablished between 1750 and 1770 as a place where the clerks of the bankers of the city of London could assemble dally to exchange with one another the cheques drawn upon and bilis payable at their respective houses. Before the clearing house exlsted, each banker had to send a clerk to the places of business of all the other bankers in London to collect the sume peys ${ }^{4}$ e ty them in sespect of cheques and tillim and it it otrvious chat mact
dite was consumed by this process, which invelved the use of an unsecesengy quantity of moncy and corresponding risks of sale carriage. In 1775 a 700 m in Change Alley was seluled upon as a common centre of exchange; this was afterwards removed to Post Office Court, Lombard Street. This clearing centre wis at frrst confined to the banken-at that time and loag afterwards exeltusively private benkers-doing business within the city, and the bankers in the west end of the metropolis used some one or olber of the city banks as their agent in clearing. When the joint-stock banks were first established, the jealorsy of the existing banks was powerful enough to exclude them altogether from the use of the Clearing-House; and it was not until 1854 that this feeling was removed so as to allow them to be admitted.
At first the Clearing-House was simply a place of meeting, but it came to be perceived that the sorting and distribution of cheques, bills, dec, could be more expeditiously conducted by the appointment of two or three common clerks to whom each banker's cierk could give all the instruments of exchange be wished to collect, and from whom he could receive all those payable at his own bouse. The payment of the balance setuled the transaction, bat the arrangements were afterwards so perfected that the balance is now settled by means of transiers mede at the Bank ol England between the Clearing.House account and those of the various banks, the Cleariag.House, as weil as each banker using it, having an account at the Bank of Eogland. The use of the Clearing-House was still further extended in 1858. so as to include the settiement of exchanges between the country hankers of England. Before that time each couatry banker receiving cheques on other country bankers sent them to those other bankers by post (supposing they were not carrying on business in the same place), and requested that the amount should be paid by the London agent of the banker on whom the cheques were drawn to the London agent of the banker remitting thern. Cheques were thus collected by correspondence, and each remittance involved a separate payment in Londun. Since 1858 , atcordingly, a country banker sends cheques on other country banks to his London correspondent, who exchanges them at the Clearing-House with the correspondents of the bankers on whom they are drawn.
The Clearing-House consists of one long room, lighted from the roof. Around the walls and down the centre are placed deaks, allotted to the various banks, according to the amount of their brines. The desks are arranged alphabetically, so that the clerks may lose no time in passing round the room and delivering their "charges " or batches of cheques to the representatives of the various banks. There are three clearings in London each day. The first is at 10.30 A.M., the second at noon, and the third at 2.50 p.M. It is the busiest of all, and continues until five minutes past four, when the last delivery must be made. The three cleariges were, in 1907, divided into town, metropolitan and corantry clearings, each with a definite aren. All the clearing lanks have their cheques marked with the iettess "T,"." M "and "C," according to the district in which the issuing bank is situated. Every cheque issued by the clearing banks, even though drawn in the head office of a bank, goes through the Clearing-House.
The amount of business transacted at the Clearing-House varies very much with the seasons of the year, the busiest time being when dividends are paid and stock exchange settlements are made, but the volume of transactions averages roughly from 200 to 300 millions sterling a weck, and the yearly clearances momonl to something like $\{12,000,000,000$. There are provincial clearing-bouses at Slanchester, Liverpool, Birmingham, New-casile-on-Type, Leeds. Shefficld, Leicester and Bristol. There are also clearing houses in most of the large towns of Scotland and Iceland. In New York and the other large cities of the United Statea there are clearing-houses providing accommodation for the varions banking institutions (see Banks and Banking).
The progress of banking on the contineal of Europe has been slow in comparison with that of the United Kingdom, and the ase of cheques is not so genoral, consequently the seed lor crandighouses is not so great. In France, too, the greater
proportion of the banking basineas is carried on through three banks only, the Banque de France, the Societe Cénerale and the Critdit Lyonaais, and a great part of their transactions are settled at their own bead offices. But at the same time hrge sums pass through the Paris Chambre de Compensation (the clearinghouse), establiabed in 1872.
There are clearing-bouses also in Berlin, Hamburg and many other Europena cilies.

Reilways.-The British Railway Clearing-House was established in 1842, its parpose, as defined by the Railway ClearingHoase Act of 18 go , being " to settle and adjust the receipts arising from railway traffic within, or partly within, the United Kingdom, and passing over more than one railway within the United Kingdom, booked or invoiced at throughout rates or fares." It is an independent body, governed by a committee which in componed of delegates (usually the chairman or one of the directors) from each of the railways that belong to it. Any railway company may be admitted a party to the clearing-bystem with the assent of the committee, may cease to be a member at a month's notice, and may be expelled if such expulsion be voted for by two-thirds of the delegates present at a specially convened meeting. The cost of maintaining it is defrayed by contributions from the companies proportional to the volume of business passed through it by each. It has two main functions. (1) When passengers or goods are booked through between stations belonging to different railway companies at an inclusive charge for the whole journey, it distributes the money received in due proportions between the companies concerned in rendering the service. To this end it receives, in the case of passenger traffic, a monthly return of the tickets issued at each station to stations on other lines, and, in the case of goods traffic, it is supplied by both the sending and receiving stations (when these are on difierent companjes' systems) with abstracts showing the chracter,weight Ecc., of the goods that have travelled hetween them. By the aid of these particulars it allocates the proper share of the receipts to each company, heving due regard to the distance over which the traffic has been carried on each line, to the terminal services rendered by each company, to any incidental expenses to which it may have been put, and to the eristence of any special agreements for the division of traffic. (2) To a void the inconvenience of a change of train at points where the lines of different companies meet, passengers are often, and goods and minerals generally, carried in through vehicles from their starting-point to their destination. In conscquence, vehicles belonging to one company are constantly forming part of trains that belong to, and run over the lines of, other companies, which thus have the temporary use of rolling stock that does not belong to them. By the aid of a large staff of " oumber takers" who are stationed at junctions all over the country, and whose business is to record particulars of the vehicles which pass throogh those junctions, the Clearing-House follows the movements of vehicles which bave left their owners' line, ascertains how far they have run on the lines of other companies, and debits each of the latter with the amount it has to pay for their use. This charge is known as "mileage"; another charge which is also determined hy the Clearing-House is "demurrage," that is, the amount exacted from the detaining company if a vchicle is not returned to lis owners within a prescribed time. By the exercise of these functions the Clearing-House accumulates a long series of credits to, and debits against, each company; tbese are periodically added up and set against each other, with the result that the accounts between it and the companies are finally settled by the transfer of comparatively small balances. It also distributes the money paid by the post-office to the railways on account of the conveyance of parcel-post traffic, and through its lost luggage department many thousands of articles left in railway carriages are every year returned to their owners. Its situation in Londoa further renders it a convenient meeting-place for several "Clearing.House Conferences " of railway officials, as of the general managers, the goods managers, and the superintendents of the line, held four times a year for the consideration of questions is which all the companies are interested. The Irish Railway

Clearing-House, established in 1848, has its headquarters in Dublin, and was incorporated by act of parliament in 1860 .

Generol.-The principle of clearing adopted by benks and railways has been applied with considerable success in other businesses.

In 1874 the London Stock Exchange Clearing-House was established for the purpose of settling transactions in stock, the clearing being effected by balance-sheets and tickets; the balance of stock to be received or delivered is shown on a balance-sheet sent in by each member, and the items are then cancelled against one another and tickets issued for the balances outstanding. The New York Stock Exchange Clearing-House was eatablished in 1892. The settlements on the Paris Bourse are cleared within the Bourse itsell, through the Compagnie des Agents de Change de Paris.

In 1888 a society was formed in London called the Beetroot Sugar Association for clearing bargains in beetroot sugar. For every 500 bags of sugar of a definite weight which a broker sells, he issues a flijere (a form something like a dock-warrant), giving particulars as to the ship, the warchouse, trade-marks, \&c. The filitre coatains also a series of transfer forms which are filled up and signed by eacb successive holder, so transferring the property to a new purchaser. The new purchaser also fills up a coupon attached to the transfer, quoting the date and hour of sale. This coupon is detached by the seller and retained by him as evidence to determine any liability through subsequent delay in the delivery of the sugar. Any purehaser requiring delivery of the sugar forwards the filiere to the clearing-house, and the officials then send on his name to the first seller who tenders him the warrant direct. These filieres pass from hand to hand within a limit of six days, a stamp being affixed on cach transfer as a clearing-house fee. The difference between each of the successive transactions is adjusted by the clearing-house to the profit or loss of the seller.

The London Produce Clearing. House was established in 1888 for regulating and adjusting bargains in loreign and colonial produce. The object of the association is to guarantee both to the buyer and the seller the fulfilment of bargains for future delivery. The transactions on either side are allowed to accumulate during a month and an adjustment made at the end by a settlement of the final balance owing. On the same lines are the Caisse de Liquidation at Havre and the Waaren Liquidations Casse at Hamburg. The Cotton Association also has a clearinghouse at Liverpool for clearing the transactions which arise from dealings in cotton.

Authoxitmes-W. Howarth, Our Charing System and Clearing Fouses (1897), The Banks in the Clearing House (1905); J. G. Cannon. Clearing-houses, their History, Mefhods and Adminstration (tgol): H. T. Easton. Money, Exchaxge and Banking (1905); and the various volumes of the Jowrmal of are Imstimese of Bankers.
(T. A. i.)

CLEAT (a word common in various forms to many Teutonic languages, in the sense of a wedge or lump, cf. "clod" and "clot"), a wedge-shaped piece of wood fastened to ships" masts and elsewhere to prevent a rope, collar or the like from slipping, or to act as a step; more particularly a piece of wood or metal with double or single horns used for belaying ropes. A "cleat " is also a wedge fastened to a ship's side to catch the shores in a laupching cradle or dry dock. "Cleat" is aloo used in mining for the vertical cleavage.planes of coal.
CREATOR MOOR, an urban district in the Egremont parliamentary division of Cumberland, England, 4 m . S.E. of Whitehaven, cerved by the Furnces, London \& North-Western and Cleator \& Wortington Jupction railways. Pop. (igo1) 8izo. The town lies between the valleys of the Ehen and its tributary the Dub Beck, in a district rich in coal and iron ore. The mining of these, together with blast furnaces and engineering works, occupies the large industrial population.

CLEAVERS, or Goose-gass, Galism A parine (natural order Rubiaceac), common plant in hedges and waste places, with a long, weak, straggling, four-sided, green stem, bearing whorls of 6 to 8 narrow leaves, $\frac{1}{1}$ to 2 in. long, and, hike the angles of the stem, roush from the presence of short, stifl,downwardly-pointing,
hooked hairs. The amall, white, regular fowmet are borge, a fin together, in asillary clusters, and are followed by the larse, hispid, two-celled fruit, which, like the reat of the plant, readily ding to a rough surface, whence the common name. The plant has a wide distribution throughout the north temperste sose, and lisalso found in temperate South America.

CLESURNE, a town and the county-seat of Johneon county, Texas, U.S.A., 25 m. S. of Fort Worth. Pop. (1890) $31 \mathrm{~B}_{\mathrm{B}}$; ( 1900 ) 7493, including 6 it negroes; (1910) $\mathbf{1 0 , 3 6 4 \text { . It is served by }}$ the Gulf, Colorado \& Santa F6, the Miseouri. Kanses \& Terat, and the Trinity \& Bracon Valley railways. It is the ceatre of a prosperous farming, fruit and stock-raling region, has lirge railway repair shops, flour-mille, cotton gins and foundries, a canoing factory and machine shope. It has a Carnegle library, and St Joseph's Academy (Roman Cathollc; for girls). The town was named in honour of Patrick Ronayne Cleburne (18s81864), a major-general of the Confederate army, who was of Irish birth, practised law in Helena, Arkansas, servod at Shiboh, Perryville, Stone River, Chickamauga, Mistionary Ridge, Ringgold Gap, Jonesboro and Franklin, and was killed in the laennamed battle; he was called the "Stonewll of the West."
CLECKHBATON, an urban district in the Spen Valley parlia. mentary division of the West Riding of Yorkshire, Endand, 5) m. S. by E. of Bradford, on the Lancashire \& Yortshire, Great Northern and London \& North-Western railways. Pop. (1901) 12,524. A chamber of commerce has held meetings hete since 1878 . The industrics comprise the manufacture of wooltem, blankets, flannel, wire-card and machinery.

CLEETHORPEs, a watering.plece of Lincoloshire, England; within the parliamentary borough of Great Grimsby, $3 \mathrm{~m} . \mathrm{S}$. of that town by a branch of the Great Central railway. Popa of urban district of Cleethorpe with Thruascoe (1901) 12,578. Cleethorpes faces eastward to the North Sea, but its shore of fine sand, affording good bathing, sctually belongs to the estuary of the Humber. There is a pier, and the sea-wall extends for about a mile, forming a pleasant promenade. The subrurb of New Clee connects Cleethorpes with Grimsby. The church of the Holy Trinity and St Mary is principally Norman of verious dates, but work of a date apparently previous to the Conquest appears in the tower. Cleethorpes is greatly favoured by visitors from the midland counties, Lancashire and Yorkshire.

CLEFT PALATE and HARE-LIP, in surgery. Cleft Pajate is a congenital cleavage, or incomplete development in the roof of the mouth, and is frequently associated with hare-lip The infant is prevented from sucking, and an operation is necessery. Cleft-palate is often a hereditary defect. The most favourable time for operating is between the age of two weeks and three months, and if the cleft is closed at this early date, not only are the nutrition and general development of the child greatly improved, but the voice is probably saved from much of the unpleasant tone which is usually associsted with a defective roof to the mouth and is apt to persist even if a cleft has been successfully operated on later in childhood. The greatest ad vance which bas been made in tbe operative treatment of cleft palate is due to the teaching of Dr Truman W. Brophy, who adopled the ingenious plan of thrusting together to the middle line of the mouth the halves of the palate which nature had unfortunately left apart. But, as noted above, this operation must, to give the best results, be undertaken in the earliest months of infancy. Alter the cleft in the palate has beca effectually dealt with, the hare-lip can be repaired with case and succesa.

Harc-lip. - In the hare the splitting of the lip is in the midde line, but in the human suhject it is on one side, or on both sides of the middle line. This is accounted for on developmental grounds: a cleft in the cxact middle line is of extremely rate occurrence. Hare-lip is often associnted with cleft pahate. Though we are at present unahle to explain why development should 50 frequently miss the mark in connexion with the forma. tion of the lip and pelate, it is unlikely that matcrnal itopressions have anything to do with it. As a rule, the supposed "fricht" comes long after the lips are developed. They are completely formed by the pinth weck. Heredity has a powerful influence
in many casca. The bent time for operating on a hare-lip depends upon various circumstances. Thus, if it is associated with cieft palate, the palatiae cleft has first to be closed, in which case the child will probably be several months old before the lip is operated on. If the infant is in so poor a state of nutrition that it appears unsuitable for surgical treatment, the operation must be postponed until his condition is sufficiendly improved. But, assuming that the infant is in fair health, that he is laking his food well and thriving on it, that he is not troubled by vomiting or diarchoea, and that the hare-lip is not associated with a defective palate, the sooner it is operated on the better. If may be successfully done even within a few hours of birth. When a hare-lip is smassociated with cieft palate, the infant may possibly be enabled to take the breast within a short time of the gap being closed. In such a case the operation may be advisably undertaken within the first few days of birth. The case being suitable, the operation may be conveniently undertaken at any time after the tenth day.
(E. O.*)

CLDISTHBNEs, the name of two Greek statesmen, (i) of Atbens, ( 2 ) of Sicyon, of whom the first is far the more important.

1. Cletsrizanes, the Athenian statesman, was the son of Megacles and Agariste, daughter of Cleisthenes of Sicyon. He thus belonged, through his father, to the noble family of the Almaeonidac (q.3.), who bore upon them the curse of the Cyloninn massacte, and had been in exile during the rule of the Peisjstratide. In the hope of washing out the stigma, which damaged their prestige, they spent the latter part of their exile in carrying out with great splendour the contract given out by the Amphictyons for the rebuilding of the temple at Delphi (destroyed by fire in 548 a.c.). By building the pronaos of Parian marble instead of limestone as specified in the contract, they acquired a high reputation for piety; the curse was consigned to oblivion, and their reinstatement was imposed by the oracle itself upon. the Spartan king, Cloomencs (g.v.). Cleisthenes, to whom this (ar-secing atonement must probably be attributed, had also on lis side (1) the maloontents in Athens who were disgusted with the growing severity of Hippias, and (2) the oligarchs of Sparta, partly on religious grounds, and partly owing to their hatred of tyranny. Aristotle's Constitution of Athens, however, treats the alliance of the Peisistratids with Argos, the rival of Sparta in the Peloponncse, as the chicf ground for the action of Sparta (c. 19). In c. 513 D.C. Cleisthenes invaded Attica, bus was defeated by the tyrant's mercenarics at Leipeydrium (S. of Mt. Parnes). Sparta then, in tardy obedience to the oracle, threw off her alliance with the Peisistratids, and, after one failure, expelled Hippias in 511-510 B.c., leaving Athens once again at the mercy of the powerful families.

Cleisthenes, on his return, was in a difficuilty; he realized that Achens would not tolerate a new tyranny, nor were the
mane norer pellor other pobles willing to accept him as leader of a constitutional aligarchy. It was left for him to "take the peopie into partnership " as Peisistratus had in a different way donc before him. Solon's reforms had failed, primarily because they left unimpaired the power of the great landed nobles, who, in their several districts, doubled the roles of landlord. priest and patriarch. This evil of local influence Peisistratus had cancealed by satisiying the nominally sovervign people that in him they had a sufficient representative. It was left to Cleisthenes to adopt the remaining remedy of giving substance to the form of the Solonian constitution. His first atcempts roosed the aristocrats to a last effort; Isagoras appealed to the Spartans (who, though they disliked tyranny, had no love for democracy) to come to his aid. Cleisthenes netired on the arrival of a herald from Clcomenes, reviving the cld question of the curse; Isagoras thus became all-powerfur ${ }^{1}$ and erpelied seven hundred families. The democrats, however,

1 The archomahip of Isaporas in 508 is important as showing that Cleirabenes, ithree yeurs alter his return, had so far failed to secure the support of a majority in Athens. There is no mufficient reason lor wuphoming that the election of Isagoras was procured by Cleoonenes: all the evidence points to its having been brought about in the endinary way. Probably, i herefore. Cleist henes did not 1ake the people thoroughly into partnership till after the spring of sos.
rose, and after besieging Cleomenes and Inagoras in the Acropolis, let them go under a sufe-conduct, and brought back the exiles.

Apart from the reforms which Cleisthenes was now able to establish, the period of his accendancy is a blank, nor are we told when and how it came to an end. It is clear, howeverand it is impossible in connexion with the Pan-hellenic patriotism to which Athens hid claim, to overrate the importance of the fact-that Cleisthenes, hard pressed in the war with Boeotia, Euboen and Sparta (Herod. v. 73 and foll.), sent ambassadors to ask the help of Persis. The story, as told by Herodotus, that the ambassadors of their own accord agreed to give "earth and water" (i.e. submission) in return for Persian ussistance, and that the Ecclesia subsequently disavowed their action as unauthorized, is scarccly credible. Cleisthenes (1) was in full control and must have instructed the ambeasadors; (a) he knew that any help from Persia meant submission. It is practically certain, therefore, that he (cf. the Alcmseonids and the story of the shicld at Marathon) was the first to "medize" (see Curtius, History of Grecce). Probably he had hoped to persuade the Eoclesia that the-agreement was a mere form. Aelian says that he himself was a victim to his own device of ostracism (q.v.); this, though appareatly inconsistent with the Constifution of Athens (c. 22), may perhape indicate that his political career ended in disgrace, a hypothesis which is explicable on the ground of this act of treachery in respect of the attempted Persian alliance. Whether to Cleisthemes are due the final success over Boeotia and Euboes, the planting of the 4000 cleruchs on the Lelantine Plain, and the policy of the Aeginetan War (see Azcina), in which Athens borrowed ships from Corinth, it is impossible to determine. The eclipse of Cleisthones in all records is one of the most curious facts in Greek history. It is also curious that we do not know in what official capacity Cleisthenes carried his reforms. Perhape he was given extraordinary ad hoc powers for a specified time; conceivably be used the ordinary mechanism. It ecems clear that he had fully considered his scherse in advance, that be broached It before the last attack of Isigoras, and thet it was ooly after the final expulsion of Isagoras and his.Spartan allies that it became possible for him to put it into execution.

Cleisthenes aimed at being the leader of a self-governing peoplc; in other words he aimed at making the democracy actual. He reabized that the dead-weight which held the democracy down was the influence on politics of the local religious unit. Thercfore his prime object

$$
\begin{aligned}
& \text { A achyris } \\
& \text { effinf } \\
& \text { reverina }
\end{aligned}
$$ was to dissociate the clans and the phratrics from politics, and to give the democracy a totally new electoral basis In which old associations and vested interests would be split up and become inefiective. 'It was neceseary that no man should govern a pocket-constituency merely by virtue of his religious, financial or ancestral prestige, and that there should be areated a new local unit with administrative powers of a democratic character which would galvanize the lethargic voters into a new sense of responsibility and independence. His first step was to abolish the four Solonian tribes and create ten new ones. Eech of the new tribes was subdivided into "demes ${ }^{\text {" }}$ (roughly "townships "); this organization did not, except politically, supersede the system of ctans and phratries whose old religioess signification remained untouched. The new tribes, however, though geographically arranged, did not represent local interests. Further, the tribe names were taken from legendary beroes (Cecropis, Pandionis, Aegeis recalled the storied kings of Attict), and, therefore, contributed to the idea of a netional unity; even Afax, the eponym of the tribe Acantis, though not Attic, was famous as an ally (Herod. v. 66) and ranked as a national bero. Each tribe had its shrine and lts particular hero-cult, which, however, was free from local asoociation and the dominance of particular

. The explanation given for this step by Herodotus (y. 67) is an amusing example of his incapacity as a critical historian. To compare Cleisthencs of Sicyon (see below), bent on humitiatiag the Dorians of Sicyon by giving opprobrious names to the Dorian tribea, with his grandson, whose endeavour was to elevate the very persons whose tribal organization he replaced, is clearly abourd
families. Thls mational iden Clefsthenes further emphasired by setting up in the market-place at Athens a statue of each tribal bero.
The next step was the organization of the deme. Within each tribe be grouped ten demes (see below), each of which had Dowes (1) its hero and its chapel, and (2) its census-list kept by the demarch. The demarch (local governor), who was elected popularly and beld office for one year, presided over meetings affecting local administration and tbe provision of crews for the state-navy, and was probably under a system of scrutiny like the dokimasia of the state-magistrates. According to the Aristotelian Constitudion of Alhens, Cleisthenes further divided Attica into three districts, Urban and Suburban, Inland (Mesogaios), and Maritime (Paralia), each of which wha subdivided into ten tritiyes; each tribe had three trittyes in each of these districts. The prohlem of establishing this decimal system in connexion with the demes and trittyes is insoluble. Herodotus says that there were ten ${ }^{1}$ demes to each tribe ( $8 k \mathrm{ka}$ eis $\tau d s$ ф $\nu \lambda d$ s); but each tribe was composed of three trittyes, one in each of the three districts. Since the deme was, as will be seen, the clectoral unit, it is clear that in tribal voting the object of ending the old threefold schism of the Phain, the Hill and the Shore was attained, but the relation of deme and trittys is obviously of an unsymmetrical kind. The Constifution of Athens says nothing of the ten-deme-to-each-tribe arrangement, and there is no sufficient reason for supposing that the demes originally were exactly a hundred in number. We know the names of $\mathbf{6 8}$ demes, and Polemon (3rd century B.c.) enumerated 173. It has been suggested that the demes did originally number exactly a hundred, and that new demes were added as the population increased. This theory, however, presupposes that the demes were originally equal in numbers. In the 5 th and 4 th centuries this was certainly not the case; the number of demesmen in some cases was only one hundred or two hundred, whereas the deme Acharnae is referred to as a "great part" of the whole state, and is known to have furnished three thousand boplites. The theory is fundamentally at fault, inasmuch as it regards the deme as consisting of all those residend wilhin ifs boriers. In point of fact membership was hereditary, not residential; Demosthenes "of the Paeanian deme" might live where be would without severing his deme connexion. Thus the increase of population could be no reason for creating new demes. This distinction in a deme between demesmen and residents belonging to another deme (the lyackrqueroc), who paid a deme-tax for their privilege, is an important one. It should further be noted that the demes belonging to a particular tribe do not, as a fact, appear always in three separate groups; the tribe Aeantis consisted of Phalerum and eleven demes in the diatrict of Marathon; other tribes had demes in five or six groups. It must, therefore, be admitted that the problem is insoluble for want of data. Nor are we better equipped to settle the relation between the Cleisthencan division into Urban, Maritime and Inland, and the old divisions of the Plain, the Shore and the Upland or Hill. The "Maritime " of Cleisthenes and the old "Shore "are certainly not coincident, nor is the "Inland " identical with the "Upland."
Lastly, it has been asked whether we are to believe that Cleisthenes invented the demes. To this the answer is in the negative. The demes were undoubtedly primitlve divisions of Attica, Herodotus (ix, 73) speaks of the Dioscuri as ravaging the demes of Decelea (see R. W. Macan ad loc.) and we hear of opposition between the city and the demes. The most logical conclusion perhaps is that Cleisthenes, while he did create the demes which Athens itself comprised, did not create the country demes, but merely gave them definition as political divisions. Thus the city itself bad six demes in five diflerent tribes, and the other five tribes were represented in the suburbs and the Peirseus. It is clear that in the Cleisthenean syatem there was one great source of daoger, namely that the residents in and about Athens must always have had more weight in elections than those in
I Wilamowisz-Mocllendorf (A rist and A hew, pp. 149-150) suggests berexd." in ten batches," instead of whe.
distant demes. There can be little doubt that the prepooderating influence of the city was responsible for the unwidom of the later imperial policy and the Peloponnevian war.

A second prohlem is the franchise reform of Cleistbenes. Aristotle in the Polifics (iii. 2. $3=1275$ b) says that Cleisthenet created new citizens by enrolling in the tribes " many remident aliens and emancipated slaves." 2 But the Aristotelian Constidution of Alhons asserts that he gave "citizenship to the masses." These two statements are not compatiole. It is perfectly clear that Cleisthenes is to be reganded as a democrat, and it would have been no bribe to the Troghemen. people merely to confer a boon on aliens and slaves. Moreover, a revision of the citizen-roll (diapseptismons) had recently taken place (after the end of the tyranny) and a great many citizens had been struck off the roll as being of
 from the time of Solon, and, through fear of political extinction hy the oligarchs, bad been favourable to Peisistratus. Cleisthenes may have enfranchised aliens and slaves, but it seems certain that be must have dealt with these free Athenians who had lost their rights. Now Isegoras presumably did not carry out this revision of the roll (diapsephismus); as "the friend of tha tyrants" (so Ath. Pol. so; by Meyer, Busolt and others contest this) he would not have atruck a hlow at a class which favoured his own views. A reasonable bypothesis is that Cleisthenes was the originator of the measure of expulsion, and that be now changed his policy, and strengthened his hold on the democracy by reinstating the disfranchised in much larger numbers. The new citizens, whoever they were, must, of course, have been enrolled also in the (hitherto exclusive) phratry lists and the deme-rolls.

The Boule (q.0.) was reorganized to suit the new tribal arrangement, and was known henceforward as the Council of the Five Hundred, fifty from each tribe. Its exact constitution gie is unknown, but it was certainly more democratic comeal than the Solonian Four Hundred. Further, the agtamet system of ten tribes led in course of time to the construction of boards of ten to deal with military and civil affain, e.g. tbe Strategi (see Strategus), the Apodectac, and otbers. Of these the former cannot be altributed to Cleisthenes, but on the evidence of Androtion it is certain that it was Cleisthenes who replaced the Colacretae" by the Apodectae (" reccivers"), who were controllers and auditors of the finance department, and, before the council in the council-chamber, received the revenues. The Colacretae, who had done this work beforc, remained in authority over the internal expenses of the Prytaneum. A further change which followed from the new tribal system was the reconstitution of the army; this, however, probahly took place ahout 501 B.c., and cannot be attributed directly to Cleisthenes. It has been said that the deme became the local political unit, replacing the naucrary (g.v.). But the naucraries stlll supplied the feet, and were increased in number from forty-eight to fifty; if each naucrery still supplied a ship and two mounted soldiers as before, it is interesting to learn that, only seventy years before the Peloponnesian War, Athens had but fifty ships and a hundred horse."

The device of ostracism is the final stone in the Clefstheneas structure. An admirable scheme in theory, and, at first, ba practice, it deteriorated in the sth century into a mere party

It should be observed that there are other translations of the difficult phraee \&jowt kal dethow merolmous.

- Colacrifoe vere very ancient Athenian magietratem; eithet (1) those who "cut up the joints" in the Prytancum (ache eima) or (2) thoee who "collected the joints" (xade, d7dow) which vert left over from public sacrifices, and consumed in lhe Prytancum. These officiala were again important in the time of Ariutophanct (Wasps, 693. 724: Birds. 154t), and they presided over the pament of the dicaste instituted by Periclas. They are not mentipned. thoogh they may have cxistcd, after 403 D.c. At Sicyos alw magisirates of this name are found.

Tt is, however, more probable that the ripht rending of the pacenge is tha ivwît insicad of so. Which wruld give a cavalry forco in eirly Athens of 480, a reasonable number in progortion to the total foghting wrength.
veapea, and in the case of Hyperbolus (417) beeane an chardity.

In conclusion It should be noticed that Clelsthenes was the founder of the Athens which we know To him was due the spirit of mationality, the principle of liberty duly apportioned and controlled by centralized and deentralised admalnistration, which prepared the ground for the rich developments of the Golden Age witb its triumphs of art and titerature, politics and philosophy. It was Cieisthenes who onganized the structure which, for a long time, bore the beavy burden of the Empire against impossible odds, the structure which the very different gentus of Pericles was able to beautify Ife was the Eirst to appreciate the unique powet in politios, fitcrature and society of an organized public opimon.

Aurbothtres.-Ancient: Aristotle. Constitution of Athens (ed. |E Sandys), cc. 20-22, 41. Herodotus v 63-73. vi 131. Arisioile. Palines, ii 2.3 ( $=1275 \mathrm{~b}$, for (ranchise relorms) Modern Histornes of Creece in general, esper, ally those of Grote and Curtus (which. of course, lack the information contaned in the Constitulton of Athens). and J. B Bury Seealso E Meyer, Geschuchte des Alteriums (vol. ii.). G. Busolk. Cpiech. Gesch (2nd ed., 1893 foll). Mikchholer. Ober die Demenordnung des Kleisthenes" in appendıx to Abherd. lung d Berl. Akad (1892); R. Loeper in Athen Mitterl (1892). pp 3ty-433. A. H J Greenidge, Handbook of Greck Consiturional History (isg6). Gilbert. Greck Comstitwional Antuquilies (Eing
 148. U von Wilamowisz-Moellendorff, Aresi. und Atikn. See also Boule, Ecclesia. Ostracism. Naucrary. Solt
2. Cleistuenes or Sicyon (c $600-570$ ), grandfather of the above. became tyrant of Sicyon as the representative of the conquered loaran section of the inhabitants. He emphasized the destruction of Dorian predominance by giving ridiculous epithets to their tribal units, which from Hylleis, Dymanes and Pamphyli become Hyatae ("Swine-men"), Choireatae (" Pig men") and Oneatae ("Ass-men"). He also attacked Dorian Argos, and suppressed the Homeric "rhapsodists" who sang the exploits of Dorian heroes. He championed the cause of the Delphic oracle against the town of Crisa (Cirtha) in the Sacred War (c. 590). Crisa was destroyed, and Delphi became one of the meeting.places of the old amphictyony of Antbela, benceforward often called the Delphic amphictyony. The Pythian games, targely on the initiative of Cleist benes, were re-established with aew magnificence, and Cleisthenes won the first chariot race in 582. He founded. Pythian games at Sicyon, and possibly built a new Sicyonian treasury at Delphi. His power was so great that when he offered his daughter Agariste in marriage, some of the most promineat Greeks sought the honour, which lell upon Megacles, the Alcmaconid. The story of the rival wooers with the famous retort, "Hippocleides don't care," is told in Herod. vi. $125 ;$ see also Hierod. v. 67 and Thuc. 1.18.

Clesistmanes is aloo the name of an Athenia n, pilloried by Aristophanes (Clouds, 354 ; Thesm. 574) as a lopand a profligate. (V. M. M.)

Custamcirus, one of the bistorians of Alexander the Great, son of Deinon, also an historian, was possibly a native of Egypt, or al beast spent a considerable time at the court of Ptolemy Lagus Quintilian (Instij. x. 1. 74) credits him with more ability than trustworthiness, and Cicero (Brutus, 11) accuses him of giving a fictitious account of the death of Themistocles. But there is no douht that his history was very popular, and much ased by Diodorus Siculus, Quintus Curtius, Justin and Plutarch, and the authors of the Alerander romances. His unnatural and exaggerated style became proverbial.

The frapments, mome thirty in number, chiefly preserved in Aelian and Serabo, will be found in C. Maller's Scriplores Rerwm Alexandrı Magni (in (the Didot Arries, 1840); monographs by C Raun. De Clitarcha Diodori, Cortit, Justion austore (1868), and F Reusm "Helkenistische Beitrdge ${ }^{\text {in }}$ in Rheim. Mm. lxiii. (1908), pp. 58-78.
clatrimal (Gr. aneiopon, an enclosed or shut-up place). an architectural term applied to a covered Greek temple. in conaradistinction to bypoedrol, wbich designates one that is unoovered; the roof of a cleithral temple completely covers it.

CLETTOH. or Clitola, a town of ancient Grcece, in that part of Arcidia which corresponds to the modern eparchy of Kalavryta is the nomoe of Elis and Achaca. It stood in a fertile plain to the souch of Mt Chelmos, the highest peat of the Aromias

Mountams, and not far from a atream of its own tame, which joined the Aroanus, or Katzana In the neighbourhood was a fountain, the waters of which were said to deprive those who drank them of the taste for wne. The town was a place of considerable importance in Arcadia, and Its inhabitants were noted for their love of liberty It extended its territory over several neughbounng towns, and in the Theban war fought against Orchomenus. It joined the other Arcadian cities in the foundatron of Megalopolis. As a member of the Achacan league it was besveged by the Aetolians in 220 s.c., and was on several occasons the seat of the federal assemblies. It comed money up to the tume of Septumius Severus. The ruins, which beat the common name of Paleopoli, or Old City, are still to be seen about $\mathbf{3} \mathbf{~ m}$ from a village thal preserves the ancient designation. The greater part of the walls whicb enciose an area of about a mile and several of the semi-circular towers with which they were strengthened can be clearly made out; and there are also remains of three Doric temples and a stall theatre.

CLBLAND, WILLAN ( 1661 ?-1689), Scottish poet and soldier, son of Thomas Cleland, gamekeeper to the marquis of Douglas, was born about 1661. He was prohably brought up on the marquess of Douglas's estate in Lanarkshire, and was educated at St Andrews Umversity. Immediately on leaving college he joned the army of the Covenanters, and was present at Drumclog, where, says Robert Wodrow, some attributed to Cleland the mancruvre which led to the victory He also fought at Bothwell Bndge. He and his hrother James were described in a royal proclamation of the 16 th of June 1679 among the leaders of the insurgents. He eacaped to Holland, but in 1685 was again in Scolland in connexion with the abortuve invasion of the earl of Argyll. He escaped once more, to return in 1688 as agent for William of Orange. He was appointed lieutenantcolonel of the Cameronian regiment raised from the minority of the western Covenanters who consented to serve under William LII. The Cameronians were entrusted with the defence of Dunkeld, which they held against the fierce assault of the Highlanders on the 26tb of August. The repulse of the Highlanders before Dunkeld ended the Jacobite rising, but Cleland fell in the struggle. He wrote A Collection of several Poems and Verses composed upon various occasions (published posthumously, 1697) Of "Hullo, my fance, whither wilt thou go?" only the last nine stanzas are by Cleland. His pocms have small literary merit, and are written, not in pure Lowland Scots, but in English with a large admixture of Scottish words. The longest and most important of them are the " mock poems " " On the Expedition of the Highland Host who came to destroy the western shircs in winter 1678 " and "On the clergie when they met to consult about taking the Test in the year 168 s ."
An Exact Narrative of the Confic! of Dunkeld . . . collected from several officers of the regiment . . . appeared in 1689.
CLEAATIS, in botany, a genus of the natural order Ranunculaceae, containing nearly two hundred species, and widely distributed. It is represented in England by Clemalis Vitalba, " old man's beard " or "traveller's joy," a common plant on chalky or light soil. The plants are shrubby climbers with generally compound opposite leaves, the stalk of which is sensitive to contact like a tendril, becoming twisted round suitable objects and thereby giving support to the plant. The flowers arearranged in axillary or terminal clusters; they have no petals, but white or coloured, often very large sepals, and an indefinite number of stamens and carpels. They contain no honey, and are visited by insects for the sake of the pollen, which is plentiful. The fruit is a head of achenes, each bearing the long-bearded persistent style, suggesting the popular rame. This feathery style is an important agent in the distrihution of the seed by means of the wind. Several of the species, especially the large-flowered ones, are favourite garden plants, well adapted for covering trellises or walls, or trailing over the ground. Many garden forms have been produced by hybridization; among the best known is C. Jackwanni, due to Mr George Jackman of Woking.

Further information may be obtained from The Clematis as a Gordem Flowtr, by Thos. Monre and Gcorge Jackman. See aleo C. Nicholmon, Distionery of Cardening, i. (1885) and Supplements.
 was horn at Mouilleron-en-Pareds, Vendee, on the 28th of September 1841. Having adopted medicine as his profession, be settled in 1869 in Montmartre; and after the revolution of 5870 be had become sufficiently well known to be nominated mayor of the 18th arrondissement of Paris (Montmartre)-an unruly district over whicb it was a difficult task to preside. On the 8th of February 1871 he was elected as a Radical to the National Assembly for the department of the Seine, and voted against the peace preliminarica. The execution, or rather murder, of Generals Lecomte and Clement Thomas by the communists on 18 th March, whicb he vainly tried to prevent, brought him into collision with the central committee sitting at the botel de ville, and they ordered his arrest, but he escaped; he was accused, however, by various witnesses, at the subsequent trial of the murderers (November 2gth), of not having intervened when he might have done, and though he was cleared of this charge it led to a duel, for bis share in which be was prosecuted and sentenced to a fine and a fortnight's imprisonment.

Meanwhile, on the soth of Marcb 1875 , he had introduced in the National Assembly at Versailles, on behall of his Radical colleagues, the bill establishing a Paris municipal council of eighty members; but he was not retumed himself at the elections of the a6th of March. He tried with the other Paris mayors to mediate between Versailles and the hotel de ville, but failed, and accordingly resigned his mayoralty and his seat in the Assembly, and temporarily gave up politics; but he was elected to the Paris municipal council on the 2 grd of July 1871 for the Clignancourt quarlier, and retained his seat till s876, passing through the offices of secretary and vice-president, and becoming president in $\mathbf{1 8 7 5}$. In $\mathbf{1 8 7 6}$ he stood again for the Chamber of Deputies, and was elected for the 18 th arrondissement. He joined the Extreme Left, and bis energy and mordant eloquence speedily made him the leader of the Radical section. In 1877, after the Seise Mai (see France: History), be was one of the republican majority wbo denounced the Broglic ministry, and he took a leading part in resisting the anti-republican policy of which the Seise Mai incident was a symptom, his demand in $\mathbf{8 8 9}$ for the indictment of the Broglie ministry bringing him into particular prominence. In 880 he started bis newspaper, La Imstice, which became the principal organ of Parisian Radicalism; and from this time onwards throughout M. Grevy's presidency his reputation as a politicaf critic, and as a destroyer of ministries wbo yet would not take office himself, rapidly grew. He led the Extreme Left in the Chamber. He was an active opponent of M. Jules Ferty's colonial policy and of the Opportunist party, and in 1885 it was his use of the Tongking disaster which principally determined the fall of the Ferry cabinet. At the elections of 188 s he advocated a strong Radical programme, and was returned both for his old scat in Paris and for the Var, selecting the latter. Refusing to form a ministry to replace the one he had overthrown, be supported the Right in keeping M. Freycinet in power in $\mathbf{1 8 8 6}$, and was responsible for the inclusion of General Boulanger in the Freycinet cabinet as war minister. When Boulanger (q.v.) ahowed himself as an ambitious pretender, Clemenceau withdrew his support and became a vigorous combatant against the Boulangist movement, though the Radical press and a section of the party continued to patronize the sencral.
By his exposure of the Wilson scandal, and hy his personal plain speaking, M. Clemenceau contributed largely to M. Grevy's resignation of the preaidency in 1887, having himself declined Grevy's request to form a cabinet on the downfall of that of M. Rouvier; and he was primarily responsible, by advising his followers to vote neither for Floquet, Ferry nor Freycinet, for the election of an "outsider" as president in M. Carnot. He had arrived, however, at the height of his influence, and eeveral factors now contributed to his decline. The split in the Radical party over Boulangism weakened his hands, and its collapee made his help unnecessary to the moderate republicans. A further misfortune occurred in the Panama affair, Clemencean's relations with Cornelius Hers leading to his being involved
in the general surpicion; and, though be remained the laedint spokesman of French Radicalism, his bostility to the Russinn alliance so incressed his unpopularity that in the election for 1893 he was defeated for the Chamber, after having sat in it continuously since 1876. After his defeat for the Chamber, M. Clemencesu confined his political activitles to journalism. his career being furtber overclouded-a far as any immediate possibility of regaining his old ascendancy was concerned-by the long-drawn-out Dreyfus case, in which he took an active and bonourable part as a supporter of M. Zola and an oppoenent of the anti-Semitic and Nationalist campalgn. In 1900 be withdrew from la Justice to found a weekly seview, Li Blac, which lasted until March 1902. On the 6tb of April 1902 be was elected senator for the Var, although be had previousty continually demanded the suppression of the Senate. He sat with the Socialist Radicals, and vigorously supported the Combes ministry. In June 1903 he undertool the direction of the journal L'Aurore, which he had founded. In it he led the campaign for the revision of the Dreyfus affair, and for the separation of Church and State.
In March 1906 the fall of the Rouvier ministry, owing to the riots provoked by the inventorics of chureb property, at last brought Clemenceau to power as minister of the interior in the Sarrien cabinet. The strike of miners in the Pas de Calais after the disaster at Courrizres, leading to the threat of disorder on the 1st of May 1906, obliged him to employ the military: and his attitude in the matter alienated the Socialist party, from which he definitely broke in his notable reply in the Chamber to Jean Jaures in June 1go6. This speecb marked him out as the strong man of the day in French politfes; and when the Sarrien minist ry resigned in October, he became premier. During 1907 and 1908 his premiership was notable for the way in whicb the new entente witb England was cemented, and for the successful part which France played in European politics, in spite of diffcultics with Germany and attacks by the Socialist party in connexion with Morocco (see France: History). But on July 20th, 1909, he was defeated in a discussion in the Chamber on tbe state of the navy, in which hitter words were exchanged between him and Delcasse; and be at once resigned, being succeeded as premier by M. Briand, with a reconstructed cabinet.

CLEMENCIT. DIEOO ( $1765-1834$ ). Spanish scholar and politician, was born on the 27tb of September 1765 , at Murcia, and was educated there at the Colegio de San Fulgencio. Abandoning his intention of taking orders, he found employment at Madrid in 1788 as tutor to the sons of the countess-ducbess de Benavente, and devoted bimself to the study of archaeology. In 1807 be became editor of the Gaceta de Mfedris, and in the following year was condemned to death by Mfurat for publishing a patriotic article; he Aed to Cadiz, and under the Junta Central beld various posts from whicb he was dismissed hy the reactionery government of 1814 . During the liberal regime of 1820-1823 Clemendin took office as colonial minister, was exiled till 1827, and in 1833 published the first volume of his edition (1833-1839) of Don Quixok. Its merits were recognized by his appointment as royal librarian, but be did not long enjoy his triumpb: he died an the 3oth of July 1834. His commentary on Dos Quixots owes something to John Bunle, and is disfigured by a patronizing, carping spirit; nevertbeless it is the most valua ble work of its kind, and is still unsuperseded. Clemencin is also the author of an interesting Elogio de la reinc Isebed la Cablice, pubtished as the sixtb volume of the Memerias of the Spanish Acadcmy of History, to wbich body he was elected on the 12th of September 1800 .

CLEM1DIT (Lat. Clomens, is. meadful; Gr. SXunt), the same of lourteen popes and two anti-popes.

Cevminy I., generally known as Clement of Rome, or Curingat Romanus (Ror. c. A.a. 96), was one of the "Apostolic Fathers"" and in the lists of bishope of Rome is given the thind or fourth place-Peter, Innus, (Anencletus). Clement. There is po ground for identilylog him with the Clement of Phil. iv. 3. He may have boen $a$ treedman of T. Ftavius Clemens, who was comed
with his cousin, the Emperor Domitian, in A.D. 95. A geth ceatury tradition says be was martyred in the Crimea in 103; earlice authorities sey he died a matural death; he is comaemorated on the s3rd of November.

In The Shepherd of Hermas (q.v.) (Vis. 11. iv. 3) mention is made of one Clement whose office it is to communicate with other churches, and this lunction agrees well with what we find in the letter to the church at Corinth by which Clement is best tnown. Whilst being on our guard against reading later ideas into the titie" bishop "as applied to Clement, there is no reason to doubt that he was one of the chiel personalities in the Christian community at Rome, where since the time of Paul the separate bouse congregations (Rom. xvi.) had been united into one shurch officered by presbyters and deacons (Clem. 40-42). The lelter in question was oceasioned by a dispute in the cburch of Corinth, which had led to the ejection of several presbyters from their office. It does not contain Clement's name, but is sddressed by "the Church of God which sojourneth in Rome to the Church of God which sojourneth in Corinth." But there is no reason for doubting the universal tradition which ascribes it to Clement, or the generaily accepted date, c. A.D. 96 No claim is made by the Roman Church to interfere on any ground of superior rank; yet it is noteworthy that in the carliest document outside the canon which we can securely date, the church in the imperial city comes forward as a peacemaker to compose the troubles of a cburch in Greece. Nothing is known of the cause of the discontent; no moral offence is charged agaisst the presbyters, and their dismissal is regarded by Clement as high-handed and unjustifiable, and as a revolt of the younger members of the community against the elder After a laudatory account of the past condoct of the Corinthian Church, he enters upon a denunciation of viees and a prajse of virtues, and Illustrates his various topics by copious citations from the Oid Testament scriptures. Thus he paves the way for his tardy rebuke of present disorders, which he reserves until emo-thirds ol his epistle is completed. Clement is exceedingly diserrsive, and his letler reaches twice the length of the Epistle to the Hebrews. Many of his general exhortations are but very indirectly connected with the practical issue to which the epistle is direeted, and it is very probable that he was drawing largely upon the homitetical material with which he was accustomed to edify his fellow-Christians at Rome.
This view receives some support from the long liturgical prayer at the close, which almost certainly represents the fintercession used in the Roman eucharists. But we must not atiow such a theory to blind us to the true wisdom with which the writer delers his censure. He knows that the rools of the quarrel lie in a wrong condition of the church's life. His general exhortations, courtcously expressed in the first person plural, are directed towards a wide reformation of manners. If the wrong spirit can be exorcised, there is hope that the quarrel will end in a general desire lor reconciliation. The most permanent taterest of the epistle fies in the conception of the grounds on wheh the Christian ministry rests according to the view of a prominert teacher before the ist century has closed. The onderliness of nature is appealed to as expressing the mind of its Creator The orderliness of Old Testament worship bears a like winess; everything is duly fixed by God, high priests, priests and levites, and the people in the people's place. Similarly in the Christian dispeasation all is in order due. "The apostles preached the gospel to us from the Lord Jesus Christ, Jesus Christ was sent from God. Christ tben is from God, and the apostles from Christ. . They appointed their first-fruits, having tevted them by the Spirit, as bishops and deacons of those tho should believe. . . Our apostles knew through our Lord Jesus Christ that there would be strife about the name of the bishop's office. For this cause therefore, having received perfeet lorknowkige, they appointed the aforesaid, and afterwards gave a further injunctifn (erinophy has now the furihet eridence of the Latin legem) that, if these should fall asleep, other upproved men should succeed to their manistry It mall be no small sin in us if we eject from the bishop's
affice those who have offered the gifts blamelealy and bolily" (cc. xlii. xliv.).

Clement's familiarity with the Old Testament points to his being a Christian of long standing rather than a recent convert. We learn from his letter (i. 7) that the church at Rome, though suffering persecution. was firtoly held together by faith and love, and was exhibiting its unity in an orderly worship. The epistle was publicly read lrom time to time at Corinth, and by the 4 th century this usage had spread to other churches. We even find it attached to the famous Alezandrian MS. (Codex A) of the New Testament, hut this does not imply that it ever reached canonical rank. For the mass of early Christian literature that was gradually attached to his name see Clementine Literature.
The epistle was published in 1633 by Palrick Young from Cod. Alexandrinus, in which a leas near the end was missing, so that the great pravet (ee. M.-4xiv.) remained unknown. In 1875 (six years alter 3. 13. Lightfoot's first edition) Liryernius (q.s.) published a complete text from the MS. in Constantinople (daled ios5), from which in 1883 he gave us the Didache. In 1876 R . L. Bendy found a complete Syiac text in a MS. recently obtained by the University library at Came:inge. Lightfoot made use of these new materials in an Appen ix (1877): his second edition, on which he had been at work at the sime of his death, came out in 1890 . This must remain the standard edition, notwithstanding Dom Morin's most interesting discovery of a Latin version ( $18(y), 4$ ). which was probably made ln the 3 rd century, and is a valualile addinion to the authorities fer the erxt. Its critunce is used in a small edtion of
 suchnagen anm crskn Clemen sbrief( 1891 ), and the ot her literat ure cited in Herzog.Hauck's Realencyilopadie, vol. iv. (A. J. G., J. A. R.)

Cleyent II. (Suidger) became pope on the asth of Decernber 1046. He belonged to a noble Sazon family, was bishop of Bamberg, and chancellor to the emperor Henry III., to whom he was indebted for his elevation to the papacy upon the abdication of Gregory VI. He was the first pope placed on the throne by the power of the German emperors, but his short pontificate was only signalized by the convocation of a council in which decrees were enseted against simony. He died on the gith of October r047, and was buried at Bamberg.
(L. D.*)

Clement IlI. (Paolo Scolari), pope from 1187 to rigi, a Roman, was made cardinal bishopoí Palestrina by Alexander III. in 1180 or 1181 . On the igth of December 1187 he was chosen at Pisa to succeed Gregory VIII. On the 31st of May in 88 he concluded a treaty with the Romans which removed difficulties of long standing, and in April i 189 he made peace with the emperor Frederick 1. Barbarossa. He settled a controversy with William of Scotland concerning the choice of the archbishop of St Andrews, and on the 13th of March ir88 removed the Scottish church from under the legatine jurisdiction of the archbishop of York, thum making it independent of all save Rome. In spite of his conciliatory policy, Clement angered Henry VI. of Germany by bestowing Sicily on Tancred. The crisis was acute when the pope dicd, probably in the latter part of March in91.
See "Epistolae et Privile Iia," In J. P. Migne, Patrologiae cursus complefus, tom. 204 (Paris, 1853), 1253 f.; additional material in Nowes Arckiy für die atlere deulsche Ceschichishnnde, 2. 219; 6. 293, 14. 178-182; P: Jafk, Regesta Pontificum Romanorum. 10m. 2 (2nd edition, Leiprig, 1888), 535 fi.
(W. W. R. ${ }^{\circ}$ )

Clement IV. (Gui Foulques), pope from 1265 to 1268 , son of a successlul lawyer and judge, was born at St Giiles-sur-Rhóne. He studied law, and became a valued adviser of Louis IX of France. He married, and was the father of $t$ wo daughters, but after the death of his wife took orders. In 1257 be became bishop of Le Puy; in 1259 he was elected archbishop of Narbonne, and on the 24th of Dccember 1261 Urban IV. created him cardinal bishop of Sabina. He was appointed legate in England on the and of November 1263 , and belore his return was elected pope at Perugia on the gth of February 1265 . On the 26 th of February be invested Charles of Anjou with the kingdom of Sicily; but subscquently he came into confict with Charles, especially after the death of Manfred in February $\mathbf{s} 266$. To the crucley and avarice of Charles he opposed a generous humanity When Conradin, the last of the Hohenstaulen, appeared in Italy the pope excommunicated him and his supporters. but it is improbable that be was in the remotest degree
responsible for his execution. At Viterbo, where he spent most of his pontificate, Clement died on the 29th of November 1268 , leaving a name unsullied by nepotism. As the benefactor and protector of Roger Bacon he has a special title to the gratitude of posterity.
See A. Potthast, Regesta Ponlificum Romanormm, vol. ii. (Berlin, 1875). 1542 F.: E. Jordan, Les Rzgistres de Clement IV (Paris, 1893 f.) ; Herzog- Hauck, Realencyhlopddie (jrd ed., vol. iv., Leipzig, 1898), ' 44 f.: J. Heidemann, Papst Clemens 1 V., I. Tcil: Das Vorleben des Papstes und sein Legationsrecister m Rirchengeschichtliche Studien, herausgegeben won Knófier, acc., 6. Band, 4-Heft (Minster, 1903). reprinis Processus Legalionis in Anglians.
(W. W. R.')

Clement V. (Bertrand de Gouth), pope from 1305 to 1314, was born of a noble Gascon family about 1264 . After studying the arts at Toulouse and law at Orleans and Bologna, he became a canon at Bordcaux and then vicar-general to his brother the archbishop of Lyons, who in 1294 was created cardinal bishop of Albano. Bertrand was made a chaplain to Boniface VIII., who in 1295 nominated him bishop of Cominges (Haute Garonne), and in 1299 translated him to the archbishopric of Bordeaux. Because he attended the synod at Rome in 1302 in the controversy between France and the Pope, he was considered a supporter of Boniface VIII., yet was by no means unfavourably regarded at the French court. At Perugia on the 5th of June $t 305$ he was chosen to succeed Benedict XI.; the cardinals by a vole of ten to five electing one neither an Italian nor a cardinal, in order to end a conclave which had lasted eleven months. The chronicler Villani relates that Bertrand owed his election to a secret agreement with Philip IV., made at St Jcan d'Angély in Saintonge; this may be diamissed as gossip, but it is probable that the future pope had to accept certain conditions laid down by the cardinals. At Bordeaux Bertrand was formally notified of his election and urged to come to Italy; but he caused his coronation to take place at Lyons on the 14 th of November 1305. From the beginning Clement V. was subservient to French interests. Among his first acts was the creation of nine French cardinals. Early in 1306 he modified or explained away those features of the bulls Clericis Laicos and Unam senclam which were particularly offensive to the king. Most of the year 1306 he spent at Bordeaux because of ill-bealth; subsequently he resided at Poitiers and clscwhere, and in March 1309 the entire papal court setuled at Avignon, en imperial gef beld by the king of Sicily. Thus began the seventy years "Babylonian captivity of the Church." On the 13th of October 1307 came the arrest of all the Knights Templar in France, the breaking of a storm conjured up by royal jealousy and greed. From the very day of Clement's coronation the king had charged the Templans with heresy, immorality and abuses, and the scruples of the weak pope were at lengit overcome by apprehension lest the State should not wait for the Church, but should proceed independently against the alleged heretics, as well as by the royal threats of pressing the accusation of heresy against the late Bomiface VIII. In pursuance of the King's wishes Clement summoned the council of Vienne (see Vienne, Councit of), which was unable to conclude that the Templars were guilty of heress: The pope abolished the order, however, as it seemed to be in bad repute and had outlived its usefulness. Its French estates were granted to the Hospitallers, but actually Philip IV. held them until his death.

In his relations to the Empire Clement was an opportunist. He refused to use his full influence in favour of the candidecy of Charles of Valois, hrother of Philip IV., lest France became too powerful; and recognized Henry of Luxemburg, whom his representatives crowned emperor at the Lateran in 1312. When Henry, howe ver, came Into conflict with Robert of Naples, Clement supported Robert and threatened the emperor with ban and interdict. But the crisis passed with the unexpected death of Henry, soon followed hy that of the pope on the soth of April 134 at Roqucmaure-sur-Rhone. Though the sale of offices and oppressive taxatlon which disgraced his pontificate may in pan be explained by the desperatecondition of the papal finances and by his saving up gold lor a crusade, nevertheless be indulged in unbecoming pomp. Showing favouritism toward
his family and his nation, he brought untold dasater on the Church.

Bibliockaphy -See "Clementla V. . . . et aliorum eplatolae," in S. Baluzius, Vilas Paparum, A venioncusion, tomin. (Parle, 16gs) 55 f.; "Tractatue cum Henrico VII. imp. Germ. anso tyog ia Pertz, Monumenda Germaniae historica, lequm ii. I. 492+496; ]. F. Rabanis, Cument $V$ ef Philtppe le Bel. Surive du journal de la wisite pastorale de Bertrand de Cot dans la province ecoltsiastigme de Berdeatar on IJay et 1 jos (Paris, 1858): "Clementis Paper V. Conatitutiones" in Corpus yuris Canonici, ed. Acmilius Friedberg, vol. il. (Leipeiá 1881), $1125-1200 ;$ P. B. Gams, Series Episcoporym Eaclerice Calholioas (Regensburg, 1873) ; Wetzer und Welte. Kirchenlerihom, vol. iii. (and ed., Freiburg. 1884). 462-473; Regestum Clementh Papae V. ex Vaticanis archetypis emac at mudio momachormens pod. Bem. (Rome, i885-1892), 9 vols. and appendix: J. Gmelin, Schuld efir Unechuld des Tamplererdens (Stuttgart, 1893); Gachon, Pidces relelifs as debal du pape Climent y asec l'empéreur Henri VII (Montpelliar.
 Realencyklopadic, vol. iv. (3rd ed., Leipaig, 189\%), 144 (.; J. Loserth, Gaschichte des spaterem Mithelathers (Munich, 1903); and A. Eitel, Dw Kirchanstach winer Klemess V. (Berlin, 1907).
(W. W. R.' ${ }^{-}$

Clement VI. (Pierre Roger), pope from the 7th of May 134; to the 6th of December 1352, was born at Maumont in Limousin in 1291 , the son of the wcallhy lord of Rosicires, entered the Benedictine order as a boy, studied at Paris, and became suc. cessively prior of St Buudil, abbot of Fecamp, bishop of Arras chancellor of France, archbishop of Sens and archbishop of Rouen. He was made cardinal-priest of Sti Nereo ed Achilleo and administrator of the brshopric of Avignon by Benedict XII. in 1338 , and four years later succeeded him as pope. He cos. tinued to reside at Avignon despite the arguments of envoys and the verses of Petrarch, but threw a sop to the Romans by reducing the Jubilee term from one hundred ycars to firty. He appointed Cola di Rienzo to a civil position at Rome, and although at first approving the establishment of the tribunate, he later sent a legate who excommunicated Rienzo and, with the help of the aristocratic faction, drove him from the city (December 1347). Clement continued the struggle of his predecessors with the emperor Louis the Bavarian, excommunicating him after protrected negotiations on the 13th of April 1346, and directing the election of Charles of Moravia, who received general recognition after the death of Louis in October 2347 . and put an end to the schism which had long divided Germany. Clement proclained a crusade in 2343, but nothing was accomplished beyond a naval attack on Smyrna (2gth of October 1344). He also carried on Inuiless negotiations for church unity with the Armenians and with the Greek emperor, John Cantacusenus. He tried to end the Hundred Ycars' War between England and France, but secured only a temporary truce. He excommunicated Casimir of Poland for marital infidelity and forced him to do penance. He successfully resisted encroachments an ecclesiastical jurisdiction by the kings of England, Castile and Aragon. He made Prague an archbishopric in 1344, and three years later founded the university there. During the disastrous plague of 1347-1348 Clement did all be could to alleviate the distress, and condemned the Flagellants and Jow-baiters. He tried Queen Joanna of Naples for the murdet of her hushand and acquitted ber. He sccured full ownership of the county of Avignon through purchase from Queen Joanna ( 9 th of June 1g48) and renunciation of feudal claims by Charles IV. of France, and considcrably enlarged the papal palace in that city. To supply money for his many undertakings Clement revived the practica of scling reservations and expectancies, which had been abolished by his prodecessor. Oppressive taxation and unbluehing nepotism were Clement's great faults. On the other hand, he was famed for his engagits manners, eloquence and theolopical Learning. He died on the 6th of December 23s3, and was buridd in the Benedictipe abbey at Auvergnc, but bis tomb was destroged by Calvinists in 1562 . His successar was Innocent VL
The chief sourcres for the life of Clement VI. are In Belusiva, Vision

 F. Cerawoll, Clemeate VI. ©Clemanno I,

See L. Peator, Mhemery of the Popes, wal. L. trame by F. I. Antrobus
 irana by MriC. W. Hamilion (London, Igoo-1go2): J. E. Chritopina,

Birfoire de to popantr gandant te XIV' stichs, vol. ii. (Parie, riss3); also article by L. Kopper in the Kirchenlexitom (and ed.). (C. H. HA.)

Curment VII. (Robert of Geneva), (d. 1394), antipope, brother of Peter, coont of Genevois, was conpected by blood or marriage ofth moot of the sovereigns of Europe. After occupying the episcopal sees of Therouanne and Cambrai, he attained to the cardinalate at an early age. In 1377, as legate of Pope Gregory XI. in the Romagna, be directed, or rather ascisted in, the savage suppression of the revolt of the inhabitants of Cesens agninst the papal anthority. In the following year he took part in the election of Pope Urbin VI. at Rome, and was perhaps the first to express doubts es to the validity of that tumultuous election. Afser withdrawing to Fondi to reconsider the election, the cardinals finally remolved to regard Urban as an intruder and the Boly see as still vacant, and an almost unanimous vote was given in favour of Robert of Geneve (roth of Septernber 237 it, who toak the name of Clemeat VII. Thrs ccicinated the Great Schions of the Were.
To his high coanerions and his adroitoess, as well as to the proen mimatres of his rival, Clement owed the imamediate support of Queem Joamna of Naples and of several of the Italinen barons; and the ling of France, Churles V., who seems to have been sounded beforehand an the choice of the Roman portiff, s000 became his warmest protector. Clement eventually succeeded in winoing to his cause Scothand, Castile, Argon, Navarre, a cratt part of the Latlo East, and Flanders. He had adherents, beaidea, scattered through Cermany, while Portugal on two occautons actinowledged him, but afterwards forsook him. From Avignon, however, where he had immediately fixed his residence, his eyes were always turned towards Italy, his purpose beins to wrest Rome from his rival. To attain this end be lavished his gold-or rather the gold provided by the clergy in bis obedience-wthout stint, and conceived a succescion of the most adventurous projects, of which one at least was to leave a lesting mark on history.

By the bait of a kingdom to be carved expresely out of the Suates of the Church and to be called the tingdom of Adria, coupled with the expectation of succeeding to Queen Joanna, Clement incited Louis, duke of Anjou, the eldest of the brothers of Cbarles V., to tate arms in his favour. These tempting ofers gave rise to a series of expeditions into Italy carried out almost exclostively at Clement's expense, in the first of which Louis lost his life. These enterprises on several occasions planted Angevin domination in the south of the Italian peninsula, and their most dectsive result was the assuring of Provence to the dukes of Anjou and afterwards to the kings of France. After the death of Lovis, Clement hoped to find equally brave and interested champlons in Lonis' ion and namesake; in Louis of Oricans, the hrother of Charies VI.; in Charles VI. himself; and in John III., count of Armaguac. The prospect of his briliant progress to Rome was ever before his eyes; and in his thoughts force of arms, of French arms, was to be the instrument of his glorious triumph over his competitor.
There came a time, however, when Clement and more particularly hif following had to acknowledge the vanity of these Illusive dreams; and before his death, which took place on the 161h of Septernber 1394, be realized the impossibility of overcaming by brute force an opposition which was founded on the convictions of the greater part of Catholic Europe, and discerned among his adberents the germs of disaffection. By his vast expenditure, ascribabic not only to his wars In Italy, his incessant embessies, and the necessity of defending himaell in the Comtat Yepaisin against the incursions of the adventurous Raymond of Turenne, bat also so tis huxurious tastes and princely habits, as well as by his persistent refusal to refer the question of the schism to a council, be incurred general reproach. Unity was the crying need; and men began to fasten upon him the reaponsibility of tho hateful schism, dot on the tcore of instaceritywhich would bave been very unjust,-but by reason of his obstinate persistence in the course be had chowen.
See N. Valots. La France at le grand schisme doocrident (Paris, 9065.
O.V.)

Clemext VII. (Giullo de' Medici), pope from 1523 to 1534, was the son of Giuliano de' Medici, assassinated in the conspiracy of the Pazai at Florence, and of a certain Fioretta, daughter of Antonii. Being left an orphan he was taken jnto his own bouse by Lorenzo the Magnificent and educated with his sons. In 1494 Giulio went with them into exile; but, on Giovanni's restoration to power, returned to Florence, of which be was made archbisbop by his cousin Pope Leo X., a special dispensation being granted on account of his illegitimate birth, followed by a formal declaration of the fact that his parents had been secretly married and that he was therefore legitimate. On the azrd of September 1513 the pope conferred on him the tille of cardinal and made him legate at Bologna. During the reign of the pleasure-loving Leo, Cardinal Giulio had practically the whole papal government in his hands and displayed all the qualities of a good administrator; and when, on the death of Adrian VL. -whoee eiection he had done moer to secure-he was chosen pope (Nov. 18, 1513), his accestion was hailed as the dawn of a happier ers. It soon became clear, however, that the qualities which had made Clement an excellent second in command were not equal to the exigencies of supreme power at a time of peculiar peril and difficulty.
: Though free from the grosser vices of his predecessors, a man of taste, and economical without being avaricious, Clement VII. was cseentially a man of narrow outlook and interests. He failed to understand the great spiritual movement which was convulsing the Church; and instead of bending his mind to the problem of the Reformation, be from the first subordinated the cause of Catholicism and of the world to his interests as an Italian prince and a Medici. Even in these purely secular affairs, moreover, his timidity and indecision prevented him from pursuing a consistent policy; and his ill fortune, or his lack of judgment, placed him, as long as be had the power of choice, ever on the losing side.

Clement's accession at once brought about a political change in favour of France; yet be was unable to take a strong line, and wavered between the emperor and Francis I., concluding a treaty of alliance with the French king, and then, when the crushing defeat of Pavia had shown him his mistake, making his pence with Charies (April 1, 1525), only to break it again by countenancing Girolamo Morone's League of Freedom, of which the aim was to assert the independence of Italy from foreign power. On the betrayal of this conspiracy Clement made a fresh submission to the emperor, only to follow this, a year later, by the Holy League of Cognac with Francis I. (May 22, 1526). Then followed the imperial invasion of Italy and Bourbon's sack of Rome (May 1527) which ended the Augustan age of the papal city in a horror of fire and blood. The pope himself was besieged in the castic of St Angelo, compelled on the 6th of June to ransom himself with a payment of 400,000 scudi, and kept in confinement until, on the 26th of November, be accepted the emperor's terms, which besides money payments included the promise to convenc a general council to deal with Lutheranism. On the 6th of December Clement escaped, before the day fized for his tiberation, to Orvicto, and at once set to work to establish peace. After the signature of the treaty of Cambrai on the zrd of August 1529 Charles met Clement at Bologna and rectived from him the imperial crown and the iron crown of Lombandy. The pope was now restored to the greater part of his temporal power; but for some years it was exercised in subservience to the emperor. During this period Clement was mainly cocupied in urging Charles to arrest the progress of the Reformation in Germany and in efforts to clude the emperor's demand for a general council, which Clement feared lest the question of the mode of his clection and his legitimacy should be raised. It was due to his dependence on Charles V., rather than to any conscientious scruples, that Clement evaded Henry VIII.'s demand for the nullification of his marriage with Catherine of Aragon, and so brought about the breach between England and Rome. Some time before his death, bowever, the dynastic interests of his family led him once more to a rapprochement with Frasce. On the gth of Juse i53t an agreement was
signed for the marriage of Fienry of OHeans with Catherine de' Medici; but it was not till October 1533 that Clement met Francis at Marseilles, the wedding being ceiebrated an the 27 th. Before, however, the new political alliance, thus cemented, could take effect, Clement died, on the 25 th of September 1534 .
Sec E. Casanova, Lellzere di Carlo V. a Clemente VII. (Florence, 1893): Hugo Lämmer. Monumenta Volicana, \&\&. (Freibury, 1868); P. Balan, Monumenta saeculi XVI. histo illmsir. (Innsbruck, 1885): ib. Mon. Reform. Lather (Regensburg, 1884); Stefan Ehses, Rom. Dokum. z. Gesch. der Ehescheidung Heinrich's VIIJ. (Paderborn. 1893): Calendar of State Papers (London, 1869, \&c.) iJ. J. I. vo Dollinger, Beitrdge sur politischem, kirchlichen wnd Kulluygeschichte (3 vols, Vicana, 1882): F. Guicciardini, Isloria d'Ilalia; L. von Ranke, Die römischen Pdoste in den delsten sict Juhrhundericw. and Deubsche Gesch. im Zeisaller der Reformation: W. Hellwig, Dia politischem Besiehwngen Clement's VII. zu Karl V., 1520 (Leipzig. 1889): H. Baumgarten, Gesch. Karls V. (Stuttgart, 1888); F.' Gregorovius, Geschachse der Slad! Rom, vol. viii. D. 414 (2nd cd., 1874): P. Balan, Clemente VII. el' Isalia de' suol Lempi (Milan, 8887 ); E. Armstrong, Chayles the Fifth ( 2 vols., London, 1902); M. Creightoo, Hist, of the Papacy during the Period of the Reformation (London. 1882); and H. M. Vaughan, The Medici Popes (19. 8). Further references will be lound in Herzog. Hauck, Realencyklopodie, 3. Clemens WII. See aleo Cambridge Modern History, vol. fit. chap. i. and bibliography.
(W.A. P.)

Clement VIII. (Aegidius Musios), antipope from 1425 to the 26th of July 2429, was a canon at Barcelona until elected at Pexiscola by three cardinals whom the stubborn antipope Benedict XIII. had named on his death-bed. Clement was immediately recognized by Alphonso V. of Aragon, wbo was hostile to Pope Martin V. on account of the latter's opposition to his claims to the kingdom of Naples, but abdicated ass soon as an agreement was reached between Alphonso and Martin through the exertions of Cardinal Pierre de Foix, an able diplomat and relation of the king's. Clement spent his last years as bishop of Majorca, and died on the 28th of December 1446.
See L. Pastor, Ristory of the Popes, vol. i. trans. by F. I. Antroburs (London, 1899); M. Creighton. History of the Papacy, vol. ii. (London, 1899): and consult bibliography on Maktor V. (C. H. H.

Cleikent VIII. (Ippolito Aldobrandini), pope from 1592 to 1605, was born at Fano, in 1535 . He became a jurist and filled several important offices. 'In 1585 he was made a cardinal, and subsequently discharged a delicate mission to Poland with akill. His moderation and experience commended him to his fellow cardinals, and on the 3ot h of January 1592 he was elected pope, to succeed Innocent IX. While not hostile to Philip II., Clement desired to emancipate the papacy from undue Spanish influence, and to that end cultivated closer relations with France. In 1595 he granted absolution to Henry IV., and so removed the last objection to the acknowledgment of his legitimacy. The peace of Vervins ( 1598 ), which marked the end of Philip's opposition to Henry, was mainly the work of the pope. Clement also entertained hopes of recovering Enghand. He corresponded with James I. and with his queen, Anne of Denmark, a convert to Catholicism. But James was only half in earnest, and, besides, dared not risk a breach with his subjects. Upon the failure of the line of Este, Clement claimed the reversion of Ferrara and reincorporated it into the States of the Church ( 1598 ). He remonstrated against the exclusion of the Jesuits from France, and obtained their readmission. But in their doctrinal controversy witb the Dominicans (see Molina, Lurs) he refrained from a decision, being unwilling to offend either party. Under Clement the publication of the revised edition of the Vulgate, begun by Sixtus V., was finished; the Breviary, Miseal and Pontifical received certain corrections; the Index was expanded; the Vatican library enlarged; and the Collegium Clementinum founded. Clement was an unhlushing nepotist; three of his nephews he made cardinals, and to one of them gradualty surrendered the control of affairs. But on the other hand among those whom he promoted to the cardinalate were such men as Baronjus, Bellarmine and Toledo. During this pontificate occurred the burning of Giordano Bruno for hereay; and the tragedy of the Cenci (see the respective articlen). Clement diod on the 5 th of March 1605 , and was succeeded by Leo XI.

See the contemparary life by Ciaconius, Vilae at res zeslae summerum Ponifi. Rom. (Rome, 1601-1602); Francolini, Ippolito

Aldobrandini, che fre Clomonco VIIT. (Perryia, 1867): Ranbe's excellent sketch, Popes (Eng. trans. Austin), ii. 234 eeq. i Y, Requmont Gesch. der Stadi Ram, tii. 2, 599 seq.; Brosch, Gesch des Kinchen stades (1880), i. 301 seq.
(T. F.C.)

Clevent IX. (Giulio Rospigliosi) wat born in 1600 , became successively auditor of the Rota, archbishop of Tarsus in partibiss, and cardinal, and was elected pope on the soth of June 166\%. He effected a temporary adjustment of the Jansenist controversy; was instrumental in concluding the peace of Aix-hoChapelle (1068); healed a long-standing breach hetween the Holy See and Portugal; aided Venice against the Turke, and laboured uncensingly for the relief of Crete, the fall of which hastened his death on the oth of October 1669.
See Oldoin. continuator of Ciaconius, Vitae at res sestec swmmorum Pontif. Rom.; Palazxi, Gesta Pontif. Rom. (Venice, 8687 1688), iv. 623 seq. (both contemporary); Ranke, Popets (Eng. rrena Austin), iii. 59 seq.; and v. Reumont, Gasch. der Slads Row, iii. 2 634 seq.
(T. F. C.)

Clempary X. (Emilio Altieri) was born in Rome, on the rgth of July 1590 . Before becoming pope, on the 29th of April 1670 ha had been auditor in Poland, governor of Ancona, and nuncio in Naples. His advanced age induced him to realfo the control of affairs to his adopted nephew, Cardinal Palurai, whe embeoiled the papacy in disputes with the recident ambasadoes, and incurred the eamity of Louis XIV., thus provating the loats controversy over the regalin (see Inarocmar XI.). Clement diod on the $22 n d$ of July 1676 .
See Guarnecci, Vilat at ras gastee' Poutif. Rome (Rome 1751), (contis. of Cisconius), i. I seq; ; Palani, Gente Pontif. Rem. (Vepion. 1687-1688), iv. 655 meq. ; and Ranke, Popes (Eng, trans Austip). iii. 172 seq.
(T. F. C.)

Clment XI. (Giovanni Francesco Albani), pope from if00 to 1721, was born in Urbino, on the zand of July 1640, received an extraordinary education in letters, theology and law, filled various important offices in the Caris, and finally, on the a3rd of November 1700, succeeded Innocent XII. as pope. His private life and his administration were blameless, but it was his mirfortune to reign in troublous times. In the war of the Spanish Succession be would millingly have remained neutral. but found himself between two fires, forced first to recognize Philip V., then driven by the emperor to recognize the Archduke Charics Is the peace of Utrecht he was ignored; Serdinis and Sicily, Perma and Piacenza, were disposed of without regard to papal claims. When he quarrelled with the duke of Savoy, and revoked his investiture rights in Sicily ( 1715 ), his interdict was trated with contempt. The prestige of the papacy had hardly been lower within two centuries. About 1702 the Jansenist controvessy broke out afresh. Clement reaffirmed the infallibility of the pope, in matters of fact (1705), and, in 1713 , issued the bull $U_{\text {migenilus, }}$ condemning loi Jansenistic propositions extracted from the Moral Refiections of Pasquier Quesnel. The rejection of this bull by cerlain bishops led to a new party division and a further prolanging of tho controversy (see Jansenism and Quesaich, Paspuar). Clement also forbade the practice of the Jesurt missionaries in China of "accommodating" their teechings to pagan notions or customs, in order to win converts. Clencent was 2 polished writer, and a gencruas paston of art and letters. Te died on the 19th of March 1228 .

For contemporary lives see Elci, The Prosert Stote of the Cown of Rome, trans. from the Ital. (London. 1706 ): Polidoro, De Vita if Reb. Gest. Clem. X1. (Urbino, 1727) : Reboulet. Hish de Clem. XI. Pape (Avigron. 1752); Guarnacci, Vilse of res gest. Pontil. Rucm. (Rome, 1751); Sandini, Vise Poņiff. Rom. (Padua, 1739): Buder. Leben u. Thalen Clementis XI. (Frankfort, 1720-1721). Sce allo Clemenfis $X I$. Opera Ommis (Frankfort. 1729): the defailed "Studii sul pontificato di Clem. XI."" by Pometti in the Anllivio della $R$. Soc. pomana di staria Autria, vols 21, 22. 23 ( $1898-1900$ ). and the extended bibliography in Hergemouther, AMg. Nindemead.
Criment XII. (Lorenso Corsinu), pope from 1730 to 2740, succoeded Benedict XIII. on the 12th of July 1730, at the are of seventy-eight. The rascally Cardinal Coscia, who had deluded Benedict, was at once broughe to justice and lorced to dispurge his dishonest geina. Politically the papacy had cunk to the level of pitiful helplesaness, unable to resist the aggresaiose of the Powers, who ignored or coerced it at will. Fet Clement
exterthined high liopes for CathoHcism; he laboured for a union with the Greck Church, and was ready to facilitate the return of the Protestants of Saxony. He deserves well of pesterity for his certices to learning and art; the restoration of the Arch of Constantine; the enrichment of the Capitoline museum with astique marbles and inscriptions, and of the Vatican library with oriestal manuectipls (see Assemana); and the embellishment of the city with many buildings. He died on the 6th of February ifso, and was succeeded by Beacdict XIV.
See Guarnacci, Vitae at res getfae Pontif. Rom. (Rome, 1751); Sundini, Viluace Pontif. Row. (Padua, 1739) ; Fabroni. De Fila at Ret. Gest Clemendit XII. (Rome, 1760); Ranke, Popes (Eng. trans. Austin), iii. 191 weq.; v. Reumont, Gesch. der Seadi Rom, ifi 2, 653 seq .
(T. F. C.)

Cuenent XIII. (Carlo dellz Torre Rezzonico), pope from 1758 to 2769 , was born in Venice, on the 7th of March 1693, filled various important posts in the Curia, became cardinal in 1737, bishop of Padua in 1743, and succeeded Benedict XIV. as pope on the 6th of July 1758 . He was a man of upright, moderate and pacific intentions, but his pontificate of eleven years was anything but tranquil. The Jcsuits had fallen upon evil days; in 2758 Pombal expelled them from Portugal; his example wia followed by the Bourbon countries-France, Spain, the Two Sicilies and Parma (1764-1768). The order turned to the pope as it nistural protector; but his protests (cf. the bull Aposfolicum pascondi munns; $7^{\text {th }}$ of January 1765) were umbeeded (see Jesurits). A clash with Parms occurred to aggravate his troubles. The Bourbon kings espoused their relative's quarel, seised Avignon, Benevento and Ponte Corvo, and mited in a peremptory demand for the suppression of the Jesults (January 1769). Driven to extremities, Clement conicated to call a Cossistory to consider the step, but on the very ove of the day set for its meeting he died (2nd of February $1 ; 69$ ), not witbout suspicion of polson, of which, bowever, there appears to be no conclusive evidence.
A contemporary account of Clement was written by Auguatin de Andrts y Sobinas,. . a racimicnto, citudios y empleos de. . . Clem. XIII. (Madrid, 1759). Ravignan's Clement XIII. © Clemexi XIV. (Puris, 1854) is partisan but Pree from rancour; and appends many lateresting documenta. See aleo the bibliopraphical note under Clement XIV. infra.: and the extended bibliography in Hergenreber, Aug. Kirchengesch (1880), iii. 509.
(I. F. C.)

CLEMENT XIV. (Lorenzo Ganganelli), pope from 1769 to 1774 , tan of a physician of St Arcangelo, near Rimind, was born on the 3 ast of October 1 gos, entered the Franciscan order at the age of seventeen, and became a teacher of theology and philotophy. As regent of the college of S. Bomaventura, Rome, he came under the notice of Benedict XIV., who conceived a aigh opinion of his talents and made him consulter of the InquisiLion. Upon the recommendation of Ricci, general of the Jesuits, Clement XIIL. made him a cardinal; but, owing to his disapproval of the pope's policy, be found himseif out of favour and without influence. The conclave following the death of Clernent XIII. was the most momentous of at least two centuries. The fate of the Jesuits hung in the balance; and the Bourbon prisces wre determined to have a pope subeervient to their hostile designs. The struggle was prolnoged three months Al length, on the 19th of May i769, Ganganclli was chosen, nol as a doclared enemy of the Jesuits, but an being least objectionable to each of the contending factions. The charge of simony was inspired by Jesuit hatred; there is absolutely no evidence that Ganganelli pledged himself to suppress the order.

The outlook for the papacy was dark; Portugal was talking of a patriarchate; France beld Avignon; Naples held Ponte Corvo and Benevento; Spain was ill-allected; Parma, defiant; Yenioe, aggecssive; Poland medilating a restriction of the rights of the nuncio. Clement realized the imperative neceasity d conciliating the powers. He suspended the public reading al the bull In Cocna Domini, so obnoxious to civil authority; remoned relations with Portugal; revoked the moniforixm of bla predecessor against Parma. But the powers were bent upon the destruction of the Jesuits, and they had the pope at their Eercy. Clement looked a broed for help, but found none. Even Caris Theress, his last hope, suppressed the order in Austria.

Temporising and partial conceasions were of no avail. At last, convinced that the peace of the Church demanded the ancrifice, Clement signed the brief Domimus ac Redempor, diveolving the order, on the 2 ist of July 1773. The powers at once gave substantial proof of their satisfaction; Benevento, Ponte Corvo, Avignon and the Venaissin were restored to the Holy See. But it would be unfair to accept this as evidence of a bergain. Clement had formerly indignantly rejected the suggestion of such an exchange of is vours.
There is no question of the legality of the pope's act; whether he was morally culpable, however, continues to be a matter of bitter controversy. On the one hand, the suppression is denounced as a base surrender to the forces of tyranny and irreligion, an act of treason to conscience, which reaped its just punishment of remorse; on the other hand, it is as ardently maintained that Clement acted in full accord with his conscience, and that the order merited its fate by its own mischievous activities which made it an offence to religion and authority alike. But whatever the guilt or innocence of the Jesuits, and whether their suppression were ill-edvised or not, there appears to be no ground for impeaching the motives of Clement, or of doubting that he had the approval of bis conscience. The stories of his having swooned after signing the brief, and of having lost bope and even reason, are too absurd to be entertained. The decline in health, which set in shortly after the suppression, and bis death (on the 12 nd of September 1774) proceeded from wholly natural causes. The testimony of his physician and of his confessor ought to be sufficient to discredit the oft-repeated story of slow poisoning (see Dubr, Jeswiten Fobeln, $4^{\text {th }}$ ed., 1904, pp. 69 seq.).
The suppression of the Jesuits bulks so large in the pontificate of Clement that be has scarccly been given due credit for his praiseworthy attempt to reduce the burdens of taxation and to reform the financial administration, nor lor his liberal encouragement of art and learning of which the museum Pio-Clementino is a lasting monument.
No pope bas been the subject of more diverse judgments than Clement XIV. Zealous defenders credit him with all virtues, and bless him as the instrument divinely ordained to restore the peace of the Church; virulent detractors charge him with ingratitude, cowardice and double-dealing. The truth is at neither extreme. Clement's was a deeply religious and poctical nature, animsted by a lofty and refined spirit. Gentleness, equanimity and benevolence were native to him. He cherished bigh purposes and obeyed a lively conscience. But be instinctively shrank from conflict; be lacked the resoluteness and the sterner sort of courage that grajgics with a crisis.

Caraccioli's Vie de CT\&ment XIV (Paris. 1775) (freq. iranslated). is incomplete, uncritical and too laudatory. The middle of the 19 th century mav quite a spirited coneroverry over Clenreni XIV. St Priest, in his Misl. de la chule des JEsmikes (1'aris, 18 46 ), represented Clement as lamentably, almost culpably, weak: Cretincau. Joly. In his Hish . . . de la Comp. De Jesws (Paris, 1844-1845, and his Climend XiV é les Jésuiles (Paris, 1847), was outspoken and bitter in his condernnation; this provaked Theiner's Gesch, des Pombificals Climens XIV. (Leipzig and Paris, 1852), a vigorous defence bascd upon original documents to which, as custorian of the Vatican archives, the author had freest access, Cretincat-Joly replicd with Le Pape Climent XIV; Letures aus P. Theiner (Paries 1852). RaviEnan's Clem. XIII. © Clem. XIV. (Paris, 1854) is a wcak. halfhe. reed a pology for Clement XiV. Sec also v. Reumont, Ganagalli, PGpst Clemens XIV. (Berlin, 1847): and Reinerding, Clemens XIV. - d. A ufhebung der Ciesellschaft Jesu (Augsburg, 1854). The leteers oi Clement have frequently been printed: the genuincness of Caraccioli's collection (Paris, 1776; (req. 'trariblated) has been questioned, but most of the letters are now gencrally accepted as genuinc; se also Clementis XPV. Epp, ac Braria, ed. Theiner

CLEaEit OF AlexandRIA (Clemens Alexendriwns), Greek Father of the Church. The little we know of him is mainly derived from his own works. He was probably born about a.D. 150 of heathen parents in Athens. The earliest writer alter himself who gives us any information with regard to him is Eusebius. Tbe only points on which his works now extant inform us are his date and his instructors. In the Stromaleis,
while attempting to show that the Jewish Scriptures were older than any writings of the Greeks, ho invariably brings down his dates to the denth of Commodus, a circumstance which at once auggests that he wrote in the reign of the emperor Severus, from 193 to 211 A.d. (see Strom. lib. Li. cap. xi. 140, p. 403, Potter's edition). The passage in regard to his teachers is corrupt, and the sense is therefore doubulul (Strom. lib. i. cap. i. 11, p. 322, P.).

This treatise," be suys, speaking of the Stromaleiv, "has not been contrived for mere display, but memoranda are treasured up in it for my old age to be a remedy for forget fulncen, an image, truly, and an outline of those ciear and tiving discourses, and thowe men truly blessed and noteworthy 1 was privileged to bear. One of these was in Greece, the Ionian, the other was in Magna Graecia; the one of them was from Cocle Syria, the other from Egypt ; but there were others in the East, one of whom beloaged to the Ascyriana, but the other was in Palestine, originally a Jew. The last of those whom I met was fint in power. On falling in with him 1 found rent, haviag tracked him while be lay conceated in Egypt. He was in truth the Stcilian bee, and, plucking the flowern of the prophetic and apoatolic meadow, he produced a wooderfully pure knowledge in the souls of the listeners.
Some have supposed that in this passage seven teachers are named, others that there are only five, and various conjectures have been hazarded as to what persons were meant. The only one about whom conjecture has any basis for speculating is the last, for Eusebius states (H.E. v. iI) that Clement made mention of Pantaenus as his teacher in the $H$ yporyposes. The reference in this passage is plainly to one whom he might well desiguate as his teacher.

To the information which Clement here supplies subsequent writers add little. By Eusebius and Ppotius he is called Titus Flavius Clemens, and "the Alexandrian " is added to his name. Epiphanius tells us that some said Clement was an Alexandrian, others that he was an Athenian (Hacr. maii. 6), and a modern writer imagined that he reconciled this discordance by the supposition that he was born at Athens, but lived at Alezandria. We know nothing of his conversion except that he pessed from heathenism to Christianity. This is expressly stated by Eusebius (Praep. Evangel. lib. ii. cap. 2), though it is likely that Eusebius had no other authority than the works of Clement. These works, however, warrant the inference. They abow a singularly minute acquaintance with the ceremonies of pagen religion, and there are indications that Clement himself had been initiated in some of the mysteries (Prosept. cap. ï. sec. 14, p. 13, P.). There is $n 0$ means of determining the date of his conversion. He attained the position of presbyter in the church of Alersandria (Eus. H.E. vi. 11, and Jerome, Dc Vir. [IV. 38), and became perhaps the assistant, and certainly the successor of Pantaenus in the catechetical school of that place. Among his pupils were Origen (Eus. B.E. vi. 7) and Alexander, hishop of Jerusalem (Eus. H.E. vi. I4.). How long be continued in Alexandria, and when and where he died, are all matters of pure conjecture. The only further notice of Clement that we have in history is in a letter written in 211 by Alexander, bishop of Jerusalem, to the Antiochians, and preserved by Eusebius (H.E. vi. it). The words are as follows.-"This letter I sent through Clement the blessed presbyter, a mán virtuous and tried, whom ye know and will come to know completcly, who being here by the providence and guidance of the Ruler of all strengthened and increased the church of the Lord." A statement of Euscbius in regard to the persecution of Severus in 202 (H.E. vi. 3) would render it likely that Clement left Alerandria on that occasion. It is conjectured that he went to bis old pupil Alezander, who was at that time bishop of Flaviada in Cappadocia, and that when his pupil was raised to the see of Jerusalem Clement followed him there. The letter implies that he was known to the Antiochinos, and that it was likely he would be still better known. Some have conjectured that be returned to Alemandria, but there is not the shadow of evidence for such conjecture. Nexander, writing to Origen (c. 216), mentions Clement as dead (Eus. H.E.vi. 14,9).
Fusebius and Jerome give us lists of the works which Clement keli behind him. Photius has also described wome of them. They
 Address to the Greaks. (2) O Haileverbs. The Tulor, in three books (3) Erewnarif. or Patch-work, in eight booka. (4) Tit dowtomet
ridiows; Who is the Rich Man that is Sased? (5) Eigbt books of 'T rotviúcess, Adumbrations of Oullines. (6) On the Passover. (7) Dis courses on Fasling. (8) On Slander. (9) Exhortation to Patience, or to the Newly Boptized. (10) The Kanivy leak qoiaatusts, the Rule of the Church. or to those who Judaize. a work dedicated to Alexander, bishop of Jerusalem.

- Of these, the first lour have come down to us complete, or nearly complete. The first three form together a progressive introduction to Christianity corresponding to the grages through which the Horms passed at Eleusis-purification, initiation, revelation. The Hortiztory Address to the Greeks is an appeal to them to give up the worship of their gods. and to devote themsclues to the worahip of thr one living and true God. Clement exhibits the absurdity and immorality of the stories told with regard to the pagan deities, the crucltie perpetrated in their worship, and the utter uselensucss of bowing down before images made by hands. He at the same lime abow: the Greeks that their own greatest philosophers and puets mecognized the unity of the divine Being, and had caught glimpses of the true neture of God, but that fuller light had been chrown on this subject by the Hebrew prophets. He replies to the objection that it was not right to abandon the customs of their forefathers, and poins: them to Christ as their only safe guide to God.

The Pacdagogue is divided into three books. In the first Clement discrisses the necessity for and the true nature of the Pacdagogus, and shows how Christ as the Logos acted as Paedagogus, and anil ects. In the pecond and third books Clement enters into particalats. and explains how the Christian following the Logos or Rcason ousht to behave in the various circumstances of life-in eationg, drinting, furnishing a house, in dress, in the relations of sociallife, in the can of the body, and similar concerns. and concludes with a peecral description of the life of a Christian. Appended to the Poedagores are two hymns which are, in all probability, the production of Clement. though some have conjectured that they were portion of the church service of that time. orpwareis were bags in which bedclothes (erpoumra) were kept. The phrase was used as a book. title by Origen und others, and is equivalent to out "miscellanics" It is difficult to give a brief account of the varied contents of the book. Sometimes Clement discusses chronology, sumetimes philo mophy, sometimes poetry, entering into the most minute critical and chronological details: but one ohject runs through all, adt this is to show what the true Christian Gnostic is, and what is his relation to philosophy. The work was in eight books. The fint meven are complete. The eighth now extant is really an incomplete treatise on logic. Some critics have rejected thim book as spurnous, since its matter is so different from that of the rest. Others, however have held to its genuineness, because in a Patch-work or Book c Miscellanies the difference of subject is no sound objection. and because Photius seems to have regarded our present eighth book as genuine (Phot. cod. iii. p. 8pb, Bckker).

The treatise Who is the Rich Man thot is Sased? is an admirable ex asition of the narrative contained in St Mark's Gospel x. 17:31. He Clement argues that wealtho if rightly used, is not unchristian. The Hypotyposes ${ }^{2}$ in eight books, have not come down io us Cissiodorus iranslated them into Latim, freely altering to suir his own ideas of orthodoxy. Both Euselius and Photius dewcribe the work. It was a short commentary on all the books of Scripture iacluding some of the apocryphal works, such as the Epissle of Barnabas and the Revelation of Peter. Photius speaks in strons language of the impiety of some opinions in the book (Bild, cod. to9 p. 89 a Bekker), but his statements are such as to prove conclusively that he must have had a corrupt copy, or read very carelesely. or grossly misunderstood Clement. Notes in Latin on the firse epiatie of Peter, the epistle of Jude, and the first two of John have coom down to us; but whether they are the translation of Cassiodorma or indeed a transhation of Clement's work at all, is a matter of dispute.

The treative on the Passover was occasioned by a work of Melito on the same subject. Two fragmente of this treatise were given by Petavius, and are contained in the modern editions.

We know nothing of the work called The Ectlesiastical Canon from any external teatimony. Clement himsilf often mentions the
 of the law and the prophess with the covenant delivered at the appearance of Christ (Strom. vi. cap. xv. 125, p. 803, P.). No doutr this was the subject of the treatise. Jerome and Photius call tbe work Ecclesiastical Canons, but this scems to be a mistake.
Of the other treatises mentioned by Eurcbius and Jerome mothont is known. A fragment of Clement, quoted by Antonius Belima, in most probably taken from the traative on slander.

Besides the treatises mentioned by Eusebius, Iragmenta of treathes on Providence and the Soul have been preserved. Mention is also made of a work by Clement on the Propher Amos, and amother oo Defnitions.
In addition to these Clement of cen rpeaks of his intration mo write on certain zubjects, but it may wefl be doubted whetiver in mote cases, if not all, he furenifed to devore separate treation mo

Zahn thinks we have part of them in the $A d$ dumbensioget ame Alex. in epistalas canonicas (Coden 1 indum, 96 . wec. iz). Ther mer perhape intendad as a completion of the precedion course.

Hem. Some have found an allusion to the treatige on the Sout afready meationed. The other wubjects are Marriage (rameds Noves), Continence. the Duties of Bishops. Presbytera, Dcacons and Widows, Prophecy. the Soul, the Transonigration of the Soul and the Devil, Anrcts, the Origin of the World. First Principles and the Divinity of the Logos Alfegorical Interpretations of Statement made with regard to Cod's anger and similar affections, the Unity of the Church, and the Remurrection.

Two work are incorporated in the editions of Clement which are mot onentioned by himself or any ancient writer. They are

 Grx, if it is the work of Clement, must be a book merely of ercerpes, for it contains many opinions which Clement oppowed. Matution is mede of Pantaenus in the second, and some have thought ft more porthy of him than the first. Others have reganded it as a wort similar to the first, and derived from Theodorus.
Clement occupies profoundly interesting position in the history of Christianity. He is the first to bring all the culture of the Greeks and all the speculations of the Christian heretics to bear on the exposition of Christian truth. He does not attain wa systematic exhibition of Christian doctrine, but be paves the way for it, and lays the first stones of the foundation. In some reperts Justio anticipated him. He also was well acquainted with Greck philosophy, and took a genial view of it; but be was not mearly so widely read as Clement. The list of Greek authors -hom Clement hes quoted accupies upwards of fourteen of the quarto pages in Fabricius's Bibliothoca Graece. He is at bome athe in the coplc and the lyric, the tragic and the comic poets, and tis knowledge of the prose writers is very extensive. Some, however, of the clasic poets be appears to have known only Irom anthologies; bence te was misled into quoting as from Earipides and others verses which were written by Jewish forgers. He made a special study of the philocophers. Equally minute is his knowledge of the systems of the Christian heretics And in all cases it is plain that be not mercly read but thought deoply on the questions which the civilization of the Greeks and the vacious writings of poets, philocophers and heretics raised. But it wha in the Scriptures that he found his greatest delight. Be believed them to contain the revelation of God's wisdom to mea. He quotes all the books of the Old Testament except Ruth and the Soas of Solownot, and amongst the sacred writings of the Old Testament he evidently included the book of Tobit, the Wiadom of Solomon and Ecclesiasticus. He is equally full in hie quotations from the New Testament, for he quotes from all the books except the epistle to Philemon, the secood epistle of St Puter, and the epistle of St James, and he quotes Irom Ins Shepherd of Bermas, and the epistles of Clemens Romanus and of Barmbes, as inspired. He appents also to many of the lang goepels, such as those of the Hebrews, of the Esyptians and of Matthina.
Notwithstanding this adequate knowledge of Scripture, the modem thoologien is diseppointed to find very little of what he deens charactaristically Christian. In fact Clement regarded Curftianity as a philosophy. The ancient philosophers sougtt tirough their philosophy to attain to a pobler and holier bife, and this also was the ains of Christianity. The difierence between the two, to Clement'a judgment, was that the Greek philosophers lad oaly difapes of the truth, that they altained only to tranaents of the truth, while Christianity revealed in Christ the absolute and perfect truth. All tha stages of the world's Mary were therefore preparations leading up to this full fevelation, and God's care was not confined to the Hebrews alooe. The worditip of the heavenly bodies, for instunce, was Iven to man at an earty stage that he might rise from a contemplation of these subline objects to the worship of the Creator. Creek philoopphy in perticular was the preparstion of the Greeks for Chrinh. It was the schoolmaster or paedagogue to bead them to Clrist. Phato was Moses atticising. Clement varies in his statement how Plato got his visdom or his fragments of the Reson. Sondetistes be thinks that they came diroct from God, tue ell good thinger but be is abso ford of maintaining that many - Phato's best thoughts were borrowed from the Hebrew pupletsis and be make the mare statement in regard to the welowe of the other philoeophers. But however this may be,

Christ was the end to which all that was true in philosophies pointed. Christ himself was the Logos, the Reason. God the Father was inefable. The Son alone can manifest Him fully. He is the Reason that prevades the universe, that brings out all goodneas, that guides all good men. It was through possessing comewhat of this Reason that the philowophers attained to any truth and goodness; but in Christians be dwells more fully and suides them through all the perplexities of life. Photius, probably on a careless reading of Clement, argued that he could not have believed in a real incarnation. But the words of Clement are quite procise and their meaning indispulabie. The real difficulty attaches not to the Second Person, but to the First. The Father in Clement's mind becomes the Absolute of the philosophers, that is to say, not the Father at all, but the Monad, s mere point devoid of all attributes. He believed in a personal Son of God who was the Reason and Wisdom of God; and he believed that this Son of God really became incarnate though he speaks of him almost invariably as the Word, and attaches litule value to his human nature. The object of his incarnation and death was to free man from his sins, tolead him into the path of wisdom, and thus in the end elevate him to the position of a god. But man's salvation was to be gradual. It began with faith, passed from that to love, and ended in full and complete knowledge. There could be no faith without knowledge. But the knowledge is impetfect, and the Christian was to do many things in simple obedience without knowing the reason. But be has to move upwards continually until he at length does nothing that is evil, and he knows fully the reason and object of what he does. He thus becomes the truc Gnostic, but he can become the true Gnostic only by contemplation and by the practice of what is right. He has to free himself from the power of passion. He has to give ap all thoughts of pleasure. He must prefer goodncss in the midst of torture to evil with unlimited pleasure. He has to resist the temptations of the body, keeping it under strict control, and with the eye of the soul undimmed by corporeal wants and impulses, contemplate God the supreme good, and live a life according to reason. In other words, he must strive after likeness to God as be reveals himself in his Reason or in Christ. Clement thus looks entirely at the enlightesed moral elevation to which Christianity raises man. He believed that Christ instructed men before he came into the world, and be therefore viewed heathenism with kindly eye. IIe was also favourable to the pursuit of all kinds of knowledge. All enlightenment tended to lead up to the truths of Christianity. and bence knowledge of every kind not evil was its handmaid. Clement had at the same time a strong belief in evolution or development. The world went through various stages in preparation for Christianity. The man goes through various stages before he can reach Christian perfection. And Clement conceived that this development took place not merely in this lite, but in the future through successive grades. The Jew and the heathen had the gospel preached to them in the world below by Christ and his apostles, and Christians will have to pass through processes of purification and trial after death before they reach knowledge and perfect bliss.

The beliefs of Clement have caused considerahie difference of opinion among modern scholars. He sought the truth from whatever quarter he could get it, believing that all that is good comes from God, wherever it be found. He belongs thercfore to no school of philosophers. He calls himself an Eclectic. He was in the main a Neoplatonist, drawing from that school his doctrines of the Monad and his strong tendency towards mysticism. For his moral doctrine he borrowed freely from Stoicism. Aristotclian features may be found but are quite subordinate. But Clement always regards the articles of the Christind creed as the axioms of a new philosophy. Daehne had tried to abow that he was Neoplatonic, and Rcinkens has maintained that he was esentially Aristotelian. His mode of viewing Christianity does not fit into any classification. It is the result of the period in which be lived, of his wide culture and the simplicity and noble purity of his character.
It is aeedless to say that his books well deserve study; but
the study is not smoothed by simplicity of style. Clement professed to despise rhetoric, but was himself a rhetorician, and his style is turgid, involved and difficult. He is singularly simple in his character. In discussing marriage he refuses to use any hut the plainest language. A cuphemism is with him a falschood. But he is temperate in his opinions; and the practical advices in the second and third books of the Poedogogne are remarkably sound and moderate. He is not aiways very critical, and he is passionately fond of allegorical interpretations, but these were the faults of bis age.

All early writers speak of Clement in the highest terms of laudation, and he certainly ought to have been a saint in any Church that reveres saints. But Clement is not a saint in the Roman Church. He was a saint up till the time of Benedict XIV., who read Photius on Clement, believed him, and struck the Alexandrian's name out of the calendar. But many Roman Catholic writers, though they yield a practical obedience to the papal decision, have adduced good reason why it should be reversed (Cognat, p. 45t).

Epitions.-The standard edition of the collected works will be that of O. Stahlin (first vol. containing Protrepticus and Pardagogus, Leipzig, t905). Separate editions of Strom. yii., Hort and Major (1902); Q.D.S., Barnard in Texts and Studies, v. ${ }^{2}$ (1897); W. Dindorf's edition in 4 vols. (Oxford, 1869 ) is littice more ehan a reprini of the text of Bishop Potter, 1715. For the Frafments see Zahn, Forschungen zup Gesch. des neut. Kanons, part fii., or sec Zahn, Forschungen zur Gesch. des neul. Kanows.
Harnack and Preuschen. Cosch. der alch. Lili., vol. i .
harnack and Preuschen, Ucsch. dier alch. will be found in Harnack, Chronologie vol. ii., or in Bardenhtwer, Gesch. der alth. Liit Eiher of these will supply the names oi works upon Clement's biblical text. his use of Stoic writers, his quotations from heathen writers, and his relation to heathen philosophy. A valuable book is de Faye, Clem. d'Alex. ( 1898 ). For his theological position see Harnack. Dogmenfeschichte; Hort, Six Lectures on the Ank- Nicene Fothers; Westcott, "Clem. of Alex.' in Dicl. Chrisl. Biog;; Bigg, Christian Platonis!s of Alex. ( 1886 ). A book on Clement's relation to Mysticism is wansed.
(C. BL.; J. D.)

CLément, FRANCOIS (1714-1793), French historian, was born at Bìze, near Dijon, and was educated at the Jesuit College at Dijon. At the age of seventeen be entered the society of the Benedictines of Saint Maur, and worked with such intense application that at the age of twenty-five he was ohliged to take a protracted rest. He now resided in Paris, where he wrote the 11th and 12 th vols. of the Histoire Lilluraire de la France, and edited (with Dom Brial) the 12 th and 13th vols. of the Recweil des historiens des Gauls ef de ta France. The king appointed him on the comnittee which was engaged in publishing charters, diplomas and other documents connected with French history (see Xavier Charmes, Le Comile des trovaux histor iqucs et scientifiques, vol. i., 2886, passim); and the Academy of Inscriptions chose bim as a member ( 1785 ). Dom Clément also revised the Art de perifier les dates, edited in 1750 by Dom Clemencet. Three volumes with the Indexes appeared from 1783 to $\mathbf{1 7 9 2}$. He was engaged in preparing another volume including the period before the Christian era, when he died suddenly of apoplexy, at the age of sixty-nine. The work was afterwards brought down from 1770 to 1827 by Julien de Courcelles and Fortia d'Urban.

CLEMENTT, JACOUES (1567-1589), murderer of the French king Henry ILI., was born at Sorbon In the Ardennes, and became a Dominican friar. Civil war was raging in France, and Clement became an ardent partisan of the League; his mind appears to have become unhinged by religious fanaticism, and he talked of exterminating the heretics, and formed a plan to kill Henry III. His project was encouraged hy some of the heads of the League; be was assured of temporal rewards if he succeeded, and of eternal bliss if he failed. Having obtained letters for the king, be left Paris on the 31st of July 1589, and reached St Cloud, the headquarters of Henry, who was besieging Paris. On the following day he was admitted to the royal presence, and presenting his letters he told the king that he had an important and confidential message to deliver. The attendants then withdrew, and while Henry was reading the letters Clement mortally wounded him with a dagger which bad been concealed beneath his cloak. The assassin was at once killed by the attendants who rushed in, and Heary died carly on the
following day. Clément's body was afterwards quartered and burned. This deed, however, was viewed with far diferrat feelings in Paris and by the partisans of the League, the murderer being regarded as a martyz and extolled by Pope Sixtus V., while even his canonization was discussed.
See E. Lavisse, Histoire do Fremce, tome vi. (Paris, 1904).
CLEMRNTI, MUZIO (c. 2751-1832), Italian pianist and composer, was born at Rome between 1750 and 1752. His father, a jeweller, encouraged his son's early musical talent. Buromi and Cordicelli were his first masters, and at the age of nipe Clementi's theoretical and practical studies had advanced to such a degree that he was able to win the position of organist at a church. He continued his studies undes Santarclli and Carpani, and at the age of fourteen wrote a mass which was performed in public. About 1766 Beckford, the authar of Valkek, persuaded Clementi to follow him to England, where the young composer lived in retirement at one of the country sents of his protector in Dorsetshire until 1770. In that year he first appeared in London, where his success both as composer and pianist was rapid and brilliant. In 1777 be wias tor some time employed as conductor of the Italian opera, but he so00 afterwards left London for Paris. Here also his concerts were crowded by enthusiastic audiences, and the same success accompanied Clemention tour about the year 1780 to southern Germany and Austria. At Vienna, which he visited between 1781 and 1782, he was received with high honour by the emperor Joseph II., in whose presence be met Mozart, and fought a hind of musical duel with him. His technical skill proved to be equal if not superior to that of his rival, who on the other hand infinitely surpassed him by the passionate beauty of his interpretation. It is worth noting that one of tbe finest of Clementi's sonalas, that in B fat, shows an exactly identical opening theme with Mozart's overture to the Flomelo Magico.

In May $17^{82}$ Clementi returned to Londoa, where for the next twelve years he continued his lucrative occupations of fashiomable teacher and performer at the concerts of the aristocracy. He took shares in the pianoforte business of a frm which weet bankrupt in $\mathbf{8 8 0 0}$. He then established a pianolorte and music business of his own, under the name of Clementi \& Co. Ouhe members were added to the firm, including Coliard and Davin, and the firm was ultimately taken over by Mesurn Colland alone. Amongst his pupils on the pianoforte during this period may be mentioned John Field, the composer of the celebrated Nocturmes. In his company Clementi paid, in $1804_{3}$ a visit to Paris, Vienna, St Petersburg, Berlin and other cities. While be was in Berlin, Meyerbeer became one of his pupila. He also revisited his own country after an absence of more than thiriy years. In 1810 Clementi returned to London, but refused to play again in public, devoting the remainder of his life to composition. Several symphonies beloag to this time, and were played with much success at contemporary concerts, but nooe of them seem to have been published. His intellectual and musical faculties remained unimpaired until this death, on the gth of March 1832 , at Evesham, Worcestes.

Of Clementi's playing in bis youth, Moscheles wrove that it was " marked by a most beautiful legato, a supple toach in lively passages, and a most unfailing fecknique." Mosart may be said to have closed the old and Clementi to have founded the nearer school of technique on the pinno. Amongst Clementily compositions the most remarkable are sixty sonatis for pianofortc, aed the grest collection of Etudes called Gradus ad Parmassm.
CLEM RNTINE LITREATURB, the name generally given co 2 writings which at one time or another were fathered upoa Pupe Clement I. (q.v.), commonly called Clemens Romanus, who wits early regarded as a disciple of St Peter. Thus they are for the most part a species of the larger pseudo-Pctrime genus. Chid among them are: (t) The so-called Second Epistie; (a) two Epistles on Virginity; (3) the Homilics and Racogwitions; (4) the A postotical Constientians (q.v.); and ( g ) five epistles formins part of the Forged Decretals (see Decietials). The preserit articie deals mainly with the third group, to which the tille "Clementine literature " is usually confined, owiag to the suren

Hid upona it it the famous Tubingen reconstruction of primitive Chrialianity, in which it piayed a leading part; but later critictsom has fowered its importance as its true date and historical celations have been progressively ascertained. (1) and (2) became " Clementide" oaly by chance, but (3) was so originally by literary device or fiction, the cause at work also in (4) and (5). Bat while in all cases the suggestion of Ciement's authorship cane ultimately from his prestige as writer of the genuine Epistle of Clement (see Climast I.), both (3) and (4) were due to this idea as operstive on Syrian soil; (5) is a secondary formation based on (3) as known to the West.
(1) The "Second Epistle of Clement."-This is really the cartiest extant Chritian bomily (see Aposfonsc Fatrins). Its theme is the duty of Christian repentance, with a view to obedicnce to Christ's precepts as the true confestion and homage which He requires. Its spedal charge is "Preserve the flesh pure and the seal (i.e. beptism) unstained" (viii. 6). But the peculiar way in which it coforces its morals in terms of the Platonic contrast between the spiritual and sensuous worlds, as archetype and temporal manifestation, suggesta a special local type of theology which must be taken into account in fixing its provenance. This theology, the fact that the preacher seems to quote the Goopd acconding to the Esyptians (in ch. xii. and possibly elsowhere) as if familiar to his bearers, and indeed its biterary alfnities generally, all point to Alexandria as the original home of the homily, at a date about 1 20-140 (see Zeil. J.N.T. Wissemschaff, vi. 123 6). Neither Corinth (as Lighuloor) not Rome (as Harnack, who assigs it to Bishop Soter, c. 266-174) metisfies all the internal conditions, while the Eastern nature of the external evidence and the ibomily's quati-canonical status in the Codex-Alemadrinus mrongly favout an Alerandrine origin.
(2) The Teo eppistles to Virgins, ie. to Christian celibates of both sexce. Theme are known in their entirety only in Syriac, and were first published by Wetstein (1752), who held then genuine. This view is now generally discredited, even by Roman Catholics like Funk, their best recent editor (Patres A post., vol. ii). Exteraal evidence begins with Epipharius (Hact. xIx. 25) and Jerome (Ad Jovin. I. 12); and the silence of Eusebius tells benvily against their existence belore the 4 th century, at any nte as writings of Clement. The Monophysite Timothy of Alenandrie (A.D. 457) cites one of them as Clement's, while Antiochus of St Saba (c. A.D. 620) makes copious but unacknowledgod extracts from both in the original Greck. There is no trace of their uso in the West. Thus their Syrian origin is manicest, the more so that in the Syriac MS. they are appended to the New Testament, like the better known epistles of Clement in the Codex Alexandrinus. Indeed, judging from another Syriac MS. of earlier date, which includes the latter writings in its cason, it seems that the Epistles on Virginity gradually replaced the earlier pair in certain Syrian churches-even should Lightioot be right in doubting if this had really occurred by Epiphanius's day (S. Clansent of Rume, i.412).

Probably these epistles did not originally bear Clement's mame at all, but formed a single epistle addressed to ascetics a mong an actual circle of churches. In that case they, or rather it, may date from the 3rd century in spite of Eusehius's silence, and. wre not pseudo-Clementine in any real sense. It matters litte whether or not the false ascription was made belore the division into two implied already by Epiphanius (c. a.D. 375). Special occasion for such a hortatory letter may be discerned in its polemic agrinst intimate relations between ascetics of opposite ser. implicd to cxist among its readers, in contrast to usage in the writer's own locality. Now we know that spiritual unions, prompted originally by bighstrung Caristion idealism as to a relicious fellowship transcending the law of nature in relation to ser, did exist between persons living under vows of celibacy during the 3 rd century in particular, and not least in Syria (cf. the case of Paul of Samosata, c. 265, and the Synod of Ancyra in Galatia, c. 314). It is matural, then, to see in the original episike a protest against the dangers of such spiritual boldmoty ( $c$. "Subintroductae" in Herzog. Hauck's RealencykloPidit), priar perbaps to the famuus case at Adtioch just noted.

Possibly it is the feeling of soutb Syria or Palestinc that here expresses itself in remonstrance against usages prevalent in north Syria. Such a view finds support also in the New Testament canon implied in these epistles.
(3) [a] The Epistle of Ctemenis to James (the Lord's brother). This was originally part of (3) $\{8 \mid$, in connexion with which its origin and date are discussed. But as known to the West tbrough Rufinus's Latin version, it was quoted as genuine by the synod of Vaison (a.d. 442) and throughout the middic ages. It became "the starting point of the most momentous and gigantic of medieval forgeries, the Isidorian Dectetals," "where it stands at the head of the pontifical letters, extended to more than twice its original leng th." This extension perhaps occurred during the 5 th century. At any rate the letter in this form, along with a " second epistle to James " (on the Eucharist, church furniture, \&c.), dating from the early 6th century, had separate currency long before the gth century, when they were incorporated in the Decretals by the lorger who raised the Clementine epistles to five (see Lightiont, Clement, i. 414 fi.).
(3) [1] The "Homilics" and "Recognitions."-"The two chief extant Clementine writings, dificring considerably in tome respects in doctrine, are both evidently the outcome of a peculiar epeculative type of Judaistic Christianity, for which the most characteristic name of Christ was 'the true Prophet.' The framework of both is a narrative purporting to be written by Clement (of Rome) to St Jamcs, the Lord's brother, describing at the beginning his own conversion and the circumstances of his frst acquaintance with St Peter, and then a long succession of incidents accompanying St Peter's discourses and disputations, leading up to a romantic recognition of Clement's father, mothes and two brochers, from whom he had been separated since childhood. The problems discussed under this fictitious guise are with rare exceptions fundamental problems for every age; and, whatever may be thought of the positions maintained, the discussions are hardly ever fecble or trivial. Regarded simply as mirroring the past, fer, if any, remains of Christian antiquity present us with so vivid a picture of the working of men's minds under the influence of the new leaven which had entered into the world " (Hort, Clem. Recog., p. xiv.).

The indispensable preliminary to a really historic view of these writings is some solution of the problem of their mutual relations. The older criticism assumed a dependence of one upon the other, and assigned one or boch to the latter part of the and century. Recent criticism, bowever, builds on the principic, which emerges alike from the external and internal evidence (see Salmon in the Dict. of Christian Biography), that both used a common basis. Our main task, then, is to define the nature, origin and date of the parent document, and if possible its own literary antecedents. Towards the solution of this problems two contributions of prime importance have recently been made. The eatlier of these is by F. J. A. Hort, and was delivered in the form of lectures as far back as 1884 , though issued posthumously only in 1901; the other is the elaborate monograph of DI Hans Waitz (1904).

Crilicism.-(i.) External Evidence as to the Clcmentine Romence. The evidence of ancient writers really begins, not with Origen, but with Euschius of Cacsarea, who in his Eccl. Hist. iif. 38, writes as follows: "Certain men have quite lately broughs forward as written by him (Clement) other verboee and lengthy writings, containing diatogues of Peter. forsooth, and Apion, whereof not the slightest mention is to be found among the ancients, for they do not even preserve in purity the stamp of the Apostolic orthodoxy." Apion, the Alexandrine grammarian

[^51]and foe of Judaism, whowe criticism was answered hy Josephus, appears in this character both in Homilies and Recognilions, though mainly in the former (iv. 6-vii. 5). Thus Eusebius implies (1) a spurious Clementine work containing matter found also in our Homilies at any rate; and (2) its quite recent origin. Next we bote that an extract in the Philocelic is introduced as follows: "Yea, and Clement the Roman, a disciple of Peter the Apostle, after using words in harmony with these on the present problem, in conversation with his father at Laodicea in the Circwits, speaks a very necessary word for the end of arguments touching this matter, viz. those things which seem to have proceoded from genesis ( - antrological destioy), in the fourteenth book." The extract answers to Recognitions, x. 10-13, but it is absent from our Homilies. Here we observe that ( $x$ ) the extract agrees this time with Recognifions, not with Howilies; (a) its framework is that of the Clementine romance found in both; (3) the tenth and last book of Recognitions is here paralle! to book xiv, of a work called Circuifs (Periodoi).
This last point leads on naturally to the witness of Epiphanius (c. 375), who, speaking of Ebionites or Judaizing Christians of various sorts, and particularly the Essene type, says (Haer. xux. 15) that " they use certain other books likewise, to wit, the so-called Circuils of Peter, which were written hy the hand of Clement, falsifying their contents, though leaving a few genuine things." Here Ephiphanius simply assumes that the Ebionite Circuits of Peter was based on a genuine work of the same scope, and goes on to say that the spurious elements are proved such by contrast with the tenor of Clement's "encyclic epistles" (i.e. those to virgins, (2) above); for these enjoin virginity (celibacy), and praise Elijah, David, Samson, and all the prophets, whereas the Ebionite Circuits favour marriage (even in Apostles) and depreciate the prophets between Moses and Christ, "the true Prophet." "In the Circuils, then, they adapted the whole to their own views, representing Peter falsely in many ways, as that he was daily baptized for the sake of purification, os these also do; and they say that he likewise abstained from animal food and meal, as they themselves also do." Now all the points here noted in the Circmiss can be traced in our Homilies and Recognitions, though toned down in different degrees.
The witness of the Arianizing Opws Imperfectum in Mallhaexm (c. 400) is in general similar. Its usual form of citation is "Peter in Clement " (apud Clementem). This points to "Clement" as a hrief title for the Clementine Pcriodoi, a title actually found in a Syriac MS. of A.D. 411 whicb contains large parts of Recognitions and Homilies, and twice used hy Rufinus, e.g. When he proposes to inscribe his version of the Recognitions "Rufinus Clemens." Rufinus in his preface to this work-in which for the first time we meet the title Recognition(s)-observes that there are two editions to which the name applics, two collections of books differing in some points hut in many respects containing the same narrative. This be remarks in explanation of the order of his version in some places, which be feels may strike his friend Gaudentius as unusual, the inference being that the other edition was the better-known one, although it lacked "the transformation of Simon " (i.e. of Clement's father into Simon's likeness), which is common to the close both of our Recognitions and IIomilies, and so probably belonged to the Circuits. We may assume, too (e.g. on the basis of our Syriac MS.), that the Grcek edition of the Kecognilion(s) actually used hy Rufinus was much nearer the text of the Periodoi of which we have found traces than we should imagine from its Latin form.
So far we have no sure trace of our Homilies at all, apart from the Syriac version. Even four centuries later, Photius, in refersing to a colliection of books called both Acts of Pcter and the Recognilion of Clement, does not make clear whether be means Homilies or Recognitions or cither. "In all the copics which we have scen (and they are not a f(cw) after those different epistles (viz. 'Peter to James ' and ' Clement to James,' prefixed, the one in some MSS. the other in others) and titles, we found without variation the same treatise, beginning, I, Clement, \&cc." But it is not clear that he had reed more than the opcning of
these MSS. The fact that different epiniles ase prefined to the same work leads him to conjecture" that there were two edjitions made of the Acts of Peter (his usual title for the collection), but in course of time the ane perisbed and that of Clement prevailed." This is interesting as anticipating a result of modern criticism, as will appear below. The earliest probahle reference to our Homilies occurs in a work of douhtiul date, the pseydoAthanasian Symopsis, which mentions "Clementines, whence came by selection and rewriting the true and inspired form." Here too we have the first sure trace of an expurgated recension, made with the idea of recovering the genuine form assumed, as earlier by Epiphanius, to lie behind an unorthodoz recension of Clement's narrative. As, moreover, the extant Epitome in based on our Homilies, it is natural to suppose it wes also the basis of earlier orthodox recensions, one or more of which may be used in certain Florilegiz of the 7th century and leter. Nowhere do we find the title Honsilics given to any form of the Clementine collection in antiquity.
(ii.) The Gemesis of the Clementinc Litcrature. It has been needful to cite so much of the evidence proving that our Howritics and Recognilions are hoth recensions of a common basis, at first known as the Circuits of Pcter and later hy titles connecting it rather with Clement, its ostensible author, because it affords data also for the historical problems touching (a) the contents and origin of the primary Clementine work, and (b) the conditions under which our extant recensions of it arose.
(a) The Circuifs of Pcter, as defined on the one hand by tbe epistle of Clement to James originally prefixed to it and by patristic evidence, and on the other by the common element in our Honilies and Recognitions, may be conceived as follows. It contained accounts of Peter's teachings and discussions at various points on a route beginning at Caesarra, and extcoding northwards along the const-lands of Syria as. Gar as Antioct During this tour he meets with persons of typically erroncous views, which it was presumably the aim of the work to refute in the interests of true Christianity, conceived as the firmel form of divine revelation-a revelation given through true prophery embodied in a auccession of persons, the chief of whom were Moses and the prophet whom Moses forctold, Jesus the Christ. The prime exponent of the spurious religion is Simon Magos. A second protagonist of error, this time of Centile philosophic criticism directed against fundamental Judaism, is Apion, the notorious anti-Jewish Alexandrine grammarian of Peter's day; while the sole of upholder of astrological fatalism (Crmesis) is played by Faustus, father of Clement, with whom Peter and Clement debate at Laodicea. Finally, all this is already embedoded in a setting determined hy the romance of Clement and his lost relatives, "recognition" of whom forms the dinowement of the story.

There is no reason to doubt that such, roughly speaking. were the contents of the Clementine work to which Eusebius allutes slightingly, in connexion witb that section of it which had to his eye least verisimilitude, vis. the dialogues between Peter and Apion. Now Eusebius belicved the work to have been of quite recent and suspicious origin. This points to a date about the last quarter of the zrd century; and the prevalling dectrinal tone of the contents, as known to us, leads to the same result. The standpoint is that of the peculiar Judaizing or Ebonite Christianity due to persistence among Cbristians of the tendencies known among pre-Christian Jews as Essene. The Essenes, while clinging to what they held to be original Mosaism, yet conceived and practised their ancestral faith in mys which showed distinct traces of syncretism, or the operation of infuences forcign to Judaism proper. They thus occupied an ambiguoun position on the horders of Judaism. Similarly Christinn Essenism was syncretist in spirit, as we see from its best-known representatives, the Elrhasaites, of whom we first hear ebout 220, when a certain Alcibiades of Apamea in Syrts (wome bo m. south of Antioch) brought to Rome the Bnok of Hedrat-ibe manifesto of their distinctive message (Hippol., Phites Ix. 13)and again some twenty years later, when Origen refers to ane od thelr teaders as having lately arrived at Cacsarcs (Euseb. vi. 38).

The frose hall of the 3rd century was marked, especially io Syrie, by a strong tendency to syncretism, which may well have stirred certain Christian Escenes to fresh propagenda. Other -ritingt then the Book of Hedrai, representing also other species of the same genua, would take shape. Such may have been some of the peeudo-apostolic Acts to which Epiphanius slludes as is wee amonas the Ebionites of his own day: and such was probably the nockus of our Clementine vritings, the Poriodoi of Peter.
Harnack (Chronologie, ii. 522 f.), indeed, while admitting that much (e.s. in Homilice, viii. $5-7$ ) points the other way, preless the view that even the Ciecmids were of Catholic origin (Chapman, as above, says Arian, soon after 325), regarding the syncretistic Jewish-Christion features in it as due either to its earlier basis or to an instinct to preserve contiauity of manner (.f. sbsence of explicit reference to Paul). Hort, on the contrary, asoumes as author " an ingenious Helxaite. . . perhaps otimulated by the example of the many Encratite Periodoi" (p. 131), and writing about A.D. 200.

Only it must not be thought of as properly Elchasaite, since it knew no baptism distinct from the ordioary Christian one. It yeems rather to represent a later and modified Essene Cbrisbianity, alrezdy half-Catholic, such as would suit a date after 3ga, in ketping with Eusebius's evidence. Conarmation of such a date is aforded by the silence of the Syrian Didastalio, itell pertape dating from about 250, as to any visit of Simon Magus to Cecsarea, in contrast to the refercnce in its later form, the Aportatical Constitutions (c. 350-400), which is plainly coloured (vi. o) by the Clementine story. On the other hand, the Didasculio seems to bave been evoked partly by Judaizing propaganda io narth Syria. If, then, it belps to date the Priodoi as after 250, it may also suggest as place of origin one of the large cities lyine south of Antioch, say Laodicea (itself on the const about 30 m . from Apamea), where the Clementine story reaches its dimaz The intimacy of local knowledge touching this region impliced in the narrative common to Homilics and Recognitions is notable, and tells against an origin for the Pcriodoi outside Syrie (e.g. in Rome, as Waitz and Harnack bald, but Lightfoot diaproves, Clem. i. ss f., 64,100, cf. Hort, p. 131). Further, chough the curtain even in it fell on Peter at Antioch itself (our oot complete MS. of the Homilies is proved by the Epitome, baved on the Homilics, to be here abridged), the interest of the stary culminates at Laodicea.
If we assume, then, that the common source of our extant Clementises arose in Syria, perhaps c. 265,1 had it also a written source or sources which we can trace? Though Hort doubts it, mout recent scholars (e.f. Waitz, Harnack) infer the existence $\alpha$ as lenst one source, "Preachings (Karygmata) of Peter," conuaning po refereace at all to Clement. Such a work seems implied by the epistle of Peter to James and its appended adjuration. prefired in our MSS. to the Homilies along with the ephatle of Clement to James. Thus the later work aimed at superneding the carlier, much as Pbotius suggests (see above). It was, thea, to these "Preacbings of Peter" that the most Ebionite features, and especially the anti-Pauline allusions under the guise of Simon still inhering in the Periodoi (as implied by Homilics in particular), originally belonged. The fact, sowever, that these were not more completely suppressed in the hater work, proves that it, too, arose in circles of kindred, though largely modifed, Judaeo-Cbristian sentiment ( f ! Homilies, vii., e.f. ch. 8). The differences of standpoint may be tue not only to lapse of time, and the emergence of new problems on the borizon of Syrian Christianity gencrally, but also to change in locality and in the degree of Greek culture represented by the tro works. A probable date for the "Preachings" used in the Prriodoi is $c$. 200 .'
I While Hort and Waizs my c. 200 . Hemack meys c. 260. The reipe of Gallimnum (260-268) would suit the tone of ins references to the Romana emperor (Waits, pi 74), and also any polemic against We Neoplatomix philloophy of revelation by visions and dreams withe $\mathfrak{t a}$ may contain.
-Even Waiut agroes to thin, though he argues beck to a yet carlict Citpuline (rather than ancii.harcionice) form, compe ed in Cumpeatac 135.

If the home of the Periodoi was the region of the Syrian Laodicea, we can readily explain most of its characteristics. Photius refers to the "excellences of its language and its learning"; while Waitz describes the aim and spirit of its contents as those of an apology for Christianity against bercsy and paganism, in the widest rense of the word, written in order to win over both Jews (cf. Recognitions, i. $53-70$ ) and pagans, but mainly the latter. In particular it had in view persons of culture, as most apt to be swayed by the philosophical tendencies in the sphere of religion prevalent in that age, the age of neoPlatonism. It was in fact designed for propaganda among religious seekers in a time of singular religious restlessoess and varied inquiry, and, above all, for use by catechumens (cf. Ep. Clem. 2, 13 ) in the earlicr stages of their preparation for Christian baptism. To such its romantic setting would be specially adapted, as falling in with the literary habits and tastes of the period; while its doctrinal peculiarities would least give ofence in a work of the aim and character just described.
As regards the sources of the namrative part of the Periodon, it is possible that the "recognition". motif was a literary commonplace. The account of Peter's journeyings was no doubt based largely on local Syrian tradition, perhaps as alrcady embodied in writen Acts of Pect (so Waitz and Harnack), but difering from the Western type, e.g. in bringing Peter to Rome long belore Nicro's reign. As for the allusions, more or less indirect, to St Paul behind the figure of Simon, as the areh-enemy of the truth-allusions which first directed attention to the Clementines in the last century-these can be no doubt as to their presence, but ooly as to their origin and the degree to which they are so meant in Homilies and Recognilions. There is certainly "an application to Simon of words used by or of St Paul, or of claims made by or in bchalf of St Paul" (Hort), especially in Homilics
 double reference must still be present, though this does not seem to be the case in Recognitions (in Rufinu's Latin.) Such covert reference to Paul must designedly have formed part of the Paiodoi, yet as adopted from its more bitterly anti-Pauline basis, the "Preachings of Peter" (cf. Homilies, ii. 17 f. with Ep. Ped. od Jac. 2), which probably shared most of the features of Ebionite Essenism as described by Epiphanius xax. 15 f. (including the qualified dualism of the troo kingdoms-the present one of the devil, and the future one of the angelic Christ-which appears also in the Periodoi, cf. Ep. Clem. od Jac. I fin.).
(b) That the Periodoi was a longer work than either our Homilies or Recognitions is practically certain; and its mere bulk may well, as Hort suggeste (p. 38), have been a chicf cause of the changes of form. Yet Homilies and Recognitions are abridgments made on different principles and convey rather different impreseions to their readers. "The Homilies care most for doctrine," especially philosophical doctrine, "and seem to transpose very frecty for doctrinal purposes" (c.g. matter in xvi-xix. is placed at the end for effoct, while xx. 1-10 gives additional emphasis to the Homilies' theory of evil, perhaps over against Manichacism). "The Recognitions care most for the story," as a means of religious edification, "and have preserved the general framework mucb more Dearly." They arose in diferent circles: indeed, save tbe compilez of the text repres sented by the Syriac MS. of 411 A.D.," not a single andient. writer shows a knowledge of both books in any form." But Hort is hardly right in suggesting that, while Homilice arove in Syria, Recognitions took shape in Rome. Both probably arove th Syria (so Lightfoot), but in crcles varying a good deal in retigtoos standpoint.' Homilies was a sort of second edition, made lurgety in the spirit of its original and pertaps in much the same locality, with a view to maintaining and propagating the doctrines of a semi-Judaic Christianity (cf. bk. vii.), as it existed a generation or two after the Periodoi appeared. The Recognitions, in both recensions, as is shown by the fact that it was read in che origioal with general admiration not only by Rufinus but aloo by otbers in the West, was more Catholic in tone and aimed criely at

[^52] attack the doctrine of God in the Blowilies or their archetype.
commending the Christian religion over against all non－Christian rivals or grostic perversions．That is，more than one effort of this sort had been made to adapt the story of Clement＇s Recogni－ tions to general Christian use．Later the Homilies underwent further adaptation to Catholic feeling even before the Epitome， in its two extant forms，was made by more drastic methods of expurgation．One kind of adaptation at least is proved to have existed before the end of the 4 th century，namely a selection of certain discourses from the Homilies under special headings， following on Recogrilions，i．－iii．，as seen in a Syriac MS．of A．D． 411 ． As this MS．contains transcriptional errors，and as its archetype had perhaps a Greek basis，the Recognitions may be dated c． $350-375^{1}$（its Christology suggested to Rufinus an Arianism like that of Eunomius of Cyzicus，c．362），and the Homilies prior even to 350 ．But the different circles represented by the two make relative dating precarious．
Summary．－The Clementine literature throws light upon a very obscure phase of Christian development，that of Judaeo－ Christianity，and proves that it embraced more intermediate types，between Ebionism proper and Catbolicism，than has generally been realized．Incidentally，too，its successive forms illustrate many matters of belief and usage among Syrian Christians generally in the 3 rd and $4^{\text {th }}$ centuries，notably their apologetic and catechetical needs and methods．Furlher，it discusses，as Hort observes，certain indestructible problems which much early Christian theology passes by or deals with rather perfunctorily；and it does so with a freshness and reality which， as we compare the original 3rd－century basis with the conven－ tional manner of the Epilome，we sce to be not unconnected with origin in an age as yet free from the trammels of formal ortho－ doxy．Again it is a notable specimen of carly Christian pseudepj－ graphy，and one which had manifold and far－reaching results． Finally the romance to wbich it owed much of its popular appeal， became，through the medium of Rufnus＇s Latin，the parent of the late medieval legend of Faust，and so the ancestor of a famous type in modern literature．
Literature．－For a full list of this down to 1904 see Hans Waitz， ＂Die Pocudoklementinen＂（Texte w．Untersuckwnaen Eur Gesck． der aftehr．Litaratwe．neur Folge，Bd．$x$ ．Heft 4），and A．Harnack， Chronologie dor alkehr．Lilleralur（Igo4），ii． 588 f ．In English，besides Hort＇s work，there are articles by C．Salmon in Dicl．of Chrisl．Biog．， C．Bigg．S！udia Biblica，i．，X．C．Headiam，Jompnal of Theob．＇ Simdirs，iti．
（J．V．B．）
CLEOBDLUS，one of the Seven Sages of Greece，a native and tyrant of Lindus in Rhodes．He was distinguished for his strength and his handsome person，for the wisdom of his sayings，the acuteness of his riddles and the beauty of his lyric poetry． Diogenes Laêrtius quotes a letter in which Cleobulus invites Solon to take refuge with him against Pcisistratus；and this would imply that he was alive in 560 s．c．He is said to have held advanced views as to female education，and be was the father of the wise Cleobuline，whose riddles were not less famous than his own（Diogenes Latrtius i．89－93）．
See F．G．Multach，Fragmenta Philosophornm Graecorum，i．
CLBOMENES（Kגeopiors），the name of three Spartan kings of the Agiad line．

Cleomenes I．was the son of Anazandrides，whom be suc． ceeded about 520 日．c．His chicf exploit was his crushing victory near Tiryns over the Argives，same 6000 of whom he burned to death in a sacred grove to which they had fled for refuge （Herodotus vi．76－82）．This secured for Sparta the undisputed hegemony of the Peloponnesc．Cleomenes＇interposition in the politics of central Greece was less successful．In sio be marched to Athens with a Spartan force to aid in expelling the Peisistratidae，and subsequently returned to support the oligar－ chical party，led by Isagoras，against Cleisthenes（q．v．）．Ite expelled seven huodred families and transferred the govern－ ment from the council to three hundred of the oligarchs，but being blockaded in the Acropolis he was lorced to capituiste．On his return home he collected a large force with the intention af

[^53]making Isagoras despot of Athens，but the opposition of the Corinthian allies and of his colleague Demaratus caused the expedition to break up after reaching Eleusis（Herod．v．6476； Aristotle，Ath．Pol．89，20）．In d9x he went to Aegina to pumish the island for its submission to Darius，but the intrigues of his colleague once again rendered bis mission abortive．In revenge Cleomenes accused Demaratus of illegitimacy and secured his deposition in favour of Leotychides（Herod．vi．50－73）．But when it was discovered that he had bribed the Delphian priestess to substantiate his charge be was hienself obliged to flee；he went first to Thessaly and then to Arcadia，where he attempted to foment an anti－Spartan rising．About 488 b．c．be was recalled， but shortly afterwards，in a fit of madness，he committed suicide （Herod．vi．74，75）．Cleomenes seems to have received scant justice at the hands of Herodotus or his informants，and Passanias （iii．3，4）does little more than condense Herodotus＇s marrative． In spite of some failures，largely due to Demaratus＇s jealonsy， Cleomenes strengthened Sparta in the position，won during his father＇s reign，of champion and leader of the Hellenic race；it was to him，for example，that the Ionian cities of Asia Minor first applied for aid in their revolt against Persia（Herod．v．49－5t）．

For the chronology see I．Wells．Journal of Hellomic Srodies（igos）． p． 193 f．，who assigns ihe Argive expedition to the outset of ile reign，whereas nearly all historians have dated it in or about a 55 ac．

Cleomenes II．was the son of Cleombrotus I．，brother and successor of Agesipolis II．Nothing is recorded of his reign save the fact that it lasted for nearly sixty－one years（ $370-300$ 日．c．）．

Cieomenes LII．，the son and successor of Leonidas III．，reigned about 235－219 B．C．He made a determined altempt to reform the social condition of Sparta along the lines laid down by Agis IV．，whose widow Agiatis he married；at the same time be aimed at restoring Sparta＇s begemony in the Peloponnese． After twice deleating the forces of the Achaean League in Arcadia， near Mount Lycaeum and at Leuctra，he strengthened his position by assassinating lour of the ephors，abolishing the ephorate， which had usurped the supreme power，and banishing some eighty of the leading oligarchs．The authority of the council was also curtailed，and a new board of magistrates，the patromomi． became the chief officers of state．He appointed his own brother Eucleidas as bis colleague in succession to the Eurppontid Archidamus，who had been murdered．His social reforms included a redistribution of land，the remission of debts，the restoration of the old systemof training（ $\alpha \gamma \omega \gamma h$ ）and the adinission of picked perioeci into the citizen body．As a general Cleomenes did much to revive Sparta＇s old prestige．He defeated the Acheeans at Dyme，made bimself master of Argos，and was eventually joined by Corinth，Phlius，Epidaurus and other cities．But Aratus，whose jealousy could not breok to sce 2 Spartan at the head of the Achaean league called in Antlgonws Doson of Macedonia，and Cleomenes，after conducting successfid expeditions to Megalopolis and Argos，was finally defested at Sellasia，to the porth of Sparta，in 222 or 222 B．c．Fie took refuge at Alcxandria with Ptolemy Euergetes，but was arrested by his successor，Pitolemy Philopator，on a charge of conspiracy． Escaping from prison be tried to raise a revolt，but the attemps failed and to avoid capture he put an end to his life．Both as general and as politicien Cleomencs was one of Sparta＇s greatest men，and with him perished her last hope of recovering her ancient supermacy in Greece．
See Polybius ii．45－70，v．35－39，viii．1：Plutarch．Clemarnes： Aratus．35．46；Philopocrurn，5．6：Paussinis ii．9：Gchlert．De Cleomene（Leipxig，${ }^{1863}$ ）：Holm，History of Greece，Iv．ce．${ }^{10}$ ．${ }^{\text {N．}}$ ．${ }^{\text {FI }}$ ．

CLBOR（d． 425 日．c．），Athenian politician during the Pelopos－ nesian War，was the son of Cleaenetus，Irom whom he inherited a lucrative tannery business．He was the first promineal repro－ sentative of the commercial class in Athenian politics．He came into notice first as an opponent of Pericles，to $n$ hom his advansed ideas were nalurally unacceptable，and in his opponition somewhat curiously found himsel！acting in concert with the aristocrats，who equally hated and feared Periles．During the dark days of 430，after the unsuccessful expedition of Pericies to

Proopomesus, and when the city was devastated by the plague, Clion headed the opposition to the Peridean régime. Pericles mas acrused by Cleon of maladministration of public money, with the ravelt that he was actually found guilty (see Grote's $H$ ist. of Groce, abridged ed., 1907, p. 406, note 1). A revulsion of feeling, however, soon took place. Pericles was reinstated, and Cleon now for a time fell fnto the background. The death of Pericles (429) Left the field clear for him. Hitherto he had only been a vigorous opposition apeaker, 2 trenchant critic and accuser of state effcials. He now came forward as the professed champion and leader of the democracy, and, owing to the moderate abilities of this rivals and opponents, be was for some years undoubtedly the forcmost man in Athens. Although rough and unpolished, he was gifted with natural eloquence and a powerful voice, and knew exartly how to mork upon the feelings of the people. He streagthened his hold on the poorer classes by his measure for trebling the pay of the jurymen, which provided the poorer Abbeaians with an easy means of livelihood. The notorious foodness of the Athenians for litigation increased his power; and the practice of "sycophancy" (raking up material for lalse charges; see Sycoplhant), enabled him to remove those who were Uliely to endanger his ascendancy. Having no farther use for his former aristocratic associntes, he broke off all connexion with them, and thue fell at liberty to attack the secret combinations Ior political purposes, the oligarchical clubs to which they mostly belonged. Whether he also introduced a property-tar for milltary purposes, and even held a high position in connexion with the treasuty, is uncertain. Fis ruling principles were an boveterate hatred of the nobility, and an equal hatred of Sparta. It was malnly throush him that the opportunity of concluding an boacurable peace (ia 425 ) was lost, and in his determination to see Sparts humbled he misled the people as to the extent of the resources of the state, and dazzied them by promises of future benefits.

If 417 Cleon gined an evil notoriety by his proposal to pat to death indiscriminately all the inhabitants of Mytilene, which had pat itsell at the head of a revolt. His proposal, though accepted, uns, fortomately for the credit of Athens, rescinded, although, as it was, the chief keters and prominent men, numbering about 1000 , fell victims. In 425 , be reached the summit of his fame by captaring and transporting to Athens the Spartans who had been slockaded in Sphacteria (see Pyzos). Much of the credit was probahly due to the military skill of his colleague Demonthenes; but it must be admitted that it was due to Cleon's determination that the Ecclesia sent out the additional force which was needed. It was almost certainly due to Cloon that the tribute of the "allies" was doubled in 425 (see Delunn leacuz). In 422 be Wis sent to recapture Amphipolis, bet was outgeneralled by Brasidas and killed. Hia death removed the chief obstacle to an arragement with Sparta, and in $42 \pi$ the peace of Nicias was conchuded (cee Peloponiesian Waz).

The character of Cleon is represented by Aristophanes and Thucydides in an extremely unfavourable light. But neither can be considered an unprejudiced witness. The poet had a grudge agaiost Cleon, who had aceused him before the senste of having ridiculed (in his Babydomians) the policy and institutions of his coumtry in the prosence of forcigners and at the time of a great national war. Thucydides, a man of stroag oligarchical preJudices, had abo been prosecuted for military incapacity and exiled by a decroe proposed by Cleon. It is therefore likely that Cleon has had less than justice done to him in the portraits handed down by these two writers.

Autmoniriss.-For the literature on Cleon see C. F. Hermann. Letromeh der griechischen Ant,quilater, i. pt. 2 ( Gth ed, by V. Thumser. 18921, p. 709, and C. Busolt, Griechische Geschichle, iiii. pt. 2 (1904), a 9 ofs, note 3 . The following are the chief authoritics:- $(0)$ Fomanible to Cleon-C. F. Ranke, Commentatio de Vila itristo phanis (Leipris. 18+5) ; J. G. Droysen, Aristophanes, ï., int rod. to the Kniphes (Berlin, 1837): G. Grote, Mist of Grecce. chs 50. 54 : W. Oncken. Alhen wnd Weilas ii. p. 204 (Leiptig. 1866) : H. Muller. Strfibing, Aristophanes mad de histhrische Rrifik (Leipzig, 1873):
 Geschichliche Forsshnnarn (Leiprix. 1 NA.3), and Zmp Geschishte


Vosmisckte Sehriflen (Leiprig, 1843): C. Thirlwall, Hisfo of Grecece, ch. 21; E. Curtius. Hish of Greecs (Eng. tri iii.p. 112; I. Schyarce Die Demokralie (Leipzig 1882): H. Delbriely, Die Strategie des Peribles (Berlin, 1890); E. Meyer, Forschangen sur allen Geschichk. ii. p. 333 (Halle, 1899). The balance between the two extreme view: is airly held by I. Beloch, Die altische Polifik seih Perikles (Leiptig. 1884), and Grieckische Geschichle, i. p. 537; and by A. Holm, Eisio of Greecs, ii. (Eng. tr.), ch. 23, with the notes.

CLEOPATRA, the regular name of the queens of Egypt in the Ptolemaic dynasty after Cleopatra, daughter of the Seleucid Antiochus the Great, wife of Ptolemy V., Epiphanes. The best known was the daughter of Ptolemy XIII. Auletes, born 69 (or 68) s.c. At the age of seventeen she became queen of Egypt jointly with her younger brother $P$ tolemy Dionysus, whose wife, in accordance with Egyptin custom, she was to become. A few years afterwards, deprived of all royal authority, she withdrew into Syria, and made preparation to recover her rights by force of arms. At thin Juncture Julius Caesar followed Pompey into Egypt. The personal fascinations of Cloopatra induced him to undertake a war on her behalf, in which Plolemy lost his life, and she was replaced on the throne in conjunction with a younger brother, of whom, however, she soon rid herself by poison. In Rome she lived openly with Caesar as his mistress until his assassination, when, aware of ber unpopularity, she returned at once to Egypt. Subsequently she became the ally and mistress of Mark Antony (see Antonius). Their connexion was highly unpopular at Rome, and Octavian (see Aocustus) declared war upon them and defeated them at Actinm (31 B.c.). Cleopatra took to flight, and escaped to Alerandria, where Antony joined her. Having no prospect of ultimate success, sbe accepted the proposal of Octavinin that she ahould assassinate Antony, and enticed him to join her in a mausoleum which she had built in order that "they might die together." Antony committed suicide, in the mistaken belief that she had already done so, but Octerion refosed to yieht to the charms of Cleopmirt who put an end to her life, by applying an asp to her bosom, acconding to the common tradition, in the thirty-ninth year of her age (29th of August, $30 \mathrm{B.C}$ ). With her ended the dynasty of the Ptolemics, and Ebypt was made a Roman province Cleopatra had three children by Antony, and by Julius Caesar, as some say, a sond called Ceesarion, who was put to death by Octavian. In her the type of queen characteristic of the Macedonian dynastics stands in the most brilliant light. Imperious will, masculine boldness, relentless ambition like hers had been exhibited by queens of her race since the old Macedonian days before Philip and Alexander. But the last Cleopatra had perhaps some special intellectual endowment. She surprised her generation by being able to speak the many tongues of her subjects. There may have been an individual quality in her luxurious profligacy, but then her predecessors had not, had the Roman lords of the wortd for woders.
For the history of Cleopatra see Antonius, Mazcus: Cassar, Gaius Julius: Ptolemies. The life of Antony by Plutarch is our main authority; it is upon this that Shakespeare's Antony and Cleoputre is based. Her life is the subject ol monographas Sy Stahr (1879, an apalogia), and Houssaye, A spasic, Cleopaitc, dc. (1879).

CLITPYPRA (from Gr. anemrer, to steal, and TKopp, water), the chronorneter of the Greeks and Romans, which measured time by the flow of water. In its simplest form it was a short-aecked earthenware globe of known capacity, pierced at the bottom with several small boles, through which the water eccaped or "stole away." The instrument was employed to set a limit to the speeches in courts of justice, heace the phrases aqwam dare, to give the advocate speaking time, and aqmam perdere, to waste time. Smaller clepsydrae of glass were very early used in place of the sun-dial, to mark the hours. But as the length of the bour varied according to the season of the year, various arrangements, of which we have no clear account, were necessary to obviate this and other defects. For instance, the flow of water varied with the temperature and pressure of the air, and secondly, the rate of flow becarne less as the vessel emptied itself. The latter defect was remedied by keeping the level of the water is the clepsydra uniform, the volume of that discharged being noted. Plato is said to have invented a complicated clepsydra to iadicate the
hours of the night as well as of the day. In the clepsydra or hydraulic clock of Ctesibius of Alexandria, trade about 135 B.c., the movement of water-wheels caused the gradual rise of a litule figure, which pointed out the hours with a little stick on an index attached to the machine. The clepsydra is said to have been known to the Egyptians. There was one in the Tower of the Winds at Athens; and the turret on the south side of the tower is supposed to have contained the cistern which supplied the water.
See Marquardt, Das Pripatleben der Romer, i. (2nd ed. 1886), p. 79a; G. Bilfinger, Die Zeitmesser der antikin Volher (1886), and Dis amitiken Smsudenargaben (1888).
clertetory, or Clearstory (Ital. chiaro piomo, Fr. deive vaie, claire Elage, Ger. Lichrgadew), in architecture, the upper storey of the nave of a church, the walls of which rise above the aisles and are pierced with windows ("clere" being simply "clear," in the sense of "lighted"). Sometimes these widdows are very small, being mere quatrefoils or spherical triangles. In large buildings, however, they are important objects, both for benuty and utility. The windows of the clerestorics of Norman work, even in large churches, are of less importance than in the later styles. In Early English they became larger; and in the Decorated they are more important still, being lengthened as the triforium diminishes. In Perpendicular work the latter often disappears altogether, and in many later churches, as at Taunton, and many churches in Norfolk and Suffolk, the clerestories are close ranges of windows. The term is equally applicable to the Egyptian temples, where the lighting of the hall of columns was obtained over the stone roofs of the adjoining aisles, through slits pierced in vertical slabe of stone. The Romans also in their baths and palaces employed the same method, and probably derived it from the Greeks; in the palaces at Crete, however, light-wells would seem to have been employed.

CLERPAYT (or Clarrfayt), FRancons 8Ebasymat CiAARLES JOSEPPH DE CROIX, COUNT or (1733-1798), Austrian field marsbal, entered the Austrian army in 1753. In the Seven Years' War be greatly distinguished himself, earning rapid promotion, and receiving the decoration of the order of Maria Theresa. At the conclusion of the peace, though still under thirty, he was already a colonel. During the outbreak of the Netherlands in 1787, he was, as a Walloon by hirth, aubjected to great pressure to induce him to abandon Joseph II., but he resisted all overtures, and in the following year went to the Turkish war in the rank of lieutenant field marshal. In an independent command Clerfayt achieved great success, defeating the Turks at Mehadia and Calafat. In 1792, as one of the most distinguished of the emperor's generals, he received the command of the Austrian contingent in the duke of Brunswick's army, and at Croix-sous-Bois his corps inflicted a reverse on the troops of the French revolution. In the Netherlands, to which quarter be was transferred after Jemappes, be opened the campaign of 1793 with the victory of Aldenhoven and the relief of Maestricht, and on March i8th mainly brought about the complete defeat of Dumouriez at Neerwinden. Later in the year, however, his victorious career was checked by the reverse at Wattignies, and in 1794 he was unsuccessful in Weat Flanders agninst Pichegru. In the course of the campaign Cleriayt succeeded the duke of Saxe-Coburg in the supreme command, hut was quite unable to make head against the French, and had to recroes the Rhine. In 1795, now field marshal, he commanded on the middle Rhine against Jourdan, and this time the fortune of war changed. Jourdan was beaten at Hochat and Maina brillifinuly relicved. But the field macshal's action in concluding an armistice with the French not being approved by Thugut, be resigned the command, and became amember of the Aulic Council in Vieana. He died in 1798 . A brave and akilful soldier, Clerfayt perhapa achieved more than any other Austrian coraraander (except the archduke Charles) in the bopeless strugsle of small dynastic armies against a "nation in arms."

See von Vivenot. Thugut, Cleffay, wad Wirmuer (Vienna, 1869).
CLERGY (M.E. deric, O. Fr. clergic, from Low Lat. form dericis ISkeal!, by assimilation with O. Fr. dergit, Fr. derat,
from Low Lat. clericusur), a colloctive term signifying in Engtish strictly the body of "clerks," is. men in holy orders (ece Clenx). The word has, bowever, undergone sundry modificalions al meaning. Its M.E. senses of "clerkship" and " learning" have long since fallen obsolete. On the other hand, in modern times there has been an increasing tendency to depart from its strict application to technical "clerks," and to widen it out so as to embrace all varietles of ordained Christian ministers. While, however, it is now not unisual to speak of " the Nonconformist clergy," the word "clergyman" is still, at least in the United Kingdom, used of the clergy of the Established Church in contradistinction to "minister." As applied to the Romen Catholic Church the word embraces the whole hierarchy, whether its clerici be in holy orders or merdy in minor orders. The term bas also been sometimes looscly used to include the members of the regular orders; but this use is improper, since monks and friars, as such, have at no time been clerici. The use of the word "clergy "as a plural, though the Ner English Dictionary quotes the bigh authority of Cardinal Newman for it, is less rare than wrong; in the case cited "Some hundred Clergy" should have been "Some hundred of the Clergy."

In distinction to the " clergy" we find the " laity" (Gr. Meos, people), the great body of "faithful people" which, in netriy every various conception of the Christian Church, stand in relation to the clergy as a flock of sheep to tis pastor. This distinction was of early growth, and developed, with the increating power of the hierarchy, during the middle ages into a very lively opposition (see Order, Holy; Crupca History; Papact; Investituges). The extreme clalm of the greas medieval popes, that the priest, as "ruler over spiritual things." was as much superior to temporal rulers as the soul is to the body (sce Innocent III.), led logically to the vast privileges and immunities enjoyed by the clergy during the middie ages. In those countries where the Reformation triumphed, ihis triumph represented the victory of the civil over the clerical powers in the long contest. The victory was, bowever, by no means complete. The Presbyterian model was, for instance, as sacerdotal in its essence as the Catholic; Milton complained with justice that "new presbyter is hut old priest writ limese." and declared that "the Tilue of Clergy St Feter gave to all God's people," its later restriction being a papal and prelatical usurpe-


Clerical immunities, of courme, differed largely at different times and in different countries, the extent of them having been gradually curtailed from a period a little eariier than the close of the middle ages. They consisted mainly in exemption from public burdens, both as regarded person and pociket, and in immunity from lay jurisdiction. This last enormous privilege, which became one of the main and moat efficient listruments of the subjection of Europe to clerical tyranny, extended to matters both civil and criminal; though, as Bingham thows it did not (always and everywhere) prevail in cases of heinous crime (Origines Eceles. bk. v.).

This diversity of jurisdiction, and subjection of the clersy only to the sentences of judges bribed by their csfris de carps to judge leniently, led to the adoption of a scale of panishments for the offences of clerks avowedly much IIghter than that which was inflicted for the same crimes on laymen; and this to tura led to the survival in England, loag after the Reformation, of the curious legal Extion of bepefit of clergy (see below), used to mitigate the extreme harshness of the criminal law.

CLEBGY, BEMEFTT OF. an obsolete bat once very iaportasit feature in English criminal baw. Bencfit of cletry begas with the claim on the part of the ecclesiastical authorities in the 13th century that every dericus should be exempt from the jurisdictian of the temporal courts and be subject to the spiritual courts alone. The isteve of the canfict wis that the common law courts abandoned the extreme punishment of death asalgaed to some ofiences when the parson convicted was a dricks, and the church was obliged to accept the compromine and let a secoadary punishment be inficted. The terts "clert" of dentows always facluded a large number of persons in what
mete chiled etinor onders, and in 1350 the privilege mas extended to secular at well as to relipious clerks; and, finally, the test of beins a clert was the ability to seed the opening words of verse i of Palm II., bence generally known ts the " neck-verse." Even ths requirement was abolished in 1705 . In 1487 it was ensected that every layman, when convicted of a ciergyble istony, shuruld be ornaded on the thumb, and disabled from chining the benefit a second lime. The privilege was extended to peers, even if they could not read, in 1547 , and to women, partially in 1622 and fully in 1692. The partial exemption chimed by the Church did not apply to the more atrocious crimes, and hence ofences came to be divided into clerayable and unclergyable. According to the common practice in England of working out modern improvements through antiquated froms, this exemption was made the means of modifying the avedty of the criminal law. It became the practice to clam and be allowed the benefit of clergy; and when it was the itention by statute to make a crime really prinishable with deuh, it was awarded " without benefit of clergy." The benefit of clergy was abolished by a statute of 1827 , but as this statute did soi repeal that of 1547 , under which peers were given the privilege. a further statute was passed is 1841 putting peers on the stane footing as commons and clergy.
For a full account of benefit of clergy aee Pollock and Maitlans, History of Exelish Law, vol. i. 42s-4tu; also Stephen, Fistory of the Crimual Lave of England, vul. i.; E. Friedberg, Coppus imris canonici (Leipris, 1879-1881).
cleray Reserves, in Canada. By the act of 199z, establishing the provinces of Upper and Lower Canada, the British government set apart one-eighth of all the crown lands for the support of " a Protestant clergy." These reservations, after being for many years a stumbling-block to the economic development of the province, and the cause of much bitter poltical and excicsiastical controversy, were secularized by the Canadian parliament in 1854 , and the proceeds applied to other porposes, chicfly educatiotal. Owing to the wording of the imperial act, the amount set apart is often stated as onc-teventh, and was sometimes claimed as such by the ciergy.

CLERE ${ }^{2}$ (from A.S. deric or clerc, which, with the efmilar Tr. form, comes direct from the Lat dericus), in its original sense, as used io the civil law, one who bed talen religions erders of whatever rank, whether " boly" or " minor." The word clericws is derived from the Greek alempets, "of or pertaining to an inberitance," from kinpor, "lot," "allotmeet," "estate," "inheritance"; but the authorities are by no menns agreed in whicb sense the root is coanected with the sense of the derivetive, some conceiving that the original iden wes that the clergy received tbe service of God as tbeir bot or portion; others that they were the portion of the Lord; while otbers again, with more reason as Bingham (Orig. Eccl. 1ib. i. Cap. 5, vec. 9) seems to think, maintain that the word has reference to the choosing by lot. as in earfy ages was the case of those to whon pablic ofices were to be entrusted.

In the primitive times of the chusch the term camon was used as synonymous with clerk, from the names of all the persons in the scrvice of any charch having been inscribed on a roll, or maim. whence they were termed camonici, a fact which shows that the practice of the Roman Catbotic Church of inciudine all persons of all ranks in the service of the chureh, ordained * unordained, in the term clerks, or clergy, is at least in conformity with the practice of sntiquity. Thus, too, in English ecclesiastical haw, a ckerk was any one who bad been admitted to the ecclesiastical state, and had taken the tonsure. The application of the word in this sense fradually undervent a change, and "clerk" became more especially the term appliod to thoer in minor orders, while those in "major " or "holy" orders were destipnated in full "clerks in boty orders," which in English-taw still remains the designation of clergymen of the Eitablinhed Church. After the Reformition the word "clerk"
'The anceperf English pronumciation, "clark." is found in mexthern Englivh as tarlv as the isith ceniury: but northern dialects etil prewerve the eqund ("sturk "), whinh is the conmon proentention in Arncrica.
mens still further extended to include laymen who performed duties in cathedrals, churches, \&c., e.g. the choirmen, who were designnted "hy clerks." Of these lay clerks or choirmen there was always one whose duty it wass to be constantly present at every service, to sing or say the responses as the leader or representative of the laity. His duties were gradually enlarged to include the care of the church and precincts, assisting at baptisms, marriages, \& 8 ., and he thus became the precursor of the later parish derk. In a somewhat similar sense we find bilk clerk, singieg derk, \&c. The use of the word "clerk" to denote a person ordained to the ministry is now mainly legal or formal.
The word also developed is a difierent sense. In medieval times the pursuit of letters and general learning was confined to the clergy, and as they were practically the only persons who could read and write all notarial and secretarial work was discharged hy them, so that in time the word was used with special reference to secretaries, molaries, accountants or even mere penmen. This special meaning developed into what is now one of the ordinary senses of the word. We find, accordingly, the term applied to those officers of courts, corporations, ac., whose duty consists in keeping records, correspondence, and generally managing business, as derk of the morket, derk of the pelfy bog, derk of the prace, tome dath, \&c. Similarty, a clert also means any one who in a subordinate position is engaged in wrting, making entries, ordinary correspondence, or similar "clerkly" work. In the United States the word means also an assistant in a commercial house, a retail sulesman.

CLERAK. AAMEs MARY (1842-1907). English astronomet and scientific writer, was born on the zoth of Februdry 1842, and died in London on the 20th of January 1907. She wrote extensively on various scientific subjects, bot devoted berself more especially to astronomy. Though not a practical astronomer in the ordinary sense, sbe possesed remarkable skill in collating, interpreting and summarizing the results of astronomical research, and as a historian her wort has an fomportant place in scientific literntura. Her chief works were A Popular Fistory of A stronomy dwing the ggth Centwry, first edition 188 s . fourth 1goz; The Syskm of the Slors, first edition 1890 , second 1905; and Problewe in Astrophysict, 1go3. In addition she wrote Fawility Studies tion Elower (18ga), The Harschefs and Modon Astromony ( 1895 ), Modern Cosmotomies (igo6), and many valuable articies, wuch as her contributions to the Encyclopeadis Britoneice. In 1903 she whas clected an bonorany member of the Royal Astronomical Society.

Chinax.4. Whis, $\frac{\text { E district on the north side of the city of }}{}$ London, England, within the metropolitan borough of Finsbury (q.e.). It is 30 cslled from one of several wells or springs in this district, near which miracle plays were performed by the parish clerks of London. Theis well existed until the middle of the 1gth century. Here was situated a priory, founded in 1100 , which grew to great wealth and fame ess the principal institution in Enghand of the Knights HoepitaDers of the Order of St John of Jerusalem. Its gateway, erected in 1504, and remaining in 5 t John's Square, served various purposes after the supprestion of the monasteries, being, for exsmple, the birthplace of the Gentlemar's Magaine in 1731, and the scene of Dr Johnson's work in connexion with that joomal. In modern times the gatchouse again became asoociated with the Order, and is the headquarters of the St John's Ambulance Assoctation. An Early English crypt remains beneath the beighbouring parish church of St John, where the notorions deception of the "Cock Line Chost," in which Johnson took great interest, was exposed. Adjofnling the priory was St Mary's Benedictine nunnery, St James's church (179a) mathing the site, and preserving in its vaults some of the ancient monuments. In the ifth century Clerkenwell became a fashionable place of residence. A prison erected bere at this period gave place later to the House of Detention, notarious as the scene of a Fenian outrage in 1867 , when it was sought to release certain prisoners by blowing up part of the briking. Clerkenwell is a centre of the watch.making and Jeweller's forduetries, lones established hare; and the Nor thamplos.

Polytechnic Institute, Northampton Square, a branch of the City Polytechnic, has a department devoted to instruction in these trades.

CLERMONT-EN-BEAUVAISIS, or Cleryont-de-l'Otse, a town of northern France, capital of an arrondissement in the department of Oise, on the right bank of the Breche, 41 m . N. of Paris on the Northern railway to Amiens. Pop. (1906) 4014. The hill on which the town is built is surmounted by a keep of the 14 th century, the relic of a fortress the site of which is partly occupied by a large penitentiary for women. The church dates from the $14^{\text {th }}$ to the 16 th centuries. The hotel-de-ville, built by King Charies IV., who was born at Clermont in 1 294, is the oldest in the north of France. The most attractive feature of the town is the Promenade du Chatellicr on the site of the old ramparts. Clermont is the seat of a sub-prefect and has a tribunal of first instance, a communal college and a large lunatic asylum. It manufactures felt and corsets, and carries on a trade in horses, cattle and grain.

The town was probably founded during the time of the Norman invasions, and was an important military post during the middle ages. It was several times taken and retaken by the contending parties during the Hundred Years' War, and the Wars of Religion, and in $\mathbf{8 6} 5$ Henry II., prince of Conde, was beaieged and captured there by the marshal d'Ancre.

Counts of Cleryont. Clermont was at one time the seat of a countship, the lords of which were already powerful in the inth century. Raoul de Clermont, constable of France, died at Acre in 1191 , leaving a deughter who brought Clermont to her husband, Louis, count of Blois and Chartres. Theobald, count of Blois and Clermont, died in 1218 without issue, and King Philip Augustus, having received the countship of Clermont from the collateral beirs of this lord, gave it to his son Philip Hurepel, whose daughter Jeanne, and his widow, Mahaut, countess of Dammartin, next held the countship. It was united by Saint Louis to the crown, and afterwards given by him ( 1269 ) to his son Robert, from whom sprang the house of Bourbon. In 1524 the countship of Clermont was confiscated from the constable de Bourbon, and later ( 1540 ) given to the duke of Orleans, to Catberine de' Medici (1562), to Eric, duke of Brunswick ( 1569 ), from whom it passed to his brother-in-law Charles of Lorraine ( $\mathbf{r} 596$ ), and finally to Henry II., prince of Condt (16i1). In 1641 it was again confiscated from Lovis de Bourbon, count of Soissons, then in 1696 sold to Louis Thomas Amadeus of Savoy, count of Soissons, in 1702 to Françoise de Brancas, princesse d'Harcourt, and in 1719 to Louis-Henry, prince of Conde. From a branch of the old lords of Clermont were descended the lords of Nesle and Chantilly.

CLERMONT-FERRAND, a city of central France, capital of the department of Puy-de-Dome, 513 m . W. of Lyons on the Paris-Lyon raitway. Pop. (1906) town, 44,113; commune, 58,363 . Clermont-Ferrand is situated on an eminence on the western border of the fertile plain of Limagne. On the north, west and south it is surrounded by hills, with a background of mountains amongst which the Puy-de-Dome stands out prominently. A small river, the Tiretaine, borders the town on the north. Since 1731 it has been composed of the two towns of Clermont and Moniferrand, now connected by a fine avenue of walnut trees and willows, 2 m . in length, bordered on one aide by barracks. The watcring-place of Royat lies a litule more than a mile to the west. Clermont has several handsome squares ornamented with fountains, the chief of which is a graceful structure erected by Bishop Jacques d'Amboise in 5515 . The atreets of the older and busier quarter of Clermont in the meighbourhood of the cathedral and the Place de Jaude, the principal square, are for the most part narrow, sombre and bordered by old houses built of lava; boulevards divide this part from more moders and spacious quarters, which adjoin it. To the south lies the fine promenade known as the Jardin Locoq.

The principal building is the cathedral, a Gothic edifice begun in the $13^{\text {th }}$ century. It was not completed, however, till the igth century, when the west portal and towers and two bays of the nave were added, according to the plans of Viollet-le-Duc. The fine stained glast of the windows dates from the
r $3^{\text {th }}$ to the 1 gth centurics. A manument of the Crusades with a $^{\text {a }}$ statue of Pope Urban II. stands in the Catbedral square. The church of Notre-Dame du Port is a typical example of the Romanesque style of Auvergne, dating chiefly from the s th and r2th centuries. The exterior of the choir, with its four radiating chapels, its jutting cornices supported by modillions and colamps with carved ca pitals, and its mosaic decoration of black and white stones, is the most interesting part of the exterior The rest of the church comprises a narthex surmounted by a cower, three naves and a transept, over which rises another tower. There are several churches of minor importance in the town Among the old houses one, dating from the $\mathbf{0}$ th century, was the birthpince of Blaise Pascal, whose statue stands in a neighbouring square. There is a statue of General Louis Charies Desaix de Veygoux ia the Place de Jaude. Montferrand has several interesting howes of the 15 th and 16 th centuries, and a church of the $23^{t h}$, 14 th and 15 th centuries.
Clermont-Ferrand is the seat of a bishopric and a prefecture and headquarters of the XIII. army corps; it has tribunals of first instance and of commerce, a board of trade-arbitrators. a chamber of commerce, an exchange and a branch of the Bank of France. The town is the centre of an educational division (academie), and has faculties of science and of literature. It abo has lyctes and training colleges for both sexes, ecelesiastical seminarics, a preparatory school of medicine and pharmacy, schools of architecture, music, commerce and industry, museuras of art and antiquitics and natoral history and a library. A grent variety of industries is carried on, the chief being the manufacture of semolina and other farinaceous foods, confectionery, preserved fruit and jams, chemicals and rubber goods Liqueurs, chicory, chocolate, candjes, hats, boots and shoes, and woollen and linen goods are also made, and canning is practised. Clermont is the chief market for the grain and other agricultural produce of Auvergne and Velay. Its waters are in local repute. On the bank of the Tiretaine there is a remarksble calcareous spring, the fountain of St Allyre, the copious deposits of which have formed a curious natural bridge over the stream.
Ciemmont is identified with the ancient Augustonemetwm, the chief town of the Arverni, and it still preserves some remeins of the Roman period. The present name, derived from Clarus Mons and originally applied only to the citadel, was used of the town as carly as the gth century. During the disintegration of the Roman empire Clermont suffered as much pertaps from capture and pillage as any city in the country; its history during the middle ages chiefly records the struggles between its bishops and the counts of Auvergene, and between the citizens and their overiord the bishop. It was the seat of seven ecclesiastical councils, held in the years $535,549,587,1095,1110,1134$ and 1130 ; and of these the council of 1095 is for ever memorable as that in which Pope Urban II. proclaimed the firse crusade. In the wars against the English in the 14 th and 15 th centuries and the religious wans of the 36 th century the town.had its full participation; and th r66s it acquired a terrible notoriety by the trial and exection of many members of the nobility of Auvergne who had tyrannised over the nefghbouring districts The proceeding: lasted six moaths, and the episode is know as les Grands Jowrs de Clermont. Before the Revolution the town possessed several monastle establishmenes, of which the most important were the abbey of Saint Allyre, founded, it is said, in the 3rd century by St Austremonius (St Stremoine), the apostle of Auvergne and first bishop of Clermont, and the abbey of St Andre, where the counts of Clermont were interred.

CLERMONTGANDEAU, CHARLES SAMOM (18,61. French Orientalist, the son of a sculptor of some repute, was born in Paris on the soth of February 1846 . After an education at the Ecole des Langues Orientales, he entered the diplo matic service as dragoman to the consulate at Jerusalem, and afterwards at Constantlnople. He laid the foumdation of bis reputation by his discovery (in 2870) of the " stele" of Mraha (Moabite Stonc), which bears the oddest Semitic inscription known. In 1874 he was employed by the British goverament to take charge of an archacotogical expedition to Palestine, and nat
minequently entrusted by his own govemment with similar minions es Syria and the Red Sea. He was made chevalier of the Legion of Honour in 2875. After serving les vice-consul at Jafla from 1880 to 1882, he returned to Paris as "secretaireinberprote" for oriental langurges, and in 1886 was appointed cocoul of the first clase. He subsequeatly acoepted the post of diretior of the Ecole des Langues Orientales and proiessor at the Collige de France. In 1889 be was elected a member of the Acsedfaic des Inscriptions et Belles Lettres, of which be pad been a correspandeal since $\mathbf{2 8 8 0}$. In 1896 he was promoted to be consul-general, and was minister plenipotentiary in 1906. He tras the firct in Eagland to expose the famous forgeries of Hebrew texts ofered to the British Museum by M.W.Shapira(q.v.) in $\mathbf{1 8 8 3}$, and in 1903 he took a prominent part in the investigntion of the ee-called "tiara of Sallaphurnes." This tiara had been prochensed by the Louvre for 400,000 francs, and exhibited as a genaine antique. Much discussion arose as to the perpetrators of the frand, nowe believing that it came from southern Russia. It was agreed, however, that the whole object, except perhaps the band nound the tiara, was of modern manufacture.

His chief publications, besides a number of contributions to journaks, are:-Patestine inconnue (1886). Edudes d'archécologie crientole (1880, 2cc.). Les Fraudes archílogigues (1885). Rrcueil cerchrologic orientale ( 1885.8 kc ), Album dantiquilks orientales ( $\mathrm{IEP7}$, Ac.).

CLERMOHT-L'tiERAULT, or Cleryont of Lodive, a town of southern France in the department of Herauh, 10 m . S.S.E. by rail of Loddve. Pop. (1go6) 4731. The town is huile on the slope of a hill which is crowned hy an ancient castle and stirted by the Rhonel, a tribatary of the Lergue. It has an interesting church of the t3th and 24th centuries. The chief manofacture is that of cloth for military clothing, and woollen goods, an Industry which dates from the latter half of the t 7 th century. Tanning and leather-dressing are also carried on, and there is trade in wine, wool and grain. Among the public institutions are a tribunal of commerce, a chamber of arts and manufactures, a board of trade-arbitration and a communal college. The town was several times taken and retaken in the religious wars of the $x^{x}+\mathrm{h}$ century.

CREBYONT-TOMMERRE, the name of a French family, members of which played some part in the history of France, especially in Dauphine, from about 1 too to the Revolution. Sibeurd, lord of Clermont in Viennois, who first appears in 1080, was the founder of the famill. His descendant, another Sibaud, commanded some troops which aided Pope Calixtus II. in his struggle with the anti-pope Grewory VIII.; and in return for this service it is said that the pope allowed him to add certain em-Blems-two keys and a tiart-to the arms of his family. A direct descendant, Ainard (d. 1340), called vicomte de Clermont, was granted the dignity of captain-general and first baron of Daophine by his suzerain Humbert, dauphin of Viennois, in 3340; and in 1547 Clermont was made a county for Antoine (d. 1578), who was governor of Dauphine and the French king's tieutenant in Savoy. In 1572 Antoine's son Henri was created a duke, bot as this was only a "brevet "title it did not descend to his son. Henri wis tilled before La Rochelle in 1573. In 1596 Henri's son, Charies Henri, count of Clermont (d. x640), added Toanerre to his heritage; but in 1648 this county was sold by his son and succeasor, Francois (d. 1679).

A member of a younger hranch of Charles Henri's descendants Tras Gaspard de Clermont-Tonserre (1688-178I). This soldier served his country during a long period, figtiting in Bohemia and Alsace, and then distinguishing himself greatly at the battles of Fontenoy and Lawfeldt. In 1775 be was created duke of Clermont-Tonnerre, and made a peer of France; as the senior marshal (cr. 1747) of France he assisted as constable at thecoronation of Louis XVI. in 1774. His son and successor, Charles Hend Jules, governor of Dauphine, was guillotined in July 1794, a fate which his grandson, Gaspard Chrites, had suffered at Lyous the the previows your. A later duke, Aime Marie Garperd (1770 sf6s), secved for some years as a soldier, afterwards becoming manister of maripe and then minister of war under Charles X.,
and retiring into private life after the revolution of 1830 . Aime's grandson, Roger, duke of Clermont-Tonnerre, was born in 1842.

Among other distinguished members of this family was Catherine (c. 1545-1603), only daughter of Claude de ClermontTonnetre. This lady, dame d'honnewe to Henry II.'s queen, Catherine de' Medici, and afterwards wife of Albert de Gondi, duc de Retz, won a great reputation by her intellectual attainments, being referred to as the "tenth muse " and the "fourth grace." One of her grandsons was the famous cardinal de Retz. Other noteworthy members of collateral branches of the family were: Frangois (2629-1701), bishop of Noyon from 1661 until his death, a member of the French Academy, notorious for his inordinate vanity; Stanislas M. A., comte de Clermont-Tonnerre (9.0.); and Anne Antoine Jules (1749-1830), cardinal and bishop of Chalons, who was a member of the states-general in 1789 , afterwards retiring into Germany, and after the return of the Bourbons to France became archbishop of Toulouse.

CLER IONT-TONNERRE, STANISLAS GARIE ADELAIDE, Courte de (1757-1792), French politican, was born at Pont-1Mousson on the soth of October 1757. At the beginning of the Revolution he was a colonel, with some reputation as a frecmason and a Liberal. He was elected to the states-general of 1789 by the noblesse of Paris, and was the spokesman of the minority of Liberal nobles who joined the Third Estate on the 25th of June. He desired to model the new constitution of France on that of England. He was elected president of the Constituent Assembly on the 17th of August 1789; hut on the rejection by the Assemhly of the scheme claborated by the first constitutional committee, be attached himself to the party of moderate royalists, known as monarchicns, led by P. V. Malouet. His speecb in favour of reserving to the crown the right of absolute veto under the new constitution drew down upon him the wrath of the advanced politicians of the Palais Royal; but in spite of threats and abuse be continued to advocate a moderate liberal policy, especially in the matter of removing the political disabilitics of Jews and Protestants and of extending the system of trial hy jury. In January 1790 he collaborated with Malouet in founding the Cluh des Impartiaux and the Jownal des Impartiaur, the names of which were changed in November to the Société des Amis de la ConstitutionMonarchique and Joumal de la Socitte, Erc.. in order to emphasize their opposition to the Jacobins (Sociéte des Amis de la Constitution). This club was denounced by Barnave in the Assembly (Jenuary 215t, 1791), and on the 28th of March it was attacked by a mob, whereupon it was closed by order of the Assembly. ClermontTonnerre was murdered by the populace during the rising of the oth and 10th of August 1792. He was an excellent orator, having acquired practice in speaking, before the Revolution, in the masonic lodges. He is a good representative of the type of the grands seignewrs bolding advanced and liberal ideas, who helped to bring about the movement of 1789 , and then tried in vain to arrest its course.
See Recweil des opinions de Slanislas de Clermont-Tonnerre (4 vols, Paris. 1791), the text of his speeches as published by himself: A. Aulard. Les Orateurs de le Constitwante (and ed., Parts, 1gos).
 in ancient Greek history a kind of colony composed of Athenian: citizens planted, practically as a garrison, in a conquered country. Strictly, the settlers (cleruchs) were not colonists, inasmuch as they retained their status as citizens of Athens (e.p. \& $\delta \bar{\eta} \mu \mathrm{m}$ $\delta \mathrm{br}{ }^{\text {'H }}$ фaurrif ), and their allotments were politically part of Attic soil. These settiements were of three kinds: (i) where the earlier inhabitants were extirpated or expatriated, and the settlers occupied the whole territory; (2) where the settlers occupied allotments in the midst of a conquered people; and (3) where the inhabitants gave up portions of land to settiers in return for certain pecuniary concessions. The primary object (cf. the 4000 cleruchs settled in 506 e.c. upon the lands of the conquered oligarchs of Euboea, known as the Hippobotae) was unquestionably military, and in the later days of the Delian
I' It eeems (Strabo, p. 635) that similar colonics were seat out by the Milesians, c.g. to Leroe.

League the system was the simplest precaution against disaffection on the part of the allies, the strength of whose resentment may be gatbered from an inscription (Hicks and Hill, 101 [81]), which, in setting forth the terms of the second Delian Confederacy, expressly forbids the holding of land by Athenians in allied territory.
A secondary object of the cleruchies was social or agrarian, to provide a source of livelihood to the poorer Athenians. Plutarch (Pericles, 11) suggests that Pericles by this means rid the city of the idle and mischievous loafers; but it would appear that the cleruchs were selected by lot, and in any case a wise policy would not deliherately entrust important military duties to recognized wastrels. Wben we remember that in so years of the gth century some 10,000 cleruchs went out, it is clear that tbe drain on the citizen population was considerable.

It is impossible to decide precisely bow far tbe state retsined control over the cleruchs. Certainly they were liable to military service and presumably to that taxation which fell upon Athenians at home. That they were not liable for the tribute which members of the Delinn League paid is clear from tbe fact that the assessments of places wbere cleruchs were settled immediately went down considerably (cf. the Periclean cleruchies, 450-445); indeed, this follows from their status as Athenian citizens, which is emphasized by the fact that they retained their membership of deme and tribe. In internal government tbe cleruchs adopted the Boule and Assembly system of Athens iself; so we read of Polemarchs, Archons Eponymi, Agoranomi, Strategi, in various places. With a measure of local sell-government there was also combined a certain central authority (e.g. in the matter of jurisdiction, some case being tried by the Nautodicae at Atbens); in fact we may assume that the more important cases, particularly those between a cleruch and a citizen at home, were tried before the Athenian dicasts. In a few cases, the cleruchs, e.g. in the case of Lesbos (427), were apparently allowed to remain in Athens receiving rent for their allotments (rom tbe original Lesbian owners (Thuc. iii. so); but this represents the perversion of the original idea of the cleruchy to a aystem of reward and punishment.
See G. Gilbert, Constipulional Antiquitics of Athens and Sparta (Eng. trans.. London, 1895), but note that Brea, wrongly quoted as mo example, is not a cleruchy but a cotony (Hicks and Hill. 41 (291): A. A. J. Greenidge. Handbeok of Grak Constilulional Antiguities (London, 1896); for the Periclean cleruchs see Praicles; delian League.
CLERVAUX (clara sallis), a town in the nortbern province of Oesling, grand-duchy of Luxemburg, on the Clerf, a tributary of the Sure. Pop. (1905) 866. In old days it was the fief of the de Lannoy family, and tbe present proprietor is the bearer of a name not less well known in Belgian history, the count de Berlaymont. The old castle of the de Lannoys exists, and migbt easily be restored, but its condition is now neglected and dilapidsted. In 1798 the people of Clervaur specially distinguished themselves against the French in an attempt to resist the institntion of tbe conscription. The survivors of what was called the Kloppel-krieg (the "cudgel war") were shot, and a Gine monument commemorates the horoism of the men of Clervaux.

CLiTUS, formerly regarded as the name of one of the early successors of St Peter in the see of Rome, or, according to Epiphanius and Rufinus, as sharing the direction of the Roman Church with Linus during Peter's lifetime. He has been identifed beyond doube with Anencletus (q.p.). See Pere Colombier, in Rev. des questions hist. Ap. Ist, 1876, p. 413.
CLEVEDOAN. a watering-place in the porthern parliamentary division of Somersetshire, Engtand, on the Britol Channel, ${ }^{151} \mathrm{~m}$. W. of Bristol on a branch of the Great Weatera railway. Pop. of urban district ( 1901 ) 5900 . The cruciform church of St Andrew has Norman and later portions; it is the burial-place of Henry Hallam the historian, and membere of his family, including his sons Artbur and Henry. Clevedon Court is a remarkable medieval mansion, dating originally from the early part of the suth cent ury, though much altered in the Elizabethan and atber periods. The bowe io coasidered to be the orixinal
of "Castiewood" in Thackeray's Esmond; the novelina meat acquainted with the place through his friendship with the Rov. William Brookfield and his wife, the daughter of Sir Charde Eiton of Clevedon Court.

CLEVELAND, BARBABA FILHMER, Ducbres of (i6481709), mistress of the English king Charies II., was the daughter of William Villiers, and Viscount Grandison (d. 1643), by bis wife Mary (d. 1684), daughter of Paul, ast Viscount Bayning. In April 1659 Barbara married Roger Palmer, who was crented earl of Castlemaine two years later, and soon alter this marriege her intimacy with Charles 11. began. The ting was probably the father of ber first child, Anne, born In February 1061 , although the paternity was also attributed to one of her carliest lovers, Philip Stanhope, and earl of Chesterfield ( 1635 -1713). Mistress Palmer, as Barbara was called before ber husband was made an earl, was naturally much disliked hy Charles's queen, Catberine of Braganza, hut owing to the insistence of tbe king she was made a hady of the bedchamber to Catberine, and began to mis in the political intrigues of the time, showing an especial hatred towards Edward Hyde, earl of Clarendon, who reciprocated this feeling and forbad his wife to visit ber. Her house became a rendezvous for the enemies of the minister, and according to Pepys she exhibited a wild paroxysm of delight when she heard of Clarendon's fall lrom power in $\mathbf{6 6 7}$. Whilst enjoying the royal lavour Lady Castlemaine formed Liasions with various gentlemen, which were satirized in public prints, and a sharp quarrel which occurred between her and the king in 1667 was partly due to this cause. But peace was soon made. and her influence, which had been gradually rising, became supreme at court in 1667 owing to the marriage of Frabces Stuart (la belle Stuart) ( $1648-1$ 102) with Charles Stuart, ird duke of Richmond (1640-1672). Accordingly Louis XIV. isstructed his ambassador to pay special attention to Ledy Castlemaine, who had become a Roman Catholic in 1063 .

In August 1670 she was created countess of Southampton and duchess of Cleveland, with remainder to ber Girst and third sons, Charles and George Palmer, the king at this time not admittiag the paternity of her sccond son Henry; and she also received many valuable gifts trom Charles. Ao annual income of 44700 from tbe post office was scttled upon ber, and also other sums chargeable upon the revenue from the customs and tbe excise, whilst she obtained a large amount of money from seekers after office, and in other ways. Nevertheless ber extravagance and her losses at gaming were so enormous that she was unable to keep up ber London residence. Cleveland House, St James's, and was obliged to sell the contents of ber residence at Cheam. About 1670 her influence over Charles began to decline. She consoled herself meanwhile with lovers of a less exalted station in life, among them John Churchin. afterwards duke of Marlborough, and William Wycherley; by 1674 she had been entirely supplanted at court by Louise de Kéroualle, duchess of Portsmouth. Soon afterwards the duchess of Cleveland went to reside in Paris, where she formed an intrigue with the English ambassador, Ralph Montagu, alterwards dule of Montagu (d. 1709), who lost his position through some revela. tions which she made to the king. She returned to England juat before Charles's death in $\mathbf{1 6 8 5}$. In July 1705 her husbinnd. the earl of Castlemaine, whom she had left in 1663 . died; and in the same year the duchess was marricd 10 Robert (Beau) Feilding (d. 1712), a union which was declared void in $\mathbf{1 7 0 7}$, as Feilding had a wire living. She died at Chiswict on the 9th of October 1700.

Biabop Burnet describes bet as "a woman of great beauty, but most enormously vicious and ravenous, foolish but jmperimes. ever uneasy to the king, and always carrying on intrigues with other men, while yet sbe pretended she was jealous of hum." Dryden addressed Lady Casclemaine in his fourth poetical Episff in terms of great adulation, and Nijcherley dediraled to ber his first play, Low in a Wood. Her portrait was frequently painted by Sir Peter Lely and others, and many of these portuits are now found in various public and private collections. By Charles 11. she had three sons and eithet one of two daughters.

Sie had aloo th 1686 a mon by the actor Cardonnell Goodman (d. $\mathbf{x} 6 \mathrm{go}$ ), and one or two other daughters.

Her eldest son, Charies Fitzroy (i662-1730), was created in xfos eari of Chichester and duke of Southampton, and became date of Cleveland and earl of Southampton on his mother's donth. Her second son, Henry (1663-1690), was created earl Cl Euston in 1672 and duke of Graiton in 1675; hy his wife Labella, duughter of Henry Bennet, earl of Arlington, be was the direct ancestor of the later dukes of Graiton; be was the most popolar and the most able of the sons of Charles II.، saw a considerible amount of military service, and met his death through a wound received at the storming of Cort. Her third 0 an, Ceorge ( $1665-1716$ ), was crented duke of Northumberiand in 1683, and died without issue, after having served in the anny. Her daughters were Anne ( $166 \mathrm{t}-1722$ ), married in 1674 to Thotnas Lennard, Lord Dacre (d. 1715)، who was created eard of Sussex in 1684; Charfotte (1664-1718), married in 1677 to Edward Henry Lee, earl of Lichfield (d. 1716); and Barbara ( $1677-1737$ ), the reputed daughter of John Churchill, who cotered a nunncry in France, and became by James Doaglas, afterwands 4 th duke of Hamilton ( $1658-1712$ ), the mother of an illegrimate son, Charles Hamilton (1691-1754).

Tbe first hosband of the duchess, Roger Palmer, earl of Castiemaine ( $1634-1705$ ), diplomatist and author, was an ardent Roman Cetholic, who delended his co-religionists in several poblications. Having served in the war against Holland in 1665-67, be wrote in French an account of this struggle, which was translated into English and published by T. Price in London to 167 t . Faving been denounced by Titus Oates as a Jesuit, he was tried and acquilted, afterwards serving James II. as ambessador to Pope Innocent XI., a mission which led to a brief imprisonment after the king's flight from England. Subsequenuly his Jacohite sympathies caused him to be suspected by the government, and his time was mainly spent either in prison or in exile. The ead died at Oswestry on the alst of July 1705.
The uitle of duke of Cleveland, which had descended in 1709 to Charles Fitzroy, rogether with that of duke of Southampton, became exturet when Charles's son William, the and duke, died without isue in 1774 . One of the first duke's dayghters, Grace. was married in 1725 to Henry Vane, 3rd Baron Barnard, afterwards enrl of Darlington (d. 1758), and their grandson William Henry Vane $(1766-1842)$ was created duke of Cleveland in 1833. The duke was succeeded in the tide in turn by three of his sons, Who all died without male iscue; and consequently when Harry George, the $4^{2} \mathrm{~b}$ duke, died in 189 t the title again became extinct.

Previous to the creation of the dukedom of Cleveland there was an earldom of Cleveland which was created in 1626 in favour of Thomas, 4th Baron Wentworth (i501-1667), and which became extinct on his death.
See the article Cuantes 11. and the bibliography thereto; G. S. Seeinmann. Memoir of Barbara, duchess of Clewdawd (Loadon, ${ }^{1871}$ ): and AdMreda (Londoo. 1874); and the articles ("Villiers. Darbara" and "Palmer, Roger"') in the Dictionary of National Biography. roles sliii. and lviii (London, 1895-1899).

Cheveland (or Clatvelamp), JORI ( $2613-1658$ ), English preet and satirist, was born at Loughborough, where he was baptied on the aoth of Jupe 1613. His father was assistant to the rector and a ferwands vicar of Hinckley. John Cleveland was edurated at Hinckiey school under Richard Vines, who is described by Fuller as a champion of the Puritan party. In his fisiventh year he was entered at Christ's College, Cambridge, and in 1614 was elected to a fellowhip at St John's. He took his M.A degres in 1635 , and was appointed college tutor and reader in athetoric. His Latinity and oratorical powers were warmly praised by Fuller, who ateo commends the "lofty fancy" of his verse. He engeriy opposed the candidature of Oliver Cromwell as M.P. for Cambridge, and when the Puritan party triumphed there Cleveland, like many other Cambridge students, found his way (1643) to Oxford. His ditass a satirist were ahrendy known, and he wat warcoly recaived by the king, whom he followed ( 1645 ) to Newark. It that year be was formally deprived of bin

Cambridec fellowship as a "malignant" Fie was judgeadvocate in the garrison at Newark, and under the governor defended the town until in 1646 Charies I. ordered the surrender of the place to Leslie; when there is a curious story that the Scottish general contemptuously dismissed him as a mere ballad-monger. He saw Charles's error in giving himself into the bands of the Scots, and his indignation when they surrendered the king to the Parliament is expressed in the vigorous verses of "The Rebel Scot," the sting of which survives even now. Cleveland wandered over the country depending on the alms of the Royalists for hread. He at length found a refuge at Norwich in the house of Edward Cooke, but in 1655 be was arrested as being of no particular occupation, and moreover a man whose great ahilities "rendered him able to do the greater disservice." He spent three months ln prison at Yarmouth, but was released by order of Cromwell, to whom he addressed a manly appeal, in which be declared his fidelity to the royal house, pointing out at the same time that his poverty and inoffensivencss were sufficient ascuradee that his freedom was no menace to Cromwell's government. He was released early in 1656 , and seems to have renewed his wanderings, finding his way eventually to Gray's Inn, where Auhrey says be and Samuel Butler had a "club" every night. There he died on the 2gth of April 16 g 8.

Cleveland's poems were more highly esteemed than Milton's by his contemporaries, and his popularity is attested by the very numerous editions of his works. His poems are therefore of great value as an index to the taste of the $\mathbf{2 7 t h}$ century. His verse is frequently obscure and full of the far-fetched conccits of the "metaphysical" poets, none of whom surpassed the ingenuity of "Fuscara, or the Bee Errant." His satires are vigorous personal attacks, the interest of which is, from the nature of the subject, often ephemeral; but the energy of his Invective leaves no room for obscurity in such pieces as "Smectymnuus, or the Club Divines," "Rupertismus "and" The Rebel Scot."

Cleveland's works are: "Character of a London Diurnal," a broadside; Monmmentum regale. . (1649), chiefy by Cleveland, containing three of his elegies on the king; "The Xing's Disguise" (1640): "On the Memory of Mr Edward King," in the collection of verse which also included Milton's "Lycidas," and many detached poems.
For a lthigraphical account of Cleveland's peoms aee J. M. Berdan, The ooms of Jokn Clopeland (New York. Igo3), in which there is a s.ate of the contents of twenty-three editions, of which the chiel are: The Character of a Londom Diwryal, with Seweral Seleal Porm: (1647); Poems. By John Cleawand. Wilh edditions, wee bejor pinled (1659); J. Clcoveland Revired ... (1659), in wlich the of or, Williamson, ays be inserted poems by other autho: : , truaing to the critical faculty of the readers to distinguish Cl .dland's ink from the rest; Cliesclasdi Vindiciae ${ }^{-1}(1677)$. edited by tive of Cleveland's Cormer pupile, Biabop Lake and S'. Drake, who polestit take out the spurious pieces: and a carclese coiti-iLiwa, The Works of John Cleveland . . . (168j), containing poerme taken from all these sources. A prefatory note by Williamson manabes it clear that ooly a ormall proportion of Cleveland's political poenas have survived, many of them having been dispersed in MS. among his friends and so loat, and that be refused to authenticate an edition of his works, although mont of the earlier collections were geauine.

CLEVELADD. ETMPHEA OROVAR (1837-1908), presidenl of the United States from 188s to 1889, and again from 1893 to 1897, whe born, the fifth in a family of wine children, in the village of Caldwell. Essex county. New Jersey, on the 18th of March 1837. His father, Richard F. Cleveland, a clergyman of the Presbyterian Church, was of geod colonjal stock, a descendant of Moses Cleveland, who emigrated from Ipswich. England, to Maseachusetts in 1635 . The family removed to Fayetteville, N.Y., and alterwards to Clinton, N.Y. It was intended that young Grover should be educated at Hamilton College, but this was prevented by his father's death in 1852 . Alew years later he drifted weatward with twenty-five dollars in his pocket, and the autumn of $185 s$ found himin a law office in the city of Buffalo. At the end of four years ( 1859 ), he was admitted to the bar.

In 1863 he was appointed assistant district attorney of Erie county, of which Bufalo is the chief city. This was his first
public office, and it came to him, like all later preferments, without any solicitation of his own. Two years later (1805) be was the Democratic candidate for distriel attorney, but was defeated. In $\mathbf{8 6 0}$ Cleveland was nominated by the Democratic party for the office of sherif, and, despite the fact that Erie county was normally Republican by a decisive majority, was clected. The years immediately succeeding his retirement from the office of sheriff in 8873 he devoted exclusively to the practice of law, coming to be generally recognized as one of the leaders of the western New York bar. In the autumn of 188! he was nominated by the Democrats for mayor of Buffalo. The city government had been characterized by extravagance and maladministration, and a revolt of the independent voters at the polls overcame the usual Republican majority and Cleveland was elected. As mayor he altracted wide attention by his indepeadence and business-like methods, and under his direction the various departments of the city government were thoroughly reorganized. His ability reccived further recognition when in 1882 he was nominated by his party as its candidate for governor. The Republican party in the state was at that time weakened by the quarrels between the "Stalwart" and "Halloreed" factions within its ranks; and the Democrats were thus given an initial advantage which was greatly increased by the Republicans' nomination for governor of Charles J. Folger ( $18 \mathrm{I} 8-1884$ ), then sectetary of the treasury. Secretary Folger was a man of high character and ahility, who had been chicf justice of the New York supreme court when placed in control of the treasury department by President Arthur in 1881 . But the cry of Federal interference was raised as a result of the methods employed in securing his nomination, and this, together with the party division and the popularity of Cleveland, brought about Cleveland's election by the unprecedented plurality of 192,854. As governor Cleveland's course was matked by the sterling qualitics that he had displayed in his other public positions. His appointees were chosen for their business qualifications. The demands of party leaders were made subordinate to public interests. He promoted the passage of a good civil service law. All hills passed by the legislature were suhjected to the governor's laborious personal serutiny, and the veto power was used without fcar or favour.

In $: 884$ the Democratic party had been out of power in national affairs for twenty-three ycars. In this year, however, the generally disorganized state of the Republican party seemed to give the Democrats an unusual opportunity. Upon a platform which called for radical reforms in the administrative departments, the civil service, and the national finances, Cleveland was nominated for president, despite the opposition of the strong Tammany delegation from his own state. The nomlnee of the Republican party. James G. Blaine (q. v.) of Maine, had received the nomination only after a contest in which violent personal animosities were aroused. The campaign that followed was onc of the bitterest political contests in American history. The Republican party was still further weakened by the defection of a large body of independents, known as "Mugwumps." The result was close, but Cleveland carricd New York, and was elected, obtaining a majority in the electoral college of 219 to 182.

Cleveland's first term was uneventful, but was marked by firmness, justice and steady adherence on his part to the principles which be deemed salutary to the nation. He was especially concerned in promoting a non-partisan civil service. Congress In 1883 had passed the "Pendieton Bill" (introduced by Senatur George H. Pendleton) to classify the subordinate places in the service, and to make entrance to it, and promotion therein, depend upon competitive examination of applicants, instead of mere political influence. The first test of the efficiency and permanence of this law came witb the shiftling of political power at Washington. The new president stood firmly by the new law. It applied only to places of the rank of clerkships, but the president was authorized to add others to the classified service from time to time. He added 11,757 during his first term.

President Cleveland made large use of the veto power upon bills passed by Congress, vetaing or "pockeling" during his first term 413 bills, more than two thirds of which were private
pension bills. The most important bill vetoed was the Dependeat Pension Bill, a measure of extreme pruligacy, opening the door. by the vagueness of its terms, to enormous frauds upon the treasury. In 1887 there was a large and growing surplus in the trcasury. As this moncy was drawn from the channels of tonsiness and locked up in the public vaults, the president looked upon the condition as fraught with danger to the commercial community and he addressed himself to the lask of reducing taxation. About two-thirds of the public revenue was derived from duties on imports, in the adjustment of which the doctrine of protection to native industry had a large place. Cleveland attacked the system with great vigour in his anaual message of 1857 . He did not propose the adoption of free trade, but the administration tariff measure, known as the Nills Bill, from its introducer Congressman Roger Q. Mills (b. 1832) of Texas, passed the House. and although withdrawn owing to amendments in the Republican Senate, it alarmed and exasperated the protected classes, among whom were many Democrats, and apurred them to extraordinary efforts to prevent his re-election.
In the following year ( $188 S$ ), however, the Democrats senominated Cleveland, and the Republicans nominated Benjamin Hartison of Indiana. The campaign turned on the tatifi issue, and Harrison was elerted, recciving 233 clectotal votes to 168 lor Cleveland, who honever received a popular plutality of more than 100,000 . Clevcland retired to private life and resumed the practice of the law in New York. He had married on the and of Junc 1886 Miss Frances Folsom, a daughter of a former law partner in Buflido.

Congress had passed a law in 1878 requiring the treasury department to purchase a cortain amount of silver brullion each month and coin it into silver dollars to be full legal tender. As no time had been fixed for this operation to cease, it amounted to an unlimited increase of a kind of currency that circulated at a nominal value much above its real valuc. Both political parties were committed to this policy, and strong passions nere aroused whenever it was called in question. Cleveland had written a letter for publication before he became president. saying that a financial crisis of great severity must result if this coinage were continued, and expressing the hope that Congress would specdily put an cond to it. In 1890 Congress, now controlled by the Republican party, passed the McKinicy Bill, by which the revenucs of the goverament were reduced by more than $\$ 60,000,000$ annually, chiefly through a repeal of the sugar duties. At the same time expenditures were largely increased by liberal pension legistation, and the government's purchase of silver bullion almost doubled by the provisions of the new Sherman Silver Purchase Act of 1890 .

In 1892 Cleveland was nominated for president 2 third time in succession. President llarrison was nominated by the Republicans. Cleveland recrived 277 electoral votes and liarrison 145. and 22 werc rast for James B. Weaver (b. 183.3) of Lowa, the candidate of the "Pcople's" party. Cleveland's second termembraced some notable events. The most important was the repeal of the silver legislation, which had been a growing menace for fifteen years. Nearly $\$ 600,000,000$ of "fiat money" had been thrust into the channels of commerce in addition to 8346,000,000 of legal tender notes that had been issued duriag the Civil War. A reserve of $\$ 100,000,000$ of gold had beea accumulated for the redemption of these notes. In April 1803 the reserve fell below this sum. President Clevelend ralled ato extra session of Congress to repeal the Silver Law. The House promptly passed the repealing act, In the Senate there was a protracted struggle. The Democrats now had a majority of that body and they were more decidedly pro-silver than the Republicans. The president had undertaken to coerce his own party to do something against its will, and it was only by the add of the Republican minurity that the passage of the repenting tath was at last made poissitile (October zoth). The mischisl, huw. ever, was not eaded. The defrit in the treasury made it ioevitable that the gold reserve should the used to ment current czpenses. Holders of the movernment's legal tender notes endicipating this fact presentid them for redemption. Borrowing was
resorted to by the goveroment. Bonds were issued and sold to the amount of $\$ 162,000,000$. The business world was in a state of constant agitation. Bank failures were numerous and commercial distress widespread. Among the consequences of the panic was a reduction of wages in many employments, accompasied by labour troubles more or less serious. The centre of disturbance was the Pullman strike at Chicago (p.v.), whence the disorder extended to the Pacific coest, causing riot and Hoodshed in many places. President Cleveland waited a reasonable time, as be conceived, for Governor Altzeld of Illinois to pur an end to the disorder in that state On the 6th of July $\mathbf{1 S 9 4}$, despite Governor Altgeld's protest, he directed the military Lorcus of the United States to clear the way for trains carrying the matls. The rioters in and around Chicago were dispersed in a single day, and within a woek the strike was broken.

Another important event was the action of the government as regards the question of arbitration between Great Britain and Veacewela (q.v.), in which Richard Olney, the secretary of state $r$, played a somewhat aggressive part. On the 17 th of December 1895 President Cleveland sent to Congress a special message calling attention to Great Britain's action in regard to the dsputed boundary line between British Gumana and Venezuela, and declaring the necessity of action by the United Slates to prevent an infringement of the Monroe Doctrine. Cangress if once appropriated funds for an American commission to investigate the malter. The diplomatic situation became for the moment very acute, but after a short period of bellicose talk the common-sense of both countries prevailed. Negotiations with Great Britain ensued, and belore the American specia! commission finished its work, Great Britain had agreed, November 1896, to arbitrate on terms which saleguarded the national dignity on both sides.
Cleveland's independence was nowhere more strikingly shown during his second term than in bis action in regard to the tariff legislation of his party in Congress. A tariff bill introduced is the House by William Lyne Wilson (1843-1900), of West Virginia, chairman of the Committee of Ways and Means, was $s 0$ amended in the Seaate, through the instrumentality of Senstor Arthur Pue Gorman and a coteric of anti-ndministration democratic senators, that when the bill eventually came before him, although unwilling to veto it, the preaident signifed his dissatisfaction with its too high rates by allowing it to become a law without his signature. Cleveland's second administration began by vigorous action in regard to Hawaii; he at once withdrew from the Semate the annezation treaty which Prowident Harrison had negotiated.

During his second term Cleveland added 44,004 places in the civil service to the classified list, bringing them within the rules of the merit system. This was a greater number than all that bad been piaced in the list before, and broaght the whole number up to 86,932. Toward the end of his second term the president became very much out of accord with his party on the free-silver question, in consequence of which the endorsement of the administration was withbeld by the Democratic national convention at Chicago in $\mathbf{1 8 9 6}$. In the ensaing campaige the president and his cabinet, with the exception of Hoke Smith (b. 1855), secretiary of the interior, who resigned, geve their support to Palmer and Buckner, the National, or "Sound Money" Democratic nominecs.

Cleveland's secoad term expised on the 4 th of March 1897, and he then retired into privite lifs, universally respected and constantly consulted, in the univeradty town of Princeton, New Jersey, where he died on the 24th of June 1908. He was a truater of Princeton University and Stafiond Litile becturer on public allairs. Chosas in 1005 as a member of a committee of three to act as trualees of the majority of the stock of the Equitalle Lile Assurance Complay, be promoted the reorganization and the mutualization of that company, and acted as rebate zeferce for it and for the Muteal and New York Life insurance compraise Ho published Presilential Problens (New York, :904), made up in pert of lectures at Princeton University, aad Fisting end $H$ undine Shacher (1906).

A large amount of magazine fiterature has been devored to President Cleveland's career. W. O. Stoddard's Grover Clewland (1888: "Lives of the Presidenta" serics) and J. Lowry Whittle's Grover Clavelond (1896; "Public Men of To-day"," series) arc judicious volumes; and "Campaign Biographies" (188.4) were writen by W. Dorsheimer. F. E. Goodrich, P. King and D. Welch. See articles by Woodrow Wilson (Allantic Monthly, vol. 79; "Cleveland as President".): Cart Schurz (MvcClure's Kagapime, vol. ix.- "Second Administration of Grover Clevetand"); William Ailen White ( (1fclure's, vol. I8, "Character Sketch of Cleveland "), and Hemry L. Nelson (North Americam Revirn, vol 188). Aloo Jeme L. Williams, Mr Claviond: A Pertomal Impression (1909).

Custriand, a city and port of entry in the state of Ohio, U.S.A., and the county-scat of Cuyahoga county, the sixth largest city in the United Statcs. It is on Lake Erie at the mouth of Cuyahoga river, about 260 m . N.E. of Cincinnati, 357 m . E. of Chicago, and 623 m. W. by N. of New York. Pop. (1800) 261,353; (1900) 381,768, of whom 124,631 were foreignborn, 288,591 were of foreign parentage (i.e. having one or both parents coreign-born), and 5988 were negroes; (1910) 960,603. Of the. 124,631 , wbo in 1900 were foreign-born, Germans were greatly predominant ( 40,648 , or $32.6 \%$ ), with the
 in limportance, the Bohemians being later comers than the Irish.

The city commands pleasant views from its position on a plateau, which, at places on blufis along the shore, has elevations of about 75 f . above the water below, and rises gradually toward the S.E. to 115 ft . and on the extreme E. border to more than 200 ft . above the lake, or about 800 It. above sca-level; the surface has, bowever, been cut deeply by the Cuyahoga, which here pursues a meandering course through a valley about $\$ \mathrm{~m}$. wide, and is also broken by several smaller streams. The city's shore-line is more than 12 m . long. The city varies considerably in width, and occupies a total area of about 41 sq. m., much the greater part of which is E. of the river. The streets are of umusual width (varying from 60 ft to $13^{2} \mathrm{ft}$.); are paved chjefly with Medina dressed stone, hrick and asphalt; and, like the parks, are so well shaded by maples, elms and other trees, that Cleveland has become known as the "Forest City." The municipality maintains an efficient forestry department. Aboat $\frac{1}{2} \mathrm{~m}$. from the lake and the same distance $\mathbf{E}$. of the river is the Public Square, or Monumental Park, in the business centre of the city. Thence the principal thoroughfares radiate. The river is spanned with hridges, and its valley by two vieducts, the larger of which (completed in 1878 at a cost of more than $\$ 2,000,000$ ), 3211 ft . long, 64 ft . wide, and 68 ft . above water, connects Superior Avenue on the E with Detroit Avenve on the W. The Central Viaduct, finished in 1888 , extends from Central Avenue to W. 14th Street, and there connects with a smaller vinduct across Walworth Run, the combined length of the two being about 4000 ft . Another viaduct (aboat 830 (t. long) croeses Kingshury Run a short distance above its mouth. Lower Euclid Avenue (the old country road to Euclid, O., and Erie, Pa.) is given up to commercial uses; the eastern part of the avenue has handsome houmes with spacions and beautifully ornamented grounds, and is famous as one of the finest residence streets in the country. Sections of Prospect Avenue, E. 40th, E. 93rd, E. 75th, E. 55th, W. f4th and E. 79th streets also have many fine residences. The principal businesa thoroughfares are Superior Avenue ( 132 ft . wide), the W. part of Euclid Avenue, and Ontario St. The manufacturing quarters are chiefly in the valley of the Cuyaboga, and along the railway tracks entering the city, chiefly on the E. side. In 1902 the city arranged for grouping its public building-in the so-called "Group Plan "-at a cost of \$25,000,000. The court-house and city hall are on the blufif overlooking Lake Erie; 1000 ft. sonth are the Federal postoffice and the public library. The Mall connecting the courthouse and city hall with the post-office and hibrary is 600 ft . wide; on ove side of it is the grand music-hall, on the other a Gine art gallery. The six granite buildings forming this quadrangle were built under the supervision of Arnold Brunner, a government architect, and of John M. Carrere and D. F. Burnham,
who planned the buildings at the Pan-American Exposition and the Chicago World's Fair respectively. The city has, besides, numerous fine office buildings, including that of the Society for Savings (an institution in which each depositor is virtually a stoctholder), the Citizens', Rose, Williamson, Rockefeller, New England and Garfield buildings; and several beautiful churches, notably the Roman Catholic and Trinity cathedrals, the First Preshyterian ("Old Stone "), the Second Presbyterian, the First Methodist and Plymouth (Congregational) churches. The Arcade, between Euclid and Superior avenucs, and the Colonial Arcade, between Euclid and Prospect avenues, are office and retail store buildings worthy of mention. The former, finished in 1889 , is 400 ft . long, 180 ft . wide, and 140 ft . high, with a large interior court, overlooked by five balconies. The Colonial Arcade contains a hotel as well; it was fimished in 1898. In the Public Square is a soldiers' and sailos'' monument consisting of a granite shaft rising from a memorial room to a height of 125 ft , and surmounted with a figure of Liberty; in the same park, also, is a bronze statue of Moses Cleaveland, the founder of the city. On a commanding site in Lake.View Cemetery is the Garfield Memorial (finished in 8890) in the form of a tower ( 165 ft . high), designed hy George Keller and built mostly of Ohio sandstone; in the base is a chapel containing a statue of Garfield and severat panels on which are portrayed various scenes in his life; his remains are in the crypt below the statuc. A marble statue of Commodore Oliver H. Perry, erected in commemoration of his victory on lake Erie in 8833 , is in Wade Park, where there is also a statue of Harvey Rice ( $8800-1801$ ), who reformed the Ohio public school system and wrote Pioneers of the Western Rescrue (1883) end Shetches of Weskern Life (1888).

The parks contain altogether more than 1500 acres. A chain of parks connected by driveways follows the picturesque valley of Doan Brook on the E. border of the city. At the mouth of the hrook and on the lake front is the beautiful Gordon Park of 122 acres, formerly the private estate of William J. Gordon but given by him to the city in 1893; from this extends up the Doan Valkey the large Rockefeller Park, wbich was given to tbe city in 1896 by John D. Rockefeller and others, and wbich extends to and adjoins Wade Park ( 85 acres; given by J. H. Wade) in which are a zoological garden and a lake. Lake View Park along the hake shore contains only $10 \frac{1}{2}$ acres, hut is a much frequented restingplace near the husiness centre of the city, and affords pleasant views of the lake and its commerce. Monumental Park is divided into four sections (containing about 1 acre each) by Superior Avenue and Ontario Street. Of the several cemeteries, Lake View (about 300 acres), on an elevated site on the E. border, is hy far the largest and most beautiful, its natural beauty having been enhanced by the landscape gardener. Berides Garfield, John Hay and Marcus A. Hanna are buried here.

Education.-Cleveland has an excellent public school system. A general state law enacted in 1904 placed the management of school affairs in the hands of an elective council of seven members, five chosen at large and two by districts. This board has power to appoint a school director and a superintendent of instruction. The superintendent appoints the teaching force, the director all other employes; appointments are subject to confirmation by the board, and all employts are subject to removal by the executive officials alone. The "Cleveland plan," in lorce in the pubiic schools, minimizes school routine, red tape and frequent examinations, puts great stress on domestic and manual training courses, and makes promotion in the grammar schools depend on the general knowledge and developenent of the pupil, as estimated by a teacher who is supposed to make a careful study of the individuai. In 1909 there were 8 high schools and 90 grammar schools in the city; more than $\$ 2,500,000$ is annually expended by Cleveland on its public schools. Besides the public school system there are many parochial schools; the Uaiversity school, with an eight years' course; the Western Reserve University, with its medical school (opened in 1843), the Franklin T. Backus Law School (1892), the dental department (1892), Adelbert College (until 1882 the Western Reserve Coliege, founded in 1826 , at Hudson, Ohio). the College for Women (1888), and the

Library school (1904); St Ignatius College (Roman Catholic. conducted by the Fathers of the Society of Jesus; incorporated 1890), which has an excellent meteorological observatory: St Mary's theological seminary (Roman Catholic); the Case School of Applied Science, founded in 1880 by Leonard Case (1820-1880), and opened in 1881; the Cleveland College of Physicians and Surgeons (founded in 2863; from 1869 until 1896 the medieal department of the University of Wooster; since 1896 a part of Ohio Wesleyan University, Delaware, Ohio), the Cleveland Homeopathic Medical College, the Cleveland School of Pharmacy, the Cleveland Art School, and a school for the deaf, dumb and blind. In 1907-1908 Western Reserve University had 193 instructors and 914 students ( 277 in Adelbert College; 260 in College for Women; 20 in graduate department; and 102 in medical, 133 in law, 25 in deatal and 51 in Library school); and the Case School of Applied Science 40 instructors and 4.40 students. The public library contained 330,000 volumes in $\mathbf{5 0 0 8}$, the Case library (subscription) 65,000 wolumes, the Hatch library of Adelbert College about 56,000 volumes, the library of the Western Reserve Historical Society 22, 500 volumes, and the Clevcland law library, in the court house, 20,000 volumes.
The city has a highly developed system of charitable and corrective institutions. A farm of more than 1600 acres, the Cleveland Farm Colony, 11 m . from the city, takes the place of morkhouses, and has many cottages in which bive those of the city's poor who were formerty classed as paupers and were sent to poorhouses, and who now apply their labour to the farm and are relieved from the stigma that generally attaches to inmates of poorbouses. On the "farm" the city maintains an "infirmary village," a tuberculosis sanstorium, detention hospital. a convalescent hospital and houses of correction. On a farm $1: \mathrm{m}$. from the city is the Boyville Home (maintained in connexion with the juvenile court) for "incorrigibie" boys. The "cot tage" plan has been adopted; each cottage is presided over by a man and wile whom the boys call father and mother. The boy's have a government of their own, elect their officials from among themselves, and infict such punishment on any of their number as the boys deem merited. Besides the city, there are the Northern Ohio (for the insanc, lounded in 1855), the Cleveland gencral, Lake Side (endowed), St Alexis and the Charity hospitals (the last managed by Sisters of Charity). The Goodrich House ( $\mathbf{1 8 9 7}$ ), the Hiram House and the Alta House are among the best equipped and most efficient social settlements in the country. Cleveland has also its orphan asylums, homes for the aged. homes for incurables, and day nurseries, besides a bome for sailors, homes for young working women, and retreats for uofortumate girls. The various charity and benevolent institutions are closely bound together on a co-operative basis by the agency of the associated charitics.

The principal newspapers of the city are the Ploin Dealer (1841, independent), the Press ( 1878 , independent). the Leader (1847, Republican), and the Neus (1889, Republican). Bohemian, Hungarian and Cerman dailies are published.

Muricipal Enterprise.-Municipal ownership has been agrester isave in Cleveland than in any other large city in the United States, chiefly because of the advocacy of Tom Loftin Johuson (born 1854), a strect-railway owner, iron manufacturer. an ardent single-taser, who was elected mayor of the city in 1001, 1903, 1905 and 1907. The municipality owns the water-works, a small elactric-light plant, the gabage plant and bath houses. The city water is pumped to reservoirs, through a tunnel oft. th diameter 60 ft . below the botion of the lake, from an intake situated a distance of $26,500 \mathrm{It}$. from the shore. The system has a delivery capacity of $80,000,000$ gallons daily. The depart ment merves about 70,000 corstumers. All wafer is metered and arils for 40 cents per thousand cub. It., or 5 barrels for it cent. The municipal electric-lighting plant does ant seriously rampete with the private lighting company. The municipal garbage plant (destructor) collects and reduces to fertiliser 100 tona of gertage per day. The sale of the fertilizer more than pays for the cost of reduction, and the only expense the dity has is in collecting it. In the city's six bath houses the average aumber of ballo per dar,
 deportment ckeans all streets by the wet process. To 4w thitw in dry maintained ( 1906 ) 24 fushing wagoas morking 2 staits wis loons each per day. A new street car company began operaumis oo the ist of November 1906, charging a 3 cent fare. The gros or this company were ownod by the Forest City Rail way Company and the property wis keased to the Municipal Traction Company ( 0 b behalf of the pablic-tbe city itseli not being empowered to own and operate street ritmars). In 1908 the Cleveland Electric Street Railway Corporation (apital $\$ 23,000,000$ ), which owned most of the electric lines in the city, was forced to lease its property to the municipulity's bolding company, receiving a "serarity franchise," providing that under certain circumstances (e.e. if the bolding company sbould default in its payment of interest) the property whis to revert to the corporation, which was theh to charge not more than twenty-ave cents for six tickets. In October 1908, at a special election, the security franchise was invatidated, and the entire railway sytem was put to the hasds of recelvers. In 1909 Johnson was defeated. In 1910 a 25 -year franchise was granted to the Cleveland Rail why Company, under which a 3 -eent fare is required if the company can earn $6 \%$ on that besis, avd 4 cents ( 7 tickets for 25 cents) is the maximum fare, with a crat transfer charge, returated when the transsier is used.
Commerox.-To meet the demands of the rapidly increasing commerce the harbour has been steadily improved. In 1908 it consisted of two distinct parts, the outer harbour being the work of the federal government, aod the inner harbour being under the control of the city. The outer barionr was formed by two breakwaters enclosing an aree of $2 \mathrm{~m} . \mathrm{logg}$ and 1700 ft . wide; the main en trance, 500 ft . wide, lying opposite the mouth of the Cuyaboga river, 1350 ft . distant. The depth of the harbour nagges from 21 to 26 ft ; and by improving this entrance, 20 as to make it 700 ft . wide, and 1000 ft . larther from the shore, and ertending the east breakmater 3 m ., tbe capecity of the outer harbour has been doubled. The inner harbour cormprises the Cuyahoga, the old river bed, and connecting slips. The channel at the month of the river ( 325 ft . wide) is lined on the W. side by a concrete jetty 1054 ft . long, and on the E. side by commercial docks. The river and old river bed furmish about 13 m . of safe dock frontage. the channel having been dredged for 6 m . to a depth of 21 ft . The commerce of the harbour of Cleveland in 1907 was $12,872,448$ tons.
Cleveland's rapid growth both as a commercial and as a manulacturing city is doe largely to its situation between the tron regions of Lake Superior and the coal and oil regions of Peansylvania and Ohio. Cleveland is a great railway centre esd is one of the most important ports on the Greal Lakes. The city is served by the Lake Shore \& Michigan Southern; the New York, Chicago \& St Lonis; the Cleveland, Cincinnati, Chicago * St Louis; the Penrsylvaniz; the Erie; the Baltimore \& Ohio; and the Wheeling \& Leke Eric railways; by steamboat line to the principal ports on the Great Lakes; and by an extensive system of inter-urban electric bines. Cleveland is the largest ore market in the world, and its huge ore docks are among its most interesting features; the annual receipts and shipments of coal and iron ore are enormous. It in abo the largest market for fresh-water fish in America, and handles large quantities of lumber and grain. The most important manufactures are iron and stoel, carriage hard ware, electrical supplies, bridges, boilers, engines, car wbeck, sewing machines, printing preses, agricultural implements, and various other commodities made wbolly or chielly from iron and steel. Other important manufactures are automobiles (value, $1905,54,256,979$ ) and telescopes. More steel wire, wire nails, and bolts and nuts are made bere than in any other city in the world (the total value for iron and steed products as classified by the census was, in $1905,8_{4} 2.930,995$, and the value of foundry and machine-shop products in the same year was $f_{3} 8,832,48$ ), and more merchant vossels than in any other Americas city. Cleveland is the beadquarters of the hegets shoddy mills in the country (value of product, 1905, 71,084,594), makes much clothing ( $1905,810,426,535$ ), manu-
$\cdots$ 'kefield in 1460 he murdered Edmund, earl of Rutland.

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From $\mathbf{1 8} 52$ to or isyu.
of the state whex kan .. ake of York, exclaiming, acoording to the - Sall. " By God's blood thy father slew mine; several aderinituration Man... ind all thy kin." Shakespeare refers to
II, rry VI., and also represents Cliford -r.f York. It is, however, practically ing the battle, and not a fterwards $!$ ut Fetrybridge on the 28ch of attainted. His young son
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eral plan was abandoned in 2903 . wis
Trent into effect, which was in oper. - w " 4 .
Paine Law established a board of consted, $4 . .1$
resembling the old federal plan. (For laws wh
see Ouro.) Few if any cities in the Unisw
years, been better governed than Clevelimon, wore.:
be due largely to the keen tnterest in muriit $\mathrm{p}+\mathrm{i}$, w.
has been shown by ber citizens. Especially ke:
manilested by the Cleveland Chamber of Commero:
Municipal Association, an organization of infuer tia; 1, , and business men, which, by issuing bulletins concu, dates at the primaries and at election time, has str, k , lor the betterment of local politics. The Cleveland "c of Commerce, an organization of 1600 leading busincss mert, is: power for varied geod in the city; besides its constant aning aggressive work in promoting the commercial interests of the city, it was largely influential in the federal reform of the consular service; it studied the question of overcrowded tenements and secured the passage of a new tenement law with important sanitary provisions and a set minimum of air space; it urges and promotes bome-gardeniag, public baths and play-grounds. and lunch-rooms, \&c., for employts in factories; and it was largely instramental in devising and carrying out the so-called "Group Plan" described above.
History.-A trading post was established at the mouth of the Cuyahoga river as early as 1786 , but the place was not permanently settled until 1796 , when it was laid out as a town by Moses Cleaveland ( $1754-$ - 806 ), who was then acting as the agent of the Connecticut Land Company, which in the year before had purchased from the state of Connecticut a large portion of the Western Reserve. In 1800 the entire Western Reserve was erected into the county of Trumbull and a township government was given to Cleveland; ten years later Cleveland was made the seat of government of the new county of Cuyahoga, and in 18.14 it was incorporated as a village. Cleveland's growth was, however, very slow until the opening of the Ohio canal as lar as Akron in 1827; about the same time the improvement of the harbour was begun, and by 1832 the canal was opencd to the Ohio river. Cleveland thus was connected with the interior of the state, for whose mineral and agricultural products it became the lake outlet. The discovery of iron ore in the Lake Superior region made Cleveland the natural meeting-point of the iron ore and the coal from the Ohio, Pennsylvania and West Virginia mines; and it is from this that the city's great commercial importance dates. The building of railways during the decade $1850-8860$ greatly increased this importance, and the city grew with great rapidity. The growth during the Civil War was partly due to the rapid development of the manufacturing intercsts of the city, which supplied large quantitics of iroa products and of clothing to the Federal government

The population of 1076 in 1830 increased to 6071 in 1840 , to 17,034 in 1850 , to 43,417 in 1860, to 92,829 in 1870 and to 160,146 in 1880. Until 1853 the city was confined to the E. side of the river, but in that year Ohio City, which was founded in 8807, later incorporated as the villige of Brooklyn, and in 1836 chartered as a city (under the name Ohio City), was annexed. Other annexations followed: East Cleveland in 1872, Newburg in $\mathbf{1 8 7 3}$, West Cleveland and Brooklyn in 1893, and Glenvilie and South Brooklyn in 1905. In recent history the most notabie events not onentioned elsewhere in this article were the elaborate ceicbration of the centennial of the city in $\mathbf{2 8 9 6}$ and the street railway strike of $\mathbf{8 8 9 9}$, in which the workers attempted to force a redress of gricvances and a recognition of their union. Mobs attacked the cars, and cars were blown up by dymamite. The strikers were beaten, but certain ahuses were corrected. There was a less violent street car strike in 1908 , after the aseumption of control by the Municipa! Traction Company, which refused to raise wages according to promises made ( 10 the employees said) by the former owner of the railway; the strikers were unsuccessful.

Autnorities.-Manual of the Cily Council (1879): Anhwals d the Cleveland Chamber of Commerce (1894- ): E. M. Avers. Cleveland in a Nulshell: An Vistarical and Descriplive Recis reference Book (Cleveland 1893); James H. Kennedy, A Hisrey of the City of Cleviland (Cleveland, 1896): C. A. Urann, Centenn: fistory of Clevdand (Cleveland 1896): C. Whittlesey, The Euriy History of Clevelund (Cleveland, 1867): C. E. Bolton, A Few Cinc Problems of Greaker Cleveland (Cleveland, 1897); "Plan of Scho. Administration," by S. P. Orth. in vol. xix. Polifical Science Quarter:y (New York, 1904): Charles Snavely, A History of the Cily Corernment of Cleveland (Balkimore, 1902); C. C. Williamson, The Finan s of Cleveland (New York, 1907): "The Government of Clevelanit, Ohio" by Limcoln Steffens, in McClure's Magazine, vol. xuv. (Ne York, 1905) : and C. F. Thwing. "Cleveland, the Pleasant City," in Powell's Jistoric Tow's of the Western States (New York, Jyot).

CLEVER, an adjective implying dexterous activity of mind or body, and ability to meet emergencies with readiness and adroitness. The etymology and the eanly history of the word are obscure. The earliest instance quoted by the New English Dictionary is in the Bestiary of c. 1200 (An Old English Miscellany, ed. R. Mforris, 1872, E.E.T.S. 40)-"On the clothed tbe neddre (adder) is cof (quick) and the devel cliver on sinnes." i.e. quick to seize hold of; 1bis would connect the word with a M. Eng. "cliver " or "clivre," a talon or claw (so H. Wedgwood, Dict. of Eng. Elyw.). The ultimate original would be the root appearing in "claw," "cleave," "cling, " "clip," \&c., meaning to "stick to." This original sense probably survives in the frequent use of the word for nimble, dexterous, quick and skilful in the use of the hands, and so it is often applied to a horse, "clever at his fences." The word has also been connected with O. Eng. gleaw, wise, wbicb became in M. Eng. glen, and is cognate with Scottish gleg, quick of eyc. As to the use of the word, Sir Thomas Browne mentions it among "words of no general reception in English but of common use in Norfolk or peculiar to the East Angle countrics" (Tract. viii. in Wilkins's ed. of Works, jv. 205). The carlier uses of the word seem to be confined to that of bodily dexterity. In this sense it took the place of a use of "deliver", as an adjective, meaning nimble, literally "free in action," a use taken from Fr. delitre (Late Lat. deliberare, to set free), cl. Chaucer, Prologne to Conf. Tales, 84، "wonderly deliver and grete of strength," and Romaunt of the Rose, 831, "Deliver, smert and of gret might." It has been suggested that "clever "is a corruption of "deliver" in this sense, but this is not now accepted. The earliest use of the word for mental quickness and ability in the Ncw English Diclionary is from Addison in No. 22 of The Frecholder (1716).

CLEVBS (Ger. Cleve or K/coc), a town of Germany in the kingdom of Prussia, formerly the capital of the duchy of its own name, 46 m . N.W. of Dlisseldorf, 12 m . E. of Nijmwegen, on the main Cologne-Amsterdam raiway. Pop. ( 1900 ) 14,678. The town is reatly built in the Dutch style. Jying on three small hills in a fertile district near the fromtier of Holland, about 2 m . from the Rhine, with which it is connected by a canal (the Spoykanal). The old castle of Scbwancaburg (formerly the sesidence of the
dukes of Cleves), has a massive tower (Schmanenturm) iso ft high. With it is associated the legend of the "Rnights of the Swan," immortalized in Wagner's Lofrengrim. The building hes been restored in onodern times to scrve as a court of juasice and a prison. The collogiate cburch (Stiftskirche) dates from about 1340, and contains a number of fine ducal nonuments. Another church is the Annexkirche, formerly a convent of the Minorites; this dates from the middle of the 15 th century. The chief mantfactures are boots and shoes, tobacco and machinery; there is also some trade in cattle. To the soutb and west of the city a large district is laid out as a park. where there is a statue to the memory of John Maurice of Nassau-Sicgen (1624-1679), who governed Cleves from 1650 to 1679 , and in the western part there are mineral wells with a puonp room and bething establishment. Owing to the beautiful woods which surround it and its medicinal waters Cleves has become a davourite summer resort.

The town was the teat of the counts of Cleves as early as the nth century, but it did not reccive municipel righes until 1242 The duchy of Cleves, which lay on both banks of tbe Rhine and had an area of about 850 \&q. m., belonged belore the year 1000 to a certain Rutger, whose family became extinct in 1368. Is then passed to the counts of La Marck and was made a duchy in 1417, being united with the neighbouring duchies of Julich and Bery in 1528 . The Reformation was introduced here in 1533, but it was not accepted by all the inhabitants. The death without direct heirs of Duke John William in 1609 Ied to cerious complications in which almost all the states of Europe were concerned; bowever, byesbe treaty of Xinten in 1614, Cleves passed to the elector of Brandenlurg, being alterwards incorporated with the electorate by the great elector, Frederick Willinm. The French beid Cleves from 1757 to 1762 and in 3795 the part of the duchy on the left bank of the Rhine was ceded to France; the remaining portion suffcred a similar fate in 1805 . After the conclusion of peace in 1815 it was restored to Prussia, except some small portions which were given to the kingdom of Holland.
Sce Char, Geschichie des Hereoptums Klowe (Ckves. 1845): Velsen. Die Stad Klare (Cleves, 18, G): R. Scholten, Die Sladt Klovi (Cleves. 1879-1881). For Anne of Cleves see that arlick.

Clexynairits (Cienardus or Cifnard), Nicolas ( $1495-$ 1542). Belgian grammarian and traveller, was born at Diest, in Brabent, on the 5th of December 4405 . Educated at the university of Louvain, he became a prolessor of Latin, which he taught by a conversational method. He applied himself to the preparation of manuals of Greek and Hebrew grammar, in onder to simplify the dificulties of kearners. His Tabwlae in grammaticen hebracam ( $15: 0$ ). Institutiones in linguam graccam ( 1530 ), and Meditoliones graceanicae ( 1531 ) appeared at Louvain. The Instimtiones and Meditationes passed through a number of editions, and had many commentators. He maintained a prisciple revived in modern teaching, that the learner should not be puzsled by elaborate rules until he has obtained a working acquaintance with the language. A desire to read the Roran ked him to try to establish a connexion between Hebrew and Arabic. These studies resulted in a scheme for proselytism amone the Arabs, based on study of the language, which should raable Europeans to combat the errors of Islam by pesceful methods. In prosecution of this ohject he travelled in 1533 to Spain, and after teaching Greek at Salamanca was summoned to the court of Portugal as tutar to Don Henry, brother of John III. De found another patron in Louis Mendoza, marquis of Monderes. governor-general of Granada. There with the help of a Moorish slave he gained a knnwledge of Arabic. He tried in vain to gain access to the Arabic MSS. in the possession of the Inquisition, and finally, in 1540 , set out for Arrita to seek information fot himuelf. He reached Fex, then a thourishing seat of Arablearning. but after fifteen monthes of privation and suffering was obliged to retum to Granada, and died in the amtumn of i542. He was buried in the Ahambra palace.


thistarame fibri duo (Antwerp. Is6i), from the house of Plantin : also Vitor Chauvin and Aphonse Roersch, "Elude sur la vie et let travaur de Nicolas Clenasrd" in Mémoires cowromeds (vol. Lx., 1900 (\$0t) of the Royal Academy of Belgium, which contaias a vast amount of information on Cle najerts and an extensive bibliography of has works, and of notices of him by earlier commentators.
CLICHTOVB, JOASE VAN (d. 4543 ), Belgian theologian, received his education at Louvain and at Paris under Jacques Lefibrre d'Etaples. He became librarian of the Sorbonne and tutor to the nephews of Jacques d'Amboise, bishop of Clermont and abbot of Cluny. In 1519 he was elected bishop of Tournai, and in 1521 was transhated to the see of Chartres. Hie is best known as a distinguished antagonist of Martin Luther, mgainst whom he wrote a good deal. When Cardinal Duprat convened his Synod of Paris in 1528 to discuss the metr religion, Clichtove was summoned and was entrusted with the task of collecting and summariang the objections to the Luthoran doctrise. This he did in his Compendimm neritotum . . . contra arromar Lulheranornm assotiones (Paris, 1529). He died at Chartres on the aznd of September 1543.
CLichy, or Clicuy-la-Garenne, a town of northem Frade, in the department of Seine, on the right bank of the Seine, immediately north of the fortifications of Paris, of which it is a manvbacturing suburb. Pop. ( 1006 ) 41,516 . Its charch was built In the $\mathbf{2 7 t h}$ century under the direction of St Vincent de Paul, tho had previously been curt of Clichy. Its industries include the manofacture of starch, rebber, oil and grease, glass, chemicals, soap, ace. Clichy, under the mame of Clif piacmm, was a residence of the Merovinglan kings.

CLIPP-DWITLINGS, the general archacological term for the habitations of primitive peoples, formed by utiliaing niches or caves in high clifs, with more or less excavation or with additions in the way of masonry. Two special sorts of cliffdwelling are distinguished by archaeologists, (i) the ckiflowse, which is actually built on levels in the cliff, and (a) the cavate house, which is dug out, by using natural recesses or openings. A great deal of attention has been given to the North American ctif-dwellings, particularly a mong the canyons of the south-west, in Arizona, New Mcxico, Utah and Colorado, some of which are suill ned by Indians. There bas been considerable discussion as to their antiquity, but modern rescarch finds no definite justification for assigning them to a distinct primitive race, or Garther back than the ancestors of the modern Pueblo Indians. The ares in which they occur coincides with that in which other traces of the Pueblo tribes have been found. The niches which were utilized are often of considerable size, occurring in clifis of a thousand leet high, and apploached by rock steps or logladders.
See the articke, with illustrations and bibliography. in the Randbook of $A$ merican Iadians (Washington, 1907).
CLIFTORD, the name of a famous English family and barony. taken from the village of Clifford in Herefordshire, although the family were mainly associated with the north of England.

Robert de Cliffurd (c. 1275-1314), a son of Roger de Clifford (d. 1282), inherited the eststes of his grandfather, Ruger de Cluford, in 1286 ; then he obtained through his mother part of the extensive land of the Viponts, and thus became one of the most powerful barons of his age. A prominent soldier during the reigns of Edwan! 1. and Edward II., Clifford was summoned to parliament as a baton in 1200 , won great renown at the sicge of Carlaverock Cactle in 1300 , and after taking part in the movement against Edward II.'s favourite, Picrs Gaveston, was killed at Bannockburn. Ilis son Roger, the and baron (12092]27), shared in the retellion of Thomas, earl of Lancaster, and was probably executed at Yorts on the 23 rd of March 1322. Robert's grandson Roger, the sth baron ( $3333^{-1389 \text { ), and the }}$ Lutter's son Thomas, the oth baton (c. 1363-C. 1301), served the English kings on the Freltish borders and elsewhere. The same is inue of Thomas, the Rth baron ( $1414-1455$ ), who was killed at the first battle of St Alluns in May $1+55$.

Thomas's son John, the oth baron (c. 1435-1461), was more fameus. During the Wars of the Roses he fought for Henry VI., carning by bis crueltics the name of the "butcher "; after the
battle of Wakefield in 1460 he murdered Edmund, eariof Rutland. son of Richard, duke of York, exclaiming, according to the chronieler Edward Hall, "By God's blood thy father slew mine; and so will I do thee and all thy kin.". Shakespeare refers to this incident in King Henry VI., and also represents Clifford as taking part in the murder of York. It is, however, practically certain that York was slain during the battle, and not afterwards Hike his son. Cliford was killed at Ferrybridge on the 28th of March 1461, and was afterwards attainted. His young son Henry, the roth baron (c. 1454-1523), lived disguised as a shepherd for some years, hence he is sometimes called the "shepherd lord." On the accession of Hienry VII. the attainder was reversed and he received his father's estates. He spent a large part of his time at Barden in Lancashire, being interested in astronomy and astrology. Occasionally, however, he visited London, and he fought at the battle of Flodden in 1513 . This lond, who died on the 23 rd of April 1523 , is celebrated by Words:worth in the poems "The white doe of Rylstone "and "Song at the feast of Brougham Castle'" Heary, the isth baron, was created earl of Cumberiand in $\mathbf{8 5 2 5}$, and from this time until the extinction of the title in 1643 the main line of the Cliffords was associated with the caridom of Cumberland (q.v.).

Richard Clifford, bishop of Worcester and Londoo under Henry IV. and Henry V., was probably a member of this family. This prelate, who was very active at the council of Constance, died on the zoth of August 1421 .

On the death of Ceorge, 3rd earl of Cumberiand, in 1605, the baroay of Clifford, scoparazed from the earidom, was claimed by his daughter Anne, countess of Dorset, Pembroke and Montgomery; and in 1628 a new barony of Clifiord was created in favour of Henry, afternards sth and last eart of Cumberiand. After Anne's death in 1676 the claim to the older barony passed to her daughter Margaret (d. 1676), wife of John Tufton, and earl of Thanel, and her descendants, whose title was definitely recognized in 1691. After the Tuftons the berony was held with intervening abeyances by the Southwells and the Russells, and to this tatter family the present Lord De Clifford belongs.'
When the last earl of Cumberiand died in 1643 the newer baroay of Cliflord passed to his daughter Elizabeth, wife of Richard Boyle, and earl of Cork, and from the Boyles it paseed to the Cavendishes, falling into abeyance on the death of William Cavendish, 6th dute of Devonshire, in $\mathbf{8} 58$.
The barony of Clifiord of Lanesborough was held by the Boyles from 1044 to 1753, and the Devonshire branch of the family still bolds the barony of Clifford of Chudleigh, which was created in 1678.
See G. E. C(okayne), Complete Pecrege (1887-1896); and T. D. Whitaker, History of Crasem (1877).
CLIPORD, JOHI ( 1836 ). British Nonconformist minister and politician, son of a warp-machinist at Sawley, Derbyshire, was born on the 16 th of October 1836. As a boy he worked in a lace factory, where he attracted the notice of the leaders of the Baptist community, who sent him to the acadeny at Leicester and the Baptist college at Nottingham to be educated for the ministry. In 1858 he was called to Pracd Street chapel, Paddington (London), and while officiating there he attended University College and pursued his education hy working al the British Mfuseum. He matriculated at Londoa University ( 1859 ), and took its B.A. degree ( 1861 ), B.Sc. (1862), M.A. (1864), and LL.B. (1866), and in 2883 he was given the honorary degree of D.D. by Bales Colkge, U.S.A., being known therefrom as Dr Clifiord. This degree, from an American college of minor academic status, afterwards led to sarcastic allusions, but Dr Clifford had not courted it, and his London University achievements were evidence enough of his intellectual equipment. At Praed Strect chapel he gradually obtained a
'The original writ of summons (1299) was addremed in Latio, Roberio domino de Clifford. i.e. Robert. lord of Cliftord, and zuber quently the barons axyled themselves indifferently Lords Cliford or de Cliford, until in 1777 the 21 th lord definitively adopted the latter form. The "' De " heacefort th became part of the name, havive quitc lust its eariest significance, and with unconacious tautology the barony is cummonig referred to as that of De Clifford.
large following, and in 1871 Westbourne Park chapel was opened for him. As a preacher, writer, propagandist and ardent Liberal politician, he became a power in the Nonconformist body. He was president of the London Baptist Association in 1879, of the Baptist Union in 1888 and 1899 , and of the National Council of Evaagelical Churches in 1898 . His chief prominence in politics, bowever, da tes from 1903 onwards in consequence of bis advocacy of "pasive resistance" to the Education Act of 1902. Into this movement he threw himself with militant ardour, his own goods being distrained upon, with those of numerous other Nonconformists, rather than that any contribution should be made by them in taxation for the purpose of an Educition Act which in their opinion was calculated to support denominational religious teaching in the schools. The "passive resistance" movement, with Dr Clifford as its chief leader, bad a large share in the defeat of the Unionist government in January 1906, and bis efforts were then directed to getting a new act paseed which should be undenominational in character. The rejection of Mr Birrell's hill in 1906 by the House of Lords was accordingly accompanied by deaunciations of that body from Dr Clifford and his followers; but as year by year went by, up to igo9, with nothing hut fallure on the part of the Liberal ministry to arrive at any zolution of the education problem,-failure due now not to the House of Lords but to the inherent dificulties of the suhject (sec Educition),-it became incroasingly ciear to the public generaliy that the eary denunciations of the act of 1902, which had played so large a part in the elections of 1906, were not so simple to carry into practice, and that a compromise in which the denominationalists would have their say would have to be the result. Meanwhile "passive resistance" lost its interest, though Dr Cliford and his followers continued to protest against their treatment.
CLIPFORD, WILLIAM KINGDOM (1845-1879), English mathematician and philosopher, was born on the 4th of May 1845 at Excter, where his lather was a prominent citizen. He was educated at a private school in his native town, at King's College, London, and at Trinity Collcge, Cambridge, where he was elected fellow in 1868 , after being second wrangier in 1867 and second Sonith's prizeman. In 1871 be was appointed professor of mathematics at University College, London, and in 1874 became fellow of the Royal Society. In i875 be married Lucy, daughter of Jobn Lane of Barbados. In 1876 Clifford, a man of high-strung and athetic, but not robust, phyique, began to lail into ill-health, and after two voyages to the South, died during the third of pulmonary consumption at Madeira, on the 3rd of March 1879 , leaving his widow with two daughters. Mra W. K. Clifiord scon earned for herself a prominent place in English litcrary life as a novelist, and later as a dramatist. Her best-known story, Mrs Keilh's Crime ( ${ }^{188} 5$ ), was followed by several other volumes, the best of which is Awnd Anne (1893); and the literary talent in the family was inhertied by ber daughter Ethci (Mrs Fisher Dilke), a writer of some charming verse.
Owing to his early death, Professor Cliford's ablitites and achievements cannot be fairly judged without reference to the opinion formed of him by his contemporaries. He impressed every one as a man of extraordinary acuteness and origindity; and these solid gilts were set off to the highest advantage by qulckness of thought and speech, a lucid style, wit and poetic fancy, and a social warmith which made him delightful as a friend and companion. His powers as a mathematicinn were of the highest order. It harmonizes with the concrete visualizing turn of his mind that, to quote Professor Henry Smith, "Cliford was above ali and before all a geometer." In this be was an Innovator a gainst the excessively analytic tendency of Cambridge mathematicians. In bis throry of graphs, or geometrical representations of algcbraic functions, there are valuable suggestions which have been work ed out by others. He was much interested, too, in universal algebra, non Euclidean gcometry and elliptic functions, his papers "Preliminary Sketch of Bi-quaternions" (1873) and "On the Canonical Form and Disection ofa Riemann's Surface" (1877) ranking as classics. Another important papar
is his "Classification of Loci " (1878). He also published seveeal papers on algcbraic forms and projective geometry
As a philosopher Clifiord's name is chiefly associated with two phrases of his coining, "mind-stuf " and the "tribal gell" The former symbolizes his metaphysical conception, which was suggested to him by his reading of Spinoza. "Briefly put," says Sir F. Pollock, "the conception is that mind is the one ultimate reality; not mind as we know it in the complex forms of conscious feeling and thought, but the simpler elements out of which thought and feeling are built up. The bypotbetical ultimate element of mind, or atom of mind-stuf, precisely correeponds to the bypothetical atom of matter, being the ultimate fact of which the material atom is the phenomenon. Matter and the sensible universe are the relutions between particular organisms, that is, mind organized into consciousness, and the reat of the world. This leads to reulte which would in a loose and popular sense be called materialist. But the theory munt. 2s a metaphysical theory, be reckoned on the idealist side. To speak technically, it is an idealist monism." The other phrase, "tribal zell," gives the key to Cliford's ethical vew, which explains conscience and the moral law by the development mo each individual of a "self," which prescribes the conduct conducive to the welfare of the "tribe." Much of Clifford's contemporary prominence was due to bis attitude towards religion. Animated by an intense love of truth and devotion to public duty, he waged war on such ecclesiastical aysums as reemed to him to favour obecurnatism, and to put the chaiss of sect above those of buman society. The alarm was greates, as theology was still unreconciled with the Darwinian theory: and Cliford was regarded as a dangerous champlon of the anti. spiritual tendencies then imputed to modern science.

Ilis worke, publiahed wholly or io pert since his denth, ere Elementr of Dywamic (1879-1887); Sexing and Thinhing. popular wience lectures (1879): Luctures and Essays. with an iniroduction by Sir $F$. Pollock ( (1999); Hathemalical Popers. edited by R. Tucker. with na introduction by Henry J. S. Smith (i88a): and The Common Srak of the Eract Sciences, completed by Profeswor Karl Pearmon (1seas).
CLIPPORD OF CHUDLEIOH, THOMAS CLIPTORD. int Baron (1630-1673). English iord treasurer, a member of the ancient lamily of Clifford, descended from Walter de Cliford of Cliford Castle in Herefordshire, was the son of Hugh Clifford of Ugbrook near Exetes, and of Mary, daughter of Sir Gcorge Chudicigh of Ashton, Devonshire. He was born on the ist of August 1630, matriculated in 1647 at Exeter College, Oxford, whete he showed distingwished ability, supplicated for the B.A. degree in 1650 , and entered the Middle Temple in 1648. He represented Totnes in the convention parliament and in that of 1601; and he joined the faction of young men who spoke "confidently and often," and who sought to rise to power by attacking Clasendon. The chancellor, according to Burnet, had repulsed his advances on account of his Romanism, and Clifford accordingly offered his services to Aslington, whose steady supporter he now became.
On the 16th of February 1663 Clifford obtained the reversion of a tellership in the exchequer, and in 1064, on the outbreak of the Dutch war, was appointed commissioner for the care of the sick, wounded and prisoners, with a salary of $1: 200$ He whs knighted, and was present with James at the victory of Lomestoft over the Dutch on the 3rd of June 1665 , was rewarded with the prize-ship "Patriarch Isaac," and in August, undet the earl ol Sandwich, took a prominent part in the unsuccestul attempt to capture the Dutch East India feet in Bergen harbour. In Ausuust he was appointed by Arlington's inAluence ambassador with Henry Coventry to the sorth of Europe. Subsequently be served again with the fleet, was present with Albemarie at the indecisive fight on the 1 it to the 4th of June 1656, and at the victory on the $\mathbf{2}$ sth of July. In October 1607 be was ane of those selected by the Commons to prepare papers concernios the naval operations. He showed great real and encrgy in naval affinis, and he is described by Pepys as "a yery 6 one gentuman, and much set by at court for his activity in going to sea and stoutnew everywhere and stirring up and down." He became the same year controller of the bouchold and a privy councllof,
in 8667 a comminciones for the treasury, and in 1668 treasurer of the bouschold. In the Commons he supported the court, opposing the bill for irequent partiaments in 1668 and the Coventry Act (set Coventry, Sir John) in 1670.
Chifford was an ardent Roman Catholic, a supporter of the royal prerogative and of the French alliance. He regarded with favour the plan of seeking French ascistance in order to force Romanism and absolute government upon the country, and his complete failure to uaderstand the real political position and the interests of the nation is reflected in the advice he was said to have given to Charles, to accept the pension from Louis, and "be the slave of one man rather than of 500." As one of the Cabal ministy, thercfore, be co-operated very zealously with the king in breaking through the Triple Alliance and in effecting the understanding with France. He was the only minister besides Aslington entrusted with the secret treaty of Dover of 1670 , digring both this agreement and also the ostensible treaty imparted to all the members of the Cabal, and did his utmost to urge Chartes to join France in the stack upon the Dutch, whom he detested as republicans and Protestants. In 1672, during the ebsence of Arlington and Coventry abroad, Cliford acted as priocipal secretary of state, and was chiefly responsible for the " stop of the exchequer," and probably also for the attack upon the Dutch Smyma feet. He was appointed this year a commissioner to inquire into the settlement of Ireland. On the aznd of April he was raised to the peerage as Baron Clifford of Chudkigh, and on the 28 th of November, by the duke of York's interest, be was made lord treasurer; his conduct to Arlington, whose claims to the office he had pretended to press, was, according to Evelyn, the only act of "real ingratitude" in his career. Arlingion, bowever, quickly discovered a means of securing Clifford's fall. The hatter was strongly in favour of Chartes's policy of indulgence, and supported the declaration of this year, urging the king to overcome the resistance of perliament by a dissolution. Artington advocated the contrary palicy of concession, and after Charles's withdra wal of the declaration gave bis support to the Test Act of 1673 . Clifford spoke with great vehemence against the measure, describing it as " monstrum horrendum ingens," but his speech only increased the anti. Romen Catholic feeling in partiament and ensured the passing of the bill. In consenuence Clifford, as a Roman Catholic, followed the duke of York into retirement. His resignation caused considerable astonishment, since he had never publicly professed his religion, and in 1671 had even built a new Protestant chapel at his bome at Ugbrook. According to Evelyn, bowever, his condnct was governed by a promise previously given to James. He gave up the treasuryship and his seat in the privy courcil in June. On the 3 rd of July 1673 be received a general pardon from the king. In August he said a last farewell to Evelyn, and in less than a month he died at Ugbrook. In Evelyn's opinion the cause of death was suicide, but his suspicions do not appear to have received any contemporary support. Clifford was one of the worst advisers of Charles II., but a sincere and consistent one. Evelyn declares him " a valiant, uncorrupt gentleman, ambitious, not covetous, generous, passionate, most constant, sincere friend." He married Elizabeth, daughter of Willinm Martin of Lindridge, Devonshire, by whom he had fifteen children, four sons and seven daughters surviving him. He was succeeded as and beron by Hugh, his fifth, but eldest surviving son, the ancestor of the present Lard Clifiord of Chudkeigh.
(P. C. Y.)

CLIFTON, a suburb and residential district of Bristol, England, djoining it on the west; 228 m . W. of London by the Great Weatern railway. The siver Avon (q.v.) bere runs in agorge, followed closely by a railway on either side, and having several equaries, which bave in a measure spoiled the beauty of its hanging woods. At a beight of 145 ft . above high water Isambard Brunel's famous suspension hridge bestrides this gorge. It was Begua in $183_{2}$ and completed in 2864 . It bas a span of 702 ft., and its total weight is 1900 tons, and it is calculated to bear a bunden of $\rho$ tons per sq. in. The long famous hot springs of Cliftom, to which, jo fact, the town was indebted for its nime, mut frow an aperture at the loot of St Vincent's Rock. in the
 to thases.
Rocks cail wiey ampury íve. beightu abone. The 1 wown Giloucestentier whe if the fout grounds of Brawat
5000 acres, ass rwowene law
its picturesque iscozular shive nor has
surrounding weil wirded smanloh
Three ancieat Eriasib sartwemplan hax
 as the time of Heary II. Abun U Na Lovis Clyfton on the abbrt of the sumio shone Clifton gives suma kit whers Of the churches the mont beuppmann whoty church; All Saints, crected ie s $8 / 2$, wher 2

 Clifton College, a cluster of buildings is " ovelir notyis, in 1862 by a limited liability compariy, end tathe the principal modern English public schavh finwo the

CLIM (or Clys) OF THE CLOUOH, s lowe
 is commemorated in the ballad Adam Bell, $\mathrm{Cl}_{7} \mathrm{~m}$
and Wyllyam of Cloudeslee. The three were many adventures of the Robin Hood type. The rivt olomph copy of this ballad is datcd 1550.

CLIMACTBAIC (from the Gr. ancuartip, the rown
a aruaf or ladder), a critical period in human life; in a way an sense, the period known as the "change of life," merkep w women by the menopause. Certain ages, especially throne wif... in are multiples of seven or aine, have been superstitioualy mentent as particularly critical; thus the sixty-third and the eiginy lisu year of life have been called the "grand climacteric." The wort is also used, generally, of any turning-point in the bistory of a nation, a career or the like.

CLIMATE AND CLIMATOLOGY. The word dima (from Gr. aNues, to leas or incline; whence also the English " clime," now a poetical term for this or that region of the earth, regarded as characterized hy climate), as used by the Greeks, probably referred originally either to the supposed slope of the carth towarda the pole, or to the inclination of the carth's axis. It was an astronomical or a mathematical term, nol associated with any idea of physical climate. A change of clima then meant a change of latitude. The latter was gradually seen to mean a change in atmospheric conditions as well as in length of day, and clime thus came to have its present meaning. "Climate" is the average condition of the atmospbere. "Weather" denotes a single occurrence, or event, is tbe series of conditions which make up climate. The climate of a place is thus in a sense its average weather. Climatology is the study or science of climates.
Relation of Melcorology and Climatology.-Meteorology and climatology are interdependent. It is impossible to distinguish sharply between them. In \& strict sense, meteorology deals with the phywics of the atmosphere. It considers the various at mospheric phenomens individually, and seeks to determine their physical causes and relations. Its view is largely iheoretical. When metcorology ( $q .8$.) is considered in its hroadcst meaning, ctimatology is a subdivision of it. Climatology is largely descriptive. It aims at giving a clear picture of the interaction of the various atmoepheric phenomena at any place on the earth's suriace. Climatology may almost be defined as grographical meteorology. Its main object is to be of practical service to man. lis method of treatment lays most emphasis on the elements which are most important to life. Climate and crops. climate and industry, climate and health, are subjects of vital intereat to man.

The Climatic Elemends and their Treatment.-Climatology has
to deal with the same groups of atmospheric conditions as those with which meteorology is concerned, viz. temperature (including radiation); moisture (including humidity, precipitation and cloudiness); wind (including storms); pressure; evaporation, and also, but of less importance, the composition and chemical, optical and electrical phenomena of the atmosphere. The characteristics of each of these so-called dimatic elements are set forth in a standard scries of numerical values, based on careful, systematic, and long-continued meteorological records, corrected and compared by well-known methods. Various forms of graphic presentation are employed to emphasize and simpiify the numerical results. In Hann's Handbuch der Klimatologic, voi i., will be found a gencral discussion of the methods of presenting the diferent climatic elements. The most complete guide in the numerical, mathematical and graphic treatment of metcorological data for climatological purposes is Hugo Mcyer's Anteilumg aur Bearbeitung meteorologischer Beobachlungen fiur die Klinotologie (Berlin, 1891 ).

Climate deais first of all with average conditions, hut a satisfactory presentation of a climate must include more than mere averages. It must take account, also, of regular and irregular daily, monthly and annual changes, and of the departures, mean and oxtreme, from the average conditions which may occur at the same place in the course of time. The mean minimum and maximum temperatures or sainfalls of a month or a scason are important data. Furtber, a detcrmination of the frequency of occurrence of a given condition, or of certain values of that condition, is important, for periods of a day, month or year, as for example the frequency of winds according to dircction or velocity; or of different amounts of cloudiness; or of temperature changes of a certain number of degrees; the number of days with and without rain or snow in any month, or year, or with rain of a certain amount, \&c. The probability of occurrence of any condition, as of rain in a certain month; or of a temperature of $32^{\circ}$, for example, is also a useful thing to know.

Solar Climate.-Climate, in so far as it is controlled solely by the amount of solar radiation which any place receives by reason of its latitude, is called soler climate. Solar climate alone would prevail if the earth had a homogeneous land suriace, and If there were no atmosphere. For under these conditions, withoul air or ocean currents, the distribution of temperature at any place would depend solely on the amount of energy received from the sun and upon the loss of heat by radiation. And these two factors would have the same vaiue at all points on the same latitude circle.

The relative amounts of insolation received at different latitudes and at different times have been carefully determined. The values all refer to conditions at the upper limit of the eartb's atmosphere, i.e. Without the effect of absorption by the atmosphere. The accompanying figure (fig. 1), after Davis, shows the distribution of insolation in both hemispheres at different latitudes and at different times in the year. The latitudes are given at the left margin and the time of year at the righe margin. The values of insolation are shown by the vertical distance above the plane of the two margins.
As the equator, where the day is always twelve hours long, there are two maxima of insolation at the equinoxes, when the sun is vertical at noon, and two minima at the solstices when the sun is farthest off the equator. The values do not vary much through the year because the sun is never very far from the senith, and day and night are always equal. As latitude increases, the angle of insolation becomes more oblique and the intensity decreases, but at the same time the length of day rapidly increases during the summer, and towards the pole of the hemisphere which is having its summer the gain in insolation from the latter cause more than compensates for the loss by the former. The double period of insolation above noted for the equator prevails as far as abrout lat. $12^{\circ} \mathrm{N}$. and S .; at lat. $15^{\circ}$ the two maxima have united in one, and the same is true of the minima. At the pole there is one maximum at the summer solstice, and no insolation at all white the sun is below the horizon.

On the atst of Junc the equator has a day twelve hours long. but the sun does not reach the renith, and the amount of insolation is therefore less than at the equinox. On the Dorthern tropic, however, the sun is vertical at noon, and the day is more than twelve hours long. Hence the amount of insolation received at this latitude is greater than that recrived on the equinox at the equator. From the tropic to the pole the sun stands lower and lower at noon, and the value of insolation would steadily decrease with latitude if it were not for the increase in the length of day. Going polewards from the northern tropic on the zist of June, the value of insolation increases for a time, because. although the sun is lower, the number of hours during which it shines is greater. A maximum vaiue is reached at about hat. $43 f^{\circ} \mathrm{N}$. The decreasing aititude of the sun then more than compensates for the increasing length of day, and the value of insolation diminishes, a minimum being reached at about lat. $62^{\circ}$. Then the rapidly increasing icngth of day towards the pole again brings about an increase in the value of insolation, until a maximum is reached at the pole which is greater than the value received at the equator at any time. The length of day is the same on the Arctic circle as at the pole itsclf, but while the aititude of the sun varies during the day on the former, the altitude at the pole remains $233^{\circ}$ throughout the 24 hours. The result is to


Prean Devish Dimentary Miteociogy.
Fig. 8.-Distribution of Insolation over the Earth's Surlece.
give the pole a maximum. On the a1st of June there are therefore two maxima of insolation, one at lat. $43 \frac{1}{}^{\circ}$ and one at the north pole. From lat. $431^{\circ}$ N., insolation decreases to zero on the Antarctic circle, for sunshine falis more and more ubliquely, and the day becomes shorter and shorter. Beyond lat. 60$]^{\circ} \mathrm{S}$. the night lasts 24 hours. On the a1st of Deccmber the conditions in southers latitudes are similar to those in the northern hemisphere on the 2151 of Junc, but the southern latitudes bave higher values of insolation because the earth is then seartr the sun.

At the equinox the days are equal everywhere, hut the noon sun is lower and lower with increasing latitude in both bemisphercs until the rays are tangent to the earth's surface at the poles (except for the effict of refraction). Therefore, the values of insolation diminish from a maximum at the equator to a minimure at both poles.

The effect of the earth's at mosphere is to weaken the sun's rays The more nearly vertical the sun, the iess the thickaess of atmosphere traversed by the rays. The values of insolation at the earth's surface, after passage through the atmosphere, bave been calculated. They vary much with the condition of the eir as to dust, clouds, water vapour, \&c. As a rule, even when the sky is clear, about one haif of the solar radiation is luat during lee day by atmospheric absorption. The greal weakening of imelup tion at the pole, where the sun is very low, is expecially naticcable The following table (after Angot) shows the effect of the eartit at mosphere ( $\infty$-efficient of transmission 0.7 ) upon the valete of insolation received at sea-level.

Falnes of Daty Znsolation at the Upper Limit of the Earti's Atmosphere and at Sm-Lend.

| Lat. | Upper Limit of At mosphere. |  |  | Earth's Surface. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Equator. | $40^{\circ}$. | N. Poie. | Equator. | $40^{\circ}$. | N. Pole. |
| Winter solatice <br> Equinoxes <br> Summer solatice | $\begin{array}{r} 948 \\ \mathbf{r} 000 \\ 888 \\ \hline \end{array}$ | $\begin{aligned} & 360 \\ & 773 \\ & 1115 \end{aligned}$ | $\begin{array}{r} 0 \\ 1210 \\ \hline \end{array}$ | $\begin{aligned} & 552 \\ & 612 \\ & 317 \end{aligned}$ | 124 411 660 | $\begin{array}{r} 0 \\ 0 \\ 494 \end{array}$ |

The following table gives, according to W. Zenker, the relative thickness of the at mosphere at different altitudes of the sun, and abo the amount of transmitted insolation:-
fact, in the higher latitudes, the former sometimes follow the meridians more closely than they do the parallels of latitude. Hence it has been suggested that the zones be limited by isotherms rather than by parallels of latitude, and that a closer approach be thus made to the actual conditions of climate. Supan' (see fig. a) has suggested limiting the bot belt, which corresponds to, but is slightly greater than, the old torrid zone, by the two mean annual isotherms of $68^{\circ}-$ a temperature which approximately coincides with the polar limit of the trade-winds and with the polar limit of palms. The hot belt widens somewhat over the
Relative Distances tragersed by Salar Rays tirough the Almosphere, and Intensities of Radiation per Unil Areas.

## Altitade of man

Relative lengths of path through the atmosphcre
Intensity of radiation on a surlace dor-
mal to the rays
Intensity of radiation on a horizontal surlace

| $0^{\circ}$ | $5^{\circ}$ | $10^{\circ}$ | $20^{\circ}$ | $30^{\circ}$ | $40^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 44.7 | 10.8 | 5.7 | 2.92 | 2.00 | 1.56 |
| 0.0 | 0.15 | 0.31 | 0.51 | 0.62 | 0.68 |
| 0.0 | 0.01 | 0.05 | 0.17 | 0.31 | 0.44 |


| $50^{\circ}$ |
| :--- |
| 1.31 |
| 0.72 |
| 0.55 |

$60^{\circ}$
1.15
0.75
0.65

| $70^{\circ}$ |
| :--- |
| 1.06 |
| 0.76 |
| 0.72 |


| $80^{\circ}$ | $90^{\circ}$ |
| :--- | :--- | :--- |
| 1.09 | 1.00 |
| 0.77 | 0.78 |
| 0.76 | 0.78 |

Physioll Climate.-The distribution of insolation expiains many of the large facts of temperat ure distribution, for example, the decrease of temperature from equator to poles; the double maximum of temperature on and near the equator; the increasing scasonal contrasts with increasing latitude, \&c. But the regular distribution of solar climate between equator and poles which would exist on a homogeneous earth, whereby similar conditions prevail along cach latitude circle, is very much modified by the unequal distribution of land and water; by diferences of altitude; by air and ocean currents, by varying conditions of cloudiness, and so on. Hence the climates met with along the same latitude circle are no longer alike. Solar climate is greatly modified by atmospheric conditions and by the surface features of the earth. The uniform arrangement of solar climatic belts, arranged latitudinally, is interfered with, and what is known asysical climote results. According to the dominant control we have solar, continental and marine, and mountain climates. In the first-named, latitude is the essential; in the second and third, the influence of land or water; in the lourth, the eflect of altitude.
Classification of the Zones by Latitude Circles.-It is customary to ciassify climates roughly into certain broad belts. These are the climatic zones. The five zones with which we are most familiar are the so-called torrid, the two temperate, and the two frigid zopes. The torrid, or hetter, the tropical zone, naming it by its boundaries, is limited on the north and south by the two tropies of Cancer and Capricom, the equator dividing the zone tato two equal parts. The temperate zones are limited towards the equator by the tropics, and towards the poles by the Arctic and Antarctic circles. The two polar zones are caps covering both polar regions, and bounded on the side towards the equator hy the Arctic and Antarctic circles.
These five zones are classified on purely astronomical grounds. They are really zones of solar climate. The tropical zone has the Least annual variation of insolatioa. It has the maximum annual amount of insolation. Its anoual range of temperature is very slight. It is the summer zone. Beyond the tropics the contrasts between the seasons rapidly become more marked. The polar soncs have the greatest variation in insolation between summer and winter. They also have the minimum amount of insolation for the whole year. They may well be called the winter zones, for their summer is so short and cool that the heat is insufficient fur tront forms of vegetation, especialiy for trees. The temperate rones are intermediate betwoen the tropical and the polar in the matter of annual amount and of annual variation of insolation. Tcmperate conditions do not characterize these zones as a whole. They are rather the scasonal belts of the world.
Temperature Zones.-The classification of the zones on the basis of the distribution of sunshine serves very well for purposes of simple desrription, but a glance at any isothermal chart shows that the iwtherms do not coincide with the latitude lines. In
continents, chiefly because of the mobility of the ocean waters, whereby there is a tendency towards an equalization of the temperature bet ween equator and poles in the oceans, while the stable lands acquire a temperature suitable to their own latitude. Furthermore, the unsymmetrical distribution of land in the low latitudes of the northern and sout hern hemispheres results in an unsymmetrical position of the hot belt with relerence to the equator, the belt extending farther north than south of the equator. The polar limits of the temperate zones are fixed by the isotherm of $50^{\circ}$ for the warmest month. Summer heal is more important for vegetation than winter cold, and where the warmest month has a temperature below $50^{\circ}$, cercals and forest trees do not grow, and man has to adjust himself to the peculiar climatic conditions in a very special way. The two polar caps are not symmetrical as


From Grambifge der phyrixhon Erdiwnte, by parmisiotion Veil \& Co.
Fic. 2.-Supan's Temperature Zones.
regards the latitudes which they occupy. The presence of extended land masses in the high northern latitudes carries the temperal ure of $50^{\circ}$ in the warmest month farther poleward there than is the case in the corresponding latitudes occopied by the occans of the southern hemisphere, which warm less casily and are constantly in molion. Hence the southern cold cap, which has its equatoria! limits at about lat. $50^{\circ} \mathrm{S}$., is of much greater extent than the northern polar cap. The northern temperate belt, in which the great land areas lie, is much broader than the southern, especially over the continents. These temperature zones emphasize the natural conditions of climate more than is the case in any subdivision hy latitude circles, and they bear a lairly close resemblance to the old zonal classification of the Greeks.

Classification of the Zones by Wind Bclis.-The heat zones however, emphasize the temperature to the exclusion of such
1A. Supan, Grumdzije der physischen Erdhunde (Leipzig, 1896). 88.89. Also Aller of Aleceerology. P1. I.

Important clements as wind and riinfall. So distinctive are the larger dimatic features of the greal wind betus of the world, that a classification of climates according to wind systems has been suggested.' As the rain-beles of the world are closely ascocisted with these wind systems, a chasification of the sones by winds also emphasizes the conditions of rainfall. In such a scheme the tropical zone is bounded on the north and south by the margins of the trade-wind belts, and is therefore larger than the classic torid sone. This trade-wind zone is somewhat wider on the eastern side of the oceans, and properly includes within its limits the equable marine climates of the eastern margins of the ocean basins, even as lar north as latitude $30^{\circ}$ or $35^{\circ}$. Most of the castern coasts of China and of the United States are thus left in the more rigorous and more variable conditions of the Dorth temperate zone. Through the middic of the trade-wind zone extends the sub-equatorial beth, with its migrating calros, rains and monsoons. On the polar margins of the trade-wind zone lie the sub-tropical helts, of atternating trades and westerlics. The temperate zones embrace the lucitudes of the stormy westerly winds, having on their equatorward margins the subtropical bells, and being somewhat narrower than the classic temperate eones. Towards the poles there is no obvious limit to the temperate zones, for the prevailing westerlies extend beyond the polar circles. These circles may, however, serve fairly well as boundaries, because of their importance from the point of view of imsolation. The polar zones in the wind classification, therefore, remain just as in the older scheme.
Need of a Classification of Climates.-A broed division of the earth's surface into zones is necessary as a frst step in any systematic study of climate, but it is not satisfactory when a more detailed discussion is undertaken. The reaction of the physical features of the earth's surface upon the atmosphere complicates the climatic conditions found in each of the zones, and makes further subdivision desirable. The usual method is to separate the continentel (near sea-level) and the marine. An extreme variety of the continental is the desert; a modifed form, the lilloral; while alitude is so important a control that moxntain and platecu climates are always grouped by themselver.

Marine or Oceanic Climale.-Land and water differ greatly In their behaviour regarding absorption and radiation. The former warms and cools readily, and to a considerable degree; the latter, slowly and. but little. The slow changes in temperature of the ocean waters involve a retardation in the times of occurrence of the maxima and minima, and a marine climate. therefore, has a cool spring and a warm autumn, the seasonal changes being but slight. Characteristic, also, of marine climates is a prevailingly higher relative humidity, a larger amount of cloudiness, and a heavier rainfall than la found over continental interiors. All of these features have their explanation in the abundant evaporation from the ocran surfices. In the middle latitudes the oceans have distinctly rainy winters, while over the continental interiors the colder months have a minimum of precipitation. Ocean air is cleaper and purer than lasad air, and is generally in more active motion.

Consinental Climate.-Continental climate is severe. The annual temperature ranges increase, as a whole, with increasing distance from the oceans. The coldest and warmest months are usually January and July, the times of maximum and minimum temperatures being less retarded than in the ase of marine climates. The greater seasonal contrasts in temperature over the contincnts than over the oceans are furthered by the less cloudiness over the former. Diumal and annual changes of nearly all the elements of climate are greater over continents than over oceans; and this bolds true of irregular as well as of regular variations. Fig. 3 illustrates the annual marcb of temperature in marine and continental climates. Bagdad, in Asia Minor (Bd.), and Funchal on the island of Madein (M.) are representative continental and marine stations for a low lutitude. Nerchinsk in eastern Siberia (N.) and Valentla in couth-westera Ireisad (V.) are good examples of continental

and marine climates of higher latitudes in the northern bearisphere. The dasa for these and the following curves were taken from Hann's Lehrbuch der Meleorologie ( (1901).
Owing to the distance from the chief source of supply of witer vapour-the oceans-the air over the larger hand areas is naturally drier and dustier than that over the oceans. Yet even in the arid continental interions in summer the sbsolute vapour content in surprisingly large, and in the hottest monits the percentages of relative humidity may reech $20 \%$ or $30 \%$. At the low temperatures which prevail in the winter of the higher Latitudes the absolute humidity is very low, but, owing to the cold, the air is often damp. Cloudiness, as a rule, decreasss inland, and with this lower relative humidity, more abundant suoshine and bigher temperature, the evaporating power of a continental climate is much greater than that of the more hamid. cloudier and coooler marine climate. Both amount and frequency of rainfall. as a rule, decrease inland, but the conditions are very largely controlled by local topography and by the prevailing winds Winds average somewhat lower in velocity, and calms are more frequent, over continents than aver oceans. The seasonal changes of pressure over the former give rise to systems of inflowing and outfowing, so-ralled continental, winds, sometimes so well developed as to become true monsoons. The extreme tcmperature changes which occur over the continents are the more easily borne because of the dryness of the air; lecause the minimum temperatures of

J. F M. A. M. J. d. A. S. O. M. D. J.

Fig. 3.-Annual March of Air Temperature Influcnce of Land and Water. (Alter Anger.

$$
\begin{array}{ll}
\text { M, Madeira. } & \text { V. Valentia. } \\
\text { Bd, Bagdad. } & \text { N, Nerchinsk. }
\end{array}
$$

winter occur when there is little or no wind, and becmuse during the warmer hourn of the summer there is the moost air movement.

Desat Climale.-An extreme type of continental climate is found in desers. Desen air is notably free trom microorganisms. The large diumal temperature ranges of finlend regions, which are most marted where there is little or no vegetation, give rise to active convectional currents during the warmer bours of the day. Hencr high winds are commoo by day, while the nights are apt to be calm and relatively cool. Travelling by day is unpleasant under such conditions. Dhural cumulus clouds, often absent because of the excesive drypess of the eir, are replaced by clouds of blowing dust and and. Many geological phenomena, and special physiographic types of varied kinds, are associated with the prculliar conditions of desert climate, The excessive durnal ranges of temperature cause rocks to aplit and break up. Wind-driven sand crades and polishes the rocks. When the separate firgments become small enough they, in thelr tura, are transported by the wind and further eroded by friction during their journcy. Curiont conditions of drainage result from the deficiency in minntal Rivers "wither" eway, or end to siaks or brackish luke


Annual Distribution of Temperature and Pressure.

Plate 11.
CLIMATE


Dowert planta protect themestves againat the attacks of enimals by means of thorns, and against evaporation by means of hard mrisces and by a diminished leaf surface. The life of man in the desert is likewise strikingly controlled by the climatic peruliarities of strong sunshine, nl heat, and of dust.
Coast Liltoral Climate.-Between the pure marine and the pare coatinental types the consts furnish almost every grade of tramition. Prevailing windsare here important controls. When these blow from the ocean, the climates are marine in character, but when they are off-shore, a somewhat modified type of continestal climate prevails, even up to the immediate sea-coast. Hence the former have a smaller range of temperature; their summert are more moderate and their winters milder; extreme temperatures are rare; the air is damp, and there is much cloud. All these marine features diminish with increasing distance from the ocean, especially when there are mountain ranges near the coest. Io the tropics, windward coasts are usually well mpplied with rainfall, and the temperatures are modifed by sea breeses. Leeward coasts in the trade-wind belts offer apecial conditions. Here the deserts often reach the sea, as on the western coasts of South America, Africa and Australia. Cold ocean currents, with prevailing winds along-shore rather than on-shore, are here hostile to rainfall, although tbe lower tir is often damp, and fog and cloud are not uncommon.
Monsoon Climate-Exceptions to the gencral rule of rainier eactern coasts in trade-wind latitudes are found in the monsoon repions, as in India, for example, where the western coast of the peninsula is abundantly watered by the wet south-west manmoon. As mossoons niten sweep over large districts, not coly coest but interior, a separate group of monsoon climates an dexirable. In India there are realiy three seasons-one cotd, during the winter monsoon; one hot, in the transition scason; and ono wet, during the summer monsoom. Little precipitation occurs in winter, and that chielly in the northern provinces. In low lasitudes, monsoon and non-monsoon climates differ but Fitle, for summer monsoons and regular trade-winds may both eive rains, and wind direction has slight effect upon temperature.
The winter monsoon is off-thore and the summer monsoon on-share under typical conditions, as in Indin But exceptional ches are found where the opposite is true. In bigher latitudes the seasonal changes if the winds, although not truly monsoonal, involve differences in temperature and in other climatic elements. The only well-devaloped monsoons on the coast of the continents of higher latitudes are those of castern Asia. These are off-shore during the winter, giving dry, clear and cold weather; while the ou-shore movement in summer gives cood, damp and cloudy weather.
Mommloin and Platcon Climate-Both by reaton of their acteral height and because of their obetructive effects, mountains mifuence climate similardy in all the rones. Mountains as contanated with Jowlands are characterized by a decrease in pressure, temperature and absolute humidity; an increased intensity of imolation and radiation; osoally a greater frequency of, and op to a certain altitude more, procipitation. At an altitude of 36,000 ft., more or less, pressure is reduced to about one-hall of tes eea-level value. The highest human habitations are found treder there cooditions. On bigh mountains and plateaus the presurse in lower in whter than in summer, owing to the fact thet the atmorphere is compresed to lower levels in the winter and is expasded upwards in summer.

The intensity of involation and of radiation both increase aloft in the cleaner, purer, drier and thinner air of mountain climales. The grett intensity of the sun's rays attracts the atiention $n$ f mountain-climbers at great altitudes. The vertical decrease of temperature, whicb is also much affected by local conditions, is eapecially rapid during the warmer months and Wouts: mountains are then cooler than lowlands. The inversions of cemperature characteristic of the colder morths, and of the nimht, ofve mountalns the advantage of a higher temperature then-a fact of importance in counexion with the use of mountains a winter resorts. At such times the cold air flows down the pongtain mides and collects in the valleys below, being replaced
by warmer air aloft. Hence diurnal and annual ranges of temperature on the mountain tops of middic and higher latitudes are lessened, and the climate in this respect resembles a marine condition. The times of occurrence of the mazimum and minimum temperature are also much influenced by local condltions. Elevated enclosed valleys, with strong sunsbine, of ten resemble continental conditions of large temperature range, and plateaus, as compared with mountains at the same altitude, have relatively higher temperatures and larger temperature ranges. Altitude tempers the heat of the low latitudes. High mountain peaks, even on the equator, can remain snow-covered all the year round.

No general law governs the variations of relative humidity with altitude, but on the mountains of Europe the winter is the driest season, and the summer the dampest. At well-exposed stations there is a rapid increase in the vapour content soon after noon, especially in summer. The same is true of cloudiness, which is often greater on mountains thau at lower levels, and is usually at a maximum in summer, while the opposite is true of the lowlands in the temperate latitudes. One of the great advantages of the higher Alpine valleys in winter is their small amount of doud. This, comhined with their low wind velocity and strong insolation, makes thern desirahle winter bealth resorts. Latitude, altitude, topography and winds are the determining factors in controlling the cloudiness on mountains. In the rare, often dry, air of mountains and platcaus evaporation is rapid, the skin dries and cracks, and thirst is lacreased.

Rainfall usually increases with increasing altitude up to a certain point, beyond which, owing to the loss of water vapour, this increase stops. The zone of maximum rainfall averages about 6000 to 7000 ft . in altitude, more or less, in intermediate latitudes, being lower in winter and higher in summer. Mountains usually have a rainy and a drier side; the contrast between the two is greatest when a prevailing damp wind crosses the mountain, or when one slope faces seaward and the other landward. Mountains often provoke rainfall, and local "islands," or better, " lakes," of heavier precipitation result.

Mountaius resemble marine climates in having higher wind velocities than continental lowiands. Mountain summits have a nocturnal maximum of wind velocity, while plateaus usually have a diurnal maximum. Mountains both modify the general, and give rise to local winds. Among the latter the well-known mountain and valley winds are often of considerable bygienic importance in their control of the diurnal period of humidity, cloudiness and rainfall, the ascending wind nf daytime tending to give clouds and rain aloft, while the opposite conditions prevail at night.

Smpan's Climatic Proninces.-The hroad classification of climates into the three general groups of marine, continental and mountain, with the subordinate divisions of desert, littoral and monsoon, is convenient for purposes of summarizing the interaction of the climatic elements under the controls of land, water and altitude. But in any detailed study some scheme of classification is needed in which similar climates in different parts of the world are grouped together, and in which their geographic distribution receives particular consideration. An almot infinite number of classifications migbt be proposed; or we may take as the basis of subdivision either the special conditions of one climatic element, or similar conditions of a combination of two or more elements. Or we may take a botanical or a zoological basss. Of the various classifications whicb have been suggested, that of Supan gives a very rational, simple and satisfactory scheme of grouping. In this scheme there are thirty-five so-called climatic provinces.I It emphasizes the easentials of each climate, and serves to impress these essentials upon the mind by means of a compact, well-considered verbal summary in the case of each province described. Obviously, no classification of climates which is at all complete can approach the simplicity of the ordinary classification of the zones.

1A. Supan, Grwndrwfe dey piysischen Erdhwade (grd ed., Leipeis. 1903), pp a1t-214 Aliso Atiti of Metrovolovy. P1. I.

## The Characteristics of the Torrid Zone.

General: Climate and Weasher.-The dominant characteristic of the torrid zone is the simplicity and uniformity of its climatic features. The tropics lack the proverbial uncertainty and changeableness of the weather of higher latitudes. Weather and climate are essentially synonymous terms. Periodic phenomena, depending upon the daily and annual march of the sun, are dominant. Non-periodic weather changes are wholly subordinate. In special regions only, and at special sensons, is the regular sequence of weather temporarily interrupted by an occasional tropical cyclone. These cyclones, although comparatively infrequent, are notable features of the climate of the areas in which they occur, generally bringing very heavy rains. The devastation produced by one of these storms often affects the economic condition of the poople in the district of its occurrence for many years.

Temperalure.-The mean temperature is high, and very uniform over the whole zone. There is litule variation during the year. The mean annual isotherm of $68^{\circ}$ is a rational limit at the polar margins of the zone, and the mean annual isotherm of $80^{\circ}$ encloses the greater portion of the land areas, as well as much of the tropical occans. The warmest latitude circle for the year is not the equator, but latitude $10^{\circ} \mathrm{N}$. The highest mean annual temperatures, shown by the isotherm of $85^{\circ}$, are in Central Africa, in India, the north of Australia and Central America, hut, with the exception of the first, thesc areas are small. The temperatures avcrage highest where there is little rain. In June, July and August there are large districts in the south of Asia and north of Africa with temperatures over $90^{\circ}$.

Over ncarly all of the zone the mean annual range of temperature is less than $10^{\circ}$, and over much of it, especially on the oceans, it is less than $5^{\circ}$. Even near the margins of the zone the ranges arc less than $25^{\circ}$, as at Calcutta, Hong-Kong, Rio de Janeiro and Khartum. The mean daily range is usually larger than the mean annual. It has been well said that "night is the winter of the tropics." Over an area covering parts of the Pacific and Indian Occans from Arabia to the Caroline Lslands and from Zanxibar to New Guinea, as well as on the Guiana coast, the minimum temperatures do not normally lall below $68^{\circ}$. Towards the margins of the zonc, however, the minima on the continents fall to or even below $32^{\circ}$. Maxima of $115^{\circ}$ and even over $120^{\circ}$ occur over the deserts of northern Africa. A district where the mean maxima exceod $113^{\circ}$ extends from the western Sahara to northwestern India, and over Central Australia. Near the equator the maxima are thercfore not as high as those in many so-called "temperate" climates. The tropical oceans show remarkably omall variations in temperature. The "Challenger " results on the equator showed a daily range of bardly $0.7^{\circ}$ in the surface water temperature, and P. G. Schott determined the annual range as $4.1^{\circ}$ on the equator, $4.3^{\circ}$ at latitude $10^{\circ}$, and $6.5^{\circ}$ at latitude $20^{\circ}$.

The Scasons.-In a truc tropical climate the seacons are not classified according to temperature, but depend on rainfall and the prevailing winds. The life of animals and plants in the tropics and of man himself, is regulated very largely, in some cases almost wholly, by rainfall. Although the tropical rainy season is characteristically associated with a vertical sun, that season is not necessarily the hoticst time of the year. It often goes by the name of winter for this reason. Towards the margins of the sone, with increasing annual ranges of temperature, sensons in the extra-tropical sense gradually appear.

Physiological Eflects of Heat and Humidily. -Tropical heat is associated with high relative humidity except over deserts and in dry seasons. The air is therefore muggy and oppressive. The high temperatures are disagreeable and hard to bear. The "hot-house air" has an enervating effect. Epergetic physical and mental action are often difficult or even impossible. The tonic effect of a cold winter is lacking. Tbe most humid districts in the tropics are the least desirable for persons from higher letitudes; the driest are the healthiest. The most energetic matives are the desert-dwellers. The moootonously encrvating
heat of the humid tropics makes man sensitive to slight teuppers. ture changes. The intensity of direct insolation, as well as of radiation from the earth's surface, may produce heat prosuration and sunstroke. "Beware of the sun" is a good rule in the tropics.

Prassura.-The uniform temperature distribution in the tropics involves uniform preasure distribution. Premure gradients are weak. The annual fluctuntions are alight, even on the continents. The diurnal variation of the harometer is $\mathbf{0}$ regular and so marked that, is von Humboldt said, the time of day can be told within about twenty minutes if the reading of the berometer be known.

Winds and Rainfall. - Along the barometric equator, where the pressure gradients are weakest, is the equatorial belt of calms, variable winds and rains-the doldrums. Thio belt ofers exceptionally favourable conditions for ahundant rainfall, and is one of the rainiest regions of the world, averaging probably about 100 in . Here the sky is prevailingly cloudy; the air is bot and oppressive; heavy sbowers and thunderstorms are frequent, chiefly in the aftemoon and evening. Here are the dence tropical forests of the Amaton and of equatorial Aifica. This bela of calons and rains shilts north and eouth of the equator after the sum. In striking contrast are the casterly trade winds, blowing between the tropical high pressure belta and the equatorial bedr of low pressure. Ol great regulerity, and contributing largety to the uniformity of tropical climates, the trades have tong been favourite sailing routes because of the steadiness of the wind, the infrequency of storms, the brightness of the akies and the freshness of the air. The trades are subject to many variations. Their northern and southern margins shift north and south after the sun; at certain sensons they are interrupted, often over wide areas ncar their equatorward margina, by the migrating bolt of equatorial rains and by monseons; mear lands they are often interfered with by land and sea breemes; in certain regions they are invaded by violent cyclonic storms. The trados, except where they blow on to windward coasta or over mountalns, are drying winds. They cause the deserts of nothern Arica and of the adjacent portions of Asia; of Australia, South Africe and southern South Asnerica. The monsoons on the southern and eastern coasts of Asia are the best known winds of their class In the northern summer the south-west monsoon, warm and sultry, blows over the latitudes from about $80^{\circ} \mathrm{N}$. 10 and beyond the northern tropic, betwcen Africa and the Philippines, giving rains over India, the East Indian archipelago and the eastern coasts of China. In winter, the nort h-cest monsoon, the normal cold-eeason outflow from Asia combined with the north-east trade, and generally cool and dry, covers the same district, extending as far north astitude $30^{\circ}$. Crossing the equator, these winds reach northern Australia and the western islands of the South Pacific as a north-west rainy monscon, while this region in the opposite sceson has the normal south-ast trada. Other monsoons are found in the Gulf of Guinca and in equatorial Africa. Wherever they occur, they control the sessonal changea.
Tropical rains are in the main summer rains, coming when the normal trade gives way to the equatorial bett of rains, of when the summer monsoon scts in. There are, however, many cases of a rainy scason when the sun is low, expecially on windward coests in the trades. Tropical rains come usually in the form of heavy downpours and with a well-marked dierall period, the maximum varying with the locality between noon and midnight. Local infuesces are, however, vely important, and in many places alght sainfall maxima are found.

Land and Sad Breace.-The sen breese is an important climatic feature on many tropical coasks. With its regular occurnonce, and its cool, clean air, it serves to make many districts habitable for white settlers, and has descrvedy wan the name of "the doctor." On not a few consts, she sea breese is true prevailing wind. The boration of dwellingr is often determined by the exposure of a site to the sea breexe.

Thmmierstorms.-Local thunderstorms are Irequent in the bumid portions of the tropics They have a marked diwfol periodicity, find their best opporturity in the equatopial boil
of weak pressure gradients and high temperature, and are commonly associated with the rainy season, being most common at the beginning and end of the regular rains. In many places, thunderstorms occur daily throughout their season, with extreordinary regularity and great intensity.
Cloadinest. -Taken as a whole, the tropics are not favoured with such clear skies as is often supposed. Cloudiness varies chout as does the rainfall. The maximum is in the equatorial belt of calms and rains, where the sky is always more or less cloudy. The minimum is in the trade latitudes, where fair skies as a whole prevail. The equatorial cloud bet moves north and couth after the sun. Wholly clear days are very tare in the tropics generally, especially near the equator, and during the rainy season heavy clouds usually cover the sky. Wholly overcast, dull days, such as are common in the winter of the iemperate sone, occur frequently ondy on tropical coasts in the vicinity of cold ocean currents, as on the coast of Peru and on parts of the weat coast of Africa.
Imenrily of Sky-Lighl and Twilight.-The light from tropical skica by day is trying, and the irtense insolation, together with the reffection from the ground, increases the general dazaling glare under a tropical sun. During much of the time smoke from forest and prairie fires (in the dry season), dust (in deserts), and water-vapour give the aky a pale whitish appearance. In the heart of the trade-wind belts at sea the sky is of a deeper bite. Twilight within the tsopica is shorter than in higher latitudes, but the coming on of night is less sudden than is generally assumed.

Climatic Subdivisioms.-The rational baris for a classification of the larger climatic provinces of the tortid zone is found in the general wind systems, and in their control over rainfall. Following this scheme there are: (1) the equatorial belt; (a) the tradewind belts; (3) the monsoon belts. In each of these subdivisions there are modifications due to marine and continental influences. In general, bolh seasonal and diurnal phenomena are more marked in continental interiors than on the oceans, islands and windward coasts. Further, the effect of altitude is 80 important that another group should be added to inclode (4) mountain climates.
3. The Eqwalorial Bolt.-Within a few degrees of the equator, and when not interfered with by other controls, the anaual curve


Fic. 4-Annual march of temperature: equatorial aype. A, Africa, interior: B, Betevia; J. Jaluit, Marshall Islands. of temperature his two maxima following the two senithal positions of the sun, end two minims at about the time of the solstices. This equatatial type of anaual march of temperature is illustrated in the three curves for theinterior of Africa, Batavia and Jaluit (fg. 4). The greateat range is shown in the curve for the interior of Alriea; the curve for Bataviaillastratesinsular conditions with
jea range, and the oceanic type for Jaluit, Marshall Isiands, eives the lemst range. This double maximum is not a universal phenomenon, there being anany casea where but a single macimus eccurs.

As the belt of gains awinga beck and forth acroes the equator efier the sum, there should be two rainy seasons with the sum verticel, and two dry seasons when the sun is farthen from the sespith, and whill the trades blow. These conditions prevall on abe equator, and $m$ far north and south of the equator (about $10^{\circ}-13^{\circ}$ ) as sufficient time clapses between the two senithal positions of the sun lor the two rainy seasons to be distinguished
from one another. In this belt, under normal conditions, there is therefore nodry season of any considerahle duration. The double rainy season is clearly seen in equatorial Africa and in parts of equatorial South America. The maxima lag somewhat behind the vertical sun, coming in April and November, and are unsymmetrically developed, the first maximum being the principal one. The minima are also unsymmetrically developed, and the so-called " dry seasons " are scidom wholly rainless. This rainfall type with double maxima and minima has been called the equatorial iype, and is illustrated in the following curves for South Africa and Quito (fig. 5). The monthly rainfalls are given in thousandths of the
 mean anmual rainfall at Quito is $42 \cdot 12 \mathrm{in}$. Thesedouble rainy and dry seasons are easily modified by other conditions, as hy the monsoons of the IndoAustralian area, so that there is no rigid belt of cquatoriol rains extending around the world. In South America, east of the Andes, the distinction bet ween rainy and dry seasons is olten much confused. In this equatorial belt the cloudiness is high through out the ycar, averaging .7 to -8 , with a relatively small annual period. The curve fot lowing, E (fig. 6), is fairly typical, but the annual period varies greatly under local controls.

At greater distances from the equator than about $10^{\circ}$ or $19^{\circ}$ the sun is still vertical twice a year within the tropics, but the


Fic. 5--Annual march of raintall in the tropics.

$$
\begin{array}{ll}
\text { S.A, South Africa. } & \text { M. Mexico. } \\
\text { g., Quito. } & \text { H. Hio. } \\
\text { S.P, Sao Paulo. } & \text { I.D. Purt Darwin. }
\end{array}
$$ interval belween these two dates is so sbort that the two rainy scasons merge into one, in summer, and there is also but one dry season, in vinter. This is the so-called tropical type of rainfall, and is found where the trade belts are encroached upon by the equatorial rains during the migration of these tains into each heraisphere. It is illustrated in the curves for Sto Paulo, Brazil and for the city of Mexico (fig. 5). The mean annual rainfall at Slo Paulo is 54.13 in . and at Mexico 22.99 In . The districts of tropical ralns of this type lie along the equatorial margins of the corrid zone, outside of the latitudes of the equalorial type of rainfall. The ruiny season becomes



Fig. 6.-Annual march of cloudinese in the tropics E. Equatorial type; M, Monswor iype.
shorter wit $h$ increasing distance from the equator. The weather of the opposite seasons is strongly contrasted. The single dry mason lasts longer than either dry season in the equatorial belt, reaching eight months in typical cascs, with the wet seacon lasting four months. The lowiands often become dry and parched during the long dry trade-wind season (winter)
and regetation withers away, while grass and flowers grow in great ahundance and all life takes on new activity during the time when the equatorial rainy belt with its calms, variable winds and heavy rains is over them (summer). The Sudan lies between the Sabara and the equatorial farests of Africe. It receives rains, and its vegetation grows actively, when the doldrum belt is north of the equator (May-August). But when the trades blow (December-March) the ground is parched and dusty. The Venczuelan llamas bave a dry seacon in the northern winter, when the trade blows. The rains come in May-October. The compos of Brazil, south of the equator, have their rains in October-April, and are dry the remainder of the year. The Nile


Fig. 7.-Annual march of temperature: iropical type. W, Wadi Halfa; A, Alice Springs; H. Honolulu; J, Jamestown. St Hetenn; N, Nagpur.
o ovorfom results from the rainfall on the mountains of Abyssinia during the northward migration of the belt of equatorial rains.
The so-called tropical type of temperature variation, wit h one maximum and one minimum, is illustrated in the accompanying curves for Wadi Halfa, in upper Egypt; Alice Springs, Australia; Nagpur, India; Honolulu, Hawaii; and Jamestown, St Helena (fig. 7). The 00 effect of the rainy season laften shown in a displacement of the time of maximum temperature to an earlier month than the usual one.
2. Trade-Wind Belts. - The trade belts near sea-level are characterised by fair weather, steady winds, infrequent light rains or even an almoat complete abectice of rain, very regular, although slight, annual and diurnal renges of temperature, and a constancy and regularity of weather. The climate of the ocean areas in the trade-wind belts is indeed the simplest and most equable in the world, the greateat extremes over these oceans being found to feeward of the larger lands. On the lowhads swept over hy the trades, beyond the polar limits of the equatorial rain belt (roughly between lats. $20^{\circ}$ and $30^{\circ}$ ), are most of the great deserts of the world. These descrts extend directly to the water's edge on the leeward weatern conste of Australia, South Africa and South America.
The ranges and extremes of temperature are much greater over the continental interiors than over the oceans of the tradewind belts Minims of $32^{\circ}$ or lese occur during clear, quiet nights, and daily rangea of over $50^{\circ}$ are common. The midsummer mean temperature rises above $90^{\circ}$, with moon maxima of $110^{\circ}$ or more in the non-cloudy, dry air of a desert day. The days, with high, dry wiods, carrying duss and sand, with ectreme
beat, accessuatod by the abrence of vegetation, are dinagreenble, but the calmer nights, with active raciation under cienr skices, are much more comfortable. The nocturnal temperatures are even not seldom too low for comfort in the cooler season, when thin sheets of ice may form.

While the trades are drying winds as long as they blow strongly over the oceans, or over lowlands, they readily become rainy if they are cooled hy ancent over a mountain or highland. Heace the windward (eaptern) sides of mountains or bold consts in the trade-wind belts are well watered, while the leeward sides, or interiors, are dry. Mountainous islands in the trades, fike the Hawaiian islands, many of the East and Weat Indies, the Philippines, Borneo, Ceylon, Madagasar, Teneriffe, Ac., show marked differences of this sort. The eastern coasts of Gulans Central America, south-eastern Brazil, south-castern Africa and castern Australia are well watered, while the fateriors are dry. The eastern highland of Australia constitutes a moes effective barrier than that in South Africa; hence the Australias interior has a more extended desert. South America in the south-east trade belt is not well enclowed on the east, and the most arid portion is an interior diatrict clone to the eastern base of the Andes where the land in low. Even far ialand the Andes again provoke precipitation along their eastern base, and the narrow Pacific coastal atrip, to leeward of the Anden, is a very pronounced desert from near the equator to about lat. $\mathrm{so}^{\circ} \mathrm{S}$. The cold occan waters, with prevailing poutherly (drying) winds alongahore, are additional factors causing this aridity. Highlands in the trade belts are therefore moist on their windward clopes, and become oases of luxuriant plant growth, while close at hand, on the leeward sides, dry savannas or deserta may be found The damp, rainy and forested windward side of Central America was from the earliest daya of European occupation left to the natives, while the centre of civilization was maturally establiabed on the more open and sunny south-western side.

The rainfall aseociated with the conditions juat deacribed is known as the frode type. These raing have a maximum in winter, when the trades are most active. In cases where the trade blows ateadily throughout the year agalnat mountalns of bold coasta, as on the Atlantic conast of Central America, there is 30 real dry season. The curve for Hilo (mean annual raipilll $145: 24 \mathrm{in}$.) on the windward side of the Hawailan Iskands, shows typical conditions (ree fig. 5). The trade type of rainfall is often much complicated by the combination with it of the tropical type and of the monsoon type. In the Malay archipetuso there are also complications of equatorial and trade raiss; likewist in the Weat Indies.
3. Monsoon Belfs.-In a typical monsoon region the rains follow the vertical sun, and therefore have a simple anpula period much like that of the tropical type above described. This monsoon type of rainfall is well illustrated in the curve for Port Darwin (mean annual rainfall 62.72 in .), in Australia (see fig. 5). This summer monsoon rainfall results from the inflow of a body of warm, moist air from the sea upon a tand area; there is a consequent retardation of the velocity of the ait currents, as the result of friction, and an astent of the sir, the rainfall being particularly heavy where the winds have to cllmb over high lands. In India, the precipitation is beaviest at the head of the Bay of Bengal (where Cherrapunji, at the beight of 4455 ft . in the Khasi Hills, has a mean annual rainfall of between 400 and 500 in .), along the southern base of the Bimslayss ( 60 to 800 in .), on the bold western cosst of the peninsula ( 80 to 120 in . and over), and on the mountales af Burma (up to 160 in.). In the rain-ahadow of the Weatern Ghats, the Deccan often suffers from drought and famine unkess the monsoon rains are ahundant and well distributed. The prevailing dirme tion of the ralay monsoon wind in India in south-west; on the Pacific coast of Asta, it is socuth-eate. This monnoon divitict is very large, including the Indian Ocean, Arabian See, Bay of Bengl, and adjoining continental areas; the Pecise coat of China, the Yellow and Japan reas, and numeroes Heasds from Borneo to Sakbalin on the porth and to the Ledroen Mande oo the catc. A typical temperature curve for a moosoon

Altrict is that for Nagpur, in the Indian Deccan (fip. 7), and a typien monsoon cloudincss curve is given in fig. 6, thy maximum coming near the time of the vertical sun, in the rainy season, end the minimum in the dry season.

In the Australian monsoon region, which reaches acroes New Guines and the Sunda Islands, and west of Austalia, in the Indian Ocean, over hadtudes $0^{\circ}-10^{\circ} \mathrm{S}$., the moneoon rains come with north-weet winds in the period hetween November end March or April.

The general rule that eastern consts in the tropica are the miniest finds exceptions in the case of the rainy western consts fandia and other districts with similar monsoon rains. On the const of the Gull of Guinew, for example, there is a small rainy gmonson area during the summer; heavy rains fall on the seaward alopes of the Cemeroon Morntains. Corte, lit. $15^{\circ}$ N., on the coast of Senegambia, gives a fine erample of a rainy (enmmer) and a dry (winter) moneoon. Numerove combinations of equatorial, trade and monsoon rainfalls are found, often creatiag great complexity. The islands of the East Indian archipelago turnish many examples of such curious complications.
4. Mowndain Climale.-In the torrid zone altitude is chiefly fruportant because of its effect in tempering the heat of the bowland, enpecially at night. If tropical mountains are high enough, they carry anow all the year round, even on the equator, and the zones of vegetation may range from the densest tropical forest at their base to the snow on their summits. The highlands and mountains within the tropics are thus often sharply contrasted with the lowlands, and offer more agrecable and more bealthy conditions for white settlement. They are thos often spaght by residents from colder hatitudes as the most attrective tesorts. In India, the hill stations are crowded during the hot months by civilina and military officials. The climate of many tropical plateaus and mountains has the reputation of being a "perpetual spring." Thus on the interior platean of the tropical Cordilleras of South America, and on the plateaus of tropical Arice, the beat is tempered by the altitude, while the lowlands and coasts are very hot. The rainfall on tropical mountains and bighlands often diflers considerably in amount from that on the lomlands, and otber features compon to mountain climates the world over are also noted.

## The Characteristics of the Tomperate Zowes.

Genaral.-As a wbole, the "temperate zones" are tamperate only in that their mean cemperatures and their physiological efects are intermediate between those of the tropics and those of the polar sones. A matked changeablesess of the weather is a striking chancteristic of these zones. Apparently irregular and haphazard, these continual weather changes, although they are essentially Don-periodic, Deverthelest run through a fiitly systematic serios. Climate and weather are by no means sysomyunous over most of the extra-Lropical latitudes.

Tomperaturc.-The mean annual temperatures at the margina of the north temperate zone differ by more than $70^{\circ}$. The rapese between the meab tersperatures of hotteat and coldest mopth reach $120^{\circ}$ at their meximum in sorth-anstern Siberia, and $80^{\circ}$ in North America. A January mean of $-60^{\circ}$ and a July mean of $95^{\circ}$, and maxims of over $120^{\circ}$ and minima of $-90^{\circ}$, occus in the same sone. Such great ranges characterive the extreme land climates. Under the influence of the oceans, the windward coasts have much maller ranges. The annual Enges in middje and higber Intitudes exceod the diumal, the conditions of mucb of the torrid sone thus being exactly reversed. Over much of the oceans of the temperate zoncs the annual pagex is less than $10^{\circ}$. In the south temperate zone there are no extreme ranges, the maxima, slightly over $30^{\circ}$, being near the margin of the zone in the interior of South America, South Arice and Australia. In these same localities the diurnal sanges rival those of the north temperate zone.

The north-eastern Allantic and north-westem Europe are about $35^{\circ}$ too warm for their latitude in January, while northeactern Siberia is $30^{\circ}$ to0 cold. The lands nortb of Hudson Bay are a $5^{\circ}$ to0 cold, and the waters of the Alaskan Bay $20^{\circ}$ too
marm. In July, and in the southern hemisphere, the anomalies are small. The lands which are the centre of civilization in Europe average too warm for their latitudes. The diumal variability of temperature is greater in the north cemperate mone than elsewbere in the world, and the same month may difler greatly in its character in different yeass. The annual temperature curve has one maximum and one minimum. In the contisental type the times of maximum and minimum are about ope month behind the dates of maximum and minimum insolation. In the manine type the retardation may amount to nearly two months. Coests and islands have a tendency to a cool spring and warm autusn; continents, to similar temperatures in both epring and fill.

Pressure and Winds.-The prevailing winds are the " westerlies," which are much less regular than the trades. They vary greatly in velocity in different regions and in diferent seasons, and are stronger in winter than in summer. They are much interfered with, especially in the higher northem latitudcs, by seasonal changes of temperature and pressure over the continents, whereby the latier establish, more or less successfully, a system of obliquely outfowing winds in winter and of obliquely inflowing winds in summer. In sumser, when the lands have low pressure, the porthern cocans are dominsted by great oval areas of high presure, with outfowing spiral eddies, while in winter, when the northern lands have high peessure, the northern portions of the oceans develop cyclonic systems of inflowing winds over their warm waters. All these great continental and oceanic systems of spiralling winds are important climatic controls.

The westerlics are also much confused and interrupted by storme, whence their designation of stermy mesterlies. So common are such interruptions that the prevailing westerly wind direction is often difficult to discern without careful observation. Cyclonic storms are most numerous and best developed in winter. Although greally interfered with near sea-level by continental changes of pressure, by cyclonic and anticyclonic whirls, and by local inequalities of the surface, the eastward movement of the atmosphere remains very constant alolt. The south temperate zone being chicly water, the weaterlies are but little disturbed there by continental effects. Between hatitudes $40^{\circ}$ and $60^{\circ} \mathrm{S}$. the "brave wet winds" blow with a coastancy and velocity found in the northern hemisphere ooly on the oceans, and then in a modified form. Storme, frequent and severe, characterize these monthern bemisphere westerlies, and easterly wind directions are temporarily noted during their passage. Voyages to the west around Cape Horn against head gales, and in cold wet weather, are mucb dreaded. South of Africa and Australis, aloo, the weaterlics are remarkably steady and strong. The winter in these latitudes is atormier than the summer, but the sensonal difference is less than north of the equator.

Roinfall.-Rainfall is fairly abundant over the oceans and aho over a cansiderable part of the lands ( $30-80 \mathrm{in}$. and more). It comes chiefly in connexion with the usual cyclonic storms, or in thunderstorms. So great are the diflerences, geographic and periodic, in rainfall produced by differences in temperature, lopography, cyclonic conditiona, bx., that only the most general rules can be haid down. The equatorward margin of the temperale zone rains is clearly defined on the weat coasts, at the points where the cosest deserts are replaced by belts of light or moderate rainfall. Bold west coasts, on the polar side of lat. $40^{\circ}$, are very rainy ( 100 in , and more a year in the most favourable situations). The bearts of the continents, far from the sea, and especially when well enclosed by mountains, or when blown over by cool ocenen winds which warm while crowing the land, have light rainfall (less than 10-20 in.). East consls are wetter than interion, but drier than weat consts. Winter is the season of maximum rainfall over oceans, islands and weat coasts, for the westerlies are then most active, cyclonic storms are most numerous and best developed, and the cold lands chill the infowing damp air. At this season, however, the low lemperatures, high pressures, and tendency to outflowing winds over the contipents are unfavourable to rainfall, and the interior land areas as a rule
tien have their minimum. The wermer months bring the acaximum rainfall over the continents. Conditions are then favoura ble for infibwing damp winds from the adjacent oceand; there is the best opportuaity for convection; thunder-showers readily develop on the hot afternoons; the capacity of the air for water vapour is greatest. The marine type of rainfall, with a winter maximum, extends in over the western borders of the continents, and is also found in the winter rainfall of the subtropical helts. Rainfalls are heaviest along the tracks of most frequent cyclonic storms.

For continental stations the typical daily march of rainfall shows a chief maximum in the afternoon, and a secondary maximum in the night or early morning. The chief minjmum comes between 10 A.M. and a p.M. Coast stations generally bave a night maximum and a minimum between ro A.m. and 4 P.M.

Humidily and Cloudiness.-S. A. Arrbenius gives the mean choudiness for different latitudes as lollows:-

| $70^{\circ} \mathrm{N}$. | $60^{\circ}$ | $50^{\circ}$ | $40^{\circ}$ | $30^{\circ}$ | $20^{\circ}$ | $10^{\circ}$ | Eq. | $10^{\circ}$ | $20^{\circ}$ | $30^{\circ}$ | $40^{\circ}$ | $50^{\circ}$ | $60^{\circ} \mathrm{S}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59 | 61 | 48 | 49 | 42 | 40 | 50 | 58 | 57 | 48 | 46 | 56 | 66 | 75 |

of periodic diurnal elements, under the regular control of the sun, and of non-periodic cyclonic and anticyclonic elements. In summer, on land, when the cyclonic element is weakest and the solar control is the strongest, the dominant types are associated with the regular changes from day to night. Daytime cumulus clouds; diurnal variation in wind velocity; afternoon thunderstorms, with considerable regularity, characterize the warmest months over the continents and present an analogy with tropical conditions. Cyclonic and anticycionic spelis of hotter or cooler, rainy or dry, weather, with varying winds difering in the temperatures and the moisture which they tring, serve to break the regularity of the diurnal types. In winter the non-pcriodic, cyclonic control is strongest. Theirregular changes from clear to cloudy, from warmer to colder, from dry air to snow or rain, extend over large areas, and show little diurnal control. Spring and fall are transition seasons, and have transition weather types The south temperate zone oceans have a constancy of non-

The bigher latitudes of the temperate sones thus have a mean cloudiness which equals and even exceeds that of the equatorial belt. The amounts are greater over the oceans and coasts than inland. The belts of minimum cloudiness are at about lat. $30^{\circ}$ N. and S. Over the continental interiors the cloudiest seaton is summer, but the amount is never wery large. Otherwise, winter is generally the cloudiest season and with a fairly high mean annual amount.

The absolute humidity as a whole decreases as the temperature fills. The relative humidity averages $90 \%$, more or less, over the oceans, and is high under the clouds and rain of cyclonic:storms, but depends, on land, upon the wind direction, winds from an ocenn or from a lower latitude being damper, and those from a continent or from a colder latitude being drier.

Scasoms.-Seasons in the temperate zones are classified according to temperature, not, as in the tropics, by rainfall. The four seasons are important characteristics, espectally of the middle latitudes of the north temperate zone. Towards the equatorial margins of the zones the dificrence in temperature between summer and winter becomes smaller, and the transition scasons weaken and even disappear. At the polar margins the change from winter to summer, and vice versa, is so sudden that there also the transition seasons disappeat.

These seasonal changes are of the greatest importance in the Life of man. The monotonous heat of the tropics and the continued cold of the polar zones are both depressing. Their tendency is to operate against man's highest development. The seasonal changes of the temperate zones etimulate man to activity. They develop him, physically and mentally. They encourage higher civilization. A cold, stormy winter necessitates foretbought in the preparation during the summer of clothing, food and shelter. Development must result from such conditions. In the warm, moist tropics fife is too casy; in the cold polar zones it is too hard. Near the poles, the growing season is too short; in the moist eropics it is $s 0$ long that there is litele inducement, to labour at any special time. The regularity, and the need, of outdoor work during a part of the year are important factors in the development of man in the temperate sones.

Weather.-An extreme changeableness of the weather, depending on the succession of cyclones and anticyclones, is another characteristic. For most of the year, and most of the sone, sctiled weather is unknown. The changes are moat rapid in the northern portion of the north temperate zone, especially on the continents, where the cyclones travel fastest. The nature of these changes depends on the degree of developanent, the velocity of progression, the track, and other conditions of the disturbance which produces them. The particular weather types resulting from this control give the climates their distinctive character.

The types vary with the season and with the geographical position. They result from a combination, thore or less irregular,

Winter types differ littie from never very ${ }^{\text {atrong }}$ Stormy aver very although the weather changes are more frequent and stronger in the colder months.

Climafic Subdisisions.-There are fundamental differences between the north and south tempera te zones. The latter zone is sufficiently individual to be given a place by itself. The margind sub-tropical belts must also be considered as a separate group by themselves. The north temperate zone as a whole includes large areas of land, stretching over many degrees of latitude, as well as of water. Hence it embraces so remarkable a diversity of climates that no single district can be taken as typical of the whole. The simplest and most rational scheme for a ciassification of these climates is based on the fundamental differences which depend upon land and water, upon the prevailing winds, and upon altitude. Thus there are the ocean areas and the land areas. The latter are then subdivided into western (windward) and eastern (leeward) coasts, and interiors. Mountain climates remain as a separate group.
South Temperate Zone.-Because of the large ocean surface, the whole meteorological regime in the south temperate zone is more uniform than in the northern. The south temperate zone may property be called " eemperate." Its temperature changes are small; its prevailing winds are stronger and steadier than in the northern hemispbere; its seasons are more uniform; its weather is prevailingly stormier, more changeable, and more under cyclonic control. The uniformity of the climatic conditions over the far southern oceans is monotonously unatitractive. The continental areas are small. and develop to a limited degree only the more marked seasonal and diurnal changes which ere characteristic of lands in general. The summers are less storay than the winters, bot even the summer temperatures are not high. Such an area as that of New Zealand, with lis mind climate and fairly regular reins, is really at the margins of the 2oone, and has much more favourable conditions than the islands Garther south. These islands, in the heart of this zone, have dull, cbeerless and imhospitable climates. The sone eajoys a good reputation for bealthfulness, which fect has been ascribed chielly to the strong and active air movement, the relatively drier air than in corresponding northern latitudes, and the cool summers. It must be remembered, also, that the lands are mootly in the sub-tropical belt, which possesses peculiar climatic advantages, as will be geen.

Sub-rropical Betts: Moditersanean Climater.-At the tropical margins of the temperate zones are the so-caliod sub-tropieal belta. Their cainfall regime is alternately that of the westertion and of the trades. They are thus asocieted, now fill the temperate and now with the torrid zones. In winter the equatorward migration of the sreat pressure and wind systems brings these letitudes under the control of the westeries, whe irequent irrogular atorms give a moderate winter precipitation.

These winter rains are not ateady and continuows, but are separated by apells of fine sumny weather. The amounts vary greatly. ${ }^{1}$ In sammer, when the trades are exteaded polewards by the outfowing equatorward winds on the eastern side of the ocean anticyclones, mild, dry and nearly continuous fair weather prevails, with general northerly winds.
The sub-tropical belts of winter rains and dry summers are not very clearly defined. They are mainly limitod to the western cossts of the continents, and to the islands off these consts in latitudes between about $28^{\circ}$ and $40^{\circ}$. The sub-lropical belt is exceptionally wide in the old world, and reschen far inland there, embrecing the countries bordecing on the Mediterranean in soutbern Europe and northern Africa, and then extending eastward across the Dalmatian coast and the southern part of the Balkan peninsula into Syria, Mesopotamia, Arabia north of the tropic, Persia and the adjacent lands. The fact that the Mediterranean countrics are so generally inctuded has led to the use of the name "Mediterranean climate." Owing to the great irregularity of topography and ouline, the Mediterrancan province embraces many varieties of climate, but the dominant characteristics are the mild temperatures, except on the higher elevations, and the sub-tropical rains.

On the west coasts of the two Americas the sub-tropical belt of winter tains is clearly scen in California and in sorthern Chile, on the west of the coast mountain ranges. Between the region which has rain throughout the year from the stormy westeries, and the districts which are permanently and under the trades, there is an indefinite belt over which rains fall in winter. In southern Africa, which is controlled by the high pressure areas of the South Atlantic and south Indian oceans, the south-western coastal bele bas winter rains, decreasing to the corth, white the east coast and adjoining interior have summer rins, from the south-ent trade. Southern Australia is climatically simailar to South Alrica. In summer the trades give rainfall on the eastern cosst, decreasing inland. In winter the westerlies sive modierate rains, chicfly on the south-western coast.

The sub-tropical climates follow the tropical high pressure belts acrose the oceans, but they do not refain their distisctive character far inland from the west consts of the continents (except in the Medlecrramean case), nor on the east coasts. On the latter, summer monsoons and the occurrence of general summer rains interfere, as in eastern Asia and in Florida.

Serictly winter rains are typical of the coaste and islands of this belh. The more continental areas have a tendency to spring and autumn rains. The rainy and dry seasons are most marked at the equatorward margins of the belt. With increasing latitude, the rain is more evenly distriboted through the year, the summer becoming more and more nainy until, in the con-


Fic. 8.-Anmual March of Reinfall: Subtropical Type WA, Western Australia: M, Malita tinental interiors of the higher latitudes, the summer becomes the season of maximum rainfall. The monthly distritution of rainfall in two subtroptcal regions is shown in the accompanying curves for Maltandfor Western Australia (fig. 8). In Alexandria the dry season lasts mearly eight months; in Palostine, from six to seven months; in Greece, about four months. The sub-eropical rains are peculiarly well developed on the enstern coast of the Atlantic Ocean.

The winter rains which migrate equatorward are separated by the Sahara from the equatorial rains which migrate poleward. An unusnally extended migration of either of these rain belts may bring then close logether, leaving but a small part, if any,
${ }^{1}$ Approximately Lisbon bas 28.60 in.; Madrid. 16.50; Algiers, 26.15: Nice, 33.00; Rome, 29.90; Ragusa, 63:90
of the intervening desert actually rainleas. The Arabian dexer occupies a semewhat similar position. Large varintions in the annual rainfall may be expected towards the equatorial margins of the sub-tropical belts.

The main features of the sub-tropical rains cast of the Atlantic are repented on the Pacific consts of the two Americas. In North Americs the rainfall decreases from Alaska, Washingtom and aortherm Oregon southwards to lower California, and the length of the summer dry season iacreases. At San Diego, six months (May-October) bave each less than $5 \%$ of the annual precipitation, and four of these have $1 \%$. The southern extremity of Chile, from about latitude $38^{\circ} \mathrm{S}$. southward, has heavy rainfall thronghout the year from the westerlies, with a winter maximum. Northern Chile is persistently dry. Between these two there are whinter rains and dry summer3. Neither Africa nor Australia extends far onough soutb to show the diferent members of this system well. New Zealand is almost wholly in the prevailing westerly belt Northern India is unique in haviag sammer moasoon rains and also winter rains, the latter from weat cycionic ctorms which correspond with the subbtropical winterrains.
From the position of the sub-tropical belts to leeward of the oceans, and at the equatorial margins of the temperate zoncs, f follows that their temperaturesarenot extreme. Purther, the protection afiorded by mountain ranges, as by the Alps in Europe and the Sierra Nevada in the United States, is an important fictor in beeping out extremes of winter cold. The annual march and ranges of tempers. ture depend upoa position with refer-


Fic. 9.-Annual March of Temperature for melected Sub-tropical Stations. C, Cordoba; A, Auckland; Ba, Bermuda; Bd, Bagdad. ence to continental or marine infuences. This is seen in the eccompanying data and curves for Bagded, Cordoba (Argentina), Bermuds and Auckland (ig.9). The Mediterranean besin is particularly favoured in winter, not only in the protection against cold afforded by the mountains but also in the high temperature of the mes itself. The southern Alpine valleys and the Riviera are well situated, having good protection and a southern exposure. The coldest moath usually has a mean temperature well above $33^{\circ}$. Mean minimum temperatures of about, and somewhat below, freering occur in the northern portion of the district, and in the more continental localities minima a good deal lower have been observed. Mean maximum temperatures of about $95^{\circ}$ occur in northern Italy; and of still higher degrees in the southern portions. Somewhat cimilar conditions obtain in the sub-tropical district of North America. Under the control of passing cyclonic storm areas, hot or cold winds, which often owe some of their special characteristica to the topography, bring into the sub-tropical beits, Irom higher or lower latitudes, unseasonably high or low temperatures. These winds have been given special names (mistral, sirocco, bors, fec.).
These belts are among the least cloudy districts in the world. The accompanying curve, giving an average lor ten stations, shows the small annual amount of cloud, the winter maximum and the marked summer minimum, in a typical sub-tropical
climate (fig. 80). The winter rains do not bring continuously overcast skics, and a summer month with a mean cloudiness of $10 \%$ is not excep-

Fig. 10.-Annual March of Cloudinesa in a Sub-tropical Climate (Eastern Mediterrancan). tional in the drier parts of the sub-tropics.

With prevailing fair skies, even temperstures, and moderaterainfall, the sub-tropical belts possess many climatic advantages which fit them for health resorta. The long list of wellknown resorts on the Mediterranean coast, and the shorter list for California, bear witness to this fact. Norlh Temperate Zonc: West Coasts.-Marine climatic types are carried by the prevailing westerlies on to the western coasts of the continents, giving them mild winters and cool summers, abundant rainfall, and a high degree of cloudiness and relative humidity. North-western Europe is particularly favoured because of the remarkably high temperatures of the North Atlantic Ocean. January means of $40^{\circ}$ to $50^{\circ}$ in the British Isles and on the nort hern Freneh coast occur in the same latitudes as those of $0^{\circ}$ and $10^{\circ}$ in the far interior of Asia. In July means $60^{\circ}$ to $70^{\circ}$ in the former contrast with $70^{\circ}$ to $80^{\circ}$ in the latter districts. 'The conditions are somew hat similar in North America. Along the western coasts of North America and of Europe the mean annual ranges are under $25^{\circ}$-actually no greater than some of those within the tropics. Irregular cyclonic temperature changes are, bowever, marked in the temperate zone, while absent in the tropics. The curves for the Scilly Isles and for Thorshavn, Faroe Islands, illustrate the insular type of temperature on the west coasts (fig. 11). The annual march of rainfall, with the marked maximum in the fall and winter which is characteristic of the marine regime, is illustrated in the curve for north-western Europe (fig. 12). On the northern Pacific coast of North America
 the distribution is similar, and in the southern hemisphere the western consts of southera South America, Tasmanis and New Zealand show the same type. The cloudiness and relative humidity average high on western coasts, with the maxlmum in the colder season.
The west coasts therefore, including the important climatic province of
Frg. 12.-Annual March of Rainfall: Tem- western Europe, and perate Zone. C.E. Central Europe: A, the const provinces of Northern Asia; NA, Allantic coast of porth-western North NorthAmerica; N.W.E, North-west Europer America, New Zenhand and southern Chile, have as a whole mild winters, equable temperatures, small ranges, and abuadant rainfall, falrly well distributed through the year. The summers are relatively cool.

Continental Inderiors,-The equable climate of the western coasts changes, gradually or suddenly, into the more extreme climates of the Interiors. In Europe, where no high mountain ranges intervene, the tramsition is gradual, and broed stretches of country bave the benefits of the tempering infuence of the
Fio. ri.-Annual March of Temperature for Selected Stations in
5. I., Scilly Itree.
S. l. Scilly
S. Semipalatinstic.

C, Charkow.
K, Kinkta.
B, Blagoryeabchanak

Sa, Sakhalin. T. Thorshave.


Aclantic. In North Americt the change is abrupt, and comes on crosing the lofty westers mountain barrier. The curves in fig. is illustrate well the gredually increasing continentality of the climate with increasing distance inland in Earcile.
The continental interiors of tbe north temperate zone have the greatest extremes ite the workd. Towarde the Axctic circle Lhe winters ave extremely were, and Jankary mean temperatures of $-30^{\circ}$ and $-90^{\circ}$ occur over considerable areas. At the cold pok of north-eastern Siberia a Jonuary mean of $-60^{\circ}$ is found Mean minimum temperatures of $-40^{\circ}$ occur in the ares from enstern Ruscia, over Siberia and down to aboat latitude $50^{\circ} \mathrm{N}$. Over no small part of Siberia minimuma temperatures below $-70^{\circ}$ may be looked for every winter. Thorshivn and Yakntsk are excelient examples of the temperature difierences along the same latitude line (seefg. 11). The winter in this interior region is dominated by a marked high pressure. The weather is previilingly clear and calm. The ground is frocen all the year round below a slight depth over wide areas The extremely tow temperatures are most trying when the steppes are swept by icy storm winds (buran, parga), carrying loose anow, and often resalting in loss of life. In the North American interior the winter cold is somewhat less severe. North American winter weather in middte latitudes is often interrupted by cyclones, which, under the steep poleward temperature gradient then prevailing, cause frequent, marked and sudden changes in wind direction and temperature over the central and easiera United States. Cold waves and warm waves are common, and blizzards resemble the buran or purga of Russia and Siberia. With cold northerly rinds, temperatures below freezing are carried lar south towards the tropic
The January mean temperatures in the southern portions of the contipental interiors average about $50^{\circ}$ or $60^{\circ}$. In summer the northern continental interiors are warm, with July means of $60^{\circ}$ and thereabouts. These temperatures are not mucb bigher than those on the west coasts, but as the porthern interior winters are much colder than those on the coasts, the interior smages are very large. Mean maximum temperatures of $86^{\circ}$ occur beyond the Arctic circle in northeastern Siberia, and beyond latitude $60^{\circ}$ in North America. In spite of the extreme wioter cold, agriculture extends remartably far north in these refions, because of the warm, though shor, summers, with favourable rininall distribution. The summer heat is sufficient to thaw the upper surface of the frozen ground, and vegetation prospers for its short season. At this time great stretches of fat purface become swamps. The southern interiors have torrid beat in summer, temperatures of over $90^{\circ}$ being recorded in the south-western United States and in southern Asia. In these districts the diurnal ranges of temperature are very large, often exceeding $40^{\circ}$, and the mean maxima exceed $40^{\circ}$.
The winter maximum rainfall of the west coasts becomes a zummer maximura in the interiors. The change is gradual in Europe, as was the change in temperature, but more sudden in North America. The curves for central Europe and for northern Asin illustrate these continental summer rains (see fig. 12). The summer maximum becomes more marked with the increasing continental character of the climate. There is also a wellmarked dectease in the amount of rainfall inland. In western Europe the rainfall averages 20 to 30 in., whith much larger amounts (reaching $80-100$ in. and even more) on the bold west copele, as in the British Istes and Scandinavia, where the moist Atlantic wiods are deflected upwards, and also locally on mountain ranges, as on the Nps. There are small rainfalls (below so ln .) in eastern Scandinavia and on the Iberian perinsula. Eastern Europe has gencrally less than 20 in ., western Siberia about 15 in, and eastern Siberia about 10 in. In the southern part of the great overgrown continent of Asia an extended region of steppes and deserts, 100 far from the sea to receive sufficient preciplation, shut in, furthermore, by mountains, controlled in summer by-drying portherly winds, receives less than 10 in. $a$ year, and in places leas than 5 in. In this interior district of Adia popolation is faeritably small and suffers under a condition of bopelese aridity.

The North American interior has more favoumble raininll coosditions than Asia, beccuse the former continent is bot overgrown. The heavy rainfalls on the western slopes of the Pacific coast mountains correspond, in a general way, with thove on the west coest of Europe, although they are heavier (over 100 in: at a maximum). The close provimity of the mountains to the Pacific, bowever, involves a much more rapid decrease of rainfall iniand than is the case in Europe, as may be seen by comparing the isohyetal lines' in the two cases. A considerable interion region is left with defcient rainlali (lese than 10 in.) in the south-west. The eastern portion of the continent is freely open to the Allantic and the Gulf of Merioo, so that moist cyclonic winds have access, and rainfalls of over 20 in . are found everywhere east of the rooth meridian. These conditions are much more favourable than those in enstern Asin. The greater part of the interior of North America has the usual warm-season rains. In the interior basin, between the Rocky and Sierra Nevada mountains, the higber plateaus and mountains receive much more rain than the desert lowlands. Forests grow on the higher elevations, while irrigation is necessary for agriculture on the lowlands. The rainfall bere comes largely from thunderstorms.
In South America the narrow Pacific slope has heavy rainfall (over 80 in.). East of the Andes the plains are dry (mostly kess than 10 in.). The southern part of the continent is very narrow, and is open to the east, as well as more open to the west owing to the decreasing height of the mountains. Hence the rainfall increases romewhat to the wouth, coming in connexion with
passing cyclones. Tanmaniz and New Zealand have most rain on their western slopes.

In a typical continental climate the minter, except for radiation fogs, is very clear, and the summer the cloudicst season, as is well sbown in the accom-


Fic. 13.-Annual March of Cloudinem: panyine Temperate Zones. E, Central Europe: eastern Asia (A, fig. 13). In a more moderate continental climate, such as that of central Europe (E, fig. 13), and much of the United States, the winter is the cloudiest season. In the first case the mean cloudiness is small; in the second there is a good deal of cloud all the year round.
East Coasts.-The prevailing winds carry the continental climates of the interiors of over the eastern coasts of the temperate zone lands, and even for some distance on to the adjacent oceans. The east coasts therefore have continental climates, with modifcations resulting from the presence of the oceans to leeward, and are necessarily separated from the west coasts, with which they have little in common. On the west coasts of the north temperate lands the isotherms are far apart. On the east coasts they are crowded together. The east consts share with the interiors large ennual and cyclonic ranges of temperature. A glance at the isothermal maps of the world will show at once how favoured, because of its position to leeward of the warm North Atlantic waters, is western Europe as compared with eastern North America. A similar contrast, less marked, is seen in eastern Asia and wextern North America. In castern Asia there is some protection, by the coast mountains, against the extreme coid of the interior, but in North America there is no such barrier, and severe cold winds sweep across the Allantic const states, even far to the south. Owing to the prevailing oflshore winds, the oceans to leeward have relatively litile effect.

As already noted, the rainfall increases from the interiors towards the east consts. In North America the distribution through the year is very uniform, with some tendency to a summer maximum, as in the interior (N.A, fg. 12).
In eastern Asia the winters are relatively dry and clear, under
1 i.a lines drawn on a map to conoect all pleces having an equal rainfall.
the influenoe of the cold ofishore monsoon, and the summers are warm and rainy. Rainfalls of 40 in . are found on the east coasts of Korea, Kamchatka and Japan, while in North America, which is more open, they reach farther inland. Japan, although occupying an insular position, has a modified continental rather than a marine climate. The winter monsoon, after crossing the water, gives ahundant rain on the western coast, while the winter is relatively dry on the lee of the mountains, on the east. Japan has smaller temperature ranges than the mainland.

Moumbain Climales.-The mountain climates of the temperate zone have the usual characteristics which are associated with altitude everywhere. If the altitude is sufficiently great the decreased temperature gives mountalns a polar climate, with the difference that the summers are relatively cool while the winters are mild owing to inversions of temperature in anticyclonic weather. Hence the annual ranges are smaller than over lowlands. At such times of inversion the mountain-tops often appear as local areas of higher temperature in a general region of colder air over the valleys and lowlands. The increased intensity of insolation aloft is an important factor in giving certain mountain resorts their deserved popularity in winter (e.g. Davos and Meran). Of Mcran it has been well said that from December to March the nights are winter, but the days are mild spring. The diurnal ascending air currents of summer usually give mountains their maximum cloudiness and highest relative humidity in the warmer months, while winter is the drier and clearer season. This is shown in curve M, fig. 13. The clouds of winter are low, those of summer are higher. Hence the annual march of cloudiness on mountains is usually the opposite of that on lowlands.

## Characteristics of the Polar Zomes.

Geveral.-The temperate zones merge into the polar zones at the Arctic and Antarctic circles, or, if temperature be used as the basis of classification, at the isotherms of $50^{\circ}$ for the warmest month, as suggested by Supan. The longer or shorter absence of the sun gives the climate a peculia r character, not found elsewhere.

Beyond the isotherm of $50^{\circ}$ for the warmest month forest trees and cereals do not grow. In the northern hemisphere this line is well north of the Arctic circle in the continental climate of Asia, and north of it also in north-western North America and in northern Scandinavia, but falls well south in eastern British America, Labrador and Greenland, and also in the North Pacific Ocean. In the southern bemisphere this isotherm crosses the southern extremity of South America, and runs fairly east and west around the glote there. The conditions of life are necessarily very specialized for the peculiar climatic features which are met with in these zones. There is a minimum of life, but more in the north polar than the south polar zone. Plants are few and louly. Land animals which depend upon plant food must therefore likewise be few in number. Farming and catticreising cease. Population is small and scattered. There are no permanent settlements at all within the Antarctic circle. Life is a constant struggle for existence. Man seeks his food by the chase on land, but chiefly in the sea. He lives along, or near, the seacoast. The interior lands, away from the sea, are deserted. Gales and snow and cold cause many deaths on land, and, especially during fishing expeditions, at sea. Under such hard conditions of securing food, famine is a Iikely occurrence.

| Jan. | Peb. | Mar. | Apr. | May. | June. | July. | Aug. | Sept. | Oct. | Nov. | Dec. | Year. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-41.8^{\circ}$ | $-41.8^{\circ}$ | $-31.0^{\circ}$ | $-18.4^{\circ}$ | $\mathbf{8 . 6 ^ { \circ }}$ | $28.4^{\circ}$ | $30.2^{\circ}$ | $26.6^{\circ}$ | $8.6^{\circ}$ | $-11.2^{\circ}$ | $-27.4^{\circ}$ | $-36.4^{\circ}$ | $-8.9^{\circ}$ |

In the arctic climate vegetation must make rapid growth in the short, cool summer. In the highest latitudes the summer temperatures are not high enough to melt snow on a level. Exposure is therefore of the greatest importance. Arctic plants grow and blossom with great rapidity and luxuriance where the exposure is lavourable, and where the water from the melting snow can run off. The soil then dries quickly, and can be effectively warmed. Protection against coid winds is another important factor in the growth of vegetation. Over great stretches of the northern plains the surface only is thawed out in the warmer months, and swamps, mosces and lichens are
found above eteraally frower ground. Direct losoladion is very effective in high latitudes. Where the exposure is favourable, snow melts in the sun when the temperature of the air in the shade is far below freezing.

Arctic and antaretic zones differ a good deal in the distribution and arrangement of land and water around and in them. The southern zone is surrounded by a wide belt of open sea; the northern, by land areas. The northern is therefore much affected by the conditions of adjacent continental masses. Nevertheless, the general characteristics are apparently much the same over both, so far as is now known, the antarctic differing from the arctic chiefly in having colder summers and in the regularity of its pressure and winds. Both zones have the lowest mean annual tecmperatures in their respective hemispherex, and bence may properly be called the cold somes.

Temperafure.-At the sodstices the two poles receive the largeat amounts of insolation which any part of the earth's surface ever receives. It would seem, therefore, that the temperaturs at the poles should then be the highest in the world, but as a matter of fact they are nearly or quite the lowest. Temperatures do not follow insolation in this case because much of the latter never reaches the earth's surface; because most of the energy which does reach the surface is expended in melting the snow and ice of the polar arcas; and bocause the water areas are large, and the duration of insolation is ahort.
A set of monthly isothermal charts of the north polar aree, based on all available observations, has been prepared by H. Mohn and published in the volume on Meteorology of the Nansen expedition. In the winter months there are three cold poles, in Siberia, in Greenland and at the pole itself. In Jamuery the mean temperatures at these three cold poles are $-49^{\circ},-40^{\circ}$ and $-40^{\circ}$ respectively. The Siberian cold pole becomes a maximum of temperature during the summer, but the Greenland and polar minima remain throughout the year. In July the temperature distribution shows considerable uniformity; the gradients are relatively weak. A large area in the Interior of Greenland, and one of about equal extent around the pole, are within the isotherm of $32^{\circ}$. For the year a large area around the pole is enclosed by the isotherm of $-4^{\circ}$, with an isotherm of the same value in the interior of Grecniand, but a local area of $-7.6^{\circ}$ is noted in Greenland, and one of $-11 \cdot 2^{\circ}$ is centred at lat. $80^{\circ} \mathrm{N}$. and long. $170^{\circ} \mathrm{E}$.

The north polar chart of annual range of emperature shows a maximum range of about $120^{\circ}$ in Siberia; of $80^{\circ}$ in North America; of $75.6^{\circ}$ at the North Pole, and of $72^{\circ}$ in Greenland. The North Pole obviously has a continental climate. The minimum ranges are on the Atlantic and Pacific Oceans. The mean annual isanomalies show that the interior of Greenland has a negative anomaly in all months. The Norwegian sea area is $45^{\circ}$ too warm in January and Pebruary. Siberia has $+10.8^{\circ}$ in summer, and $-45^{\circ}$ in January. Between Bering Strait and the pole there is a negative anomaly in all months. The influence of the Gulf Stream drift is clearly scen on the chart, as it is also on that of mean annual ranges.
For the North Pole Mohn gives the following results, obtained by graphic methods:-

Mean Temperabures at the North Pole.

It appears that the region about the North Fole is the coldest place in the northern temisphere for the mean of the year. and that the interior ice desert of Greenland, together with the inner polar area, are together the coidest parts of the northern beoin sphere in July. Ia Januaty, however, Verkhoyansk, in northeastern Siberia, just within the Asctic circle, hes a mean temperature of about $-60^{\circ}$, while the inner polar area and the northera interior of Greenland have only $-40^{\circ}$ Thus lar no minima as low as thoue of north-eartern Siberia have been recorded in the Arctic.

For the Aatarctic ous knowiedge is stlll very fragmentary.
and relates chiefy to the summer months. Hann has determined the mean temperatures of the bigher southern latitudes as follews:-

Hean Temperatures of High Southern Latioudes.


From lat. $70^{\circ}$ S. polewards, J. Hann finds that the southern bemisphere is colder than the northern. Antarctic summers are decidedly cold. The mean annual temperatures experienced have been in the vicinity of $10^{\circ}$, and the minima of an ordinary antarctic winter go down to $-40^{\circ}$ and below, but so far no minima of the severest Siberian intensity have been noted. The maxima have varied between $35^{\circ}$ and $50^{\circ}$.

The temperatures at the South Pole itself furnish an interesting subject for speculation. It is likely that near the South Pole will prove to be the coldest point on the carth's surface for the ycar, as the distribution of insolation would imply, and as the conditions of land and ice and snow there would suggest. The lowest winter and summer temperatures in the southem bemisphete will almost certainly be found in the immediate vicinity of the pole. It must not be supposed that the isotherms in the antarctic region run parallel with the iatitude tiocs. They bend polewards and equatorwards at different meridians, although much less so than in the Arctic.

The annual march of temperature in the north polar zone, for which we have the best comparable data, is peculiar in having a much-retarded minimum in February or even In March-the result of the long, cold winter. The temperature rises rapidly towards summer, and reaches a maximum in July. Autumn is warmer than spring.

The cuntinents do not penctrate far enough into the arctic zone to develop a pure continental climate in the highest latitudes. Verkhoyansk, in lat. $67^{\circ} 6^{\prime} \mathrm{N}$., furnishes an excellent example of an exaggerated continental type for the margin of the zone, with an annual range of $1: 0^{\circ}$. One-third as large a range is Iound on Novaya Zemlya. Polar climate as a whole has large annual and small diumal ranges, but sudden changes of wind may cause marked irregular temperature changes within tweatylour hours, espectally in winter. The smaller ranges are associated with greater cloudiness, and vice versa. The mean diumal variability is very small in summer, and reaches its maximum In winter, about $9^{\circ}$ in February, according to Mohn.

Pressure and Winds.-Owing to the more symmetrical dis. tribution of iand and water in the southern than in the northern polar area, the pressures and winds have a simpler arrangement in the former, and may be first considered. The rapid soutbward decrease of pressure, which is so marked a leature of the higher latitudes of the southern hemisphere on the lsobaric charts of the world, does not continue all the way to the South Pole. Nor do the prevailing westerly winds, constituting the "circumpolar Whirl," which are so well devcloped over the southern portions of the southern hemisphere occans, blow all the way home to the South Pole. The stcep poleward pressure gradients of these southern occans end in a trough of low pressure, girdling the earth at about the Antarctic circle. From here the pressure increages again towards the South Pole, where a permanent inner polar anticyclonic area is found, with outforing winds deflected by the carth's rotation into casterly and south-easterty directions. These easterly winds have been observed by the recent expeditions which have penctrated far enough south to cross the low. pressure trough. The limits between the prevailing westerbies and the out fowing winds from the pole ("easterties ") vary with the loagitude and migrate with the seasons. The change in passing from one wind system to the other is ensily observed. This south polar anticyclonc, with its surrounding low-pressure girdle, migrates with the scason, the centre apparently shifting polewards in summer and towards the eastern hemisphere in winter. The outhowing winds from the polar anticyclones sureep down across the inland ice. Under certain topographic

- Nature, Ixxi. (Jan. 5. 1905), p. 221.
conditions, descending across mountain ranges, as io the case of the Admiralty Range in Virtoria Land, these winds may develop high velocity and take on typical fohm characteristics, raising the temperature to an unusually high degree. Fokn winds are also known on both coasts of Greenland, when a passing cyclonic depression draws the air down from the icy interior. These Greenland fohm winds are important chmatic elements, for they blow down warm and dry, raising the temperature even $30^{\circ}$ or $40^{\circ}$ above the winter mean, and melting the snow.

In the Arctic area the wind systems are less clearly defined and the pressure distribution is much less regular, on account of the irregular distribution of hand and water. The isobaric charts published in the report of the Nansen expedition show that the North Atlantic low-pressure area is more or less well developed in all months. Except in June, when it lies over southern Grecnland, this tongue-shaped trough of low pressure lics in Davis strait, to the south.west or west of Iceland, and over the Norwegian Sea. In winter it greatly extends its limits farther cast into the inner Arctic Ocean, to the north of Russia and Siberia. The Pacific minimum of pressure is found south of Bering Strait and in Alaska. Between these two regions of lower pressure the divide extends from North America to eastern Siberia. This divide has been called by Supan the "Arktische Wind-scheide." The pressure gradients are steepest in winter. At the pole itself pressure seems to be highest in April and lowest from June to Septeqber. The annual range is only about 0.20 in .

The prevailing westerlies, which in the high southern latitudes are so symmetrically developed, are interfered with to such an extent by the varying pressure controls over the northern continents and oceans in summer and winter that they are ofien hardly recognizable on the wind mape. The isobaric and wind charts show that on the whole the winds blow out from the inner polar basin, especially in winter and spring.

Rain and Snow.-Rainfall on the whole decreases stcadity from equator to poles. The amount of precipitation must of necessity be comparatively slight in the polar zones, chiefly because of the smatl capacity of the atr for water vapour at the low temperatures there prevailing; partly also because of the decrease, or absence, of local convectional storms and thundershowers. Locally, under exceptional conditions, as in the case of the western coast of Norway, the rainfall is a good deal heavier. Even cyclonic storms cannot yield much precipitation. The exteoded snow and ice fields tend to give an exaggerated iden of the actual amount of precipitation. It must be remembered, however, that evaporation is slow at low temperatures, and melting is not excessive. Hence the polar store of fallen snow is well preserved: interior snowfields, ice sheets and glaciers are produced.

The commonest form of precipitation is naturally snow, the summer limit of which, in the northern hemisphere, is near the Arctic circle, with the exception of Norway. So far as exploration has yet gone into the bighest latitudes, rain falls in summer, and it is douhtful whether there are places where all the precipitation falls as snow. The snow of the polar regions is characteristically fine and dry. At low polar temperatures flates of snow are not found, but precipitation is in the form of ice spicules. The finest glittering ice needles oiten fill the air, even on clear days, and in calm weather, and gradually descending to the surface, slowly add to the depth of snow on the ground. Dry snow is also blown from the snowfields on windy days, ioterfering with the transparency of the air.

Humidity, Cloudiness and Fog.-The absolute humidity must be low in polar latitudes, especially in winter, on account of the low temperalures. Relative bumidity varies greatly, and very low readings have often been recorded. Cloudiness scems to decrease somewhat towards the inner polar areas, after passing the belt of high cloudiness in the higher latitudes of the temperate zones. In the marine climates of high latitudes the summer, which is the calmest season, has the maximum cloudiness; the winter, with more active wind movement, is clearer. The
curve bere given illuntrates these conditions (ig. 34). The summer maximum is largely due to foga, which are produced where warm, damp air is chilled by coming in contact with ice. They are also formed over open waters, as among the Facroe Islands, for example, and open water spaces, in the midst of an ice-covered sea, are commonly detected at a distance by means of the "steam fog" which rises from them. Fogs are less


Titc. 14.-Annual March of Cloudiness is
Polar Latiludes (marine type). common in winter, when they occur as radiation fogs, of no great thickness. The small winter cloudiness, which is reported also from the antarctic zone, corresponds with the low absolute bumidity and small precipitation. The coasts and islands bathed by the warm waters of the Gulf Stream drift usualiy have a bigher cloudiness in winter than in summer. The place of log is in winter taken by the fine snow crystals, which olten darken tbe air like fog wben strong winds raise the dry snow from the surfaces on which it is lying. Cumulus cloud lorms are rare, even in summer, and it is doubtiful whether the cloud occurs at all in its typical development. Stratus is probably the commonest cloud of high latitudes, often covering the sky for days without a break. Cirrus cloud lorms probably decrease polewards.

Cydones and Weather.-The prevailing westerlies continue up into the margins of the polar zones. Many of their cyclonic storms also continue on to the polar zones. giving sudden and irregular pressure and weather changes. The inner polar areas seem to be beyond the reach of Irequent and violent cyclonic disturbance. Calms are more common; tbe weather is quieter and fairer; precipitation is less. Most of the observations thus far obtained from the Antarctic come from this marginal zone of great cyclonic activity, violent winds, and wet, disagreeable, inhospitable weather, and therefore do not show the features of the actual south polar climate.

During the three ycars of the "Fram's" drift depressions passed on all sides of ber, wilb a preponderance on the west. The direction of progression averaged nearly due cast, and the bourly velocity 27 to 34 m ., which is about that in the United States. For the higher latitudes, most of the cyclones must pase by on the equatorial eide of the obeerver, giving "backing" winds in the northern hemisphere. The main cyclonic tracke are sucb that the wind characteristically backs in Iceland, and still more so in Jan Mayen add on the eastern coast of Greenland, these districts lying on the north and west of the pach of progression. Frightful winter storms occasionally occur along the east coast of Greenland and of Spitzbergen.
For much of the year in the polar zones the diurnal control is weak or absent. The successive spells of stormy or of fine weatber are wbolly cycionically controlled. Extraordinary records of storm and gale have been brought back from the far soutb and the far north. Wind direction and temperature vary in relation to the position of the cyclone. During the long dreary winter nigbt the temperature falls to very low readinga Snowslorms and gales alternate at irregular ahort intervals witb calmer spells of more extreme cold end clearer skies. The periods of greatest cold in winter are calm. A wind from any direction will hring a rise in temperature. This probably sesults from tbe fact that the cold is the result of locil radiation, and a wind interferes with these conditions by importing higher temperatures, or by mixing upper and lower strata During the long summer days the termperature risat well above the winter mean, and under favourable conditions certain phenomena, such as the diurnal variation in wiod velocity, for example, give evidence of the diuraal control. But the irregular cyclonic weather changes continue, in a modised form. There is no really warm reason. Snow still falls frequently. The summer is essentially only a modifed winter, expecially in the Antarctic. In summer clear apells are relatively warm, and winds bring
lower temperatures. In spite of its lack of high temperaturea, the northern polar summer, near the margins of the zone, has many attractive quallies in its clean, pure, crisp, dry sir, free from dust and impurities; its strong insolation; its slight precipilation.

Twilight and Optical Phenomena.-The monotony and durkness of the polar aight are decreased a good deal by the long twilight. Light from moon and stars, and from the ausora, also relieves the darliness. Optical phemomena of great variety, beauly and complexity are common. Solar and funar haloes, and coronee, and mock suns and moons are often seen. Auroras seem to be less common and less brilliant in the Antarctic than in the Arctic Sunset and sunrise colours within the polar zones are described as being extraordinarily brilliant and impressive.

Physiological Effects.-The nortb polar summer, as has been pointed out, in spite of its drawbacks, is in some respects a pleasant and bealthful season. But the polar night is monotonous, depressing, repelling. Sir W. E. Parry said that it would be difficult to conceive of two things whicb are more allke than two polar winters. An everlasting uniform snow covering: rigidity; lifelessness; silence-except for the howl of the gale or the cracking of the ice. Small wonder that the polar night has sometimes unbalanced men's minds. The first eflects are often a strong desire for sleep, and indifference. Later effects have been sleeplessness and nervousness, tending in extreme cases to insanity; anaemia, digestive troubles. Extraordinarily low winter temperatures are casily borne if the air be dry and still. Zero weather seems pleasantly refreshing if clear and calm. But bigh relative bumidity and wind even a light breese-give the same degree of cold a penctrating feeling of cbill which may be unbearable. Large temperature ranges are endured without danger in the polar winter when the air is dry. Wben exposed to direct insolation the skin burns and blisters; the lips swell and crack. Thirst has been much complained of by polar explorers, and is due to the active evaporation from the warm body into the dry, relatively cold tir. There is no doubt that polar air is singularly free from micro-organismsa fact which is due chiefly to lack of communication with other parts of the world. Hence many diseases whicb are common in temperate zones," colds "among them, are rare.

## Changes of Climate.

Popular Belief in Climatic Chonge-Belief in a change in the climate of ode's place of residence, within a few generations, and even within the memory of living men, is widespread. Evidence is constantly being brougbt forward of apparent climatic variations of greater or less amount which are 000 taking place. Thus we have many accounts of a gradual desiccition which seems to have been going on over a large region in Central Asia during historical times. In northern Africa certain ancient historical records have been taken by different writers to indicate a general decrease of rainfall during the last goco or more years. In his crossing of the Sahara between Algeris and the Niger, E. F. Gautier found evidence of a former large population. A gradual desiccation of the region is therefore believed to bave taken place, but to-day the equatorial rain belt teems to be again advancing farther north, giving an increased rainfall. Farther south, several lakes have been reported as decressing in sise, e.e. Chad and Victoris; and wells and springs as running dry. In the Lake Chad district A. J. B. Chevalier reports the discovery of vegetable and animal remains which indicate an invasion of the Sudan by a Saharan climate. It is often bedd that a steady decrease in rainfall has taken place over Greoce, Syria and other castern Mediterranean lands, resulting in a gradual and incvitable deterioration and decay of their people.

What Metroralogical Records shom.-As concerns the popular impression regarcling cluange of climate, it is clear at the start that no definite answer can be given on the basis of tradition or of general imprescion. The only answer of real value muad be based on the records of accurate instruments, properity exposed and carcululy read. When sucb instrumenina records
ere carcfolly examined, fron the time when they were first kept, which in a few cases goes beck about 1 go years, there is found 30 grod evidence of any progressive change in temperature, or in the amount of rain and snow. Even when the most accurate inatromental records are available, care must be taken to interpret them correctly. Thus, if a rainfall or snowfall record of several years at some station indicates an apparent increase or decrease in the amount of precipitation, it does not necestarily follow that this means a permanent, progressive change in cirmate, which is to continue indefinitely. It may simply mean that there have been a lew years of somewhat more precipitstion, and that a period of somewhat less precipitation is to follow.

Value of Evidonce concerning Changes of Climate. -The body - facts which has been adduced as evidence of progressive changes of climate within historical times is not yet sufficiently large and complete to warrant any general correlation and study of these facts as a whole. But there are certain considera. tions which should be borne in mind in dealing with this evideace before any conclusions are reached. In the first place, changes in the distribution of certain Iruits and cereals, and in the dates of the harvest, have often been accepted as undoubted evidence of changes in climate. Such a conclusion is by no means inevitable, for many changes in the districts of cultivation of various crops have naturally resulted from the fact that these same crops are in time found to be more profitsbly grown, or more easily prepared for market, in another locality. In France, C. A. Angot has madea careful compilation of the dates of the vintsge from the 14th century down to the present time, and finds no support for the view so commonly held there that the climate has changed for the worse. At the present time, the average date of the grape harvest in Aubonne is exactly the same as at the close of the 16 th century. After a carcful study of the conditions of the date tree, from the 4th century, B.C., D. Eginitis concludes that the climate of the eastern portion of the Meditersamean basin has not changed appreciably during twenty-three centuries.

Secondly, a good many of the reports by explorers from lituleknown regions are contradictory. This shows the need of caution in jumping at conchasions of climatic change. An increased use of water for irrigation may cause the level of water in a lake to fill. Periodic oscillations, giving higher and then lower water, do not indicate progressive change in one direction. Many writers have seen a law in what was really a chance coincidence.

Thirdly, where a progressive desiccation scems to have taken place, it is often a question whether less rain is actually falling, or whether the inhabitunts have less capacity and less energy than formerly. Is the change from a once cultivated area to a burren expance the resolt of decreasing rainfall, or of the emigration of the former inhabitants to other hands? The difference between a country formerly well irrigated and fertile, and a present-day sandy, inbospitable waste may be the rosult of a former compulaion of the prople, by a strong governing power, to tIll the soil and to irrigate, while now, without that compulsion, Do atcempt is made to kecp up the work. A region of deficient rainfall, 0000 thictly settled and prosperous, may readily become an apperently hopeless desert, even without the intervention of war and pestilence, if man allows the climate to master bim. In many cases the reports of increasing drypess really conoern only the decrease in the water supply from rivers and gringe, and it is well known that a change in the cultivation of the soil, or in the extent of the forests, may bring about marked changes in the flow of apringe and rivers without eny escential change in the actual amount of minfall.
lastly, i region whose pormal rainiall is at best barely sufficient for man's needs may be abandoned by its inhabitants during a few years of deficient precipitation, and not again occupied even when, a few years later, normal or excescive rainfall occurs.

Priodic Oscillations of Climate: Swn-spof Period.-The discovery of a diatinct eloven-year periodicity in the magnetic phenomena of the earth naturally led to investigntions of similar pariods in metcorology. The literature on this subject has penamed larepe proportions. The results, however, have pot been
satisfactory. The problem is difficult and obacture. Fluctuations in tempesature and rainfall, occorring in an cleven-year period, have been made out for certain stations but the varintions are slight, and it is not yet clear that they are sufficienuly marked, uniform and perxistent over large areas to make practical application of the periodicity in forecasting possible: In some cases the relation to sun-spot periodicity is open to debate; in others, the results are contradictory.
W. P. Koppen has brought lorward evidence of a sun-spot period is the mean annual temperature, especially in the tropics, the maximum temperatures coming in the years of sun-spot minima. The whole amplitude of the variation in the mean snnual temperstures, from sun-spot minimum to sun-spot maximum, is, however, only $1.3^{\circ}$ in the tropics and a little less than $r^{\circ}$ in the extra-tropics. More recently Nordmana (for the years $1870-1900$ ) has continued KBppen's investigation.
In 1872 C. Meldrum, then Director of the Meteorological Observatory at Mauritius, first called attention to a sun-spot periodicity in rainfall and in the frequency of tropical cyclones in the South Indian Ocean. The latter are most numerous in years of sun-tpot mexima, and decrease in freounency with the approach of sun-spot minima. Pozy found later a similar relation in the case of the West Indian hurricaacs. Meldrum's conclusions regarding rainfall were that, with few exceptions, there is more rain in yeurs of sun-spot maxima. S. A. Hill found it to be true of the Indian summer monsoon rains that there seems to be an excess in the first half of the cycle, after the sun-spot maximum. The winter rains of northern India, however, show the opposite relation; the minimum following, or coinciding with, the sun-spot maximum. Particular attention has been paid to the sun-spot cycle of rainfall in India, because of the close relation bet ween famines and the summer monsoon rainfall in that country. Sir Norman Lockyer and Dr W. J. S. Lockyer have recently studied the variations of rainfall in the region surrounding the Indian Ocean in the light of solar changes in temperature. They find that India has two pulses of rainfill, one ncar the maximum and the other near the minimum of the sun-spot period. The famines of the last fifty years have occurred in the intervals be tween these two pulaes, and these writers believe that if as much had been known in 1836 as is now known, the probability of famines at all the subsequent dates might have been foresecn.

Rehtions between the sun-spot period and various other metcorological phenomens than temperature, rainfall and tropical cyclones have been made the subject of numerous investigations. but on the whole the results are still too uncertain to be of any but a theoretical value. Some promising conclusions seem, however, to have been reached in regard to pressure variations, and their control over other climatic elements.

Brackmer's 35 - Year Cycle.-Of more importance than the results thus far reached for the sun-spot period are those which cicarly establish a somewhat longer period of slight fluctuations or oscillations of climate, known as the Brickner cycle, after Professor Brickner of Berm, who has made a careful investigntion of the whole subject of climatic changes and finds evidence of a 35 -year periodicity in temperature and rainfall. In a cycle whose average length in 35 years, there comes a series of years which are somewhat cooler and also more rainy, and then a serics of years which are some what warmer and drier. The interval in some cases is twenty years; in others it is filty. The aserats interval between two cool and moist, oe warm and dry, periods is about 35 years. The mean amplitude of the temperature fluctuation, based on large numbers of data, is i litthe less than $2^{\circ}$. The fluctuations in rainfall are more marked in interiors than on coasts. The general mean amplitude is $12 \%$ or, excluding exceptional districts, $24 \%$. Regions whose normal minfall is small are most affected.

The following table shows the dates and characters of Brickner's periods:-

| Warm 1746-1755 | 1791-1805 | 1831-1835 | 1851-1870 |  |
| :---: | :---: | :---: | :---: | :---: |
| Dry - 1756-1770 | 1781-2805 | 1826-1840 | 8836-1870 |  |
| Cold - 1731-1745 | 1756-1790 | 1806-1820 | 1836-1850 | 1871-1886 |
| Wes . 1736-1755 | 1771-1780 | 1806-1825 | 184-1885 | 1871-1884 |

Interesting confirmation of Brickner's 35 -year period has been found by E. Richter in the variations of the Swiss glaciers, but as these glaciers differ in length, they do not all advance and retreat at the same time. The advance is seen during the cold and damp periods. Brickner has lound certain districts in which the phases and epochs of the climatic cycle are exactly reversed. These exceptional districts are almost altogether limited to marine climates. There is thus a sort of compensation between oceans and continents. The rainier periods on the continents are accompanied by relatively low pressures, while the pressures are high and the period dry over the oceans and vice versa. The cold and rainy periods are also marked by a decrease in all pressure differences. It is obvious that changes in the general distribution of atmospheric pressures, over extended areas, are closely associated with fluctuations in temperature and rainfall. These changes in pressure distribution must in some way be associated with changes in the general circulation of the atmosphere, and these again must depend upon sorne external controlling cause or causes. W. J. S. Lockyer has called attention to the fact that there seems to be a periodicity of about 35 years in solar activity, and that this corresponds with the Brackner period.
It is clear that tbe existence of a 35 -year period will account for many of the views that have been advanced in favour of a progressive change of climate. A auccession of a few years wetter or drier than the normal is likely to lead to the conclusion that the change is permanent. Accurate observations extending over as many years as possible, and discussed without prejudice, are necessary before any conclusions are drawn. Observations for one station during the wetter part of a cycle should not be compared with observations for another station during the drier part of the same, or of another cycle.

There are evidences of longer climatic cycles than eleven or 35 years. Brickner calls attention to the fact shat sometimes two of his periods seem to merge into one. E. Richter shows much the same thing for the Alpine glaciers. Evidence of considerahle climatic changes since the last glacial period is not lacking. But as yet nothing sufficiently definite to warrant general conclusions has been brought forward.

Geological Changes in Climate.-Changes of climate in the geological past are known with absolute certainty to have taken place: periods of glacial invasion, as well as periods of more genial conditions. The evidence, and the causes of these changes have been discussed and re-discussed, by writers almost withoot number, and from all points of view. Changes in the intensity of insolation; in the son itself; in the conditions of the earth'3 stmosphere; in the astronomical relations of earth and sun; in the distribution of land and water; in the podition of the earth's axis; in the altitude of the land; in the presebce of volcanic dust:- Dow cosmic, now terreatrial conditions-have been suggested, combated, put forward again. None of these hypothoses has prevailed in preference to others. No ectual proof of the correctness of this or that theory has been brought forward. No general agreement has been reached,

Conelusion.-Without denying the possibility, or even the probability, of the establishment of the fact of secular changes, there is as yet no sufficient wrerrant for believing in considerable permanent changes over large areas. Dulour, after a thorough study of all available evidence, has concluded that a change of climate has not been proved. There are periodic oscillations of alight amount. A 35 -year period is fairly well established, but is nevertheless of considerable irregularity, and cannot as yet be practically applied in forecasting. Longer periods are suggested, but not made out. As to causea, variations in solar activity are anturally receiving attention, and the results thus far are promising. But climate is a great complex, and complete and satisfactory explanations of all the facts will be difficult, perhaps impossible, to reach. At present, indeed, the facts which call tor explanation are still in most cases but poorly determined, and the processes at work are insufficiently understood. Climate is sot absolutaly a constant. The pendulum 3 wings to the right and to the lelt. And its swing is as far to the right as to the left. Each generation lives through a part of
one, of two, or even three oscillations. A tappshot view of these oscillations makes them scem permanent. As Supan has wefl said, it was formerly belicued that climate changes locally, bot progressively and permanently. It is now believed that ascila. tions of elimate are limited in cime, but occur over wide arcas.
Literature.- Scientific climatology is based upon numerical results. oblained by syslematic, long continued, apcurate meteorological observations. The esscntial part of its literature is therefore found in the collections of data published by the various meteorolosical services. The only comprehensive text-book of climatology is the Handbuch der Klimalalogie of Protessor Julius Hann, of the university of Vienna (Stutigart, 1897). This is the standard book on the subject, and upon lt ia based much of the present articic, and of other recent discussions of elimate. The first volume deale with general climatology. and has been translated into English (Loodoa and New York. 1903). Reference should be made to this book for further de1ails than are here given. The second and third volmmes are devoted to the climates of the different countrics of the word. Woeikof's Die Klimate der Erde (Jena. 1987) is also a valuable refer: ence book. The standard meteorological journal of the world, the Meteorologische Zeifschrift (Braynschweig. monthly), is indispensible to any one who wishes to keep in touch with the latest publications The Ouaricily Journal of the Royal Metcorological Saciety (London). Symons's Montily Meleorological Magasine (Londan), and the Mouthly Weather Reticw (Washington. D.C.) are also valuable. The newest and most complete collection of charts is that in the Atlos of Mefeorology (London. 1899 ) in which aiso there is an excelient working bibliography. For the litles of more recent publications reference may be made to the Inarmational Catalopme of Scimuthic Literature (Metsorology).
(R. Da C. W.)

Climate in the Treatiemt of Disease. - The most important qualities of the atmosphere in relation to health are (i.) the chemical composition, ( i. .) the solids floating in it , (iii.) the mean end extreme temperatures, (iv.) the degree of humidity, (v.) tie diathermancy, (vi.) the intensity of light, (vii.) the electrical conditions, (viii.)t he densit y and pressure, and (ix.) the prevailing winds. Generally spesking, the relative purity of the air-is. absence of scptic solid particles-is an important consideration; whife cold acts as a stimulant and tonic, increating the amount of carbon dioxide exbaled in the twenty-four hours. Different individuals, however, reaet both to heat and cold very differently. At health resorts, where the temperature may vary between $55^{\circ}$ and $70^{\circ}$ F., strong individuals gradually lose strengeh and begin to sufier from various degrees of tassitude; whereas a delicate person under the same conditions gains vigour boeh of mind and body, puts on weight, and is less liable to diseace. And a corresponding intensity of cold acts in the reverse manmer in each case. Thus a bealth resort with a modersto degree of heat is very valuable for delicate or elderiy people, and those who are temporarily weakeved by finess. Coid, bowever, when combined with wind and damp must be specially avoided by the aged, the deficate, and those prone to gouty and rheumatic affections. The moisture of the atmosphere controla the distrihution of warmth on the earth, and is closely bound up with the prevailing winds, temperature, light and pressure. In dry air the evaparation from both skin and lungs is increased, especially if the sunshine be plentiful and the altitude high. In warm moist air strength is loat and there is a distinct tendency to intestinal troubles. In moist cold air perspiration is checked, and rheumatic and joint affections are very common. The mann differences between mountain air and that of the plains depeed on the former being more rarefied, colder, of a lower absoluse humidity, and offering less resistance to the sun's rays. As the altitude is raised, circulation and respiration are quickened, probably as an eflort on the part of the organisun to compenulk for the diminished supply of oxygen, and somewhat moore gradually the number of red blood corpuscles increases, this increase persisting for a considerable time alter a retura 10 lower ground. In addition to these changes there is adistinct tendency to diminished proteid metabolism, resulting in an increase of weight owing to the storage of proteid in the tissos Thus ehildren and young people whose development is not yet complete are especially likely to benceit by the impetus given to growth end the blood-forming organs, and the therapeutic valoe in their case rarely fails. For older people, howewer. the bandit depends on whether their organs of circulation and respiation
are sefodently vigoroas to sespond to the increased demands on them. For anaemia, pulmonary tuberculosis, pleural thickening, deficient expansion of the lunga, neurasthenia, and tho drbility following fewers and malaria, mountain sir is invaluable. But whore there is valvular disease of the heart, or rapidly advancing disease of the lungs, it is to be avoided. Light, especially direct sunlight, is of primary importance, the lack of it tending to depression and dyspeptic troubles. Probably ites germicidal power accounts for the aseptic character of the sir of the Alps, the desert and other places.

Sir Hermana Weber has defined a "good" climate es that in which all the organs and timsues of the body are kept evenly at work in alternation with rest. Thus a chimate with constant moderate variations in its principal factors is the best for the maintenance of healih. But the best climate for an invalid depends on the particular weakness from which he may sufier. Pulnonary tuberculosis stands first in the importance of the effectes of climate. The continuous supply of pure fresh air is the main desideratum, a cood dimazle being greatly superior to a tropical one. Exposure to strong wisds is harmfal, since it increases the tendency to cough and thus leads to loss of body cemperature, which is in its turn made up at the expense of increased metabolism. A hish alitude. from the purity and mimulating properties of the air, is of value to many mild or very early cases, but where the discase is extensive, where the beart is irritable, or where there is any tendency to insomnia, high altitudes are coatra-indicated, and no such patient should be sent higher than some 1500 fL . Where the discase is of long scanding, witb much expectoration, or accompanied by albuminuria, the patient appears to do best in a humid atmosphere but little above the sea-tevel. The climate of Egypl is especially suitable for cases complicated with bronchitis or bronchiectasis, but is contra-indicated where there is attendant diarrhoea. Madeira and the Canaries are useful when emphysema is present or where there is much irritability of constitution. Bronchitis in young people is best treated by high altitudes, but in older patients by a moist mild climate, except where much expectora. tion is prescnt.

The influence of atmospheric conditions on the functions of the sook is very marked. Within the ordinary ranges of humidity and temperature the nasal mucous membrane completely saturates the air with aqueous vapour hefore it reaches the pharynu. In cold and dry mountain climates there is a very Iree ansel secretion, far beyond what is needed for the saturation of the air; and at low levels the reverse action takes place, the nose becoming "stufy." The mechanism on which this depends is found in the erectile tissue, and anything favouring the engargenent of the veins, such as weak heart action, chronic bronchitis or kidney troubles, dic., leads to a corresponding tuagidity of the nose and sinuses. In addition to barometric and other induences, it has been found that light produces collapee of this cissue, sanoke having a similar effect. On this batter eflect probably depends the fact that many asthmatics are better in a city like London than elsewhere, the smoke relarving the turgescence of the inferior turbioals of the nose. In the ireatment of pathological nasal conditions, all cases of obstruction from whatsoever cause are best in a dry atmosphere, and where there is atrophy and a deficient flow of mucus in a moist atmosphere. If the mucous membrane is irritable a dry shetered spot on a sandy soil and in the meighbourhoud of pine trecs is by tar the best.

Scrofulous chuldren, namely, those in whom the resistance to macro-arganisms and their products is low, pre-eminently reguire seam, and had better he educated at some seaside place Where the child is very delicate, with small power of reaction, the winter ahould be passed on some mild coant resort. Couty and theumatic affections require a dry soil and warm dry climate, cold and moist winds being especially injurious.

For heart affections bigh altitudes are to be avoided, though some physicians make an exception of mitral cuses where the compensation is good. Moderate elevations of 500 to 1500 ft . are preferable to the sea-devcl.

In diseases of the kidoeys, a warm dry cllmate, by stimutating the action of the skin, lessens the work to be done by these organs, and thas is the most beneficial. Extremes of heat and cold and elevated regions are all to be avoided.

CLIMAE, JOHN (c. 525-600 a.D.), ascetic and mystic, also called Scholasticus and Sinaltes. Alter having spent forty years in a cave at the foot of mount Sinai, he became abbot of the monastery. His life has been writtea by Danicl, a monk belonging to the monastery of Raithu, on the Red Sea. He derives his name Climax (or Climacus) from his wort of the same name (Kגipalk roi IIapabeloov, ladder to Paradise), in thirty sections, corresponding to the thirty years of the life of Christ. It is written in a simple and popular style. The first part treats of the vices that hinder the attainment of holiness, the second of the virtues of a Christian.
Edifions.-I, P. Mizme, Patrologic pracca, Ixxxviii. (including the biography by Danief) ; S. Erernites (Constantinople, 1883); see also C. Krumbacher, Geschichte der bysantinischen Lilleratur (1897); Gass-Kruger in Herzog-Hauck, Realencyklopadie fur protestantische Theologic, Bd. 9 (1901). The Lodder has been translated into several fortign lapuage-into English by Father Robert, Mount St Bernards Abbey, Leicestershire (1856).

CLIMBIMOI PERM, the botanical genus Lygodium, with about twenty species, chiefly in the warmer parts of the Old World, of interest from its climbing habit. The plants have a creeping stem, on the upper face of which is borne a row of leaves. Each leal has a slender stem-like axis, which twines round a support and bears leaflets at intervals; it goes on growing indefinitely. It is a favourite warm greenhouse plant.

CLINCHANT, JUSTIN ( $1820-1881$ ), French soldier, entered the army from St Cyr in 1841. From 1847 to 1852 he was employed in the Algerian campaigns, and in 1854 and 1855 in the Crimea. At the assault on the Malakof (Sept. 8th, 1855) he greatly distinguished himself at the head of a battalion. During the 1859 campaign he won promotion to the rank of licut-colonel, and as a colonel he served in the Mexican War. He was made general of brigade in $\mathbf{1 8 6 6}$, and led a brigade of the Army of the Rhise in $\mathbf{1 8 7 0}$. His troops were amongst those shot up in Metz, and be passed into captivity, but soon escaped. The government of national defence made him general of division and put him at the head of the 20th corps of the Army of the East. He was under Bourbaki during the campaign of the Jura, and when Bourbaki attempted to comonit suicide be succeeded to the command (Jan. 13rd, 1871), only to be driven with 84.000 men over the Swiss frontier at Pontarlier. In 1871 Clinchant commanded the stb corps operating against the Commune. He was military governor of Jaris when he died in 1881.
CLIHIC; CLINICAL (Gr. alim, a bed), an adjective strictly connoting association with the bedside, and so used in ecclesiology of baptism of the sick or dying, but more particulariy in medicine to characterize its aspect as associated with practice on the living patient. Thus clinical experience is opposed to what is learnt from laboratory research or theoretical considcrations. The substantive "clinic" is technically employed for a medical school or class where instruction is given in practical work as illustrated by the cxamination and treatment of actual cases of disease.

CLINKER. (1) (From an old Dutch word klinkaerd, from klinken, to ting), a hard paving brick, a brick with a vitrified surface, or a fused mass of brick; also the incombustible residue of cool, which occurs, half-fused into hard masces, in grates or furnaces; a fused mass of lava. (2) (From dinch, or clench, a common Tcutonic word, meaning "to fasten together "), a term appearing usually in the form "clinker-built" as opposed to "cravel-built," for a boat whose strakes overlap and are not fastened "flush."

CLINOCLASITE, a rare mineral consisting of the basic copper arsenate $(\mathrm{CuOH})_{2} \mathrm{AsO}_{4}$. It crystalizes in the monoctinic
"The word "climb" (O.E. cimben). meaning strictly to ascend (or similarty descend) by progressive sell-impulsion, with some apparent degree of laborious effort and by means of contact with the surface traversed, is connected with the same root as in "ckeave" and "cling," For Alpine climbing, atc., wee Mountaineentng.
syatem and possenses a perfect cleavage parallel to the basal plane; this cleavage is obliquely placed with respect to the prism-faces of the crystal, hence the name clinoclase or cinoclasite, from Gr. $\alpha \lambda$ ives, to incline, and a $\lambda \hat{a y}$, to break. The crystals are deep blue in colour, and are usually radially arranged in hemispherical groups. Hardness 2l-3; specific gravity 4.36. The mineral was formerly found with other copper arsenates in the mines of the St Day district of Cornwall. It has also been found near Tavistock in Devonshire, near Sayde (or Sajda) in Saxony, and in the Tintic district of Utah It is a mineral of secondary origin, having resulted by the decomposition of copper ores and mispickel in the upper part of mineral veins. The corresponding basic copper phosphate, $(\mathrm{CuOH})_{2} \mathrm{PO}_{4}$ is the mineral pseudomalachite, which occurs as green botryoidal masses resembling malachite in appearance.

CLINTOH, DR WITT (1769-1828), American political leader, was born on the and of March 1769 at Litule Britain, Orange county, New York. His father, James Clinton (1736-1812), served as a captain of provincial troops in the French and Indian War, and as a brigadier-general in the American army in the War of Independence, iaking part in Montgomery's attack upon Quebec in 1775, unsuccessfully resisting at Fort Montgomery, along the Hudson, in 1777 the advance of Sir Henry Clinton, accompanying General John Sullivan in 1779 in his expedition against the Iroquois in western New York, and in 1781 taking part in the siege of Yorktown, Virginia. De Witt Clinton graduated at Columbia College in 1786, and in 1790 was admitted to the bar. From 1790 to 1795 he was the private secretary of his uncle, George Clinton, governor of New York and a leader of the Republican party. He was a member of the New York assembly from January to April 1798, and in August of that year entered the state senate, serving until April 1802. He at once became a dominant factor in New York politics, and for the next quarter of a century he played a leading role in the history of the commonwealth. From 180t to 1802 and from 1806 to 1807 he was a member of the Council of Appointment, and realizing the power this body possessed through its influence over the selection of a vast pumber of state, county and municipal officers, he secured in 1801, while his uncle was governor, the removal of a number of Federalist offico-holders, in order to strengthen the Republican organization by new appointments. On this account Clinton has generally been regarded as the originator of the "spoils gystem" ln New York; but he was really opposed to the whalesale proecription of opponents that became such a feature of American politics in later years. It was his plan to fill the more important offices with Republicans, as they had been excluded from appointive office during the Federalist ascendancy, and to divide the smaller places between the parties somewhat in accordance with their relative strength. ${ }^{1}$ In counties where the Federalists had s majority very few removals were made.
In 1802 Clinton became a member of the United States Senate, but resigned in the following year to become mayor of New York city, an office he held from 1803 to 1807 , from 1808 to 1810, and from 1811 to 1815 . During his mayoralty he also held other offices, being a member of the state senate from 1806 to 181 I and lieutenant-governor from 1811 to 1813. In 1812, after a congressional caucus at Washington had nominated Madison for a second term, the Republicans of New York, desiring to break up the so-called Virginia dynasty as well as the system of congressional nominations, nominated Clinton for the presidency by a legialative caucus. Opponents of a second war with Great Britain had revived the Federalist organization, and Federalists from eleven states met in New York and agreed to support Clinton, not on account of his war views, which were not in accord with their own, but as a protest against the policy of Madison. In the election Clinton received 89 electoral votes and Madison 128. As a member of the legislature Clinton was active in securing
In 1801 a atate convention adopted an amenment to the conctitution giving the comncil an equal voice with the govermor in the matter of appointments; but Clinton, who ia often represenied the tather of this movempent. though chowen as a member of the convertiong did not axtemd its asefing
the abolition of slavery and of imprisonment for debe, and ta perfecting a system of free public schools. In 2810 be was a member of a commission to explore a route for a canal between Lake Erie and the Hudson river, and in $\mathbf{1 8 1}$ i he and Couverncur Morris were sent to Washington to secure Federal aid for the undertaking, but were unsuccessiful. The second war with Great Britain prevented any ismmediate action by the state, but in isis Clinton was active in reviving the project, and a new commiasion was appointed, of which he became president. His connexion with this work so enhanced his popularity that he was chosen governor by an overwhelming majority and served for two triennial terms ( $1817-1823$ ). As governor he devoled his energies to the construction of the canal, but the opposition to his admanistration, led by Martin Van Buren and Tymmany Hall, became so formidable by 1822 that be declined to seek a third term. His successful opponents, however, overreached themselves when in 1824 they removed him from the office of canal commissioner. This partisan action aroused such indignation that at the next clection he was again chosen govarnor, by a large majority, and served from 1825 until his death. As governor he took part in the formal ceremony of admitting the waters of Lake Erie into the canal in October 1825, and thus witnessed the completion of a work which owed more to him than to any other man. Clinton died at Albany, N.Y., on the irth of Pebtuary 1838. In addition to his interest in politics and public improverments, he devoted much study to the natural sciences; among his published works are a Momoir qu the Antiquilies of Westere Now York (1818), and Letters on the Natunal History and Indernel Recources of New York (182土).
See J. Renwick's Life of De Wius Clinton (New York. 184S): D. Hoseck's Memoir of De Wiu Clintom (New York, 1829): W. W. Camphell's Life and Writimgs of De Wits Climon (New York, 1849): and H. L. McBain's De Wial Clintom and the Origin of the Sppit System in Now York (New York, 1907).
CLIMTON, GEDRGE (1739-1822), American coldier and political leader, was born at Littie Britain, Ulster (now Orange) county, New York, on the a6th of July 1 739. His father, Charles Clinton (1690-1773), who was born of English parents in Ca. Longford, Ireland, emigrated to America in 1729, and commanded a regiment of provincial troope in the French and Indian War. The son went to sea at the age of sixteen, but, finding the sailor: life distasteful,joined his father's regiment and accompanied him as lieutenant in the expedition against Fort Frontenac in 1750. After the war he practised law in his native town and held a number of minor civil offices in Ulster county. From 1768 to 1775 be atat in the New York provincial assembly, and in the controversies with Great Britain realously championed the colonial cause. In 1774 he was a member of the New Yort committee of correspondence, and in 1775 was chosen a member of the second Contincntal Congres. In December of this year be was appointed a brigadier-general of militia by the New York provincial congress, and in the following summer, being ordered by Washington to asaist in the defence of New York, he left Philadelphia shortly after voting for the Declaration of Independence, but too soon to attach his signature to that document. He had also been chosen a deputy to the provincial congresa (later the state convention) for $1776-1777$, but his various other duties prevented his attendance.

General Clinton took part in the betule of White Pinins (October 28th, 1776), and tates was charged with the defence of the Higblaods of the Hudson, where, with De Witt Clinton, in October 1777, he offerod a firm but unsuccesoful resistance to the advance of Sir Fieary Clinton. In March of this year be had been appolnted by Congress a brigadier-general in the Cootinental army, and he thus beld two commisaions, at the state convention refued to accept his resignation as brigadier-general of milltia. So great was Clinton"s popelarity at this time that at the first election under the new stace constitution be was chosen bork governor and lieutenant-governor; be declined the latter office, and on the soth of July 1717 entered upon his duties as governor, which were at Grst laygely of a milltary nature. In iz80 he took the Geld and checked the advance of Sir John Johnson and the

Anfine in the Mohawt Valley. In his administretion Clinton wat energotic and patriotic, and though not powesting the ferelliectum a thinments of some of hin New York contemporades, Me mas mose popular than any of them, as is atsested by his enivice as governor for eighteen succtajive yeurs ( $2777-8795$ ), and for another triennial term from 1801 to 1804. In the clections of 1780,1783 and 1786 he had no opponent. In $1800-$ stor be was a member of the assembly. In the strugele in New York over the adoption of the Federal Conatitution be was oae of the herders of the opposition, bat in the state convention of 1788 , over which be presided, his party was defeated, and the coastitation was ratified. In national politics be was a follower of Thonoss Jefferson, and in state politics he led the faction known as "Climtonians," which was for a long time dominant. In 1789, 1792 and 1796 Clinten received a number of votes in the electoral collest, but not a sufficient number to secure him the vicepresidency, which was thea a warded to the recipient of the second Heghest number of votes. In 1804, however, after the method of woting had been changed, be was nominated for the vice-prest dency by a Congressional caucaus, and was duhy elected. In 1808 be sought nomination for the presidency, and was greathy dibappointed when this weat to Madison. He whe agnin chowen as vice-president, however, and died at Washington before the expication of his term, on the zoth of April $\mathbf{1 8 r 2}$. He was baried in the Congressional Cemetery, from which in May tgos bis remains were transferred to Kingtom, N.Y. Bis casting vote in the Seate in 18in defeated the bill for the renewal of the charter of tha Bank of the United Statea.
The Pallic Papers of Gearge Cinitan (6 pola. New York, 18g91902) theve been publiahed by che state of New Yort.
 the gon of admiral Gearge Cliaton (governor of Newfoundland end subsequently of New York), and grandsom of the 6th earl of Lincols. After serving in the New York militin, be came to Eagtand and joined the Coldstream Guards. In 1758 he became exptain and lieutenant-colonel in the Grenadier Guards, and in 1760-6a distinguiabed bimself very greathy as an aide-de-camp to Ferdinnad of Brunswick in the Seven Years' War. He was peomoted colonel in 2762, and after the peace received the colomelcy of a regiment of foot, becorning major-general in 1772. From 8772 to 1784 , thanke to the influence of His cousin, the 20d dake of Neweastle, be had a seat in partiament, first for Boroughortide and subsequeally for Newart, but for the greater part of thit time be was on active service in America in the War of ladependence. He took part in the battles of Buaker Hill and Long Ishand, sulsequently taking possession of New York. For his share in the batte of Long Ishand be was made a lleatenantgeneral and K.B. After Saratoga be ancceeded Sir William Howe as commander-in-chich in North America. He had already been made a local general. He at once concentrated the Britich forces al New York, pussuing a policy of foraying expeditions in place of regular campaigrs. In 2779 be invaded South Carolina, and in 8780 in conjunction with Admiral M. Asbuthnot won as important succese in the capture of Charleston. Friction, bowreer, was canstant betweea hm and Lord Cornwallis, his mecond in command, and in 1982, after the capitulation of Cornwallis at Yorktown, be was superseded by Sir Guy Carteton. Returning to Eagiand, he pablished in 1783 his Narrative of the Compoign of syss in North Americo, which provoked an acrimonlous reply from Lord Cornwallis. He wis elected M.P. Ior Lausceston in 1790, and in 1794 was made governor of Gibraltar, where be died o0 the a3nd of December 1795.

His elder son, Sir WitluM Heney Clinton ( $2769-1846$ ), catered the British arriny in 1784, and served in the campaigns of 2795-94 in the Low Countrics. In 2796 be became aide-de-camp to the dulte of York, and th i 799 he was eutrusted with a misaion to the Rumian array in Italy, returning to the duke in time for the Dutch sapedition of 1799 . He was promoted colonel in 1801 , and took part in the expedition which took possession of Madeirs, chich he goveroed up to 1802 . His next important service was In cEoy, when be went to Sweden on a military misaion. Promond major-general in 2808, be served from s8is to 1814 in the

Medicerpacan and in Catalonia, and in the latter year be commanded against Marshal Suchet. He had beoome a lieutconantgeneral in 1883, and in 1815 he was made a G.C.B. He commanded the Britich troops in Portugal, 1826-28, and was promoted full general in 1830. He died at Cockenhatch, near Royston. Herts, on the 15 th of February 1846.
The younger son, Sir Hisary Cubrion (1771-1829), entered the army in 1787 and saw some service with the Prussians in Holland in 1789. He served on the staff of the duke of Yort in 1795-94, becomins brevet-major in $\mathbf{~ 7 9 4 ,}$, and licutcnant-colonel of a line regiment in 1796. In $1797-98$ he was aide-de-camp to Lord Cornmellis in the Iriah rebellion, and in 1799 he was sent with Lood William Bentiack to the Ronsian headquarters in Italy, being preseat at the Trebbin, at Nowi, and in the fighting about tha St Gothhard. During a short period of service in India Clinton diatingaished himelf at Lesmari. He accompanied the Ruscian hadquasters 注 the Austerlitz campaim, and was adjutant. generil to his intimate friead, Sir John Moore, in the Cormana camplign of 1800-9. Promoted major-general in 1810, be retumed to the Peninsula to fill a divisional command under Weilington th 8811. His division played a notable part in the capture of the forts at Salamance and in the hattle of Salamanca (185 2 ), and he wes given the local rank of lieutenant-general early in 1813. For his conduct at Vitoria he was made a K.B., and he took his part in the subsequent victories of the Nive, Orthes and Toulouse. At the end of the war he was made a lieutenantgeneral and inspector-general of infantry. Clinton commanded a division with distinction at Waterloo. He died on the Irth of December 1829.
CHINOH. HEMET FTME (1788-1852), British chasical acholar and chronologiat, was born at Gamston in Notinghamshire on the 24th of Jamuary 278 ir . He was dencended from Henry, second earl of Lincola; for some generations his family bore the name of Fypes, bat his father remumed the older family mame of Clinton in 1821. He was educated at Westminster school and Christ Church, Oxford, where be studied clasical literature and hitary. From 1806 to $18: 6$ be was M.P. Ior Aldbarough. He died at Welwya, Herts, where he had purchased the residence and estate of the poet Young, on the 24th of October 1852. His reading was extruordinarily methodical (see tis Lilerary Rometion). The value of his Fasti, which set claseical chronology on a scientific banis, can scarcely be overestimated, even though subeequent reecarch has corrected some of his conchusions.
His chief morks are: Pasti Fellemici, the Cwill and Literary Clironelogy of Grocer from the 55 th to the r24ih Olympiad (1824-1851) including ditertatione on poines of Greek history and Scriptural chronology; and Fanti Rempani, the Cisil and Literary Chrondety of Rome and Constantinople from the Death of $A$ wgustus to the Deali of Heraccizes ( $1845-1850$ ). In 1851 and 1853 respectively he published epitomes of the above. The Lilerary Remains of H. F. Ctraton (the cirt part of which contains an autobiography writea in 18:8) were edited by C. J. F. Cliston in 1854
CWinron, a city and the county-seat of Clinton county. Iowa. U.S.A., on the Mississippi river, in tbe ext reme eastern part of the state. Pop. ( 1890 ) 13,619; ( 1900 ) 32,698 ( 5434 being loreignborn): (1905) 22,756; (1910) 25.577. The great increate daring the decade $1890-1900$ was partly due to the absorption by Clinton in 1895 of the city of Lyons (pop. in $\mathbf{1 8 0 0}, 5700$ ). Clintoni $h$ served by the Chicago \& North. Western (which has machineshops bere), the Chicago, Burfington \& Quincy, the Chicago, Milwaukee \& St Paul, and the Chicago, Rock Island e Pacific railways, and is connected with Davenport by an electric line. The river is spanned here by a railway bridge. A large portion of the city slands between the river and a series of bloffs. Clinton is the seat of Wartburg Collese (1869), a German Evangelical Lutheran institution, and of the Clinton Business College. Amons the public buildinge are the city hall, the court-house, the Federal building and the Carnegie bibrary. As a manufacturing centre Clinton has considerable importance; amons its manufactures are furniture, blinds, wire-cloth, papier-mache goods, gas-engines, farm wagons, harness and saddlery, door bocks, presed brick, tour, and ducose products. There is aloo
a large sugar refinery. The value of the factory product in 1900 was $\$ 6,203,316$; in 1905, $84,906,355$. The American Protective Association (A.P.A.), a secret order opposed to Roman Catholicism, was formed bere in $\mathbf{8 8 7}$. The city was founded in 1855 by the Iowa Land Company, and was incorporated first in 1857 , and again in 2867, this time under a gencral law of the state for the incorporation of citics. The county, Irom which the city took its name, was named in honour of De Witt Clinton.

CLLATON, a cownship of Worcester county, Massachusetts, U.S.A., in the central part of the state, on the Nashua river, about 15 m . N.N.E. of Worcester. Pop. ( 1890 ) 10,424 ; ( 1900 ) 13,607, of whom 5504 were foreign-born; (2910, U.S. censes) 33.075. The township is traversed by the Boston a Maine and New York, New Haven \& Hartford railways. It contsins 7 sq. m . of varied and picturesque hilly country on the E. slope of the highland water-parting between the Connecticut river and the Atlantic. There is charming scenery along the Nashua river, the chief stream. The S.W. corner of the towaship is now pert of an immense water rescrvoir, the Wachusett dam and reservoir (excavated 1896-1905; circumierence, $35^{.2} \mathrm{ma}$.), on the S. hranch of the Nashua, which will hold 63,000 million gallons of water for the supply of the metropolitan region around Boston. On this is situated the village of Clinton, which has large manufactorics, among whose products are cotton and wollen fahrics, carpets, wre-cloth, iron and steel, and combs. The textile and carpet milis are among the most tamous in the United States. In 2905 the total factory product of the township was valued at $\$ 5,457,865$, the value of cotton goods, carpets and wire-work constituting about nine-tenths of the total. The prominence of the township as a manufacturing centre is due to Erastus Brigham Bigelow ( $\mathbf{2 8 1 4 - 1 8 7 9 \text { ), one of the }}$ incorporators of the Massachusclts Institute of Technology, who devised power-looms for the weaving of a variety of figured fabrics,-coach-lace, counterpanes, ginghams,silk brocatel, tapestry carpeting, ingrain and Brussels carpets,-and revolutionized their manufacture. In 1843 he and bis hrother Horatio N. Bigelow eatablished in Clinton the Lancaster Mills for the manufacture of ginghams. From 1845 to 1891 he perfected his loom for the weaving of Brussels and Wilton cappets, the greateat of his inventions; and he established the Bigelow Carpet Mills here. He also invented the loom for the weaving of wiredoth. It is clalmed that the first production in the United States of finished cotton cloths under one rool and under the factory system was not at Waltham in 1816 , but at Clinton in 2823 ; neither place wat the first to spin by power, nor the first to produce finished cloths without the factory system. The comb industry dates from the eighteenth century. The first of the modern textile mills were established in 1838 for the manufacture of coach-lace. Clinton was a part of Lancaster, now a small farming township (pop. in 2910. 2464), until 1850, when it was set ofl as an independent township. The earliest settlement goes back 201645 .
See A. E. Ford, History of the Origin of the Totm of Cimen, Massuchuselts, $105 j-1565$ (Cliatoa, 1896 ).

CLIMTON, a city and the county-seat of Henry county, Missouri, U.S.A., on the Grand river, 87 m . S.E. of Kensas City. Pop. ( 1800 ) 4737; ( 1000 ) 5061 ( 470 being degrocs); ( 1910 ) 4992. It in served by the St Louis \& San Francisco, the Missouri, Kansas \& Texas, and the Kansas City, Clinton \& Springield railways. The city is situated on the border of a rolling prairic about 770 ft . above the sea. The vicinity abounds in coal, but is principally agricultural, and Clinton's chiel intercst is in trade with it. The principal manufactures are flour and poltery. Clinton was laid out in 1836 and was incorporated in 1865 .

CLINTOM, a village of Oneids county, New York, U.S.A., on the Oriskany Creek, about 9 m . S.W. of Utica. Pop. (1890) 1269; (1900) 2340 ; (1905) 1315; (1910) 1236 . It is served by the New York, Ontario \& Western railway, and is connected with Utica by an electric line. Several fine mineral springs in the vicinity have given Clinton some reputation as a health resort. There are iron mines. blast furnaces, and iron amelters. Clinton is the seat of Ilamilion Collige (non.scctarian), which
was opened as the Hamilion Omelda Acadamy in 1793, and was chartered under its present name in 2812 . It was founded by the Rev. Samuel Kirkland (274x-1808), a missionary amoag the Oneida Indinns; its corner-stone was laid by Baron Steuben; its shade trees were furnished by Thomas Jeflerwon; and its name was roceived from Alexander Hamilton, care of its early trustees. It had in. $\mathbf{2 9 0 7 - 1 9 0 8}$ so instructors, 178 students, and a library of 47,000 volumes and 30,000 pamphleta. At Clinton are also excellent minor schools. Litchfield Observatory is connected with the college, and was long in charge of the well known astronomer, Christian H. F. Pelers ( $18 \mathrm{y} y-1890$ ), who discovered bere more than 40 materoids and made extensive investigations concerning comets. The village was setiled about 1786 by pioneers from New England, was mamed in hocoury of George Clinton, and was incorporated in 1842.
CLIMTONITE, a group of micaccous minerals known as the "brittle micas." Like the micas and chlorites, they are monoclinic in crystallization and bave a perfect cleavage paralled to the flat surface of the plates or scales, but differ markedly from these in the brittleness of the laminee; they are atso considerably harder, the hardness of chloritoid being as high as 6\} on Mobs' scale. They differ chemically from the mices in containing less silica and no alkalis, and from the chlorites is containing much less water; in many respects they are intermediate between the micas and chlorites.
The following species are distinguiabed:-
Margarite is a basic calcium aluminium silicate, $\mathrm{H}_{2} \mathrm{CaNaSh}_{4} \mathrm{O}_{\mathrm{H}}$ and is classed by some authors as a lime-mica. It forms white pearly scales, and was at first known as pearl-mica and afterwards as margarite, from mapyapirp, a pearl. It is a characteristic associate of corundum, of whicb it is frequently an alteration product (facts which suggested the synonymous names coruan dellite and emerylite), and is found in the emery deposits of Asia Minor and the Grecian Archipclago, and with corundum at several localities in the United States.

Scyberifie, Brondisite and Xanthophyllits are clowely allied species consisting of basic magnesium, calcium and aluminium silicate, and have been regarded as isomorphous mixtures of a silicate ( $\mathrm{H}_{2} \mathrm{CaM} \mathrm{g}_{\mathrm{Si}} \mathrm{CiO}_{12}$ ) and an aluminate ( $\mathrm{H}_{3} \mathrm{CaMgAh} \mathrm{O}_{1}$ ). Seybertite (the original clintonite) occurs as reddish-brown to copper-red, brittle, foliated masess in metamorphic limestope at Amily, New York; brandisite as yellowish-grecn hexagonal prisms in metamorphic limestone in the Fassathal, Tirol; zanthor phyllite as yellow folia and as distioct crystals (waluewite) in chlortitic schists in the Urals.

Chlorioid hat the formula $\mathrm{H}_{\mathrm{t}}(\mathrm{Fe}, \mathrm{Mg}) \mathrm{Al}_{\mathrm{S}} \mathrm{SiO}_{7}$. It forms tabular crystals and scales, with indistioct bexagonal outhines, which are often curved or bent and aggragated in rosettes. The colour is dark grey or green; a charncteristic feature is the pleochroism, the pleocbroic colours varying from yellowish green to indigo-blue. Hardness, 04 ; apecific gravity, $3 \cdot 4-3$ 6. It occurs is isolated scales scattered through schisione rocts and phyilites of dynamo-metamorphic origin. The otrelltes of the phyllites and ottrelite-schists of Oture and other localities in the Belgian Ardenacs is a mangeniferous variety of chlocitod. but owing to enclooed impuritics the analyses differ widely from: those of typical chloritoid.
(L. J. S.

CLISsOn, OLIVIER DE ( $1336-1407$ ). French soldier, wat the son of the Olivier de Cliseon who was put so death in Ijus oa the suspicion of having wisbed to give up Nantes to the English He was brought up in England, where his mother, Jeanne de Belleville. had marriod ber second husbend. On his return te Brittany be took arms on the side of de Montlort, distinguiahing himself at the battle of Auray (1364), but in consequence of differences with Duke John IV. went over to the side of BloisIn 1370 be joined Bertrand du Guesclin, who had lately become constable of Frabce, and followed him in all his empaipes agaiase the Enghisb. On the denth of du Guesclin Chisean rectived the constable's aword (ig80). He fought with the cillanm of Chmel. defenting them at Roosebek (1389), later on commanded sito army in Poitou and Flanders ( 1389 ), and made an mpouccemaful attempe to invade Eaghad. On his return to Paris, in ipet

En attempt was made to asoasinate him by Pierre de Crwon, at the instigation of John IV. of Brittany. In order to punish the latter, Charles VI., accompanied by the constable, marched on Brittany, but it was on this expedition that the ling was ceized with madnesa. The uncles of Charles VI. took proceedings egalnst Clisson, so that he had to take refuge in Brittany. He ras reconciled with John IV., and after the duke's death, in 1399, he became protector of the duchy, and guardian of the young princes. He had gathered vast wealth before his death on the ayd of April 1407 .
Cuneson, a town of western France, is the department of Loire-Inftricure, prettily situatod at the confluence of the Sevre Nastaise and the Moine 87 m . S.E. of Nentes by alf. Pop. (1g06) 2244. The town gave its name to the celcbrated family of Clineon, of which the most famous member was Otivier de Clisson. It has the imposing ruins of their stronghold, parts of which date from the isth century. The town and castle were cestroyed in 1792 and 1793 during the Vendean wars. The sculptor F. F. Lemont afterwards bought the caste, and the town was rebuilt in the carly part of the igth century acoording to bis plans. There are picturesque parks on the banks of the rivers. The Moine is crossed hy an old Cothic bridge and hy a Gime modern viaduct.

CLITHEROR, market town and municipal borough in the Clitheroe parliamentary division of Lancashire, England, 230 m N.N.W. Grom London and 35 m . N. by W. from Manchester, on the Lancashire \& Xorkchire railway. Pop. (1901) 11.414. It is finely situated in the valley of the Ribble, at the foot of Pendle Hill, aseep plateau-like mass rising 10.831 it. The church of St Mary Magdalene, though occupying an ancient site, is wholly modernized. There are a srammar school, founded in 5554 , and a technical schooi. On a rocky clevation commatading the valley stancls the keep end other Iragments of a Norman castle, but part of the site is accupied by a modern mansion. The Iodustrial cstablishments comprise cotton-mills, print-works, papes-mills, foundries, and brick and lime works. The corporation consists of a mayor, 4 addermen and 12 councillors. Area, 3385 acrea.

Stonyhurst College. 5 m . S.W. of Clisheroe, is the principal etabliahment in England for Roman Catholic studenis. The Jesuits of Si Omer, after emigrating to Bruges and Liege, were disarganired by the revolutionary troubles at the close of the 18th century, and a large body came to England, when Thomas Weld, in 1795, conferred his property of Stonyhurst upon them. The fine and cxtensive buiddings. of which the nucleus is a mansion of the ryth century, contain a public school for boys and a bouse of studies for Jesuit ecciesiastics, while there is a preparatory achool at a short distance. Every branch of study is prosecuted, the college including such institutions as an observatory, laboratories and farm buildings.

The Honour of Clitheroc, the name of which is also written Clyderhow and Cletherwoode, was first held by Roget de Poictou, who mas almost certainiy the builder of the castle, which was dismantled in 1049. He granted it to Robert de Lacy, in whose family it remained with two short intervals until it passed by martiage to Thomas, earl of Lancaster, in 1310 . It formed part of the duchy of Lancaster till Charles II. at the Restoration bestowed it on General Monk, from whose family it descended chrongh the house of Montague to that of Buccleuch. The Clitheroe Estate Comprany are the present lords of the Honour. The first charter was granted about 1283 to the burgesses by Henty de Lacy. econd earl of Lincoln, confirming the liberties granted by the first Henry de Lacy, who is therefore sometimes said, although protably erroncously, to have granted a charter about 1147. The 1283 chartes was confirmed by Edward III. in 1346. 11eery V. in $1413-1454$, Henry VIII. in 1542 , and James 1 . [ivere. Of the fairs, thoee on December fth to gth and March 24th to 26 th are held under a charter of Henry IV. in 1409. A wreckly market bas lreen held on Saturday since the Conqueror's days. In 1558 the burough was granted two members of parliamatht, and continued to return them till 1832 . When the number was reduced to one. L'voder the Redistribution Act of $\mathbf{2 8 8}$ s the
botongh wes dixfractioed. The mondonal government was formerly vested in an in-ballff and an out-bailiff clected annnally from the in and out burgeses A court-Ject and covrt-baron tised to be held balf-ycaty; but both are now obsolete. The prement corporation governs under the Municipal Corporstion Act (1857). There was elrurch or chapel here in early times, and a chaplain is mentioned in Hioury II's reign.

लITOMACAtE, Greek philowopher, was Carteginian originally mamed Hasdrabl, who came to Athens about the middle of the and centrery B.c. st the se of twenty-four. He made himself well accuainted with Stoic and Pesipatetic philosophy; bett he studied principally under Carnesdes, whose views he adopted, and whom he succeeded as chief of the New Academy in 189 B.c. He made tt his business to spread the knowledge of the doctrines of Carneades, who left nothing in writing himself. Clitomachus' wrorks were some four bundred in number; but we posscss scarcely anything but a few tilles, among which are De suscimendis orscuriomibus (Iepl inoxit, "on suspencion of judgment ") and Iepl aipirews (an account of various philosophical sects). In $\mathbf{r} 46$ he wrote a treatise to console his coumtrymen after the ruin of their city, in which be insisted that wise man ought not to foel grieved at the destruction of his country Cicero highly commends his worts and admits his own dcbt in the Acodemics to the treatise Iepl dron多. Parts of Cicero's De Netura and De Dioinationc, and the treatise De Fato are also in the main based upon Clitomachus.

Sce E. Wellmann in Ersch and Gruber's Allgemeine Encoclopodic; R. Hiracl. Unkrsuchnagen en Ciceros philosopkischen Schriften, i. (1877): Diog. Lacrt. iv. 67-9a; Cicero, Acod. Pr. ii. 31. 32, and Tusc. iii. 22: and article Acadmyy, GRERE.
CLITIMMOs, a river in Umbris, Italy, which rises from a very abundant spring by the road between the ancient Spoletium and Trebis, 8 m . from the former, 4 m . from the latter, and after a short course through the territory of the latter town joins the Tinia, a tributary of the Tiber. The spring is well described by Pliny (Epist. viii. 6): it was visited by Caligula and by Honorius, and is still picturesque- clas pool surrounded by poplars and wecping willows. The strcam was perconified as as god, whose ancient temple lay near the spring, and close by other smailer shrines; the place, thercfore, occurs under the name Sacraria (the shriocs) as Roman post station. The building generally $k$ nown as the Tempio di Clitunno, close to the spring, is, however, an ancient tomb, converted into a Christian church in the carly middle ages, the decorative sculptures, which are obviously contemporary with those of S. Salvatore at Spoleto, belonging to the 4 thor 6 th century according to some anthorities, to the 12 th according to others.

See H. Grisar, Nuow bulletlino di archeologia cristiana (Rome, 1895) i. 127: A. Venturi, Shria dell arte italiana (Alilan, 1904), iii. 903 .

CLIVE, CAROLINE ( $1801-1873$ ), English authoress, was born in London on the $\mathbf{2 4 t h}$ of June 1801 , the daughter of Mr Meysey. Wigley, ME.P. for Worcester. She married, in 1840 , the Rev. Archer Clive. Sbe published, over the signature "V."" eight volumes of poctry, but is best known as the author of Paul Ferroll (1855), a sensational novel, and I'hy Paul Fcrroll killed his II'ifc (18(1)). She died on the 13 th of July 1873, at Whitfield, Herefordshire.

CLIVE, CATHERINE [Kitty] (17II-1785), British actuess, was born, probably in London, in 1711. Her tather, William Raftor, an Irishman of good family but small means, had held a captain's commission in the Freneh army under Louis XIV. From her carliest years she showed a talent for the stage, and about 1738 became a member of the company at Drury Lane, of which Colley Cibber was then manager. Her first part was that of the page Ismenes (" with a song") in the tragedy Mithrideles. Shortly afrerwards she married George Clive, a barrister and a relative of the rst Lord Clive, but husband and wife soon separated by mutual concent. In 173 a she definitely established ber reputation as a comic actress and singer in Charles Coffey's farce-opera adaplation. Thr Dctil to Pay, and from this tince she was always a populur favourite. She acted little outside Drury Lanc, where in 1747 she became one of the original
members of Garrick's company. She took part, bowever, in some of the oratorios of Handel, whow friend che was. In 1769 , having been a member of Garrick's company for twenty-two years, athe quitted the etage, and lived for sirteen years in retirement at a ville at Twickenhatn, which had been given ber some time previously by her friend Horace Walpole. Mrs Clive had emall claim to good looks, hut as an actress of broed comedy ahe was unreservedly praised by Goldmith, Johnson and Garrick. Sbe had a quick temper, which on various occasions involved her in quarrels, and at times sorely tried the palience of Gartick, but her private life remained above suspicion, and 'she regularly supported ber father and his family. She died at Twickenham on the 6 th of December 1785. Horace Walpole placed in his garden an urn to her memory, bearing an inscription, of which the last two lines run:

## " The comic muse with her retired And shed a tear when the expired."

See Percy Fitagerald. Lif of Mrr Cadkerine Cline (ress); W. R. Chet wood, Genered Ilistory of shy Slege (1749): Thomes Davien. Memoirs of die Lefo of Deard Gerrich (1784).

CLIVR, ROBEAT CKVR, BAROM (1785-1774), the stateman and general who founded the empire of British India, was born on the igth of September 1725 at Styche, the family eatate, in the parish of Moreton Say, Market Drayton, Shropshire. We learn from himself, in bis second speech in the House of Commons in 1773, that as the eatate yielded only $f 500$ a year, his father followed the profession of the law alca. The Clives, or Clyves, were one of the oldeat families in the county of Shropahire, having held the manor of that mame in the reign of Henry II. One Clive was Irish chancellor of the exchequer under Henry VIII.; another was a member of the Long Parlinment; Robert's father for many years represented Montgomeryahire in parliament. His mother, to whom be was tenderly attached, and who had a powerful influence on his career, was a daughter, and with her sister Lady Sempill co-heir, of Nathaniel Gaskell of Manchester. Robert was their eldest son. With his five sisters, all of whom were married in due time, he ever maintained the most affectionate relations. His only brother survived to $\mathbf{1 8 2 5}$.

Young Clive was the despair of his teachers. Sent from school to achool, and for only a ahort time at the Merchant Taylors' achool, whicb then as now had a high reputation, be neglected his books for perilous adventures. But be was not so ignorant as his blographers represent. He could read Horace in after life; and be must have laid in his youch the foundation of that clear and vigorous English style which marked all his despatches, and made Lord Chatham deciare of one of his speeches in the House of Commons that it was the most eloquent he had ever heard. From his earliest years, however, his ambition was to lead his fellows; but be never sacrificed honour, as the word was then understood, even to the fear of death. At eighteen he was sent out to Madns as a "factor" or "writer" in the civil service of the Bast India Company. The detention of the ship in Brazil for nine months emabled him to acquire the Portuguese language, which, at a timo when lew or none of the Compeny's eervants learned the vernaculars of India, he often found of use. For the first two years of his residence be was miserable. He felt keenly the separation from home; be was always breaking throush the restrints imposed on young "writers"; and he was rarely out of trouble with his fellow, with one of whom be fought a duel. Thus early, too, the effect of the climate on his health began to show itself in those fits of depression durins one of which he afterwards prematurely ended his life. The story is told of him by his compenions, though be himself never spoke of it, that be twice sanapped a pistol at his head in vain. His one solace was found in the governor's library, where he soughe to make up for past careleasness hy a syitematic course of atudy. He was just of age, when in 1746 Madras was forced to capitulate to Labourdonnais during the War of the Austrian Succeseion. The hreach of that capitulation by Dupleix, then at the head of the French settlements in India, led Clive, with others, to escape from the town to the subordinate Fort Si David, tome 30 m . to the south. There, dingusted with the state of alfirs and the paroly come
mercial duties of an Enct Indian civilian, as they then ment, Cive obtrined an ensign's comminion.

At this time India was ready to become the prime of the fiste conqueror who to the dasb of the soldier added the atill al the administrator. For the forty years since the death of the emperor Aurangzeb, the power of the Great Mogul had gradualty fallen into the hands of bils proviccial viceroys or sumadhars. The three greatest of these were the nawab of the Deocan, of south and central India, who ruled from Hyderabed, the aariab of Bengel, whose capital was Murslidabad, and the nawreb of wazir of Oudh. The prive lay between, Dupleix, who had the genius of an administrator, or rather intriguer, but was mo soldier, and Clive, the first of a century's brilliant succumion af those " soldier-politicals," as they are called in the Eact, to whom Great Britain owes the conquest and consolidation of its greatent dependency. Clive succeasively eatablisbed British ascendancy against French faftuenco in the three great provinces under these nawabs. But his merit lies eapecially in the ability and foresight with which be socured for his country, and for the cood of the matives, the richest of the three, Bengal. First, as to Madras and the Deccan, Clive had hardly been able to commend himelf to Major Stringer Lawrence, the commander of the Britich troope, by his courage and skill in several small engagementa, whew the peace of Alx.la-Chapelle ( 1748 ) forced him to return to his civil duties for a short time. An attack of the maledy which to severely affected his spirits led him to viait Bengal, where be wes soon to distinguish himself. On his return be found a content going on between two sets of rival dafmants for the position af viceroy of the Deccan, and for that of nawab of the Carnatic, the greateat of the subordinafe states under the Deccas. Duplefa, who took the part of the pretenders to power in both places, what carrying all before him. The British had been weakesed by the withdrawal of a large force under Admiral Boecawen, and by the return home, on leave, of Major Lawrence. But that oficer had appointed Clive commiscary for the supply of the troope with provisions, with tbe rank of captain. More than one dimeter hat taken place on a small scale, when Clive drew up a plan fue dividing the enemy's forces, and offered to carry it out hfmeelt. The pretender, Chanda Sahib, had been made nawab of tha Carnatic with Dupleix's amsistance, while the British hed cakea up the cause of the more legitimate successor, Mabommed AM Chanda Sahib had teft Arcot, the capital of the Caraetic, to reduce Trichinopoly, then held by a week English bettalion. Clive offered to attack Arcot in order to force Chanda Sahib to raise the sigge of Trichinopoly. But Madras and Fort St Devld could supply him with only 200 Europenss and 300 sepoys. Of the eight officers who led them, four were civilians bike Clive himself, and six had never been in action. His force had bet three ficld-pieces. The circumstances that Clive, at the bead of this handful, had been seen marching during a storm of thusier and lightning, frightened the enemy into evacuatiag the fort, which the British at once began to atrengthen againat a tiege. Clive treated the great population of the city with 20 much consideration that they helped him, not only to fortify his position, but to make successful sallics against the enemy. As the days passed on, Chanda Sahib sent a large army under his son and hits French supportern, who entered Arcot and clonety benleged Clive in the citadel.
Macaulay gives the following briliant account of the siege:-
${ }^{4}$ Raja Sahib proceeded to invert the fort, which seemed quite incapable of sustaining a siege. The walls were rulaous, the divetio dry, the ramparts too narrom to admia the crua, and the bettiomeate too low to peotect che soldiers. The Mitue garrison bad bese greally reduced by casualien. It now conainted of 120 Erropenas and 200 mepoys. Only four oficers were kift. the stock of provalome wat scanty, and the commander who had to cooduct the deface under circuimatamoes oo dixcouragiog wai a yound man of five end twenty, who had been bred as a book kenper. During dity dinys the siege went on, and the young captain maintained the defence with a hirmnem, vigiance and ability which would bave done hooour to the oldeet mardhal in Europe. The breach, however, increased day by day. Under sach circumenascea, say troope eo epantily prowidet with offow mighe bave been expected to ebow signe of ismabor: dinntion; and cle dangor wae peenliarly ereat in a lorct compond of

tronere and religion. But the devotion of the Ettle band to its finf umpated anything that is related of the Tenth Legion of Coeser. or the Old Guard of Napoleon. The tepoys came to Clive, not to complain of their wanty fare, but to propose that all the grain conld be given to the Europeans, who required more sourishment than the entives of Asia. The thin rruel, they mid, which was trained away from the rice would suffice for thernselves. History coptaits no more touching inetance of military fidelity, or of the falueace of a commanding mind. An attempt made by the governor ol Madras to relieve the place had failed; but there mas bope from cootive quarter. A body of 3000 Mahratess, half soldiers, half anbters, under the command of a chiel named Murari Rao had been hred to astict Mahommed Al: but thinking the French power irpestible, and the triumph of Chanda Sahib certain, they had Wherto semained insctive on the frontiers of the Carnatic. The Game of the dofence of Arcee rouned them from their corpor: Murari Deo declared that be had wever before believed that Englishmen could bgit. but that he would wilingly help them since be bew hat they And epirit to belp themmelves. Raja Sahib learned that the Maprattes were in motion. and it was peceseary for him to be expeditious. He firt tried negotiatiomo-he offered large bribes to Tive, which wert tejected with scorn; he vowed that if his proposals vere not accepted, be would instantly atorm the lort, and put every man in it to the eword. Clive told him, in reply, with characteriatic hauction, that his father was os wurper, that his army was rabble, tad thet be would do well to think twice before be went such poltroons into a brench defesded by English soldiert. Raja Sahib determined to peotro the fort. The day wes well suited to a bold military enterpive. It was the great Mahommedan festival, the Muharram, which tascred to the memory of Hustin, the son of Ali. Clive had received evert facelligence of the design, had made his arrangements, and, elmated by fatigue, had thrown himself on his bed. He was smalsened by the alarm, and wes instantly at his post. The enemy edvanoed, drivia before them elephants whoee foreheads were fond with irom platen. It was expected that the gaten would yield to the shock of thewe living battering-rams But the huge beasts to sooner Ieft the English musket balle than they tumed round and worned furioualy away, trampling on the multitude which had urged thers tormard. A raft was launched on the water which filled ope eart of the ditch. Clive perceiving that his gunners at that post did not understand their businese, took the management of a piece d artiliery himaetl, and cleared the raft in a few minutes. Where the mont was dry, the assailants mounted with great boldness; but chey were roceived with a fire 50 heavy and $s 0$ well directed, that it mon quelled the courage even of lanaticism and of intcrication. The ruat ranise of the English kepe the front ranks supplied with a comentant succemion of loaded muskets, and every shot told on the livine mase below. The atruggle lasted about an hour; 400 of the canilants iell; the perriaon lost only five crix mea. The bevieged pened as anxione nighe, lookiag for a renemal of the attack. But then day broke. the enemy were no more to be seen. They had retired leavige to the Enghth eeveral guns and a large quantity of ammunition.

In India, we might say in all history, there is no parallel to this exploit of 1751 till we come to the siege of Lucknow in 1857 . Clive, now reinforced, followed up his edvantage, and Major Lawrence retarned in lime to carry the war to a successful issue. In 1754 the first of the Carnatic treaties wras made provisionally, betreen T. Seunders, the Compeny's resident at Madras, and M. Godebeu. the French commander, in which the English protegt, Mabosmmed Ali, mis virtually recognised as manmb, and bots nations agreed to equalize their possessions. When war agin broke out in 1756 , and the French, during Clive's absence in Bengi, obtained successes in the porthern districts, Ha efforts Belped to drive them from their eettlements. The Treaty of Paris in 1763 formally confirned Mabommed Ali in the position vhich Clive had won tor him. Two years aifer, the Madras work of Clive was completed by atman from the emperor of Deihi. secegnizins the British possessions in southern Iodia.

The siege of Arcot at once gave Clive a European repatation. Pitt pronounced the gouth of twenty-seven who had done such deeds " beaven-horn general," thus endorsing the generous epprecincion of his early commander, Major Lawrence. When the court of directors voted him a sword worth $\langle 700$, he refused to reccive it uniess Lawrepce was similarly bonoured. He left Madras for horme, after ten years' absence, carly in 1753, but pot before marrying Miss Margaret Maskelyne, the sister of a ldend, and of one who wras afterwards well known as astronomer myal All his correspondence proves him to have been a good hablond and fathet, at a time when society was far from pure. and conodal made havoc of the highest repatations. In alter dypa, whem Cifve'a enprishtnessand stems reform of the Company's
civil and military eervices made him many enemics, a biography of him appeared under the assumed name of Charles Carracioli, Gent. All the evidence is against the probability of its scandalous stories being tue. Clive as a young man occasionally indulged In loose or free valk among intimate friends, but beyond this nothins has been proved to his detriment. After he had been two years at home the state of affairs in India made the directors anxious for his return. He was sent out, in 1756 , as governor of Fort St David, with the reversion of the government of Madras, and he received the commission of lieutenant colonel in the king's army. He took Bombay on his way, and there commanded the land force which captured Gheria, the stronghold of the Mahratta pirate, Angria. In the distribution of prize money which followed this expedition he showed no little selfdenial. He took his seat as governor of Fort St David on the day on which the nawab of Bengal captured Calcutta, and thither the Madras government at once scnt him, with admiral Watson. He entered on the second period of his career.

Since, in August 1690 , Job Charnock had landed at the village of Sutanati with a guard of one officer and 30 men, the infant capital of Calcutta had become a rich centre of trade. The successive nawabs of viceroys of Bcagal had been friendly to it. till, in 1756 , Suraj-ud-Dowlah succeeded his uncle at Murshidabaid. His predecersor's financial minister had fled to Calcutta to escape the extortion of the new arwah, and the English governor refused to deliver up the refugee. Enraged at this, Suraj-udDowlah captured the old fort of Calcutta on the roth of June. and plundered it of more than two millions stering. Many of the English fled to ships and dropped down the river. The 146 who remained were forced into "the Black Hole " in the stifing heat of the sultriest period of the year. Only 23 came out alive. The fleet was as strong, for those days, as the land lorce was weak. Disembarking his troops some miles below the city. Clive marched through the jungles, where he lost his way owing to the treachery of his suides, but soon invested Fort William, while the fire of the ships reduced it, on the and of January 1757. Op the 4 th of February he defeated the whole army of the nawab. which had taken up a strong position just beyond what is now the most northerly suburb of Calcutta. The nawah hastened to conclude a treaty, under which favourable terms were conceded to the Company's trade, the factories and plundered property were restored, and an English mint was established. In the accompanying agreement, offensive and defensive, Clive appears under the name hy which he was alvays known to the natives of Indis, Sabut Jung, or "the daring in wer." The hero of Arcot had, at Angria's stronghold, and now again under the walls of Calcutta, established his reputation as the first captain of the time. With 600 British soldiers, 800 sepoys, 7 field-pieces and goo suilors to draw them, he hed routed a force of $34,000 \mathrm{men}$ with 40 pieces of beavy cannon, 50 elephants, and a camp that extended upwards of four miles in length. His own account, in e letter to the archbishop of Canterbury, gives a modest but vivid description of the battle, the importance of which has been overshidowed by Plasey. In spite of his double defeat and the trenty which followed it, the madness of the nawab hurst forth again. As Englaod and France were once more at wat, Clive sent the feet up the fiver against Chandcrnagore, while be besieged it by land. After consenting to the siege, the namab sought to assist the French, but in vain. The capture of their principal settlement in India, next to Pondicherry, which had fallen in the previous war, gave the combined forces prize to the value of $\{130,000$. The rule of Suraj-ud-Dowlah became as intolerable to his own people as to the British. They formed a confederacy to depose him, at the head of which wres Jafar At Khan, his commander-in-chiet. Associating with himself Admiral Watson, Governor Drake and Mr Watts, Clive made a treaty in which it was agreed to give the office of viceroy of Bengal, Behar and Orissa to Jafar, who was to pay a milion sterling to the Company for its losses in Calcutte and the cost of its troopa, half a million to the British inhabitants of Calcutta, \{200,000 to the native inhabitants, and $\{70,000$ to its Armenian merchants. Up to this point all is clear. Surnj-od-Dowlah was
hopeless as a ruler. His relations alike to his master, the merely titular emperor of Delhi, and to the people left the province open to the strongest. After "the Black Hole," the battie of Calcutta, and the treachery at Chandernagore in spite of the treaty which followed that batte, the East India Company could treat the na wab only as an enemy. Clive, it is true, mighe have disregarded all native intrigue, marched on Murshidabad, and at once held the delta of the Ganges in the Company's name. But the time was not ripe for this, and the consequences, with so small a force, might have been fatal. The idea of acting directly as rulers, or save under native charters and names, was not developed by events for half a century. The political morality of the time in Europe, as well as the comparative weakness of the Company in India, led Clive not only to meet the dishonesty of his native associate by equal dishonesty, but to justify his conduct by the declaration, years after, in parfiament, that he would do the same again. It became necessary to employ the richest Bengali trader, Omichund, as an agent between Jafar Ali and the British officials. Master of the secret of the confederacy against Suraj-ud-Dowlah, the Bengali threatened to betray it unless he was guaranteed, in the treaty itself, $£ 300,000$. To dupe the villain, who was really paid by both sides, a second, or fictitious treaty, was shown him with a clause to this effect. This Admiral Watson refused to sign; "but," Clive deponed to the House of Commons," to the best of his remembrance, he gave the gentleman who carried it leave to sign his name upon it; his lordship never made any secret of it; he thinks it warrantable in such a case, and would do it again a hundred times; he had no interested motive in doing it. and did it with a design of disappointing the expectations of a rapacious man." Such is Clive's own defence of the one act which, in a long career of abounding temptations, was of questionable honesty.

The whole hot seasun of 1757 was spent in these negotiations, till the middle of June, when Clive began his march from Chandernagore, the British in thats, and the sepoys along the right bank of the Hugli That viver above Calcutta is, during the rainy season, fed by the overnow of the Ganges to the north through three streams, whicla in the hot months are nearly dry. On the left bank of the Bhagirathi, the most westerly of these, 100 m . above Chandernagore, stands Murshidabad, the capital of the Mogul viceroys of Bengal, and then so vast that Clive compared it to the London of his day. Some miles farther down is the field of Plassey, then an extensive grove of mango trees, of which enough yet remains, in spite of the changing course of the stream, to enable the visitor to rcalize the scene. On the zist of June Clive arrived on the bank opposite Plassey, in the midst of that outburst of rain which ushers in the south-west monsoon of India. His whole army amounted to 1100 Europeans and 2100 native troops, with 9 feld-pieces. The nawab had drawn up 18,000 horse, 50,000 foot and 53 pieces of heavy ordnance, served by French artillerymen. For once in his career Clive hesitated, and called a council of sixteen officers to decide, as he put it," whe ther in our present situation, without assistance, and on our own bottom, it would be prudent to attack the nawab, or whether we should wait till joined by some country power?" Clive himself headed the nine who voted for delay; Major (afterwards Sit) Eyre Coote led the seven who counselled immediate attack. But, either because his daring asserted itself, or because, also, of a letter that he received from Jafar Ali, as has been said, Clive was the first to change his mind and to communicate with Major Eyre Cootc. One tradition, Iollowed by Macaulay, represents him as spending an hour in thought under the shade of some trees, while he resolved the issues of what was to prove one of the decisive battles of the world. Another, turned in to verse by Str Alfred Lyall, pictures his resolution as the result of a dream. However that may be, he did well as a soldier to trust to the dash and even rashness that had gained Arcol and triumphed at Calculta, and as a statesman, since retreat, or eveu delay, would have put back the civilization of India for ycars. When, after the heavy rain, the sun rose brightly on the 22 mtl . the 3200 men and the 9 guns crossed the river and took proscssion of the grove and its tanks of water, while Clive established his head.
quarters in a hunting lodge. On the 3 urd the eaprgenaent toak place and lasted the whule day. Except the so Freesmmen and the guns which they worked, the enemy did litile to repty to the British cannonade which, with the 39th Regiment, scattered the host, inflicting on it a loss of 500 men. Clive restramed the ardour of Major Kilpatrick, for he trusted to Jafar Ah's abwinence, if not desertion to his ranks, and knew the importance od sparing his own smalt force. He lost bardly a white soldier, to all 22 sepoys were killed and 50 wounded. His own 2eeount, written a month after the battle to the secret committee of the court of directors, is not less unafiected than that in which he had announced the defcat of the nawab at Calculta. Surapud. Dowlah fled from the field on a camel, secured what wealth b could, and came to an untimely end. Clive entered Burstidaband established Jafar Ali in the position which his desiend ha ve ever since enjoyed, as pensioners, but have not infree abused. When taken through the treasury, amid a mill; hall sterling's worth of rupees, gold and silver plate; rich goods, and besought to ask what be would, Clive with $\{160,00$, while hall a million was distribut army and navy, both in addition to gifts of $f$ member of the Company's committee, and br compensation stipulated for in the treaty. It w that he referred in his defence before the $\mathbf{H}$. when he declared that he marvelled at his m: sought rather to increase the shares of the fleet and 1 n. at his own expense, as he had done at Gberia, and did than once afterwards, with prize of war. What he did cake ficm the grateful nawab for himself was less than the circumstasion justified from an Oriental point of view, was far less than wil pressed upon him, not only by Jafar Ali, but by the hundreds of native nobles whose gifts Clive steadily refused, and was openly acknowledged from the first. He followed a usage fully recor. nized by the Company, al though the fruitful source of future evils which he himself was again sent out to correct. The Company itself acquired a revenue of $\{100,000$ a year, and a contribution tawards its losses and military expenditure of a million and a hali sterling. Such was Jafar Ali's gratitude to Clive that be afterwards presented him with the quit-rent of the Company's leads in and around Calculta, amounting to an ammity of \{37,000 for life, and left him by will the sum of $\mathbf{6 7 0 , 0 0 0}$, which Clive devoted to the army.

While busy with the civil administration, the conqueror of Plasscy continued to follow up his military success. Be sent Major Coote in pursuit of the French almost as far as Benares. He despatched Colonel Forde to Vizagapatam and the northert districts of Madras, where that officer gained the bettle of Condore, pronounced by Broome" one of the most brillians actions on military record." He came into direct contact. for the first time, with the Great Mogul himself, an eveat which resulted in the most important consequences during the third period of his career. Shah Alam, when shakeade, or heir-3ppareat. quarrelled with his father Alam Gir II., the emperar, asd united with the viceroys of Oudh and Allahabad for the coorquest of Bengal. He advanced as far as Patna, which he besicged with 40,000 men. Jafar Ali, in terror, sent his son to its relied. and implored the aid of Clive. Major Caillaud defeated the prince's army and dispersed it. Finally, at zhis period, Clise repelled the aggression of the Dutch, and avenged the masecre of Amboyna, on that occasion when he wrote his famous lellef, "Dear Forde, fight them immediately; I will send you the ordet of council to-morrow." Meanwhile he never ceased to improve the organization and drill of the sepoy army, after a Europesa model, and enlisted into it many Mahommedans of fore physqua from upper India. He refortified Calcutta. In 1,60 , alter fort years of labour so incessant and results so slorious, his heyth gave way and he returned to England. "It appreard," mrote a contemporary on the spot, "as if the soul was departing Inom the government of Bengal." He had been formally made governor of Bengal by the court of directors at a time n hex his nominal superiors in Madras sought to recall him to their Delp there. But he had discerned the importance of the proninct
wand during his first virit to its rich delta, alder mone leeming population. It should be noticed, ais, $n$ be kingly gift of electing the ablest subordinaten, fin ens andy he had discovered the ability of young Warrem in destioed to be his great successor, and, a year alter Piane bim resident at the anawh's court.
In 1760, at thirty-five years of age, Clive returned to ofth a fortume of at least f300,000 and the quit-reat s 2 year, after caring for the comiort of his parents a: and giving Major Lawrence, his old commanding office early encouraged his military genius, f500 a year. " mad been honourably and publicly acquired, with it of the Company. The amount might have been fou it was had Clive been either greedy after wealth : to the colleagues and the troops whom he led to vis five yeans of his conquests and administration : young man had crowded together a succession of led Lord Macaulay, in what that historian term. eseay on the subject, to compare him to Nap. But there was this difference in Clive's favo!. to the circumstances of the time than to the ol. he gave peace, security, prosperity and such allowed of to a people now reckoned at $n$. bilions, who had for centuries been the pr.y while Napoken's carcer of conquest was inspired only : ambition, and the absolutism he established vanished w 6h. During the three years that Clive remained in England h., sought a politieal position, chiefly that he might influence the courte of events in india, which he had left full of promise. He had been well reoeived at court, had been made Baron Clive of Plasay, in the peerage of Ireland, had bought estates, and had got not only himself, but his friends returned to the House of Commone after the fashion of the time. Then it was that he set himself to reform the home system of the East India Company, and began a bitter warfare with Mr Sulivan, chairman of the court of directors, whom in the end he defeated. In this he whe aided by the newe of reverses in Bengal. Vansittart, his emocessor, having no great infuence over Jafar Ali Khan, had pot Kasim All Kban, the som-in-law, in his place in consideration of certain payments to the English officials. After a brief tenure Kasim Ali had fled, had ordered Walter Reinhardt (known to the Mabommedans as Sumra), a Swiss mercenary of his, to butcher the garrison of 150 English at Patna, and had disappeared under the protection of hts brother viceroy of Oudb. The whole Compeny's cervice, civil and military, had become demoralized by giften, and by the monopoly of the inland as well as export trade, to such an extent that the natives were pauperized, and the Company was plandered of the revenues which Clive had ecquired for them. The court of proprietors, accordingly, who etwited the directors, forced them, in spite of Sulivan, to hurry out Lord Clive to Bengal with the double powers of governor and comander-in-chief.
What he had done for Madras, what he had accomplished for Bengal proper, and what he had effected in reforming the Company fisell, he was now to complete in less than two years, In this the third period of his career, by putting his country polhically in the place of the emperor of Delhi, and preventing lor ever the pousibility of the corruption to which the British in Ludia had been driven by an evil system. On the grd of May 2765 he landed at Calcutta to learn that Jafar Ali Khan had died, leaving him personally $£ 70,000$, and had been succeeded by his son, though not before the govermment had been further demoralized by taking $f(\infty 0,000$ as gift from the new nawab; waile Fasim Ali had indoced not only the viceroy of Oudh, but tbe emperor of Delhi himself, to invade Behar. Alter the Gimt mentiay in the Beagal army, which was suppressed by Howing the sepoy riagleader from a gun, Major Munro, " the Napier of those cimes," scattered the united armies on the hardfought fodd of Burar. The emperor, Shah Alam, detached bimsell from the league, while the Oudh viceroy threw himself on the mercy of the British. Clive had now an opportunity of mpeation in Hindustan, or Upper India, what he bad accom-

- 292 a
chronometes cocapement and freo pendulum, which is possibly destined to be the excapement of the future.
The emential component parts of a clock are:-
I. The pendulum or time-governing device;

2. The exapement, whereby the pendulum controls the speed of going;
3. The train of whede, urged round by the weight or main-
ing, together with the recording peris, ie the dial, hands hour motion wheets;
he atriking mechenism.
neral construction of the going part of all clocks, except irret clocks, is subatentielly the same, and fig. 3 is a 2ny orclock.
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committee of the court of directers to tha
dated the 27th of April 1768. Still so dispure British force seem, not only to the number amin princes and people of India, but to the clalman and
French, Dutch and Danish rivals, French, Dutch and Danish rivals, that Clives men the directors, as he finally left India in ${ }^{2} 767$, , wat
are sensible that, since the acquisition of are sensible that, since the acquisition of the thewany, formerly belonging to the soubah of those pramingy ite
fact, vested in the East India Company. Nothisp.p. fact, vested in the East Incia Company. Nothis.p ${ }^{\text {no." }}$
to him but the name and shadow of authority. Thin however, this shadow, it is indispensably necessary wa : seem to venerate." On a wider arena, even that of the $1, \ldots$, Mogul himself, the shadow was kept up till it obliteratel in...t in the massacre ol English poople in the Delhi palace in is:, and Queen Victoria was proclaimed, first, direet ruler on ithe ist of November 1858, and then empress of India on the ist of January 1877.
Having thus founded the empire of British India, Clive's painful duty was to create a pure and strong administration, such as alone would justify its possession by foreigners. The civil service was de-orientalized by raising the miserable shlaries which had tempted its members to be corrupt, by forbidding the acceptance of gifts from natives, and by cxacting covenants under which participation in the inland trade was stopped. Not less important were his military reforms. With his usual tact and nerve be put down a mutiny of the English officers, who those to resent the veto against recciving presents and the reduction of batta at a time when two Mahratta armies were marching on Bengal. His reorganization of the army. on the lines of that which he had begun after Plassey, and which was neglected during his second visit to England, has since attracted the admiration of the ablest Indian officers. He divided the whole into three brigades, so as to make each a complete force, in itself equal to any single native army that could be brought against it. He had not enough British artillerymen, however, and would not make the mistake of bis successors, who trained natives to work the guns, which, were turned against the British
with such effect in 1857. It is sufficient to say that after the Mutiny the government returned to his policy, and not a native gunner is now to be found in the Indian army.

Clive's final return to England, a poorer man than he went out, in spite of still more tremendous temptations, was the signal for an outburst of his personal enemies, exceeded only by that which the malice of Sir Philip Francis afterwards excited agninst Warren Hastmga. Every civilian whose illicit gains he had cut off, every officer whose coaspiracy be had toiled, every proprietor or director, like Sulivan, whose selfish schemes he had thwarted, now sought their opportunity. He had, with consistent geperosity, at once made over the legacy of $\$ 70,000$ from the grateful Jafar Ali, as the capital of what has since been known as "the Clive Fund," for the support of invelided European soldiers, as well as officers, and their widows, and the Company had allowed $8 \%$ on the sum for an object which it was otherwise bound to meet. General John Burgoyne, of Saratoga memory, did his best to induce the House of Commons, in which Lord Clive was now member for Shrewsbury, to impeach the man who gave his country an empire, and the people of that empire peace and justice, and that, as we have seen, without blot on the gift, save in the matter of Omichund. The result, after the brilliant and honourable defences of his career which will be found in Almon's Debotat for 1773, was a compromise that saved England this time from the dishonour which, when Warren Hastings had to run the gauntlet, put it in the same category with France in the treatment of its puhlic benefactors abrom. On a division the Howse, by 155 to 95 , carried the motion that Lord Clive" did obtain and poasesa himself " of $£ 234,000$ during bie first administration of Bengal; but, refusing to express an opinion on the fact, it passed unanisnously the second motion, at five in the morning, " that Robert, Lord Clive, did at the same time render great and meritorious services to his country." The one moral question, the one questionable transaction in all that brilliant and tempted lifethe Omichund treaty-was not touched.
Only one who can personally understand what Clive's power and services had been will rightly realise the effect on him, though in the prime of life, of the discussions through which he had been dragged. In the greatest of his speeches, in reply to Lord North, he said,-" My situstion, sir, has not been an easy one for these twelve months past, and though my conscience could never accuse me, yet I felt for my friends who were invalved in the same censure as myself. . . . I have been examined by the select committee more like a sheep-stealer than a member of this Housc." Fully accepting that statement, and believing him to have been purer than his accusers in spite of temptations unknown to them, we see in Clive's end the result merely of physical suffering, of chronic disease which opium failed to abate, while the worry and chagrin caused by his enemies gave it full scope. This great man, who did more for his country than any soldier till Wellington, and more for the people and princes of India than any statesman in history, diod by his own hand on the a2nd of November $x 774$ in his fiftieth year.

The portrait of Clive, by Dance, in the council chamber of Government House, Calcutta, faithfully representy him. He was alightly above middle-aise, with a countenance rendered heavy and almost sad by a natural fulness above the eyes. Reserved to the many, he was beloved by his own family and friends. His encouragement of scientific undertakings like Major James Rennell's surveys, and of philological researches like Francis Gladwin's, gained him to two bonorary distinctions of F.R.S. and LL.D.

His son and succossor Edward ( $1754-1839$ ) was creatod earl of Powis in 1804, bis wife being the sister and heirest of Ceorge Herbert, earl of Powis (1755-1801). He is thus the ancestor of the later earls of Powis, who took the name of Herbert instead of that of Clive in 1807.
Soe Sir A. J. Arbuthnot. Lord Clive ("Builders of Creat Britain" seriee) (isgo): Srr C. Wilson, Lovd Cliw ("Unglish Men of Action "cerien) (10go): G. B. Milleson. Lond Cive (" Rulere of India "erieq) (isgo); F. M. Holnes, Fowr Heroes of Indie (18pa); C. Careccioli Lifo of Leod Clive (1775).

CLOACA, the Latin term given to the sewers hid to drais the low marshy grounds between the hills of Rome. The gace important, which drained the forum, is known as the Clionen Maxima and dates from the 6th century e.c. This was 10 ft .6 in. wide, 14 ft . high, and was vaulted with three comsecutive riage of voussoirs in atone, the floor being paved with polyganal blocts of lava.

CLOCK. The measurement of time has always been based on the revolution of the celestial bodies, and the period of the apparent revolation of the sun, i, e the interval between two consecutive croesinge of a meridian, has been the usem standard for a day. By the Egyptinss the day wis divided into 14 boars of equal length. The Greeks adopted a difierent aystem, dividing the day, i.e. the period from sunrive to munet, into 12 hours, and also the night. Whence it followed that it was ouly at two periods in the year that the lensth of the hours during the day and night were uniform (see Carenton). In consequence, thote whe adopted the Greek syatem were obliged to furniah their vaterclocks (see Curpyoza) with a compensating device so that the equal hours meseured by those clocks should be rendered woequal, according to the exigencles of the season. The hourt wete divided into minutes and seconda, a system derived from the seragesimal notation which prevailed before the decimal system was finally adopted. Ouz mode of computing tima, and our angular measure, are the only relica of this obsolete system.

The simplest measure of time is the revolution of the easth round its axis, which 30 far as we know is uniform, perfectly regular, and has not varied in apeed during any period of human obeervation. The time of auch a revolution is called a sidereal day, and is divided into hours, minutes and seconds. The period of rotation of the earth is practially measured by observations of the fixed stars (see Tmis), the period betwoen two successive transits of the same star acrona a meridian constitutiag the sidereal day. But as the axis of the earth slowly revolves round in a cone, whereby the phenomenon known me the precestion of the equinozes is produced, it follows that the astronomical sidesen day is not the true period of the earth's rolation on ita axis, but varies from it by lest than a twenty millionth part, a fraction so small as to be inappreciable. But the civil day depende not on the revalution of the earth with regard to the stars, bat on its revolution as compared with the position of the sun. Therefors each civil day is on the average longer than a aidereal ooe by nearly four minutes, or, to be eract, each sidereal dmy is to an average civil day as -99727 to 1 , and the aidereal bour, minate and second are also shorter in like proportion. Hence a sidereal clock has a chorter, quicker-moving pendulum than as ordinary clock.

Ordinery civil time thus depeode on the appereat revolution of the sun round the earth. As, however, this is sot uniform, it it needful for practical convenience to giveit an artificial uniformity. For this purpone an imaginary sun, moving roond the earth with the average velocity of the real sun, and called the "o mean " nen., is taken as the measure of civil time. The day in divided imto a4 bours, each hour into 60 minutes, and each minute into foseconds After that the seragecimal division system is abandooed, and fractions of seconds are estimated in decimals.

A clock consists of a train of wheels, ectuated by a spring er weight, and provided with a governalag device which so reguistes the speed as to render it uniform. It aloo has a mechanism by which it strikes the bours on a bell or gone (cp. Fr. clocho, Ger. Glocke, a bell; Dutch Neh, bell, clock), whereas, strictly, a timepiece does not strike, hat airmply ahows the time.

The earlest clocks seem to have come into use in Enrope during the 13 th century. For although thare is evidence thet they may have been invented somes centurion mooper, yet matil that date they were probably only curiocitias. The firs ferme they took was that of the balanoe clock, the forvention of which 6 ascribed, but on very insuaficient grounds, to Pope Silvester II. Is a.b. 996. A clock wat prat up in a former dock tomer at West mipsiter with some great bells in 1288 , out of a fire linposed can a chiel-juatice who had offended the government, and the motes Diecite jualitian, momitis, inacribed upeo it. The bells men an
or mainer, $t$ is mid, yembled away, by Beory VIII. In 1292 a clock in Canterbury cathedral is mentioned as costing f 39 , and enother at St Albays, by R. Wallingford, the abbot in 1326, is mid to the been such as there was nol in all Europe, showing verious astronomical phenomena. A description of one in Dover Castle with the date $134^{8}$ on it was published by Admiral W. H. Smyth ( $1788-1865$ ) in 1851, and the clock itself was eahibited going, in the Scientific Erhibition of 2876. A very dinaing one, made by Heary de Vick for the French king Claries V. in 1379 was much like the common clocks of the I84h ceatury, except that it had a vibrating balance instead of a pendulum. The works of one of these old clocks still exist in a poing condition at the Victoria and Albert Museum. It came from Wells cathedral, having previously been at Glastonbury abbey.
These old clocks had whil is called a verge escapement, and a balance. The train of wheels ended with a crown wheel, that 6, wheel serrated with teeth like those of a saw, placed parallel with its axis (Gig. 1). These teeth, D, engaged with pallets CB, CA, mounted on a verge or stafi placed parallel to the face of the crown wheel. As the crown wheel was turned round the teeth pushed the pallets alternately until one or the other slid past a tooth, and thus let the crown wheel rotate. When one pallet had slipped over a tooth, the other pallet caught a correaposding tooth on the opposite side of the wheel. The verge


Fur 1.-Verge Escapement. was terminated by a balance rod placed at right angles to it with a ball at each end. It is evident that when the force of any tooth on the crown wheel began to act on a pallet, it communicated motion to the balance and thus caused it to rotate. This motion would of course be accelerated, not uniformly, but according to some law dependent on the shape of the teeth and pallets. When the motion had reached its maximum, the tooth slipped past the pallet. The other pallet now engared another tooth on the opposite side of the wheel. The motion of the balk, bowever, went on and they continued to swing round, but thin time they were opposed by the pressure of the tooth. For a time they overcame that pressure, and drove the tooth back, cuosing a recoil. As, bowever, every motion if subjected to an adverse acceleration (i.e. a retardation) must come to rest, the balls stopped, and then the tooth, which had been forced to recoil, advanced in its turn, and the swing was repented. The armageroent was thus very like a buge watch balance wheel in Which the driving weight acted in \& very irregular maner, not ouly as a driving force, but also as a regalating spring. The going of such clocks was influenced greatly by friction and by the oil on the parts, and never could be satisfactory, for the time varied with every varistion in the swing of the balls, and this
agaln with every variation of the effective
 driving force.

The first great step in the improvement of the belance clock was a very simple one. In the 17th century Gallleo had discovered the lsochronism of the pendulum, but be made no practical use of it, except by the invention of a little instrument for enabling doctors to connt their patients' pulse-beats. His son, however, is supposed to have applied the peadulum to clocks. There is at the Victoria
Pra. 2.-Galileo's and Abert Museum a copy of an early clock, said to be Galileo's, in which the pins on a soteling wheel kick a pendulum out wards, remaining locked after having doce so till the pendulum returns and ualocks the next pig, which then administers another kick to the pandulum (fig. a). The faterert of the fpecimen is that it contuins the germ of the
chroobmeter escapement and free pendulum, which is possibly dostined to be the escapement of the future.
The esecntind component parts of a clock are:-
3. The pendulum or time-governing device;
2. The escapement, whereby the pendulum contrals the speed of going;
3. The train of wheels, urged round by the weight or mainspring, together with the recording parts, ie the dial, hands and hour motion wheels;
4. The striking mechanism.

The geoeral construction of the going part of all clocks, except large or turret clocks, is subitantially the same, and fig. 3 is a section of any ordinary homee dock $\mathbf{B}$ is the barrel with the card coiled round it, generally 16 times for the 8 days; the barrel is fixed to its arbor K, which is prolonged into the winding square coming up to the face or dial of the clock; the dial is bere shown as fixed either by small screws $x_{1}$ or by $a$ socket and pin of to the probonged pillare p, p, which $(4$ or 5 in number) connect the plates or frame of the clock together, though the dial is commonly set on to the front plate by another eet of pillars of its own. The greal wheel $G$ rides on the arbor, and is connected with the barrel by the ratchet R, the action of which is shown more Iully in figs. 25. The intermediate wheed r


Fig. 3-Sextion of House Clock.
in this drawing is for a purpose which will be described hereafter, and for the present it may be considered as omitted, and the click of the ratchet $R$ as fixed to the great wheel. The great wheel drives the pinion $c$ which is called the centre pinion, on the arbor of the centre wheal $\mathrm{C}_{1}$ which goes through to the dial, and carries the long, or minute-hand; this wheel always turns in an bour, and the great wheel generally in 12 hours, by having 12 times as many teeth as the centre pinion. The centre wheel drives the "second wheel" D by its pinion d, and that again drives the scape-wheel $\mathbf{E}$ by its pinion a. If the pinions $d$ and $e$ have each 8 teeth or locses (as the teeth of pinions are usually called), C will have oy teeth and D 60, in a clock of which the scapeWheel turns in a minute, 80 that the scconds hand may be ret on its arbor prolonged to the dial. A represents the pallets of the escapement, which will be described presently, and their arbor a goes through a large bole in the back plate near F, and its back pivot turns in a cock OFQ screwed on to the back plate. From the pallet arbor at $F$ descends the crutch Ff, ending in the fork $f$, which embraces the pendulum $P$, so that as the pendulum vibrates, the crutch and the pallets necessarily vibrate with it. The pendulum is hung by a thin spring $S$ from the cock Q, so that the beading point of the apring may be just opposite the end of the pallet arbor, and the edge of the spring as close to the end of that arbor as possible.

We may now go to the frout (orileft hand) of the clock, and
describe the dial or " motion-work." The minute hand fits on to a squared end of a brass socket, which is fixed to the wheel M, and fits close, but not tight, on the prolonged arbor of the centre whecl. Behind this wheel is a bent apring which is (or ought to be) set on the same arbor with a equare bole ( nol a round one as it sometimes is) in the middle, so that it must turn with the arbor; the wheel is pressed up against this spring, and kept there, by a cap and a small pin through the end of the arbor. The consequence is, that there is friction enough bet ween the spring and the wheel to carry the hand round, but not enough to resist a moderate push with tbe finger lor the purpose of altering the time indicated. This wheel $M$, which is sometimes called the minute-wheel, but is better called the howr-wheel as it turns in an hour, drives another wheel N , of the same number of teeth, which has a pinion attached to it; and that pioion drives the hocto-hour whed $\mathbf{H}$, which is also attached to a large socket or pipe carrying the hour hand, and riding on tbe former socket, or rather (in order to relieve the centre arbor of that extra weight) on an intermediate socket fixed to the bridge L , which is screwed to the front plate over the hour-whed $\mathbf{M}$. The weight W , which drives the train and gives the impalse to the pendulum through the escapement, is generally hung by a catgut line passing through a pulley attached to the weight, the other end of the cord being tied to some convenient place in the clock frame or seat-board, to which it is fixed hy screws through the lower pillars.

Pendulum. - Suppose that we have a body $\mathbf{P}$ (ag. 4) at rest, and that it is material, that is to say, has " mass." And for simplicity let us consider it a ball of some heavy matter. Let it be free to move borizontally, but attached to 2 fixed point $A$ by means of a spring. As it can only move horizontally and not fall, the earth's gravity will be unable to impart any motion to it. Now it is a law first discovered by Robert Hooke ( $1635-1703$ ) that if any elastic spring be pulled by a force, then, within its elastic limits, the amount by which it will be extended is proportional to the force. Heace then, if a body is pulled out against a spring, the restitutional force is proportional to the displacement. If the body be released it will tend to move beck to its initial position with an acceleration proportioned to its mass and to its distance from rest. A body thus circumstanced moves with barmonic motion, vibrating like a stretched pinno string, and the peculiarity of its motion is that it is isochronous. That is to say, the time of returning to its initial position is the same, whether it makes a large movement at a high velocity under a strong restitutional force, or a small movement at a lower velocity under a smaller restitutional force (see Mecannics). In consequence of this fact the balance wheel of a watch is isochronous or nearly so, not withstadding variations in the amplitude of its vibrations. It is like a piano string which sounds the same note, although the sound dies away as the amplitude of its vibrations diminishes
A pendulum is isochronous for similar reasons. If the bob be drawn aside from D to C (Gig. s), then the restitutional force


Fig. 5. tending to bring it beck to reat is approximately the force which gravitation would exert along the tangent CA, i.e. $8 \cos \mathrm{ACW}=\frac{\mathrm{BC}}{\circ \mathrm{C}}=8 \frac{\text { displacement } \mathrm{BC}}{\text { kength } \alpha \text { pendulum }}$. Since $g$ is constant, and the length of the pendulum does not vary, it follows that when a pendulum is drawn aside through a small anc the force tending to bring it back to rest is proportional to the displacement (approximately). Thus the pendulum bob under the influence of gravity, if the arc of swing is small, acts as tbough instead of being acted on by gravity it was acted on hy a spring tending to drag it towards $D$, and therelore is isochronous. The qualification "It the arc of swing is stonll" is introduced because, as was discovered by Christiaan Huygens. the arc of vibration of a truly isochronous pendulum should
not be a circle with ceatre 0 , but a cycloid DM, sumerated By. the rolling of a circle with diameter $D Q=\{O D$, upon in straight line QM. However, for a short distance near the bottom, the circle 20 pearly coincides with the cycloid that a peaduluas swinging in the usual circular path is, for small arcs, isochronous for practical puiposes.

The formula reprotanting the time of oceillation of a pendulum, in a circular arc. is thus found:- Let $O B$ (fig. 6) be the pendulum, 1 be the osition from which the bob is let go, and P be its position at sonve pariod during its wing. Put FC=-k, and MC $=x$, and Clict. Now when a' body is allowed to move under the forre


Fic. 6. of graviry in any path from a height ho the velociry it artains is the same as a body mould attain falling fre ly vertically thriugh the ditance $k$. Whence if $p$ be the vel 1 ity of the bob at $\mathrm{F}=\sqrt{2 \mathrm{gFM}}-\sqrt{2 g(h-\pi)}$. Let $\mathrm{Pp}=\mathrm{ds}$. and the verical distance of $p$ below $P=d x$, then $P_{p}=$ velocity at $P \times d$ that is, $d=d s / 6 . \quad$ Alo $\frac{d x}{d x}=\frac{l}{M P}=\frac{1}{\sqrt{x(21-3!})}$.
whence $d i=\frac{d}{v}=\frac{l d x}{\sqrt{x(2 l-x)}} \cdot \frac{1}{\sqrt{2 g^{(h-x)}}}$

$$
=\frac{1}{2} \sqrt{\frac{1}{6}} \cdot \frac{d x}{\sqrt{x(p-x)}} \cdot \frac{1}{\sqrt{x-x / 2}}
$$

Expandios the second part we have

$$
d=\frac{1}{2} \sqrt{\frac{1}{E}} \cdot \frac{d x}{\sqrt{x(k-x)}} \cdot\left(x+\frac{x}{4}+\ldots\right) .
$$

If this is integrated bet ween the limits of o and $h$, we bave
匀
where $t$ is the time of owing from B to $A$. The terms alter the secoud may be neglected. The first term, $\boldsymbol{F} \sqrt{7 / 2}$. is the time of swing in a cycloid The escond part representu the addition necemary it te \%wing is circular and rot cycloidal, and therelore capreyeo the
 angle of swing expressed in degrees; hence $W / 1 /=F / 52520$, and the formula becomes $1=\sqrt{\frac{l}{8}}\left(x+\frac{5}{5250}\right)$.
Hence the ratio of the time of suing of an ordinary peadqumm of asy length, with a semiare of ewing $=3$ degrees in to the time of surite of 3 , wroponing cycloidal pendulum as : $+1 / 525 \cdots: 1$. Also the differmone of ume of swing caused by a small increas. of the
 pe Hy. Hence in the case of a seconds pendulum wisne eemiar of swing is $2^{\circ}$ an increase of $3^{\circ}$ in this semiarc of $2^{\circ}$ vould caure th clock to lose $3.3 \times 2 \times 0.1=66$ second a day.
Huygens proposed to apply his discoven' to clocks, and since the Evolute of a cycloid is an equal cycloid he suggested tie use of Aexible pendulum swinging between cycloidal checks. Litit this mas orly an exa mple of theory pushed too far, because the frii fon on ithe 9 londal cleeks involves more error than they correct, and a hee dicurbances of a higher degree of importance are left uscorrected. Ir wat the application of pendulums to clocks, thou, governed In the abstract by theory, has to be modified by experim on.
Neglecting the circula rerrof, if $L$ be the length of a per folfum and f the acececration of gravity at the place where the pendulate fa, then $T$, the time of single vibration $=\sqrt{ }(L / g)$. From thb formula it follows that the times of vibration of pern isums are directly proportional to the square poot of their leng. bhat and inverscly proportional to the square root of the acceleratu, of era vity at the place where the pendulum is swinging. The wie of 8 kr L inton is $32 \cdot 2 \mathrm{ft}$. per second per second, whence it nesul) that the iength of a pendulum for London to beat sconds of mean moler ti: beat seconds of sidcreal time being 38.87 in.
This length is calculsted on the supposition that the are of owiry in cycloidal and that the whote mass of the pendulum is coneentraty at a point whose dissance, called the radius of oscillation from the pe int of suspension of the pendulum is 39.14 in . Frome this ix mithe be imagined that if a spherc, say of iron, were suspended finman a lith rod, so that its centre were $39 \cdot 14$ in. below its point of sapport, it Would vibrate once per second. This, however, is not the awe. Foer as the pendelum swinge, the ball alon tends to turn in ytere to and Ino ryind a horizental axis perpendicular to the dimaion of wa motion. Hence the force stored up in the pendulum is apeadal ant only in making it swing. bur also in crusing the boll: somffer to and fro through a small angle about a horizontal axis Wie have theofore so consider not merely the viliations of the raf but ise orilations of the bob. The moment of the moment um af he yratem rowt the point of strspension, called its moment of in ar t theme $\mathbf{p x}$ and of the sum of the mass of each particle multerfiat tato the quare of its distance from the anis of rotation. Hence isi momea
of inertia of the body I- $\sum\left(\operatorname{ma}^{2}\right)$. If the defined by the relition $I\left(m \omega^{N}\right)=\Sigma(m) \times \mu^{4}$, thes $i$ is called the radius of gyration. If $k$ be the radius of gyration of a bob round a horizontal axis through its centre Aravity, $h$ the distance of ita centre of gravity below its point of ouspension, and $h^{\prime}$ the radius of cyration of the bob round the centre of auspension, then $k^{2}=k^{3}+k^{4}$. If $l$ be the lengt $h$ of a simple pendulum that cucillates in the same time, then $h^{2}=k^{2} a h^{2}+k^{2}$. Now kcan be calculated if we know the form of the bob, and $l$ is the length of the simple peadulum= $39 \cdot[4$ in-: hence $h$, the distance of the ceatre of gravity of the bob below the point of suspension, can be lound.
In an ordinary pendulum, with a thin rod and a bob, chis distance $t$ is not very different from the theoretical length, $l=39.14 \mathrm{in}$, of a simple theoretica! pendulum in which the rod has no weight and the bob is only a single heavy point. For the effect of the weight of the rod in to throw the centre of oscillation a little above the centre of gravity of the bob, while the effect of the sire of the bob is to throw the centre of osillation a little down. In ordinary practice it is usual to make the pendulum so that the centre of gravity is about 39 in helow the upper free end of the auspension spring and
 leave the exact longth to be determined by trial.

Since $T=r \sqrt{\Gamma / g}$. we have, by differentlating; $d L / L=2 d T / T$, that is, any small percentage of mine increase in $L$ will correspond to anest double the percentage of increase in T. Therefore with a seconds pendulum, in order to make a second's difference in a day, equivaleat to $1 / 86,400$ of the pendulum's rate of vibration, since there are 86,400 scconds in 24 hours, we must have a diflerence of lengt $h$ amounting to a/86,400 $=1 / 43,200$ of the length of the rod. This is $39 \cdot 138 / 43,200=-000906$ in. Heace if under the pendulum bob be put a nut working a merew of 32 threads to the inch and having is bead divided into 30 parts, 2 turn of this nut through one division will alter the length of the pendulum by -0009 in. and change the rate of the clock by about a second a day. To accelerate the clock the nut has always to be turned to the right, or as you would drive in a corkscrew and vice versa. But in astronomical and in large turret clocks, it is desirable to a void stopping or in any way disturbing the pendulum; and for the finer adjustments of her methods of regulation are adopted. The best is thet of fixing a collar, as shown in fyg 7 at C. about midway down the rod, capable of having very small weights laid upon it, this being the place where the addition of any small weight produces the greatest effect, and where, it may be added, any moving of that weight up or down on the rod produces the least effect. If $M$ is the weisht of the peodulum and $t$ its length (down to the centre of oscillation), and制 a mall weight added at the distance $\omega$ below the centre of turpension or above the c.o. (tince they are reciprocal), the time of vibration, and -d the acoelertion due to
adding $m$; then
Frg. 7.-Section of Westminter Clock Pendulum.

$$
\frac{-d}{b}=\frac{m}{2 M}\left(\frac{n}{7}-\frac{m^{2}}{\pi}\right):
$$

$d f / t=m / 8 \mathrm{M}$. But as there are 86400 mecond In a day, $-d T$, the daily accelertion, -86400 di; or $10600 \mathrm{~m} / \mathrm{M}$, or if in the tobooth of the waight of the peedulum it will accelerste the clock e eccond a diy, or 10 graios fill do that on a pendulum of is b weight (7000 gr. berag in ib.), or an ounce on a pendulum of 6 cwt. In like manaer if $w=/ 3$ from either top or botiom, m must $=\mathrm{M} / 7200$ to accelerate the clock a seand a day. The tigher up the colltr the leas is the rist of disturbing the pendulum in putting on or taking off the regulating weighte, but the bliger the weight required to prodoce the effect. The weighte whould be made in a scries, and marked $\}, \frac{1}{2}, 3,2$, cocording to the munter of seconds a day by which they will accelerate; and the pendulum adjusted at first to love a litile, perhap a accond a day, When there are no wefthts on the collar, so that it may aluray have some seight ob, which can be diminished or increased from time to time With certainty, se the gate may vary.

The length of pendulum rods is also affected by termperature and tho, H they are made of wood, by damp. Hence, to emare cood Cose perintion by which the effiective learth of the rod is kept constant In topite of expansion or coatraction in the material of which it is compond. Frifly grod pendulums for ordisary ure may be made out of wery well dried wood, wate in a thin molution of shellac 1 cpiriti of wite. of in meltod paratian wran; but wood shrialo is
to uncertain a manner that such pendulums are not admistille for clocks of high exactitude. Stcel is an excellent material for pendulum rods, for the metal is strong, is not stretched by the weight of the bob, and does not sufier great changes in molecular struct ure in the course of time. But a steel rod expands on the average lineally by 0000064 of its length for each degree F. by which its temperature rises; hence an expansion of -00009 in. on a pendulum rod of $39 \cdot 14$ in., that is 000023 of its length, Will be caused by an increase of temperature of about $4^{\circ} \mathrm{F}$., and that is suffeient to make the clock lose second a day. Since the summer and winter temperatures of a room may difler by as much as $50^{\circ} \mathrm{F}$., the going of a clock may thus be affected by an error of 12 seconds a day. With a pendulum rod of brass, which has a coefficient of expansion of - Co001, a clock might gain onethird of a minute daily in winter as compared with its rate in summer. The cocfficients of linear expansion per degree $\mathbf{F}$. of some other materials used in making pendulums are as follows: white deal, -0000024 ; flint glass, -0000048; iron, -000007; lead, -000016; zinc, 000016 ; and mercury, -000033. The solid or cubical expansions of thene bodies are three times the above quantities respectively.
The Grat method of compensating a pendulum was invented in 1722 by George Graham, who proposed to use a bob of mercury, taline advantage of the bigh coefficient of expansion of that metal. As now employed, the mercurial pendulum consigts of a rod of steel terminzting in a rtirrup of the same metal on which rests a glasa vesel full of mercury, having its centre of gravity about 39 in. below the point of suspension of the pendulum. For each Fahrenheit degree of temperature the centre of gravity of the bob is lowered by the expansion of the rod about rnos of an inch. The glase vewel and the mercury in it have therefore to be to contrived, that their centre of gravity will rise ado in . per degree F . The glas having small coeficient of expansion, the lateral expansion of the enercery will be chrecked by it, and this will help to raite the columan. For the linear coeficient of expencion of glass is -000004t per degree F., Whence the aectional area of a glase vewel increases by 0000096 per degree F., and therefore the coefficient of vertical expansion of a column of mercury whose volumetric expansion coeficient is 000: per degree $F$. is $(-\infty 001-\infty 000096)=0000090$. Let $x$ be the height of the vesuel mecemary to compenmate a steel rod upon the bottom of which it rests. Then, the coeficient of expansion of eteel being - 000006 per degree F., we have

$$
\frac{x}{2}(-0000904-0000066)-0000066 \times 39 \cdot 14, \text { thence } x=6 \frac{1}{4} \text { in. }
$$

It most, however, be remembered that the glass jur has sone weight and that it doea not rise by anything tike the amount of the mercury. This teads to keep the cemtre of gravity down. So that the height of mercery of $6 t$ in. will not he sulficieat to effect the compensation. and about 61 to 7 in. will be required. Some authors specify 7 in. thin is when the diameter of the jar is small. A certain amount of negative compensation must also be deducted to allow for the chande of temperature in the air, as will presently be ween; this anownts in the case of mercury to about $k$ in.

In comesquence of the complication of all these calculations it is usual to allow about $6 \frac{1}{}$ to 7 in. of mercury in the glase vevel and to adjust the extct amount of mercury by trial.

Another very good form of inercurial pendulum wan proposed by E. I. Dent; it consites of a cast-iron jar into the top of which the stee pendultm rod is screwed, having its end plunged into the mencury contained in the jar. By this means the mercury, jar and mod repidly sequire the same temperature. This pendulum is less Ritely to break than the form jute deacribed. The depth of mercury requited in an iron jar is stated by Lord Grimthorpe to be $8 /$ to 9 in. The reason why it is greater than it is when a glass jar is employed in that iron has a larger cocfficient of expension than glass, and that it is also beavier. In all cemes, however, of mercury pendulums experiment seems to be the only ultimate test of the quantity of mercury required, for the resulte are so complicated by the lehaviour of the oif and the barometric errors that at its best the regulation of a clock can only be ultimately a matter of scientifically guided compromise. A small amount of compensation of a purcly cxperiunemal character it also allowed to compensate the changes which temperature effectes on the muspension spring. This is sometimes made as nuch as $t$ of the leagth correction.

As an alternative to the mercurial pendulum other bystems have been employed. The "gridiron" pendulum consists of a group of alternate rod of skeel ind brass, so arranged that the expansion of the brass acte upwards and counteracts that of the steci downwards It was invented in 1726 by John Harrison. Astuming that 9 rods are uned-5 of seel and 4 of bram-their kengthe may be as follows from pin to pin:-Centse stoel rod $31 \cdot 5$ in ; 2 steel rods next the centre 24.5 in.: 2 teel rods farthest from centre 29.5 in ; from the lower end of outside steel rods to centre of bob 3 in.; total 89.5 in. Of the 4 braws rods the 2 outwide ones are 26.87 in.; and the two inside ones 22.25 in. : total 49.12 in . Thus the expansion of 881 in. of steel is counteracted by the expmesion of 491 in of bras. Everythisg depends, however, on the expansion cocficient of the teel and brase employed, the requirement in every case being that of total lenyths of the brass and iron should be in proportion to the Ligeer copeficient of expandion of thone sactals. The above figures
are for a very soft brass and steel. Thos Reid, with more ordinary stel and brass, prescribed a ratio of 112 to 71, Lond Grimthorpe a ratio of 100 to 6 K . It is absolutely neccasary to put the actual roris to be used for making the pendulum in a bot water bath, and measure their expansions with a microscope.

John Smeaton, taking advantage of a far greater expansion coefficient of zinc as compared with brass, proposed to use a steel rod with a collar at the bottom, on which rested a hard drawn zinc rod. From this rod hung a steel tube to which the bob was attached. The total length of the steel rod and of the steel tube down to the centre of the bob was made to the total length of the zinc tube, in the ratio of 5 to 2 (being the ratio of the expansions of zinc and steel); for a 39.14 in.pendulum we should therefore want a zinc tube equal in length to $\frac{3}{3}(39 \cdot 14)=261$ in. In practice the zinc tube is made about 27 in. long, and then gradually cut down by trial. In fact the weight of a heavy pendulum squeezes the zinc, and it is impossible by mere theory to determine what will be its behaviour. The zinc tube must be of rolled zinc, hard drawn through a dic, and must not be cast. Ventilating holes must be made in suitable places in the steel tube and the collar on which it rests, to ensure that changes of temperature are rapidly communicated throughout the system.

A pendulum with a rod of dry varnished deal is tolerably compensated by a bob of lad or of zinc 101 to 13 in . in height, resting on a nut at the bottom of the rod.

The old methods of pendulum compensation for heat may now be considered as superseded by the invention of "invar," a comlayar. bination of nickel and steel, due to Charles E. Guillaume, of the International Office of Weights and Measures at Sevres near Paris. This alloy has a linear coefficient of expansion on the average of -000001 per degree centigrade, that is to say, only about in that of ordinary steel. Hence it can be casily compensated by means of brass, lead or any other suitable metal. Brass is usually employed. In the invar pendulum introduced into Great Britain by Mr Agar Baugh a departure is made from the previous practice of merely calculating the length of the compensator, fastening it to the lower part of the pendulun, and attaching it to the centre of the bob. In the case of these penlulums, accurate com. putations are made of the moments of inertia of every separate individual part. Thus, for instance, since an addition of volume due to the effect of beat to the upper part of the bob has a different effect upon the moment of inertia from that of an equal quantity added to the lower part of the bob, the bob is suspended not from it s centre, but from a point about in in. below it, the distance varying according to the sha pe of the bob, so that the heat expansion of the bob may cause its centre of gravity to rise and compensate the effect of its increased moment of incrtia. Again the suspension spring is measured for isochronism, and an alloy of steel prepared for it which does not alter its elasticity with change of temperature. Moreover, since rods of invar steel subjected to strain do not acquire their final coefficients of expansion and elasticity for some time, the invar is artificially " aged " by exposure to strain and heat.

These considerations serve as a guide in arranging for the compensation of the expansion of the rod and bob due to change of temperature. But they are not the only ones required: we have also to deal with changes due to the density of the air in which the pendulum is moving. A body suspended in a huid loses in weight by an amount equal to the weight of the fluid displaced, whence it follows that a pendulum suspended in air has not the weight which ought truly to correspond to its masse M remains constant while Mg is less than in a vacuum. If the density of the air remained constant, this loss of weight, being constant, could be allowed for and would make no difference to the time-keeping. The period of swing would only be a little increased over what it would be in tocwo. But the weight of a given volume of air varies both with the barometric pressure and also with temperature. If the bob be of type metal it weighs less in air than in a vacuum by about 000103 part, and for each : ${ }^{\circ} \mathrm{F}$. rise in temperat ure (the barometer remaining constant and therefore the pressure remaining the same), the variation of density causes the bob to gain -00000024 of its weight. This, of course, makes the pendulum go quicker. Since the time of vibration varies as the inverse square root of g , it follows that a small increment of Weight, the mass remaining constant, produces a diminution of one half that increment in time of swing. Hence, then, a rise of temperature of $1^{\circ} \mathrm{F}$. will produce a diminution in the time of swing of -0000001ath part or colof second in a day. But in making this calculation it has been aswumed that the mass moved remains unaltered by the temperature. This is not so. A pendulum when swinging gets in motion a volume of air dependent on the size of the bob, but in a to th bob nearly equal to its own volume. Hence while the rise of $1^{\circ}$ of temperature increases the weight by -ooooxouath part, it also decreases the mass by about the same proportion, and therefore the inctease of period duc to a rise of temperature of $5^{\circ}$ F. will, instead of being oto4 second a day, be about -02 second. This must be compensated negatively by Iengthening the pendulum by about $\frac{.02}{1000}$ in. lor each degrec of rise of ecmperature, which will regtire a picce of brass about 2 in . long. It follows, therefore, that with an invar fod having a linear expansion coefficient of 0000002 per degree $F$., which requires a piece of bras about 8 in . long to compensate it, the compensation which
is to regulate both the expansion of the rod and also that of the t must be 8 in. -2 in., or $-1-2$ in.; so that the bob must be hus downwards from a piece of brass nearly 11 in . in length. II che efficient of expansion of the invar were oono000033 per degree then the two corrections, one for the expansion of the rod and other for the expansion of the air, would just neutralise one anothe and the penduluin roxl would require no compensator at all. are a number of other refinements which might be added, but w! are too long for inscrtion here. By taking in all the souroes of e of higher orders, it has been possihle to calculate a pendulum accurately that, when the clock is loaded with the weight sutfic to give the pendulum the arc of swing for which it is desigrued. a of error has been produced of only half a minute in a ycar. 7 refinements, however, ane only required for clocks of precini lor ordinary clocks an invar pendulum with a lead bob and b compensator is quite sufficidnt.

Invar pendulum rods are often made of sted with coefficient: expansion of abouz oo000012 lincar per $3^{\circ}$ C.; such a bob ss would require about 6.7 cm . of brass to compensate is, and, deht, ing 5 cm . of brass for the air compensation, this leaves about 1.7 of positive compensation for the pendulum. But as has been the metal of which it is made. The diameters of the rods are ${ }^{8}$ t for a 15 lo bob, 5 mm . for a 4 lb bob, and 12 to 15 mm . for a te bob. The bob is either a single cylinder or two cylinders with rod between them. Lenticular and spherical bobs are not u The great object is to allow the air ready access to all parts of rod and compensator, Bo that they are all heated or cooled sin taneously. The bobs are usually made of a compound of ked antimony, and tin, which forms a hard metal, free from bubl and with a specific gravity of about 10 . The usual weight of the of the best pendulums for an ordinary astronomical clock is ab
15 B . A greater weight than this is found liable to make support of the pendulum roek and to put an undue strain on parts, without any corresponding advantage. The rodis used are artificially aged, and have their heat expansion measured. adjusting screw at the bottom is provided, the regulation being o by the addition of weights half way up the rod. An adjusting ser at the bottom has the disadvantage that it is impossibfe to kr : on which of the threads the rod is really resting; hence extra c' pensation may be introduced when not required. It is conside: better that the supports of the bob should be rigid and invarialiv.

The effect of changes in the pressure of the air as shown ty barometer is too important to be omitted in the design of a geclock. But we do not propose to give more than a mere indication of the principles which govern compensation for this effect, since the full discussion of the problem would be too protracted. We have seen that the action of the air in affecting the time of oscillation of a pendulum depen chiefly on the fact that its buoyancy makes the pendulum lighte so that white the mass of the bob which has to be noved remains ! same or nearly the same, the acceleration of gravity on it has h effect. A volumc of air at ordinary temperature and pressure h as has been maid, "000103 the Weight of an cyual volume of th; metal, whence it follows that the acceleration of gravity on a th; metal bob in air is -999897 of the acceleration of gravity on the fi in vacuo.. If, therclore, we diminish the value nit $g$ in the form, $T=\sqrt{L 7}$ by ooolo3, we shall have the difference of time vibration of type metal bob in air, as compared wish is tiole in racwo, and this, by virtue of the principle used whem discuain the increase of time of oscillation duc to increased pendulum tanghly it 1 (-000IO3) second in one second, or about it seconds in a da of 86,400 scconds. It follows that a barometic presuse of 30 \% causes a loss of 41 ecconds in the day. equivalent to - is Eecond ire day for each inch of difference of the barometer. But, as has alreaif been explained, the effect of the mats of the air transported with tha pendulum must also be taken into account and therefore the abova figures must be doubled or nearly doubled. A difference of $y$ is. of barometric pressure would thu make a difference of 9 second per day in the rate of the pendulum, and the clock would lose about 1 of a second a day for each inch of rise of the barometer, the result being of the same magnitude as would be produced by a fall of temperature of $15^{\circ}{ }^{\circ}$. ia the air. Either of these effects vould require shortening of the pendulum of tre in. This estimete is not far from the truth, for observations taken at variaus Eunopens observatories on various clocks, and collected by Jakole Hildire. give a mean of 15 second of retardation per day per centimetre of barometric pressure, or -37 second per day for each inch sies of the barometer

In order to counteract variations in going which must thus obviously be produced by variations of barametrical presure. attempts have been made purposely to dist urb the isochroainm of the pendulum, by making the ancs of vibration abpormally lare. Again, the bob has been fitted with a piece of iron, which is subjered to the attraction of a piece of magnetized steel llosting on the mercury In the open end of a barometer tule, $s 0$ that when the barometor fallo the attraction is increasert and the perituluan relgrded. Agais, mercury larometers have been altaclien! to jenduluma. A simple method in to fix an aneroid barometer with alusut men sompan. ments on the pendulum alout 5 to 6 in. below the susucaion epring
and to artach to the top of it a mitable melich which in forered Es the barometric presaure increazes. One of the beat methode of ecutralizing the efiects of variations of barometric presure it to eacloee the whole clock in an air-tight case, which may either be a larye giase cylinder or a equare case with a ctout plate-ghas front. This readers it independent of outside variations, whether of temperasure or pressure, and keeps the denalty of the nir inade the case eniform If the ease could be completely, or almost completely, erhausted of air, and kept so exhansted, of conne the pepdulum rould experience the minimum of resistance and rould have to be lengrbened a little. But in practice it is imponible to wecure the mantenance of a good vacuum without meating ap the cate in arh a way as to render repairs very difficult, and thin plan in cherefore arely reoorted to. What is usaatly done is to put the clock in a metal case covered wish thick sheet of plate glass bedded in indin-rubber atripa, and held down by an iron Anned lid or fram fraly fized by means of small bolta An air-pump in attached to the care, a torn-af tap being inserted, and by a few strokses the pressure of the atr indide the cane can be lowered to (ay) 29 in., or a little below the utall berometric beight at the place wbere the clock fa. The difference of premure being manall, the tendency of air from outmide to leat in in also small, and if the workmanap is good the inode preaure will remain unaltered for many diys. In any case the diflerence produced by leakere will he smanil, and will oot greatly affoct the going of the clock. With care, and is daily or weekly touch of the purap, the pressure inside can be kept practically constant, and bence the at mospheric etror will be eliminated. The cover hat alo incidentally the effert of keeping damp and Iumes from the clock and thus preservine it from rust. especially is a vemed with quicklime or some hygroscoplc material be pot in the case.

Case have considerable effect on the air, which moves with a pendulum and is fung off from it at each vibration; the going rate of a chronometer can be altered by removing the case. It is therefore detirable that casce coclosing pendulums ahould be roonny. Many people prefer to omit the air-tight case, and to keep $a$ recond of berometrie, thermometric and by tions besed on these to the times sbown by the clock
It wes formerty usual to muspend pendulums by means of a single uprities about i ia, wide riveted with chope of metal. The apper chop sogee had a pin driven through it, which rested in groove and $\infty$ as to allow the pendulum to hang vertically. The mandert modern pendulums are now made with two paralle springs put a little leas than an ibch apart. The edges of the chope whert the springe enter are alightly rounded so an to avoid too sharp bendiag of the epringe. Suspension of pendulume on knife edges was tried by B. L. Vulliamy and others, but did not prove anccefor

It wat once thought that lenticular pendulum bobe reatuted the air lese than thoee of other thapes, but it was forgoten that their large safface offered more" akin friction." They are now no longer used, nor ere spheres on account of diffeculty of construction. A cylinder is the beat form of bob; it is cometimes rounded at the top and bottom.
Brcapemenfs. - The term escapement is applied to any arragemeat by which, as the wheels rotate, periodic impulses are given to the pendulum, while at the same time the motion of the wheels in arreated until the vibration of the pendulum has been completed. It thas arves as a mechanism for both counting and impelling Since the vibrations of a pendulum through small arca are performed in times independent of the length of the sre, it follows that ia a pendulum hanging at reat receive an impulse it will swing out and in again, and the time of its excursion outwards and of its return will remain the same whitever (within limits) be the arc of the swing, and whatever be the impulse given to it. If the impulse is big, it starts with a high velocity, but makes a larger excursion outwards, and the distance It has to travel counteracts its increase of speed, so that its time remains the same. Hence a pendulum, if free to awing out wards and in again, without impediment, will adapt the length of its swing to the impulse it has received, and any interierence with $t$, as by the locking or uniocking of the eacapement, will be far less deleterious to its isochronism when such interierence occurs at the middle of its path rather than at the ends. It follows that the best escapement will be one which gives an impulse to the pendulum for a short period at the lowent point of its path, and then leaves it quise free so move as it chooses until the time comes Cor the next impulse.

But a pendulum is not quite truly isochronous, and has its toue alightly affected by an increase of its arc; it is therefore desitable that the impulses given to it ahall always be equal. If ehe escapement lorms the termination of a clock train impelled by a weight, the driving force of the exaperment is apt to vary
mocordias to the friction of the whecls, while every change in temperature causes a diference in the thickness of the oil. It is therefore desirable, if possible, to secure uniformity $\alpha$ impulse -tay, by causing the urain of wheels to lift up a certain specisid weight, and let it drop on the pendulum at regular intervals, or by some equivalent method.
The two requirements above stated have given rise respectively to what are known as detached escapements, and remontoires, which will be described presedtly. In the first place, bowever, it ts desinable to describe the principal forms of escapement is ordinary use.

The balanoe eacaperseat, which has been already mentioned was in use before the deys of penduiuman It was to at balance excraperment that huygens applied the pendulum by removing the weight from one aram and incroasing the kength of the otber arm.
Very shortly afterwards R. Hooke invented the anchor or recoll excapement. This is represeated in fig. 8, where a sooth of the eacapewheel ia jux cexaping from the risht pallet, and another tcrith at the same timpe fallo upon the left-band pallet at ome distance from ite point. At the perdulum moves on in the same direction, the tooth sliden fart ber up the pallet. th lis froducinc a recoil, as in the crown-wheel esca pement ing finces of the palleta abould b. convex. For when they are Rat, and of course etill more Then they are concave, the points of the tecth always wear a hole in the pallets at the extremity of the it manal ewing. and the motion obviousy ensier and thercfore better when the pallets are :mode convex: In faci, they then approech more nearly to the "dead" ewapement, which will be described presently. The effect of couse escapements is not ondy to counteract the circular error, or the natural increase of the time of a pendulum as oft áré incranses. but to overbelance it !y an error of the contrary hatal The recoin exapement dors eo; for it is almose invariatily found that Whatever may be the shape of elose pallets, thc clock lowes as We arc of the pundulum falls


Fia. 8.-Anchor or Recoll Eycapoment. off, and vice ver a It la uafortumately hempomible to to armoye the pallets that ine circular error may be thus exactly mentralized, because the eacalitment error dependa, in a manner reducible to no law. upon varialions in friction of the pallets themselves and of the clock train. which produce diferent elfecta; and the result Is that it is impowible to obtain very accurate timekeeping from any clock of this construction. The point in Which the anchor escapement was auperior to all that had rone before whs that it would work well with a small arc of swing of the pendulum. The balapce emca pement, eves when adapted to a pendulum, vecers sitated a wing of mome $20^{\circ}$. and bencr the circular error that is to say, the deviation of the path from a true cychoid. was considerable. But with an anchor eacapemeat the pendulum swing need be only $3^{\circ}$ or $4^{\circ}$. On the other hand, it violates the conditions above laid down lor a perfect eacapement, inasmuch as the pendolum tin never free, but at the end of its swing is still operated on by the ercapement, which it cture to recoil.


Fire. 9-Dead Escapement.

To get rid of this defect the dend exgenement, or, as the Fresch cal it. Fichoppencent d repor, was Invented by G. Graham. It is represenied in 5y. 9 . It witl be observed shat the teeth of the scape-wher fave their points set the opposite way to thowe of the recoil excapement. The tooth B in here topretented is the act of droppence on to the tigh hand pat
rooth A escapes from the left pallee. But inetead of the paliet having a continuous face as in the recoil cacapement, it is divided into two, of which BE on the right pallet, and FA on the left, are called the impulse fuoss, and BD, FC. the dead faces. The dead faces are portions ol circles (not necessarily of the same circle), having the axis of the pallets $C$ for their centre; and the consequence evidently is, that as the pendulum goes Dn , carrying the pallet still nearer to the wheel than the position in which a tooth falls on to the corncr A or B of the impulse and the dead faces. the tooth still rests on the dead laces without any recoil, until the pendulum returne and lets the tooth aide down the impulse face, giving the impulse to the pendulum at it gocs. In order to diminish the friction and the neccsaity lor using oil as far as possible, the best clocks are made with jewels (sapphires are the best for the purpose) let into the pallets.
The pallets are gencrally made to embrace about one-third of the circumference of the wheel, and it is not at all deairable that they thould embrace more; for the longer they are, the longer is the run of the teeth upon thern, and the greater the friction. In some clocks the reconds hand moves very alowly and rests a very short time; this shows that the impulee fang in proportion to the are of swing. In others the contrary is the cate. A not uncommon proportion is that out of a total arc of awing of $3^{\circ} 2^{\circ}$, or about one degree on each side of the vertical. are occupied in receiving the impulac. In other words, the points $F$ and $A$ should subtend an angle of $2^{*}$ at the centre C. It is not to be forgotten that the scape-wheel tooth doms not overtake the face of the pallet immediately, on account of the monent of inertia of the wheel. The whecls of astronomical clocks, and indeed of all English bouse clocks, are generally made too heavy, especially the cape-wheel, which, by increasing the moment of inertia, caures a part of the work to be lost in giving blows, instead of being all used up in gentle pushes.

A very useful (orm of the dead eaca pement, which is adopted in many of the bett turret cloclos, is called the " pin-wheel escapement." Fig. to will sufficiently explain its action and construction. Its advantages are-that it does not require so much aceuracy as the other; if a pin gets hroken it is easity repleced, whereas in the other the wheel is rulned if the point of a tooth is injured; a wheel of given size will work with more pins than teeth, and therefore train of lesa velocity will do, and that sometimes amounts to a aving of one wheel in the train, and a good deal of friction: and the blow on both pallets being downwards, insteed of one up and the other down, the action is more
Fic. ro.-Pin-Wheel Eecapersent steady; all which thinge are of more consequence in the heavy and rough work of a turret clock than in an astronomical one. It has been found expedient to make the dead faces not quite dead, but with very slight recoil, which rather tends to check the variations of arc, and also the general disposition to lowe time if the arc is increased; when to mide the excapencnt is generally called " half. dend.
 the repose surface of the pallets rubs against the points of th: teeth of the sape-wheel. Thus the peadulum is subject to a constant reiardation by friction. Curiously enough, this friction, wich at first sight might appear a defect, is an advantage, and to targe extent accounts for the excellence of the escapement. For if the driving lorce of the clock is increased so that the impulse on the pallets is greater, the velucity of the pendulum is increascrt. But this very increase of the driving lorce causes a greater promiure of the teeth of the scape-wheel on the rest-laces of the pall, and hence countcracis the increased drive of the pendulunt ty an increased Irictionat retardation. It the clock weisht bet enornously Increased. the Irictional retardation becomes increand relitively in a greater proportion than the drive, so that as the wrisite of the clock is increased the pendulum's time of vibration is first dirminhed, until at last neutral point is reached and finally the increased Juading of the clock waght bexins to make the time juration increase again. It is the neutral point which it is amirable to
 site of the pallets, ape-wheel and clock weight to one another, as to eccure that a moderate variation of the driving power neither accelerate nor retards the motion of the pendulum, while at the tame time such an arc of vibration is secured as shall be least subject to baromelric error, and not have too great a circular error. The celebreted clockmaker B. L. Vulliamy (i780-1854) greatly improved Gnbers' excapement by careful experiment, and other nakers introduced further improvements into the shape of the scape-wheel and pallets, so that the beat form of the deadbeat escapement is now fairly well determined and is given in books upon horology.
dimiaish the friction meardacion. This is lonown as the hall-dend eacapernent. The pin-wheel eacapernent, if properiy constructed. is also " dead," that is to eay, the outwand swing of the pendulum is unfetterced except by the alight friction of the teeth against the dead faces of the pallets.

In order to diminish the cffect of the impact of the sape-whet on the pallets. and of the crutch on the pendulum rod, the plan has been tried of making the crutch into an elastic spring. In theory this of course would not destroy the seochronism of the pendulum. for it would only be to apply upon tive pendulum a force at right angles to the rod, and varying as the displacement. Hence any eceeleration given by such a apring would, like the action of gravity. be harmonic, and it is an analytical principle that harmonic motions superposed on one another will remain harmonic. Hence, then, the action of a spring superadded upon the action of gravity on a penduhum still lenves the motion harmonic, But changes of terapera. ture would effect the spring conaderably. In the case of such a spring the repose faces of Graham's exapement might be minimized and the eacaperment checked each side by a atop, so as to provent the pallets from rubbing on the points of the scape-wheel. Graham's escapement can, if well made, be arranged mos not to vary more thas an average of tiof a mecoad from its mean daily rate, and this is mo good a result that many people doubt whether further effort in the dircction of inventing new escapements will reault in any better form. Two adaptations of Graham's cacapernent have been made,


Fic. 11.-Riefler's Escapemeat.
one by Clemens Riefier of Nessiwang, and the other by L. Strasser of Clashutte, Saxony, which give good results in practice. Ricfler's scheme is 10 mount the upper block, into which the cuspension opring is lastened, upon knife edgew, and rock it co and fro by the ection of a modified Graham's excapement, thos giving impulan to the pendulum. Fig, 11 shows the arrangerornt. PP are the agates upon which the knife edges CC rest. A is the anchor, RH the sape-wheels, and S the pallers.

Strasser's clock is arranger on the same iden as that of Riefer, ondy that the rocking motion is given, not to the aprings that carry tho pendulum, but to a zecond pair of eprings placed outside of thets and parallel to them. The weight of the pendulum is therefort carried by an upper stationary block, but above that a second btoct it subjected to the rocking motion of the anchor. The geseral danim is shown in 6g. is. The pallets are ench formed of two nonest to contrived an to minimize the banging of the teeth of the scape-whed. Borh Ritfler's and Sirasecr's clocke aim at having a virtually free pendulum; in fact, they are In reality adaptations of the principle of the spring-clutct to Graham's excapement. The weak point is both is the tampering with the musprasion.

The deed emeapensent ie not, however, truly free. In order to make a free escapement it would be necemary to provide that a son as the pendulum appronched ite centre position, some pin or projecting point upon it shoold tree the excapement wheel, tooth of which should thus be emablad to leap upon the back of the pendulum, give it a chort push, and then be locked until the pendulum had returnod and astia wong forward. An artangement of this kind is shown in Eb- 13 Let A be a block of metal fxed on the lower end of a pendulug med On the block lef amall pall B be fatened, fret to move round a
curre C and ruaing apainte a stop D. Let E be a scleavod scapewhed, the tweth of which as they come round rest againot the bent pall GFL at G. The pall is prevented from flying too far back by a pia H , and kept ap to ponition by a very delicate apring K . As soon


Fio. 12.-Sernacr's Escapement (Strascer \& Rohde).
as the peodulum rod. moving fo lint to right, has arrived st the position shown in the fogure, the pall B will engage the arm $F \mathrm{~L}$, ince it lorazids and by raising $G$ oll hiverate the scape-wheel, a toxth of which, $M$, will thus close upor the heel $N$ of the block $A$, and rre it forwand. As soon. bowever, as in has arrived at $G$ the touch $M$ will alip of the hlock $A$ and rest oas the pall $G$, and the impulse vill cease The pendulum in now periecaly free or "detached." and yan swing on unpmpeded as far an it civoses. On its return from she to lett, the pail' B slips over the p :i L without disturbing it, and the pendulam is atill free to make an concursion towards the left. On its return journey from left to right the process is again repeated. Such an excapement operates onoe every a seconds. One made on a so nechat eimidar plan was applied to a clock by Robert-Houdin, at sut siza, and alterwards by Mr Haswell, and another Lev Sir Ccorgc iry.


Fia. 13.-Free Escapement.


Fic. 14--Free Escapement (old form).

But the principle was already as old one, at maybe seen from 6 g .44 , which was the work of an anonymous maker in the i8th century. A coasideration of this eacapement will show that it is only the application of the detached chronometer escapement to a clock.
Even deteched emamemante hneverer are not perfect. In order the: an ceapemen: should be pefice, th: impolse given to the pendalum should be alxays exacsly the savie. It may be asked why, it the sime of oscillation of the pendulim be independent of the ateplitude of the arc of vibration, and sence of the impulse. it is ereseary that the impulse should be uniform. The anwser is that the are of vihnation not leeing a true cycoid, as it should be if true isochronism is to be scturel, but being the arc of a circle, any change of implitude of vibration profuces a chance of time in the swing tiven by the formula $\int\left(a^{2}-y^{2}\right)=$ loss in seconis per day, where and $b$ are the semi-arcs of vibration estimatel in deqrees. Thes $10^{\prime}$ incresse of are in a swing of $4^{\circ}$. that is to say, Il ia. increase of arc in a total arc of $2 \frac{1}{2}$ in., produces an error of inbout a mecond a day. Now cold weather, by making the oil thick and thus cogging the wheets, Eall easily produce such a change of are; duat will aloo make a change even though the clock weight, acted oa by gravity, still exeres a uniform pull. Besides, if the cloc thas work to do of a varying amount - is when the hanits of a turret click are acted on by a heavy wind prsmare rending sindoumes to retar 1 them. sometimes to drive
 to the peodulum sany be very unequal, and that the are of vibration of the pendrlum may thus be seriously affected and its isochronism divenurbed.

To abolish errors arising from tbe changes in the lorce driving the excaperment. What is known as the "remontoire" oystem was anawo. adopted. It first came into use for watches. which was 0


Is to disconnect the enonpement from the clock train. and to give the eacapement a driving power of its bwn, acting is directly at possibie on the pallets without the intervention of a clock-train containing many whecls. The escapement is thus as it were made into a separate clock, which of course neede repeated winding, and this winding is effected hy the clock train. From this it results that variations th the force transmitted by the clock-train merely affect the goeed at which the "rewinding of the eacapement in effected, but do not afiect the force exerted by the driving power of the excaperment.
There are eeveral modet of carrying out this plan. The first of themi is simply to provide the acape wheel with a weight or apring of its own, which epring ie wound up by the clock-traun as often as it suns down. Contrivances of this kind are called train renoatoires. In arranging cuch a remontoire it is obvious that tbe clock-train must be provided with

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river
cover a stop to prevent it from overwinding the scape-wheel weight or apring, and further, thrt there must be on the soppe-wheed some eort of stud or other contrivance to release the cfock-irain as soon as the ecapewheel weight or spring has run down and needs rewisding. We believe the birst maker of a large clock with a train remontoire was Thomas Reid of Edinburgb, Who described his apparatus in his book on Horology (1819). The scape-whee was driven ty a small weight hong by a Huygensis endlesachain, of which one of the pulleys was fixed to the arbor, and the othet rode upon tbe arbor, with the pinion attached to it, and the pinion was driven and the weight wound up ty the wheel below (which we will call the third whecl), as follows. Assuming the scape-wheel to turn in a minute, its arbor has a notch cut half through it on opposite sides in two places near to each other; on the arbor of the wheel. which turns in ten minutes, suppose, there is another wheel with 20 spikes sticking out of its rim, but alternately in two different planes, so that one act of spikes can only pass throagh one of the notches in the mape-wheel arbor, and the other set only through the other. Whenever, then, the acapewheel completes a hall-turn, one gpike is let co, and the third wheel is able to move, and with it the whole clock-train and the hande, until the next spike of the other set is stopped hy the scape-sheel arbor; at the same time the pinion on that arbor is turned half round, winding up the remontoire weight, but without taking its pressure of the scape-wheel. Reid says that, $e 0$ long as this apparatus was kept in good order, the clock went berter than it did after it was removed in consequence of irs getting out of order from the constant banging of the spikes against the arbor.

A clock at the Royal Exchange, London, was made in 1844 on the eame principle, except that, instead of the endlese chain, an internal wheel was used, with the spikes set on it externally, which is one of the modes by wich an occasional secondary motion may be given to a wheel without disturbing its primary and regular mocion. The following is a more simple arrangement of a grevity train remontoire. much more froquently used in principle. Let E in fo. 15 be the ecape-wheel turaing in a minute, and e its pinion, which is driven by the wheel $D$ having a pinion d driven by the wheel $C$, which we may suppose to turn in an hour. The arbors of the ecape-wheel and hour-whel are distinct, their pivots meeting in a bush fixed somewhere between the whecls. The pivots of the wheel $D$ are set in the frame AP, which rides on the arbors of the hour-wheel and ecape-


Frc. 15.-Gravity Train Remontoire.
wheel, or on anot her short arbor between them. The hour-whed also drives another wheel $G$, which again drives the pinion $f$ on the arbor which carries the two arms $f \mathrm{~A}, \mathrm{f}$ B and on the same arbor is set a fy with a ratchet, like a common striking Hy, and the numbers of the teet hare so arranged that the fy will turn once for each turn of the scape-wheel. The ends of the remontoire arms $f$ A, $f$ B are capable of alternitely passing the notches cut hall through the arbor of the scape-whed, as those notches successively come into the proper ponition at the end of every hall-minute; as soon as that happens the hour-wheel raises the movable wheel $D$ and its frame through a small angle; but. nevertheiess, that wheel keeps pressing on the scape-wheel as if it were not moving, the point of contact of the wheel $C$ and the pinion d being the fulcrum or centre of motion $\alpha$ the lever $A$ d $P$. It will be observed that the remontoire arma $f A$,
f B have springs set on them to diminish the blow on the scape-whed arbor, as it is desirable not to have the fly sol large as to make the motion of the train, and consequently of the hands, too slow to be distinct.

Another kind of remontoire is on the principle of one bevellad whed lying between two others at right angles to it. The first of the bevelled wheels is driven by the train, and the third is fixed to the arbor of the scape-wheel; and the intermediate bevellisd wheel, of any size, rides on its arbor at right angles to the other two arbors which are in the same line. The scape-whed will evidenty zurn with the same average velocity as the first bevelled whed, though the intermediate one may move up and down at intervale The transverse arbor which carries it is let off and lifted a little at half-minute intervals, as in the remontoire just now described; and it gradually works down as the ecape-wheel turns under its pressure, until it is freed again and lifted by the elock-train.

In all these gravity remontoires, however, only the friction of the heavy parts of the train and the dial-work is got rid of, and the scapewheel is still subject to the friction of the remontoire wheels, which. though much less than the other, is still something considerable. Accordingly, attempts have frequentiy been made to drive the focape wheel by a spiral spring. like the mainspring of a watch. One of these was described in the 7 th edition of this encyclopaedia; and Sir G. Airy invented another on the same principle, of which one specimen is still going well. Ore of the best forms of such a remun. toire is showa in fig. 16 , in which A, B, D, E, e, fare the same thinge


Fic. 16.-Spring Remontoire. as in fig. IS. But e, the scateWhecl pinion, is no longer fred to the arbor, nor docs it ride on the arbor, as had been the case in all the previous spring remontoires, thereby producing probahly more friction than was saved in other respects; but it rides on a st ud $k$, which is set in the clock fratme. On the face of the pinion is a plate, of which the only use is to carry a pinh (and consequently its shape is immatcrial), and in (ront of the plate is sct a bush $b$, with a hole through it, of which hall is occupred by the end of the stud I, to which the bush is fixced by a smali pin, and the other half is the pivot-hoie for the scapewheel arbor. On the srbor is set the remontoire spring s (a moderstesized musical.box spring is gencrally used), of which the outer end is bent into a loop to takc hold of the pin $h$. In fact, there are two pins at h, ane a little behind the other, to kesp the coils of the spring from touching each other. Nuw, it is evident that the eprint may be wound up half or a quarter of a turn at the proper intervals without tabint the force of the scapewheel, and also without affecting it by any (riction whatever. When the sape-wheel turns in a minute, the let ting-off would be done as before deacribed, by a couple of notches in the wape-whed arbor, through which the spike A, B, as in fis: I5, would pase alternately. During the half-minuze that the epring is running down the inpulte on the perdulum constantly diminisbes; but thls error is monall if the apring be properly ahaped, and besides, being periodic, dees not aflect the aserag time-keeping of the clock. If would be inadmimible in astrosomical docke where each particular mecond has always to be true. In clocks with only three wheels in the train it ba bext to make the scope-whed turn in two minutes. In that case lour notches and four remoritoire arma are required, and the fy makes only a quarter of a torn. Lord Grimt horpe made the following provision lor diminiching the friction of the letting-ofl work. The ty pinion $f$ has only half the number of teeth of the ecape-wheel pinion, being a lantern pioion of 7 or 8 , while the other is a leaved pinion of 14 of 16 , and therefore the ame whed $D$ will properly drive both, as will be seen bereafter. The wape-whec arbor ends In a cylinder about in in diameter, with two notches at rishe angles cut In its face, one of thern narrow and deep, and the other brond and shallow, so that a long and thin pin B can peas only throuph onc. and a broad and chort pin Athrough the ocher. Consequently, at each quarter of a turn of the ecape-whect, the remontoire ty, on which the pins A, B are eet on apriage, as in fg. 15 . can turn bali round. It in tet on its arbor $f$ by a aquare ratchet and click, which enables the apring to be adjusted to the requisite tension to obtaia the proper vibration of the pendulurn. A better construction, alterwards Introduced. is to mate the fy separaie from the letsing of arms, whereby the hlow on the cylinder is diminished, the dy bring allowed to go on as in the gravity eacaperwent. It sbould be obecrved, bowever, that even e eprias respostoirt requires a larper

Weight than the same clock without one: but as none of slate te ditional force reaches the pendulum, that is of no consequence. The variation of force of the remontoire spring from temperature, as $k$ only affects the pendulum through the medium of the deadencape thent, is lar too small to produce any appreciable effeer: and if if found that clocks of this kind, with a compensted pendultem oft. lome, and weighing about 2 cwt ., will not vary ibove a second smoath, if the pallets are kept clean and well oiled. No turret clock writhout cither a train remontoire of a gravity escapenent will approweh thet defrec of accuracy.

The introduction of this remontoire led to another very ; aportant alteration in the construction of large clocks. Hitheros it had always been considered necressary, with a vicw to diotimiab de friction as far as possible, to make the whecls of hrass or zene-aceal with the teeth cut in an engine. The French clockmakers ind begut to use cast iron striking parts, and cast iron whecls had beep eccasionally used in the going part of inferior clocles for the eabe of cheapness: but they had never been uscd in a ny clock makint preremdions to accuracy. But in conscquence of the success of a clock ohown in the 1851 Exhibition, it was cletermined by Sir Cu. Airy and Lord Grimthorpe (then E. Denison), who were jointly consult ed by the Board of Works about the great West minsser clock in 1852 , to etter the original requisition for gun-metal wheels there to cas irinn. Baterat iron wheels must drive cast iron pinions, for they will wrur sut teeh

The next kind of remontoire still lcaves the scape-w ed liaked up with the clocketrain, but makes it wind up the falact maich are held raised up till their action is wantml, when thes art anowed to drop gently on the cruich or the perndulum rod. In this cate the two arms of the anchor are usually divided and mounted on acparate thifts so as to act independently. This islca was first sierted by Thomas Mudge ( $1717-1794$ ) and Alexander Cumming ( 173 3-1814). Mudge's escapement is shown in fig. 17. The teorh it on the wape Wheel is resting against the stop or detent a st the gud of the patee CA. from the axis or arbor of which descends she tallt. fork CP to touch the pendulum. From the other puliet Cl descends the other half-fork CO. The two arbors are nef as near the point of suspension, or top of the pendulum epring, as possible. The pendulum, as here reartaenter!. muet be moving to the right, and just leaving contact with the left pallet and going to take up the right one; as soon as it has raised lig pallet titele it will cvidently unlock the whecl and lce it tusn, and then the tooth $B$ will raise the left pallet unt il it is caunhe by the utop $b$ on that pallet. and then it will stay until the pendolum returns aril releate it by raising that pallet itill higher. Each patlet therefore dexcenda With the pendulum to a lower point than that where it is satem 日p and the difference between them is supplied by the lifiong of each pallet by the clock, which does not act on the rendulure te all; wo that the pendulum is independent of all variations ot toree and friction in the train This escapconent is suid by Lond Griat


Fic. 17.-Mudge's Cravity Escape. pent.


Fio. 10-Blocan's Grivity Escapermal.
thorpe, la his Redimentary Tranim on Clecheg, first poblished in 3850 , to be liable to trip, the pallete bring apt to be jertad try the pendulum, so that the toeth thp patt the hook, and the Ftwal fies round. This homevet. appenre entirely a matter of comernection The really wesk poist in that wile the impulses on the pendahy due to the gravitational fall of the arma are unifurm, the force which bas to be exerciact by the pendutum in unlocking them from the

 about the middle of the igth century his lexped gravity exch prouctit


Whad the gravity arms mere brocint as mar to the asis of the mapewher as posaible, while the locking armas were brought as far from che axis as posesible no that the pressure sbould be light. The palket arbora were cranked, to embrace the pendulum-epring. to that their centres of morion might colncide with that of the pendulum as neariy as ponsibie-perhape an unnecesmary refinement; at least the threeygeged and four legged gravity eacapements anower very well with the pallet arbors set on each sde of the top of the spring. The size of the wheel determines the length of the pallets, as they must ins at wech an angle to each other that the redii of the wheel when in coortact with each stop may be at rieht angles to the pallet arm; and therefore, for a wheel of this sime, the depth of locking can only be very tmall. The pinion in Bloxam's clock only raises the palket through $40^{\circ}$ at each beat: i.e. the angle which we call $\gamma$, viz. the amplitude of the perdulum when it beetina to tivt the paller, is only $20^{\circ}$; and probably, if it were increased to anythime like a/ $\sqrt{ }$, where is the semiarc of swing, the escapement would trip immediately. The two broad pins marked E, F, are the fork-pins, and A and B are the stops. The clock which Blozam had went very well: but it had an extremely fine train, with pinions of 18; and noboxly ctse appears to have been able to make one to amaver.
Bloxam's excapement was modified ia form by Lord Grimthorpe, bin chief improvement being the addition of a ay vane. which, however. had previounly been uped for remontoirea to steady the motion. He tried various modificationa of constraction, but finatly adopted the "lour-lezged" and "double-three-legged" formas as being the most satisfactory, the former for regulators and the latter for large clocks. Fip. Ig is a back view of the escapement part of an astronomical cloc: with the four-legged wheed; seen from the front the


Fic. 19.-Four-leged Gravity Escaperment.


Fic. 20.-Double Three-keged Encapemem.
wheel would turn the other way. The long locking teeth are made about 2 in . long from tbe centre, a nd the HIting pints of which cour point lorwards while lour other intermediate onea point backwards, are at not more than if of the distance between the centres EC. of the scape-whed and paliets; or rather Cis the top of the pendulum spring to which the pallets Cs, Cs' converge, though the resultant of their action is a tittle below C. It in not worth while to crank them as Bloxam did. in order to make them coincide exactly with she top of the pendulum, as the friction of the beat pins on the peadulum is insignificant, and even then would not be guite dearoyed. The pallets are not in the same plane, but one is behind and the ot her in front of the wheel, writh one stop pointing back wards Ind the other forwards to receive the teeth alrernately-it does not mazter which; in this figure the stop 3 is behind and tbe stop s' formard. The pendulum is worm poing to the risht, and just beginning to bift the right pallet and free the stop s': then the whed will begin to turn and lift the other, pallet by one of tbe piss which is now lowest, and which moves through $45^{\circ}$ acroses the line of centres, and therefore lifts with very little friction. It goes on till the tookh now below a reachos s and is stopped there. Meanwhile the pallet C5' goos on with the pendulum as far as it may go, to the end of the arc which we have callod a, tanting from $y$; bit it falls with the pendulum again, not only to $\gamma$ but to $-\gamma$ on the other side of 0 , so that the impulse is due to the weight of each pallet alternately falling through ay: and the magatude of the impulse also depends on the obliqueness of the pallet oat the whole, ise. on the distance of its centre of gravity from the vertical through C. The fiy KK' is set on with a Criction spring like the common striking-part hy, and should be as loag is there is room lor. length being much more efiective than width.
The doubie throe-legeed gravity eacapement, which was firsk used in the Wiestminster clock. is chown in 6g. 20. The principle of it - the surue as of the lour-legs; but inssead of the palkets beime one betind and she other in lroat of the wheat, with two mets of Itting
pine, there are two wheels ABC, alc, with the three lition pime and the two palkets between them like a lantern pinion. One stop $B$ points forward and the other A back ward. The two wheclo have their teeth set intermediately or $60^{\circ}$ apart, though that is not ewential, and the angle of $120^{\circ}$ may be divided between them in any other proportiona, as $70^{\circ}$ and $50^{\circ}$. and in that way the pallets may be sill more oblique than $30^{\circ}$ from the vertical. which, however. it lound enough to prevent tripping even it the fly getu loose, which is more likely to happen from carelessene in large clocks than in astronomical ones.
Of courue the ly for those excapements in large clocks, with weights heavy enough to drive the hands in all wether, must be much larger than in small ones. For average church clocks with It sec. pendulum the legs of the scape-wheels are generally made 4 in . long and the fly from 6 to 7 in . long in each vane by it or 1 f wide. For $1 \frac{1}{} \mathrm{sec}$. pendulums the scape-wheels are generally made 41 radius. At Westminster they are 6 in.
Lord Grimthorpe considered that these escapements act better, expecially in regulators, if the pallets do not fall quite on the tifting pins, but on a banking, or stop at any convenient place, to ns to Cave the whecl free at the moment of starting: just as the strikine of a common house clock will sometimes fail to start unicse the wheel With the pins has a little run before a pin begins to lift the hammer, The best way to manage the banking is to make the beat-pins long enough to reach a little way behind the pendulum, and let the bankint be a thin plate of any metal screwed adjustably to the back of the case. This plate cannot well he shown in the drawings together with the pendulum, which, it may be added, should take up one paliet just when it heaves the cthcr.
In chronometer apring remontoires the pendulum, as it goes by, figm a delicate apring and relenses a sunall weight or spring which has been wound up in readiness by the action of the scapewheel and which by leaping on to the pendulum gives it a peash. One on this principle made about the middle af the rght century by Rober Houdin is to be seen at the Conservatoire dee Arts et Métiers. It is very com-

Craner
curer
amber fiv cactiation plicated. The following is more simple. In fog. 21 a scape-wheel AB han 30 pins aed 300 teeth. It is engaped with a fy vane EP mounted on a pinion of 12 teeth. Each pin as it passes raises an impulse arm CD which is booked upon a detent K. X pall NM then engager the ly vane and prevents the scape-wheel from moving farther. The impulse amm being now set, as the plate $F$ attached to the lower end of the peodulum alies past from left to right a pall


Fic. 21.-Chroeometer Spring Remontoire.
G knocks adide the detent K, and altows a pin O projecting from the end of the impalse arm to fall upon an inclined pallet $h$, which is thus urged lorward. As soon as the pallet has left the pin, the Impulee arm in ita further fall strikes $N$, which disengages the pall at $P$ and allows the scape-wheef to move on and again wind up the impulse arm CD, which is then again locked by the detent K . On the refurn jousney of tbe peodulum the light pall G , which acts the part of a chronometer spring. fips over the detent. The pallet is double sided, $\boldsymbol{h}$ and $\boldsymbol{h}^{\prime}$, 20 that if by chance the clock runs down while the pendulum swings from left to rithe the impulse arm will be simply raised and not amasted. It has a flat apex, on which the pin falfs before descending. The impulse given depends on the weight of the impulse arm and may be varied at pleasure. The work done in unlocking the detent is iavariable, as it depends on the pressure of the hy vane at P and is independent of the clock-trais. The duration of the impulse is very short-oaly about ha of the are of swing. It is given exactly at the centre of the awing, and whea aok suches umpulse the pendulum is detached.

Clock Wheals.-Since, as we have seen, any increase in the are of a peodutum is accompanied by a change in its goint rite,

It is very desirable to keep the force which acts on the pendulum uniform. This in fact is the great object of the best escapements. Inasmuch as the impulse on the pendulum, derived from the work done by a falling weight or an unwinding spring, is transmitted through a train of wheels, it is desirable that that transmission should be as free from friction and as regular as possible. This involves care in the shaping of the teeth. The object to be aimed at is that as the wheel turns round the ratio of the power of the driver to that of the driven wheel (" runner " or "follower") should never vary. That is to say, whether the back part of the tooth of the driver is acting on the tip of the tooth of the follower, or the tip of the driver is acting on the back part of the tooth of the follower, the leverage ratio shall always be uniform. For simplicity of manufacture the pinion wheels are always constructed with radial leaves, so that the surface of each tooth is a plane passing through the axis of the wheel. The semicircular rounding of the end of the tooth is merely ornamental. The question therefore is, suppose that it is desired by means of a tooth on a wheel to push a plane round an axis, what is the shape that must be given to that tooth in order that the leverage ratio may remain unaltered?

If a curved surface, known as a "cam," press upon a plane one, both being hinged or centred upon pivots $A$ and $B$ respectively (fig. 12), then the line of action and reaction at $D_{4}$ the Eplope cioldal seoth. point where they touch, will be perpendicular to their surfaces at the point of contact-that is perpendicular to BD, and the ratio of leverage will obviously be $\mathrm{AE}: \mathrm{BD}$, or $\mathrm{AC}: \mathrm{CB}$. Hence to cause the leverage ratio of the cam to the plane always to remain unaltered, the cam must


Fic. 23.-Cam and Plane.


Fic. 23.
be so shaped that in any position the ratio AC: CB will remain unchanged. In other words the shape of the cam must be such that, as it moves and pushes BD before it, the normal at the point of contact must always pass through the fixed point $C$.

If a circle PMB roll upon another circle SPT (6g. 23) any point M on it will.generate an epicycloid MN. The radius of curvature of the curve at M will always be MP, for the part at $\mathbf{M}$ is being produced by rotation tound the point $P$. It follows that a line from B to M will always be tangential to the epicycloid. If the epicycloid be a cam moving as a centre round the centre $\mathbf{R}$ (not shown in the figure) of the circle SPT, the leverage it will exert upon a plane surface BM moving round a parallel axis at B, will always be as BP to PR, that is, a constant; whence MN is the proper shape of a tooth to act on a pinion with radial arms and centred at $B$. In designing a pair of wheels to transmit motion, which is to be multiplied say 6 times in the transmission (about the usual ratio for clock wheels), if we take two circles (called the "pitch circles") touching one


Fic. 14 another with radil as $1: 6$, then the circumference of the smaller will roll 6 times round that of the larger. The smallier wheel will have a number of teeth, say 8 to r 6 . each of them being sectors of the circle (fig. 24). If there are 16 teeth, then on the surface of the driving wheel there will be 96 teeth. Each of these teeth will be shaped as the curve of an epicycloid formed by the rolling on the hig circle of a circle whose diameter is the radius of the pitch circle of the pinion. Points of the teeth $s 0$ formed are cut off, so as to allow of the pinion baving a solid core to support it, and gaps are made into the pitch circle to admit the rowarded
ends of the leaves of the pinon wheel. Thus a cog-wheel is shaped out.

Clock wheels are made of hard hammered brass cut out by a wheel cutting machine. This machine consists of a vertical spindle on the top of which the wheel to be cut is fixed on a firmly resisting plate of metal of slightly smaller diameter, so as to allow the wheel to overlap. A cutter with the edges most delicately ground to the exact shape of the gap between two teeth is caused to rotate 3000-4000 times a minute, and brought down upon the edge of the wheel. The shavings that come of are like fine dust, but the cutter is pushed on so as $t 0$ plunge right through the rim of the whoel in a direction parallel to the axis. In this way one gap is cut. The vertical spindle is now rotated one division, by means of a dividing plate, and another tooth is cut, and so the operation goes on round the wheel.
It is not desirable in ciocks that the pinion wheels which are driven should have too few teeth, for this throws all the wort on a pair of surfaces before the centres and is apt to produce a grinding motion. Theoretically the more leaves a pinion bas the better. Pinions can be made with leaves of thin sted watch-spring. In this case quite small pinions can have 20 kenves or more. The teeth in the driving whecls then become mere notches for which great accuracy of shape is not necesaary. Such wheels are easy to make and run well. Lantern pinjons are also excellent and are much used in American clocks. They are easy to make in an ordinary lathe. The cog-wheels murf, however, be specially shaped to fit them. They consist of a number of round pins arranged in a circle round the axis of the wheel and parallel to it. The ends are secured in fanges like the wires of a squirrel cage. The teoth of cog-wheels engage them and thus drive the wheel round. They were much used at one time but are now falling out of favour again.

It is posaible to make toothed wheels that drive with perfect uniformity by using for the curve of the teeth involutes of circles. These involutes are traced out by a point on a string that is gradually unwound from a circle. They are

## Anvelun

 in fact epicycloids traced by a rolling circle of infinite radius, i.e. a straight line. Involute teeth have the advantage that they roll on one another instead of sliding. When badly made they put considerable strain on the axes or shafts that carry them. Hence they have not been regarded with great favour by clockmakers.By the pitch of a wheel is meant the number of teeth to the inch of circumference or diameler of the wheel; the former is called the circumferential pitch, the latter the diametral pitch. Thus if we say that a wheel has 40 diametral pitch we mean that it has 40 teeth to each inch of diameter. The circumferentinl pitch is of course got by dividing the diamctral pitch by $\pi$. Wheel-cutters are made for all sizes of pitches. If it were needed to make a pair of wheels the ratio of whose motion was say $6: 1$ and we determined to use a diametral pitch of 30 to the inch, that is tecth about thin. wide 81 the base, and if the smaller circle were to have 20 teeth, we should nsed a blank of a diameter of $18+8=18$ in. for the amaller wheel, and one of $1828+1 /=180^{2} \mathrm{in}$. for the larger wheel which would have 120 teeth to the inch and he 4.06 in diameter to the tips of the tecth. The smaller toothed wheel would be -7s of an inch in diameter over all. The pitch circles of the wheets would be $\frac{1}{1}$ and 4 in. respectively. For fine whecl work, whero tbe driver is always much harger than the driven wheel, the epicycloidal tooth appears preferable, as it is generally coosidered to put leas side strain on the pinion whoel. But the relative merits of the two systems have never been properly tested for clock work.

Going Barrcts.-A clock which is capable of going accuratedy must have some contrivance to keep it going while it is being wound up. In the old-fashioned house clocks, which werte wound up by mercly pulling one of the strings, and in which one such winding scrved for both the going and striking parts, this was done hy what is called the endless chain of Huygenan which conaists of a string or chaln with the ends foined togetber, and passing over two pullcys on the arbors of the greet wheck,

Whth deep grooves and spices in them，to prevent the chair form sllpping．In one of the two loops or festoons which hang if，r， the upper pulleys is a loose pulley whont spikes，carrying ite dock－weight，and in the other a small weight only heavy enough to keep the chain close to the upper pulleys．Now，suppose one of those pulleys to be on the arbor of the great wheel of the striz－ ins part，with a ratchet and click，and the ot her pulley fixed to the arbor of the great wheel of the going part；then（whenever the clock is not striking）the weight may be pulled up by pulling down that part of the string which hangs from the other side of the atriking part；and yet the weight will be acting on the going part all the time．It would be just the same if the striking part and its pulley were wound up with a key，instead of the string being pulled，and also the same，if there were no striking part at all，but the second pulley were put on a blank arbor，except that in that case the weight would take twlee as long to run down， supposing that the striking part generally requires the same weight $\times$ fall as the going part．
This kind of going barrel，however，is evidently not suited to the delicacy of an astronomical clock；and Harrison＇s going ratchet is now universally adopted in such clocks，and also in chronotmeters and watches for keeping the action of the train on the escapement during the winding．Fig． 25 （in which the came letters are used as in the corresponding parts of fig．3）


Fic．as－Harriman＇sGoing Ratchet． shows its construction．The Fic．as－Harimans itsoll it win drive the wheel to the left for a short distance，when Its ead s is held fast，with the same force as if that end wae pulled forward by the weight；and as the great whed has to move vory little during the short time the clock is winding，the spring will keep the clock going long enough．

In che commoner kind of turret clocks a more simple apparatus in used，which goes by the mame of the bolt and shutter，because it comsints of a weighted lever with a broad end，which shuts up the winding－bole．When it is uifted a spring－bolt attached to the lover，of ita arbor，ruas into the teeth of one of the wheels，and the weight of the lever keeps the train going until the bolt has rua itself out of gear．Clocks are not always driven by weights． When accurscy is nol necessary，but portability is desirable， aprings are used．The old form ol spring became weaker as it was unwound and necessitated the use of a device called a fusee or epiral drum．This apperatus will be found described in the article Watca．

Sfriking Mechanism．－There are two kinds of striking work used in clocks．The older of therm，the locking－Nats system， which is still used in most foreign clocks，and in turret clocks in England also，will not slow the striking of any hour to be either omitted or repeated，without making the next hour strike wrong； whereas in the rack system，which is used in all English house clocks，the sumber of blows to be struck depends merely on the position of a vheel attached to the going part，and therefore the Mriking of any hour may be ornitted or repeated without derang－ one the following oncs．Wie shall only describe the second of thene，which is the more usual in modern timepieces． click of the barrel－ratchet $R$ is set upon another larger ratchet－wheel with its teeth pointing the opposite way， and its click $r T$ is set in the clock frame．That ratchet is connected with the great wheel hy a spring ss＇pressing against the two pins $s$ in the ratcbet and $s^{\prime}$ in the wheel． When the weight is wound up（which is equivalent to taking it off），the click Tr prevents that ratchet from turning back or to the tight； and as the spring ss＇is kept by the weight in state
 such that the eporist，＂A， the bell，the blow on th． ，the pressure of the Hiphing system and make it available for electrif
h．s，bells or other similar purposes．
ity is applied to clocks in （ 1 in actuating h measure their own
：balance wheels； having acquired moment $\qquad$ いい。 －tance． place of rest．Sometimes iw．．．



Fig．26．－Front view of common English House Clock
the hammer，and the other for checking it．But nothing will check the chattering of a heavy hammer，except making it lean forward so as to act，partially at least，by its weight．The pinion of the striking－wheel generally has eight leaves，the same number as the pins；and as a clock strikes 78 blows in 12 hours， the great wheel will turn in that time if it has 78 teeth instead of 96，which the great wheel of the going part has for a centre pinion of eight．The striking－wheel drives the wheel above it once round for each blow，and that wheel drives a fourth（in which there is a single pin $P$ ），six．or any other integral number of turns，for one turn of its own，and that drives a fan－ly to moderate the velocity of the train hy the resistance of the air，an expedient at least as old as De Vick＇s clock in 1370.
The wheel N is so adjusted that，within a few minutes of the bour，the pin in it raises the lifting－piece LONF so far that that piece lifts the click C out of the teeth of the rack BKRV，which immediately falls back（belped by a spring near the bottom）as far as its tail $V$ can go by reason of the snail $Y$ ，against which it falls；and it is so arranged that tbe number of teeth which pass the click is proportionate to the depth of the snail；and as tbere is one step in the snail for each hour，and it goes round with the hour－hand，the rack always drops just as many teeth at the
number of the hour to be struck. This drop makes the noise of "giving warning." But the clock is not yet ready to strike till tbe lifting piece has fallen again; for, us soon as the rack was let off, the tail of the gathering pallet $G$,on the prolonged arbor of the third wheel, was enabled to pass the pin $K$ of the rack on whicb it was pressing before, and the striking train began to move; but before the fourth wheel had got half round, its pin $P$ was caught by the end of the lifting-piece, which is bent back and goes through a hole in the plate, and when raised stands in tbe way of the pin P, so that the train cannot go on till the lifting-piece drops, which it does exactly at the bour, by the pin $\mathbf{N}$ then slipping past it. Then the train is free; the striking wbeel begins to lift the hammer, and the gathering pallet gathers up the rack, - tooth for each blow, until it has returned to the place at which the paliet is stopped by the pin K coming under it. In this fgure the lifting-piece is prolonged to $F$, where there is a string hung to it , as this is the proper place for such a string wben it is wanted for the purpose of learning the hour in the dark, and not (as it is generally put) on the click $\mathbf{C}$; for if it is put there and the string is beld a little too long, the clock will strike too many; and if the string accidentally sticks in tbe case, it will go on striking till it is run down-neither of which things can bappen wben the string is pat on the lifting-piece.
The snail is sometimes set oa a separate stud with the apparatus called a star-whed and jumper. On tbe left side of tbe frame we have placed a lever $x$, with the letters $s t$ below it, and si above. If it is pushed up to si, the other end will come against a pin in the rack, and prevent it from falling, and will thus make the clock silent; and this is much more simple than the old-fashioned "strike and silent" apparatus, which we shall therefore aot describe, especially as it is seldom used now.

If the clock is required to strike quarters, a third "part" or train of whecls is added on the right hand of the going part; and its general construction is the same as the hour-striking part; only there are two more bells, and two hammers so placed that one is raised a little after the other. If there are more quarterbells than two, the hammers are generally raised by a chimeharrel, which is merely a cylinder set on the arbor of the striking. wheel (in that case generally the third in the train), with short pins stuck into it in the proper places to raise the hammers in the order required for the tune of the chimes. The quarters are usually made to let off the hour, and this connexion may be made in two ways. If the chimes arediferent in tune for each quarter, and not merely the same tune repeated two, three and four times, the repetition movement must not he used for them, as it would throw the tunes into confusion, but the old locking-plate movement, as in turret clocks; and therefore, if we conceive the hour lifting-piece connected with the quarter locking-plate, as it is with the wheel $N$, in fig. 26, it is evident that the pin will discharge the hour striking part as the fourth quarter finishes.

But where the repetition movement is required for the quarters, the matter is not quite so simple. The principle of it may shortly be described thus. The quarters themselves have a rack and snail, \&c., just like the hours, except that the snail is fixed on one of the hour-wheels $M$ or $N$, instead of on the twelve-hour wheel, and has only four steps in it. Now suppose the quarter-rack to be so placed that when it falls for the fourth quarter (its greatest drop), it falls against the hour lifing-piece some where between 0 and $N$, so as to raise it and the click $C$. Then the pin $Q$ will be caught by the click $Q q$, and 00 the lifting-piece will remain up until all the tecth of the quarter-rack are gathered up; and as that is done, it may be made to disengage the click Qq. and so complete the lelling off the hour striking part. This click $Q_{q}$ has no existence except where there are quarters.

The method in which an alarum is struck may be uoderstood by reicrence to either of tbe recoil escapernents (Gig. itand 7). If a sbort hammer instead of a long pendulum be attached to the axis of the pallets, and the whed be driven with sufficient force, it will evidently swing tbe hammer rapidly backwards and forwards; and the position and length of the hammer.bead may be so adjusted as to strike a bell inside, first on one side and then on the other. As to the mode of beting off the alarum
at the line required: if it was always to be let off at the same time all that would be necessary would be to set a pin in the twelve-bour wheel at the proper place to raise the lifting-picce whicb lets of the alarum at that time. But as the time mus be capable of alteration, this discharging pin must be set in another wheel (without teeth), which rides with a frictionspring on the socket of the twelve-hour wheel, with a small movable dial altached to it, having figures 00 arranged with reference to tbe pin that whatever figure is made to come to a small pointer set as a thil to the bour hand, tbe alarum shall be let of at that hour.

The wakhman's or tell-tale clock, used when it is dessired to male sure of a watchman being on the spot and awake all the nigbt, is a clock with a set of spikes, generally 48 or 96 , stickins out all round the dial, and a bandle somewhere in the case, by pulling which one of the spikes which is opposite to it, or to some lever connected with it is pressed in. This wheel of spikes is carried round with the bour-hand, whicb in these clocks is generally a twenty-four hour one. It is evident that every spike which is seen still sticking out in the morning indicates that at the particular time to which that spike belongs the watchman was not there to push it in-or at any rate, that be did not. At some otber part of their circuit, the inner ends of the pins are carried over a roller or an inclined plane which pushes them out again ready for business the next night. The lime at which workmen arrive at their work may be recorded by providing each of them with a numbered key with which be stamps bis number on a moving tape, on which also the time is marked by a clock.

Church and Turret Clocks. Seeing that a clock-at least the going part of it-is a machine in which the only wort to be done is the overcoming of its own friction and the resistance of the air, it is evident that when the friction and resistance are much increased it may become necessary to resort to expedients for neutralizing their effects, which are not required in a smaller machine with less frictioa. In a turret clock the friction is enormously increased by the great weight of all the parts; and the resistance of the wiod, and sometimes snow, to the motion of the hands, further agravates tbe difficulty of maintaining a constant force on the pendulum; and besides that, there is the exposure of the clock to the dirt and dust whicb are always found in towers, and af the oil to a temperature which nearly or quite freezes it all through the usual cold of winter. This last circumstance alone will generally make the are of the pendulum at least half a degree more in summer than in winter, and inasmuch as the time is materially affected by the forte which arrives at the pendulum, as well as the friction on the pallets when it does arrive tbere, it is evidently impossible for any turret clock of the ordinary construction, especially with large dials, to keep any constant rate through the various changes of temperature, weather and dirt to which it is exposed. Hence special precautions, such as the use of remontoires and gravity escapements, have to be observed in the design of large clocks that have any pretensions to accuracy, in order to ensure that the arc of the pendulum is not affected by external circumstances, such as wind-pressure on tbe hands or dirt in the wheel-traia. But such have been the improvements effected in dectric clochs, that ral her than go to the trouble and expense required by such precaulions. it appears far preferable to keep an accurate timepiece in some sheltered position and use it.with a source of clectricity to drive the hands of the large dial.

Eifectricel Clocks.- One of the first attempts to apply electricity to docks was made by Alexander Bain in $1840-1$ ह50. About the same time Sir C. Wheatstone, R. L. Jones, C. Sbepberd, Paul Carnier and Lowis Brtguet invented verious forms of electrical time-keepen. It is not proposed here to 50 into the history of these abortive attempta. Thoee who desire to follow them may consult Bain, As Accowal of Some Applications of the
 Clocks (18ss); Sir Charles Whealstone, Troda Circuler of tix Brilish Talagrapt Mammfactorr; C. Sbepberd, On abe Apdiretion of Electro-magnetism as a Molor for Cloche (isfi), and a Ent of


Fig. 27.-Turret Clock for Hidalgo. Mexico, driving four 8 ft. dials
the pressure of the 胃hting system and make it available for electrif clocks, bells or other similar purposes.

Electricity is applied to clocks in three main ways:-( I ) in actuating timepieces which measure their own time and must therefore be provided with pendulums or balance wheels; (2) in reproducing on one or more dials the movements of the hands of a master clock, by the aid of electric impulses sent at regular intervals, say of a minute or a half-minute; and (3) in synchronizing ordinary clocks by occasional impulses sent from some accurate regulator at a distance.
Electrically driven timepieces may be divided under two heads:-(a) those in which the electric current drives either the pendulum or some lever which operates upon it, which lever or peadulum in turn drives the clock hands; and (b) those timepieces which are driven by a weight or spring which is periodically wound up hy electricity-in fact electrical remontoires.
The simplest clock of the first character that could be imagined
references in the Appendix to Tobler's Die electrischen Ukren (Leiprig. 1883), and a list of books given by F. Hope Jones, Proc. Inst. Ekec. Eng., 1900, vol. 29. The history of electrical clocks is a long and complicated matter, for there are some 600 or 700 patents for these clocks in Europe and Armerica, some containing the germs of valuable ideas but most pure rubbish. All that can be done is to select one or two prominent types of each class and give a hrief description of their general construction.
It is in the apparently simple matter of making and keeping the riectrical contact that most of the systems of elect rical timekeeping have failed, for want of attention to the essential conditions of the problera. In practice every metal is covered wilb a thin film of non-conducting oxide over which is another film of moisture, oil, dift or air. Hence what is wanted is a good vigorous push of a blunted point or edge preferably obliquely upon a more or less yielding surface so as to get a rubhing action. Thus if the stifl spring a $b$ (Gig. 28) were stabbed down on the oblique surface C D a good contact would invariably result, provided that the metals employed were gold, platinum or some not easily oxidizable metal. Or again, if 2 maercury surface be


Fic. 28. simply touched with a pin, the slight sparking that is produced on making the current will soon form a little pile of dirty oxide at the point of entry, and the contact will frequently fail. Il it be necessary to have a mercury contact, the pin must be well driven in below the surface of the mercury or else swept through it as an oar is swept through the water. Another form of ciectrical contact that acts well is a knife edge brought into contact with a series of fine ciastic strips of metal laid parallel to one another like the fingers of a hand. The best melal for contacts, if they are to bear hard usage, is either silver or gold or a minture of $40 \%$ iridium with $60 \%$ of platinum. A pressure of some a 5 grammes, at least, is ncedful to secure a good contact.
As to the source of current for driving electrical clocks, if Leclanche cells be used they should preferably be kept in the open air under cover so as not to dry up. Il direct electric current is availabie from electric light mains or the accumulators used for lighting a private house. so much the betler. Of course the pressure of so or 100 volis used for lighting would be lar too Freat for clock-driving, where only the pressure of a few volts is required. But it is rasy by the insertion of surtable rewistances, as for instance one or more incandescent lamps, 10 weaken down
would be constructed by fastening an electromagnet with a soft iron core to the bottom of a pendulum, and causing it to be attracted as the pendulum swings hy another electromagnet fixed vertically under it (fig. 29). As the pendulum approached the vertical and was say balf an inch from its lowest point, the current would be switched on, and switched off as soon as the pendulum got to its lowest point. A very small attraction with this arrangement, probably about a grain weight, acting through the 1 in . would drive a heavy pendulum. A switch would have to be worked in connexion with the pendulum. A strip of ebonite with a small face of metal on the end of one side, such as a $b$ (6g. 29) might be pivoted at one end on the pendulum with a weak spring to keep it where free along the rod. As the pendulum swong by this would be swept on its journey from left to right against a fixed pin $P$. This would complete the cicctric circuit down through the pendulum rod, round the coil on the bottom of the pendulum, through the switch into the pin $P$, thence through the fixed electromagnet, and so back to the battery. On the return journey no contact would be made because only the ebonite face of the switch would touch P. The pendulum would thus receive an impulse every
 other vibration. We have described this switch, not to advorate it, but to warn against its use. For the contact would be quite insufficient. In order that the switch might not unduly retard the pendulum it must be light, but this would make the pressure on $P$ too light to be trust wort hy. Moreover, the strength of the impulse would vary with the sirength of the battery, and hence the arc would be repeatedly uneven.
In contrast with this, let us consider a clock that is now giving excellent results at the Observatory of Neuchatel in Switzerland on Hipp's system (La Pendule Ulerlique de precision, Neuchatel, 1884 and 1891 ). The pendulum (fig. 30 ) consists of two rods of steel joined by four bridges, one just below the suspension spring, the next about 12 in. lower, the next about half way down, and the last supporting a glass vessel of mercury which forms the bob. On the third of them is placed an iron armature,
which works between the poles of an electromagnet fixed to the case, and by which the pendulum is actuated. The circuit is closed and broken by a flipper, which is swayed to and fro by a block fixed to the pendulum at the second bridge. As long as the flippet is merely swayed, ne contact takes place, but when the arc of vibration of the pendulum is dimunished the flipper does not clear the block but is caught by a nick in it, and forced downwards. In this way the circuit is closed. Fig. 31 is a diagram of the apparatus. When tbe block $g$ attached to the pendulum catches and presses down the flipper $s$, the lever $l l$ is rocked over, so that a contact is made at $k$, and the current which enters the lever $l$ through the knife edge $m$; runs through the second lever $n n$, down through the knife edge o to the battery, and through the electromagnet $b$ which causes the armature $a$ to be attracted. As the block \& goes on and relcases $s$, the lever $l$ again falls upon the rest $p$, the lever $n$ follows it a part of the way till it is stopped by the contact $q$; this shortcircuits the electromagnet and prevents to a large extent the formation of an induced current. It is claimed that sparking is by this method almost entirely avoided. It is only when $s$ is caught in the notch of the block $g$ that $s$ is pressed down, so that the electric attraction only takes place every few vibrations. This ingenious arrangement makes the working of the clock nearly independent of the strength of the battery, for if the battery is strong the impulses are fewer and the average are remains the same. The clock is coclosed in an airtight glass case so as to avoid barometric error. It was tested in 1905 at the Neuchatel observatory. In winter in a room of a mean temperalure of $35^{\circ} \mathrm{F}$. it was $\frac{4}{} \mathrm{sec}$. too slow, in summer when the temperature was $70^{\circ}$, it was $\frac{1}{}$ sec. too fast. In the succeeding winter it became $\cdot 53 \mathrm{sec} . t 00$ slow again, thus gaining a little in summer and losing in

Fig. 30.-Hipp Electrical Clock (Peyer. Favarger et Cic.).
winter. Its average variation from its daily rate was, however, only 033 sec .
In anothet system originated by G. Froment, a small weight is raised by clectricity and allowed to fail upon an arm sticking out at right angles to the pendulum in the piane of its motion, so as to urge it onwards. The weight is oniy allowed to rest on the arm during the downward swing of the pendulum. The method is not theoretically good, as the impulse is given at the end of the vibration of the pendulum instead of at its middle position.
In the clock invented by C. Féry (chef des travaux pratiques at the Ecole de Physique et Chimie, Paris), an electric impulse ts given at every vibration, not by a baltery but by means of the uniform movement of an armature which is alternately pulled away from and pushed towards a permanent horscihue magnet Currents are thus induced in a bobbin of fine wire pla ed bet ween the poles of the horscshoe magaet. The movetnents of the
armature are produced by another horseshoe magnet actuated by the primary current from a battery which is turned oo and of by the swinging of the pendulum. The energy of the induced current that drives the clock depends solely on the total movoment of the armature, and is independent of thether that movement be executed slowly or rapidly, and therefore of the strength of the battery.

Electrical remontoires possess great advantages if they can be made to operate with certainty. For they can be made to wind up a scape-wheel just as is done in the case of the arrangement shown in fig. 16 so as to constitute a spring remontoire, or better still they can be made to raise a weight as in the case of the gravity train remontoire (fig. s5) but without the complications of whecl-work sbown in that contrivance. Of this type one of the best known is that of H. Chesters Pond. A mainspring fixed on the arbor of the hour wheel is wound up every hour by means of another toot hed wheel riding loose on the same arbor and driven by a small dynamo, to which the other end of the mainspring is attached. As soon as the hour wheel has made one revolution (driven round by the spring), a contact switch is closed whereupoo


Fig. 32.-Hope Jones Electrical Remonioire.
the dynamo winds up the spring again exactly as the train and fly wind up the spring in fig. 15 . These clocks require a good deal of power, and not being always trustworl hy seem to have gone out of use. A contrivance of this kind now in use is that patented by F. Hope Jones and G. B. Bowell, and is represented in fig. 32. A pendulum is driven by the seape-wheel $A$, and pallets B B in the usual way. The scape-wheel is driven by a nother wheel $C$ which, in turn, is driven by the weighted lewer $D$ supported by clict $E$ engaging the ratehet whed $F$. This lever is centred at G and has an extension H at right engles to $\mathbf{i t}$. $J$ is an armature of soft iron pivoted at $K$ and worked by the electromagnet M. D gradually falls in the act of driving the clock by turning the whecis $C$ and $A$ until the contact plate on the arm H mecis with the contact screw Lat the end of the arms. ture J , thus completing the clectrical circuit from terminal $\mathbf{T}$ to terminal $T^{\prime}$ i hrough the cieciromagnet $M$, and through any number of step-by-step dial movements which may be iscluded in the same serics circuit. The armature is then drawn towards the magnet wilh rapid accoleration, carrying the levet $\mathbf{D}$ with it. The armature is suddenly arrested by the poles of the magnet, but the momentum of the lever $D$ waries it farther, and the chick E engages another tooth of the ratchet $F$. A quick break of the circuis is thus serured, and the roviact at $L$ is a good one. Grat because the wholr of the energy required to keep the clock eing. or in other words the energy required to ratse the lever $D$ is
mechardcally transmitted through its sarfaces at each operation, and secondly, owing to the arrangement of the fulcrums at $\mathbf{G}$ and $K$ which secure a rubbing contact. The duration of the contact is just that neccsaary to accomplish the work which has to be done, and it is remaricable that when used to operate large circuits of electrically propelled dials the duration accommodates itsell to their exact requirements and the varying conditions of battery and self-induction. The ratchet wheel $F$ is usually mounted loosely upon its arbor and is connected to the wheel C by means of a spiral spring, which in conjunction with the back-top click $P$ maintains the turning force on the wheelwork at the instant when the lever $D$ is being raised.
Electrically driven dials usually consist of a ratchet wheel derven by an electrically moved pall. Care has to be taken that the pushes of the pall do sot cause the ratchet wheel to be impelled too far. The anchor escapement of a common grandlaber's clock can be made to drive the works by means of an eectromagnet, the pendulum being removed. With a common anchor escapement the scape-wheel can be driven round by wagging the anchor to and fro. All then that is necessary is to fur a piece of iron on the anchor so that its weight pulls the anchor over one way, while an electromagnet pulls the iron the other. Impulses sent through the elcctromagnet will then drive the clock. If duc clock is wound up in the ordinary way


Fic. 33.-Hope Jones's Dial-driving Device. the motion will be so much helped that the electric current has very little to do, and thus may be very fecble. Fig. 33 shows the dial-driving device of Hope Jones's clock. Each time that a current is scnt by the masterclock, the electromagnet B eltracts the pivoted armature C , and when the current ceases the lever D with the projecting arm $E$ is driven back to its old position by the spring $F$, thus driving the wheel A forward one division. $G$ is a hack-stop click, and H, I, fixed stops.
It seems doubiful whether in large towns a number of dials could be clectrically driven from a distance because of the large amount of power that would have to be transmitted. But for large buildings, such as hotels, they are excellent. One masterchock in the cellar will drive 2 hundred or 50 placed over the building. The master-elock may itself be driven by electricity, but it will require the services from time to time of some one to correct the time. Even this labour may be avoided if the master-clork is synheronized, and as synchronization requires but a small expenditure of force, it can be done over large arcas. Hence the future of the clock secms to be a serics of masterdocks, electrically driven, and synchronized one with another, in rarious parts of a city, from each of which a number of dials in the vicinity are driven. Electrical synch ronization was worked oun by Louis Breguet and others, and a successful system was perlected in England by J. A. Lund. The leading principle of the best systems is at each hour to cause a pair of fingers or some equivalent device to close upon the minute hand and put it exactly to the hour. Other systems are designed to retard or to aseclerate the pendulum, but the former appears the more practical method. There is probably a future before synchronizatwon which will enable the services of a clockmaker to be largely fiychsed with and relegate his work merely to keeping the testruments in repair.
Miscelloncous Clocks.-Some small clocks are made to go for a year. They have a heavy balance wheel of brass weighing aboot 2 If and about $2 \frac{1}{3} \mathrm{in}$. in diameter, suspended from a point sbove its centre by a fine watch spring about 4 in. long. The crutch engages whth the upper part of the spring, and as the
balance wheel swings the padlets are actuated. The whole clock is but a large watch with a suspended balance wheel, oscillating once in about 8 seconds. Unless the suspension spring be compensated for temperature, such clocks gain very mucb in winter.

An ingenious method of driving a clock by water has been proposed. As the pendulum oscillates to one side, an arm on it rises and at last lightly touches a drop of water hanging from a very fine nozzle; this drop is taken off and carried away by the arm, to be subsequently removed by adhesion to an escape funsel placed below the arm. Hence at each double vibration of the pendulum part of the work done by a drop of water falling through a short distance is communicated to the pendulum, which is thus kept in motion as long as the water lasts. At this rate a gallon of water ought to drive the clock for 40 bours Care of course must be taken to keep the water in the reservoir at a constant level, so that the drops formed shall be uniform.

- If it were worth while, no doubt the oscillations of 2 pendulum working in a vacuum could be maintained by the communication and discharge at each oscillation of a slight charge of electricity; or again, heat might at each oscillation be communicated to a thermo-electric junction, and the resulting current used to drive the pendulum.

The expansions and contractions of metal rods under the infuence of the changes of temperature which take place in the course of each night and day have also been employed to keep a clock wound up, and if there were any need for it no doubt a small windmill rotating at the top of a tower would casily keep a turret clock fully wound, by a simple arrangement which would gear the going barrel of the clock to the wind vane motion, whenever the weight had fallen too low, and release it when the winding up was completed. Even a smoke jack would do the same office for a kitchen clock.

The methods of driving astronomical telescopes by means of clockwork will be found in the article Telescope. Measurements of small intervals of time are performed by means of chronographs which in principle depend on the use of isochronous vibrating tuning-forks in place of pendulums. In practice it is needful in most cases that an obeerver should intervene in time measurements, although perhaps by means of a revolving photographic film a transit of the sun might be timed with extraordinary accuracy. But if the transit of a star across a wire is to be observed, there is no mode at present in use of doing so except by the use of the human eye, brain and hand. Hence in all such observations there is an element of personal error. Unfortunately we cannot apply a microscope to time as we can to space and make the cycle of events that takes place in a second last say for five minutes so as to time them truly. By personal observations the divisions of a second cannot in general be made more accurately than to $i^{\frac{1}{6}}$ or $\mathrm{i}_{8}$ of a second. The most rapid music player does not strike a note more than 10 or 12 times in a second. It is only in case of recurring phenomena that we can make personal observations more accurate than this by takiog the mean of a large number of observations, and allowing for personal error. For the purpose of determioing longitude at sea accuracy to $\frac{1}{16}$ of a second of time would find the place to about 20 yards. It seems to follow that the extent to which astronomical clocks can be made accurate, viz. to $\frac{1}{18}$ of a second average variation from their mean daily rate, or one two-and-a-half millionth of 24 hours, is a degree of accuracy sufficient for present purposes, and it seems rather doubtrul whether mechanical science will in the case of clocks be likely to reacb a much higher figure.
In the afth century it was a favourite device to make a clock show sidereal time as well as mean solar time. The length of the sidereal day is to the mean solar day as 99727 to 1 , and various attempts have been made by trains of wheels to obtain this relation-but all are somewhat complicated.

Magical clocks are of several kinds. One that was in vogue about 8880 had a bronze figure on the top with outstretched arm holding in its band the upper part of tbe spring of a pendulum,
about roin. fong. The pendulum had apperentiy no escapement and the puzzle was how it was maintained in motion. It was impossible to detect the mystery by the aid of the eye alone; the truth, however, was that the whole figure swung to and fro at each oscillation of the pendulum, to an amount of ato of an inch on the outside rim of the base. A movement of afo of an inch per balf second of time is imperceptible; it would be equivalent to perception of motion of the minute hand of a clock about 6 in . in diameter, which is almost impossibic. The connexion of the figure to the anchor of the escapement was very complicated, but clocks of the kind kept fair time. A straw, poised near the end on a needle and with the short end united by a thread to the bronze figure, makes the motion apparent at once and discloses the trick. Another magical clock consists of two disks of thin sheet glass mounted one close behind the other, onecarrying the minute hand and the other the hour hand. The disks rest on rollers which rotate and turn them round. The front and back of the movable disks are covered by other disks of glass surrounded by a frame, so that the whole fooks simply like a single sheet of glass mounted in a frame, in the centre of which the hands rotate, without any visible connexion with the works of the clock.

Clocks have been made with a sort of belance wheel consisting of a thread with a ball at the end which winds backwards and forwards spirally round a rod. In others a swing or see-saw is attached to the pendulum, or a ship under canvas is made to oscillate in a heavy sca. In others the time is measured by the fall of a ball down an inclined plane, the time of fall being given by the formula $t=\sqrt{ }(25 / g s i n a)$, where $s$ is the length of the incline and $a$ the inclination. But friction so modifies the resule as to render experiment the only mode of adjusting such a clock. Sometimes a clock is made to scrve as its own weight, as for instance when a ciock shaped like a monkey is allowed to slide down a rope wound round the going barrel. Or the clock is made of a cylindrical shape outside and provided with a weighted arm instead of a going barrel; on being put upon an incline, it rolls down, and the fall supplies the motive power.

Clocks are frequently provided with chimes moved exactly like musical boxes, except that the pins in the barrel, instead of flipping musical combs, raise hammers which fall upon bells. The driving barrel is let of at suitable intervals. The cuckoo clock is a pretty piece of mechanism. By the push of a wire given to the body of the bird, it is bent forward, the wings and tail are raised and the beak npened. At the same time two weighted bellows measuring about i $\times 2 \mathrm{in}$. are raised and successively let drop. These are attached 10 small wooden organ pipes, one tuned a fifth above the other, which produce the notes. Thonographs are also attached to clocks, by which the bours are called instead of rung.

Clocks are also constructed with conical penduiums. It is a property of the conical pendulum that if swung round, the time of one complete revolution is the same as that of the double vibration of a pendulum equal in length to the vertical distance of the bob of the conical pendulum below its point of support. It follows that if the driving force of such a penduium can be kept constant (as it easily can by an clectric contact which is made at every revolution during which it falls below a certain point) the clock will keep time; or friction can be introduced so as to reduce the speed whenever the pendulum dies round too fast and hence the bob rises. Or again by suitable arrangements the bob may be made to move in certain curves so as to be isochronous. Plans of this kind are employed rather to drive telescopes, phonographs and other machines requiring uniform andsteady movement.

Comical and performing clocks were very popular in the 15 th and 16 th centuries. One at Basel in Swizerland was arranged so as gradually to protrude a long tongue as the pendulum vibrated. It is still to be seen there in the museum. The fa mous clock at Strassburg, originally constructed in 1574 , remade in 1842, displays a whole serics of scenes, including processions of the apostles and other persons, and a cock that crows. A fine clork at Venice has two rather stif bronze giants that atrike the Acurs.

Clocks with complicated moverneats representing the positions of the heavenly bodies and the days of the week and monch, allowance being made for leap year, were once the delight of the curious. Repeating clocks, which sounded the hours whea a string was pulled, were once popular. The string simply raised the lifting piece and let the clock strike as the hands would do when they came to the hour. This was of use in the old days when the only mode of striking a light at night was with a fint and stel, but lucifer matches and the electric lighs have rendered these clocks obsoiete.

Testing Clocks. -The average amount by which a cloct gains or loses is called its mean or average daity rate. A large daily rate of crror is no proof that a clock is a bad one. for tt might be completely removed by pendulum adjust meat. What is required is that the daily rate shall be uniform, that is, that the clock shall not be gaining (or losing) more on one day than on another, of at one period of the same day than at another. In fig. 34 A B is a curve in which the abscissae represent intervals of time, the ordinates the number of seconds at any time by which the cloct is wrong. The curve C D is one in which the ordinates are proportional to the tangents of the angles of inclination of the curve A B to the axis of $x$, that is $d y / d x$. Whenever the line A 8 is horizontal, C D cuts the axis of $x$. In a clock having mo variation in its daily rate the curve A B would become a straight line, though it might be inclined to the axis of $x$, and C D, also a straight line, would be paraliel to the axis of $x$, though it might not coincide with it. In a clock set to exact time and having no variations of daily rate, both the curves would be straight lines and would coin. cide with the axis of . . The curve C D, known as the curve of variation of daily rate, will generally be found to follow changes of day and night. and of tem. perature, and the fluctuations of the barometer and hygrometer, it is the curve which reveals the true character of the clock Hence in testing a clock two things have to be determined: first, the daily rate of error, and second, the average variations from that daily rate, in other words the irregularitues of going To test a clock well six months' or a year's trial is needed, and it is desirable to have it subjected to consideralice chanpes $\alpha$ temperiture.

The bibliography of horology is very extensive. Among modern works Lord Grimehorpe's Rudimensary Trealise on Clocks. Wisitart and Bells ( 81 h edition, London, 1903) is perhaps the mojl consente' Many relerences to older literature will be found in Thamas Reis Trealise on Clock and Wokhmaking (1849).
(G.; H. H. C.)

Decoralize Aspects.-In art the clock occupies a position of considerable distinction, and antique examples are prised and collected as mucb for the decorative qualities of their cases as for the excellence of their time-keeping. French and English cabinet-makers have especially excelled, although in entitely difierent ways, in the making of clock cases. The one aimed at comely utility, oftea made actually beautiful hy fit proportion and the employment of fincly grained woods; the other cought a bold and dazziling splendour in which oroament overisy material. It was not in either country until the Lutter part of the 17 th century that the cabinet-maker's opportunity came. The bracket or chamber clock gave comparatively lisik scope to the worker in wood-in its earlicer period, indeed, it was almost invariably encased in brass or other metal; and it mal not until the introduction of the tong pendulum swinging in a small space that it became customary to encase clocks in decorative woodwork. The long or "grandlather" clock dases from about the fourth quarter of the 17 th century-what is, perhaps, the carliest surviving English dated specimen in inscribed with the date 168 I . Originally it was a developnens
of the dome-sbaped bracket clock, and to the older examples the characteristic dome or eanopy in preserved. The first timebeepers of this type had oaken casee-indeed aak was nevet entirely abendoned; but when walaut began to come into favour - few years later that beautifully maried wood was almost invariably used for the choicest and moat coscly specimens. Thas in 1698 thedean and chapter of St Paul's cathedral paid the then very substantial price of $f 14$ for an inlaid walnut longaned eight-day dock to stand in one of the veatics. The rapidity with which the aew style came into use is suggested by the fact that while very few long clocks can be certuinly dzted before 1690 , between that year and the end of the century there are many examples. Throughout the isth century they were made in myriads all over England, and since they were a prised possession it is not surprising that innumerable examples have sarvived. Vary as they may in height and girth, in wood and dial, they are all essentially alike. In their eartier years their taces were usually of brass engraved with cherube' heads or conventional designs, but eventually the less rich white face grew common. There are two varieties-the eight-day and the thiry-hour. The hatter is but little eateemed, notwithstanding thet it is often as decorative as the more expensive clock. The tavorite walnut case of the late 17th and early 18th century gave place in the course of a genention to mebogeny, which retained its primacy until the introduction of cheaper clocks brought about the supersexion of the long-cased variety. Many of these cases were made in lacquer whea that material was in rogue; ratinwood and other costly foreign timbers were also med for bandings and inlay. The moet elegant of the "grandbether" cases are, however, the namow-waisted forms of the Wilinem and Mary period in walnut inlay, the head framed in twisted plissters. Long clocks of the old type are still made in small numbers and at high prices; they usually conain ctimes. During the later period of their popularity the heada ol long clocks were often filled in with painted disks represeating the moon, by wich its course could be followed. Such concrits es ships moving on waves or time with wings were also in favour. The northern parts of Frasce likewise produced tall clocks, usually in oaken cases; those with Louis Quinxe shaped panels are often very decorative. Freach love of applied orament was, bowever, geacrally inimical to the rather uncompromising uquareness of the English case, and the great Lonis Quinze and Lovis Seise cabinetmakers made some magaificent and manamental clocks, many of which were " long" ooly as regards the case, the pendulum being comparatively short, while sometimes the case acted merely as a pedestal for a hracket-clock fixed on the top. These pieces were asually mounted very elaborately ta gilt bronze, cast and chased, and Frencb bracket and chamber docks were ususlly of gidded metal or marble, or a combination of the two; this essentillly late 18th-century type still persists English bracket clocks contemponry with them were moat frequently of simple square or arched form in mutiogany. The "grandlather" case was also made in the Low Countries, of enerous height, very swelling and bulbous.
 adition, London. 1904); Mathieu Planchon, $L$ Horloge, som histoive ntraspaction, petboresquc es ertistigue (Paris, 1899). U.P.-B.)

CLODHA, VIA, as ancient high-roed of Italy. Its course, for The first it m., was the same as thal of the Via Casia; it then diverged to the N.N.W. and ran on the W. side of the Lacus Sebatinus, pest Forum Clodii and Blera. At Forum Cassii it may have refoined the Vin Cassia, end it soems to have taken the same line as the lateer as far as Florentis (Florence). But beyond Florentia. between Luca (Lucca) and Luna, we find aoouher Forum Clodii, and the Antonine Itinerary gives the mute from Luca to Rome as being by the Via Clodis-wrongly as refarth the portion from Florentin southwards, but perhaps riedtly as regurds that from Luca to Florentia. In that case the Clodiue whose name the rond bears, poosibly C. Clodius Vertalio (a 43 B.c.), was reppondble for the construction of the Grue portion and of that (romp Florentia to Luca (and Luna), and the foumder of the two Fora Clodil The pame nerms, in imperial
| times, to have to some extent driven out that of the Cassia, and both roads were administered, with other minor roads, by the same curator.
See Ch. Halsen in Pauly-Whaowa, Realencyclopddie, iv. 63: cf. Cassia, Vha. (T. As.)

CLODIUS.' PUBLDOS (c. 93-52 B.c.), surnamed PuLcher, Roman politicien. He took part in the third Mithradatic war under his brother-in-law Lucius Licinius Lucullus, but considering himedf treated with insufficent respect, he stirred up a revolt; another brother-in-law, Q . Marcius Rex, governor of Cilicia, gave him the command of his flet, but be was captured hy pirates. On his release he repaired to Syria, where he nearly lost his life during a mutiny instigated by himself. Returning to Rome in 65, be prosecuted Catiline for extortion, but was bribed by him to procure scquittal. There seems no reason to belicve that Clodius was implicated in the Catilinarian conspiracy; indeed, according to Plutarch (Ciceoo, 29), he rendered Cicero every assistance and acted as one of his body-guard. The affair of the myaterics of the Bona Dea, bowever, chused a breach between Clodius and Cicero in December 62. Clodius, dressed as a woman (men were not adonitted to the mysteries), entered the bouse of Caesar, where the mysterics were being celebrated, in order to carry on an intrigue with Caesar's wife. He was detected and brought to trial, but escaped condemnation by bribing the jury. Ciceno's violent attacks on this occasion inspired Clodius with the desire for revenge. On his return from Sicily (where he had been quaestor in 61) he renounced his patrician rank, and, having with the connivance of Cacsar been adopted by a certain P. Fonteius, was elected tribune of the people (1oth of December 59). His first act was to hring forward certain laws calculated to secure him the popular favour. Corn. instead of being sold at a low rate, was to be distributed gratuitously once a month; the right of taking the omens on a fixed day and (if they were declared unfavourable) of preventing the ascembly of the comitie, possessed by every magistrate by the terms of the Lex Aelia Fufia, was abolished; the old clubs or gilds of workmen were roestablished; the censors werc forbidden to exclude any citizen from the senate or inflict any punishment upon him unless he bad been publicly accused and condemned. He then contrived to get rid of Cicero (g.o.) and the younger Cato (g.v.), who was sent to Cyprus as practor to take possession of the island and the royal treasures. Ciccero's property was confiscated by order of Clodius, his house on the Palatine burned down, and its site put up to auction. It was purchased by Clodius himself, who, not wishing to appear in the matter, put up some one to bid for him. After the departure of Caesar for Gaul, Clodius became practically master of Rome with the aid of armed ruffians and a system of secret societies. In 57 one of the tribunes proposed the recall of Cicero, and Clodius resorted to force to prevent the passing of the decree, but was foiled by Titus Annius Milo ( $q \cdot=$.$) , who brought up an armed band$ sufficien ly strong to hold him in check. Clodius subsequently attacked the workmen who were rebuilding Cicero's house at the public cost, assaulted Cicero himself in the street, and set fire to the house of $\mathbf{Q}$. Cicero. In 56, when curule aedile, he impeached Milo for public vialence (de ri), when defending his bouse against the attacks of Clodius, and also charged him with keeping armed bands in his service. Judicial proceedings were hindered by outbreaks of disturbance, and the matter was finally dropped. In 53, when Milo was a candidate for the consulship, and Clodius for the practorship, the rivals collected armed baods and faghts took place in the streets of Rome, and on the soth of January ga Clodius was slain near Bovillae.
His sister, Cloona, wife of Q. Caecilius Metellus Celer, was notorious for ber numerous love affairs. It is now gencrally admitted that she was the Lesbis of Catullus (Teufiel-Scbwabe, Hist. of Roman Lih, Eng. tr., 214, 3). For her intrigue with M. Caclius Rufus, whom she afterwards pursued with unrelentiag
It in ruggented (W. M. Lindany, The Latin Lamgmage. g. 41) that be changed his mame Claudius into the plebelan forr. Clodiue, io order to gria the lavour of the mob.
hatred and accused of attempting to poison her, see Cicero, 'Pro Codio, where she is represented as a woman of abandoned character.

Aurmonimes. - Cicero, Letters (ed. Tyrell and Purser), Pro Caelio, pro Sestio, pro Milone. pro Domo sua, de Haruspicum Responsis, in Pisonem; Plutarch, Lucullus, Pompey, Cicero, Caesar; Dio Cassius xxxvi. 16, 19, xxxvii. 45. 46, 51, xxxviii. 12-14. xxxix. 6, 11, xl. 48. Sce also I. Gentile, Clodio E Cicerone (Milan. 1876); E. S. Beesley, "Cicero and Clodius," in Fortnikhlly Revirw, v.; C. Lacour-Gayet, De P. Clodio Pulchro (Paris, 1888), and in Reme hislorique (Sept. 1889); H. White, Cicero, Clodius and Mito (New York, 1900); G. Boissier, Cicera and his Friends (Eng. trans., 2897).

CLOGRER, a market village of Co. Tyrone, Ireland, in the south parliamentary division, on the Clogher Valley light railway. Pop. (190t) 225. It gives name to dioceses of the Church of Ireland and the Roman Catholic Church, but the seat of the Roman Catholic bishop is at Monaghan, with the cathedral. The Protestant cathedral, dedicated to St Macartin, dates from the isth and early $19 t h$ century, but St Macartin (c. 500 ) was a disciple of St Patrick, and It is said that St Patrick himself founded a bishopric here. The name is derived from the Irish cloch, a pillar stone, such as were worshipped and regarded as oracies in many parts of pagan Ireland; the stone was preserved as late as the 15 th century in the cathedral, and identity is even now claimed for a stone which lies near the church.

CLOISTER (Lat. cloustrum; Fr. clotire; Ital. chiostro; Span. clawstro; Ger. Kloster). The word "cloister," though now restricted to the four-sided enclosure, surrounded with covered ambulatories, usually attached to coventual and cathedral churches, and sometimes to colleges, or by a still further limitation to the ambulatories themselves, originally signifed the entire monastery. In this sense it is of frequent occurrence in carlier English literature (e.g. Shakespeare, Meas. for Meas. i. 3. "This day my sister should the cloister enter"), and is still cmployed in poetry. The Latin chusstrmm, as its derivation implies, primarily denoted no more than the enclosing wall of a religious house, and then came to be used for the whole building enclosed within the wall. To this sense the German "Kloster" is still limited, the covered walks, of cloister in the modern sense, being called "Klostergang." or "Kreuzgang." In French the word cloitre retains the double sense.

In the special sense now most common, the word "cloister" denotes the quadrilateral area in a monastery or college of canons, round which the principal buildings are ranged, and which is usually provided with a covered way or a mbulatory running all round, and affording a means of communication between the various centres of the ecclesiastical life. without exposure to the weather. According to the Benedictine arrangement, which from its suitability to the requirements of monastic life was generally adopted in the West, one side of the cloister was formed by the church, the refectory occupying the side opposite to $i t$, that the worshippers might have the least annoyance from the noise or smell of the repasts. On the eastern side the chapter-house was placed, with other apartments belonging to the common life of the brethren adjacent to it, and, is a common rule, the dormitory occupied the whole of the upper story. On the opposite or western side were generally the cellarer's lodgings, with the cellars and store-houses, in which the provisions necessary for the sustenance of the confrateraity were boused. In Cistercian monasteries the western side was usually occupied by the "domus conversorum." or lodgings of the lay-hrethren, with their day-rooms and workshops below, and dormitory above. The cloister, with its surrounding buildings, generally stood on the south side of the church, to eecure as much sunshine as possibie. A very early example of this disposition is seen in the plan of the monastery of St Gall (see AnaEy, fig. 3). Local requirements, in some instances, caused the cloister to be placed to the north of the church. This is the case in the English cathedrals, formerly Benedictine abbeys, of Canterhury, Gloacester and Chester, as well as in that of Lincoln. Other examples of the northward situetion are at Tintern, Buildwas and Sherborne. Athough the covered
ambulatories are absolutely easential to the completesess of a monastic cloister, a chief object of which was to enable the inmates to pass from one part of the monastery to another without imconvenience from rain, wind, or sun, it appears that they wre sometimes wating. The cloister at St Albans seems to have becn deficieat in ambulatories till the abbacy of Robert of Gorham, 11sr-it66, when the eastern walk was erectod. This, as was of ten the case with the earliest ambulatories, was of wood covered with a aloping roof or "penthouse." Wic learn from Osbern's account of the conflagration of the monastery of Christ Church, Canterbury, 1067, that a cloister with covered ways existed at that time, alfording communication between the church, the dormitory and the refectory. We learn from al early drawling of the monastery of Canterbury that this cloister was formed by an arcade of Norman arches supported on shafts, and covered by a shed roof. A fragment of an arcaded cloisler of this pettern is still found on the eastern side of the infirmarycloister of the same foundetion. This carlier form of cloister has been generally supersedod in England by a range of windows, usually unglazed, but sometimes, as at Gloucester, provided with glass, lighting a vaulted ambulatory, of which the cloisters of Westminster Abbey, Selishery and Norwich are typical examples. The older design was preserved in the South, where " the cloister is never a window, or anything in the loast approaching to it in design, but a range of small elegant pillars, sometimes single, sometimes coupled, and rupporting arcbes of a ligbe and elegant design, all the feetures being of a character suited to the place where they are used, and to that only" (Fersumson, Hist. of Arck. i. p. 610). As examples of this description of cloister, we may refer to the exquisite cloisters of St Joha Lateran, and St Paul's without tho walls, at Rome, where the coupled shafts and arches are richly ornamented with ribboms of mosaic, and those of the convent of St Scholastica at Subiaca all of the $13^{\text {th }}$ century, and to the beautitul cloisters at Arfes in southern France; those of Aix, Fontiroide, Elne, Ecc., are of the same type; as also the Romanesque cioisters at Zurich where the design suffers from the deep abacus having only a single slender shaft to support it, and at Leach, where the quadrangle occupies the place of the "atrium " of the early basilicas at the west end, as at St Clenent's at Rome, and 5 I Ambrose at Milan. Spain also presents some magnificest cloisters of both types, of which that of the royal conveat of Huelgas, near Burgos, of the areaded form, is, cocording to Fergusson. " unrivalled for beauty both of deenil and desiga, and is perbaps unsurpassed by anything in its age and styic in any part of Europe." Few cioisters are morc beautiful than those of Afonreale and Cefalu in Sicily, where the arrangement is the same, of slender columns in pairs with capitals of elaborate follage supporting pointed arches of great clegance of form.

All other cloisters are surpassed in dimensions and in sumptuousness of decoration by the "Campo Santo" at Ptsa. This magnificent cloister consists of four ambulatories as wide and loity as the nave of a churct, erected in 1278 by Giovanal Pisano round a cemetery composed of soil brought from Palestive by Archbishop Landranchi in the middle of the zath century. Tbe window-openings are semicircular, filled with claborate tracery in the iatter hall of the 25 tb century. The inner walls are covered with frescoes invaluable in the history of are by Orcagna, Simone Memmi, Buffalmacco, Bencaso Goemoli, and other early painters of the Florentine school. The ambulatories now serve as a muscum of sculpture. The internal dimenaiona are 415 ft . 6 . in. in length, 137 ft . 10 In . in breadth, while eact amhulatory is 34 ft . 6 . in. wide by 46 ft . high.

The clotster of a rellgious house was the accee of a large part of the life of the inmates of a monastery. It was the plect of education for the younger members, and of sudy for the eldees. A canon of the Roman council held under Eugenilus II., in 8xt, enjoins the erection of a clutster as an esenential portion of an eccesiastiral establishment for the be ter discipline and instrecetion of the clerks. Peter of Blois (Serw. 25) describes schoats for the novices as being in the west walk, and moral lectures delivered in that next tbe church. At Canierbury the mals'
scbool was in the western ambulatory, and it was in the same milk that the novices werc taught at Durbam (Willis, Monastic Buaddings of Conterbuyy, p. 44; Rikes of Durham, p. 71). The ocher alleys. especially that next the church, were devoted to the sudics of the elder monks. The constitutions of Hildemar and Dunstan enact that between the services of the church the brethreo should sit in the cloister and read theology. For this purpose small studies, known as "carrols," i.e. a ring or cnclosed space, were often found in the recesses of the windows. Of this armangement there are examples at Gloucester, Chester and edewbere. The use of these studies is thus described in the Rices of Durham:-"In every wyodowe" in the north alley "were iil pewes or carrells, where every one of the olde monkes had his carrell severally by himoclife, that when they had dyned they dyd resorte to that place of cloister, and there studyed upon their books, cvery one in his carrell all the afternonne unto evensong tyme. This was there exercise every daie." On the opposite wall were cuploards full of books for the use of the students in the carrols. The cloister arrangements at Canterbury vere similar to those just descrited. New studies were made by Prior De Estris in 1317 , and Frior Selling ( $147^{2-1494}$ ) glazed tibe south alley for the use of the studious biethren, and conslructed " tbe new framed contrivances, of late styled carrols" (Willis, Mon. Baildings, p. 45). The cloisters were used not for study only but also for recreation. The constitutions of Archhishop Lanfranc, sect. 3, permitted the brethren to converse togetber there at certain hours of the day. Tomaintain necessary discipline a special opicer was appointed under the title of prior diustri. The cloister was always furnished with a stone bench rusping along the side. Il was also provided with a lavatory, usually adjacent to the refectory, but sometimes standing in the central area, termed the cloister-garth, as at Durham. The cloister-gatth was used as a place of sepulture, as weil as the surrounding alleys. The cloister was in some few instances of two stories, as at Old St Paul's, and St Stephen's chapel, Westminster, and occasionally, as at Wells, Chichester and Hercford, had only three alleys, there being no amhulatory under the church wall.
The larger monastic establishments had more than one cloister; there was usually a second connected with the infirmary, of which there are examples al Westminster Abbey and at Canterhury; and sometimes one giving access to the kitchen and other domestic offices.
The cloister was not an appendage of monastic houses exdusively. It was also attached to colleges of secular canons, as at the cathedrals of Lincoln, Salishury, Wcils. Hercford and Chichester, and formerly at St Paul's and Exeter. It is, however, absent at York, Lichfield, Beverley, Ripon, Southwell and Wimborne. A cloister forms an essential part of the colleges of Eton and Winchester, and of New College and Magdalen at Oxford, and was designed by Wolsey at Christ Church. These were used Ior religious processions and lectures, for ambulatorics for the studious at all times, and for places of exercise for the inmates generally in wet weather, as well as in some instances for eppulture.

For the arrangements of the Carthusian cloisters, as well as for some account of those appended to the monasteries of the East, sec Aaser.
(E. V.)

CLONAKILTY, a scaport and market town of Co. Cork, Ireland, In the south parliamentary division, at the bead of Clonakilty Bay, 33 m . S.W. of Cort on a hranch of the Cork, Bandon $\&$ South Coust railtay. Pop. of urban district (1901), 3008 . It was brought Into prosperity by Richard Boyle, ürst earl of Cork, and was granted a charter in 1613; but was partly demolished on the oceasion of a fight between the English and Irish io 5641 . It returnes] iwo members to the Irish parliament until the union. In the isth century there was an extensive linen industry. The present trado is centred in brewing, corn-milling, yarn and Iarm-produce. The harbour-mooth is obstructed by a har, and there is a ples for large vessels at Ring, a mije below the town. The fisherice are of importance. A nuined church on the island of Inchererey, and castles on Galky Head, at Dunnycove, and at

Dunowen, together with a stone circle, are the principal antiquities in the neighbourhood.

CLONES, a market town of Co. Monaghan. Ircland, in the nortb parliamentary division, $64 \frac{1}{2} \mathrm{~m}$. S.W. by W. from Belfast, and $93!\mathrm{m}$. N.W. from Dublin by the Great Northern railway; on which system it is an important junction, the lines from Dublin, from Belfast, from Londonderry and Enniskillen, and from Cavan converging here. Pop. of urban district ( 1901 ), 2068. The town has a considerable argicuteral trade, and there are corn mulis and manufactures of agricultural implements. A former lace-making industry is extinct. The market-place, called the Diamond, occupies the summit of the slight elcvation on which the town is situated. Clones was the seat of an ahbey founded in the 6th century hy St Tighernach (Tierney), to whom the Protestant parish church is dedicated. Remains of the abbey include a nave and tower of the 12 th century, and a curious shrine formed out of a great block of red sandstone. Other antiquities are a round tower of rude masonry, 75 ft . high hut lacking the cap; a rath, or encampment, and an ancient market cross in the Diamond.

CLONIACNOISE, one of the most noteworthy of the numerous early religious settlements in Ireland, on the river Shannon, in King's county, 9 m. S. of Athlone. An abbey was founded bere by St Kieran in 54t, which as a seat of learning gained a European fame, receiving offerings, for example, from Charles the Great, whose companion Alcuin the scholar reccived part of his education from the great teacher Colcu at Conmacnoise. Several books of annals were compiled here, and the foundation became the seat of a bishopric, but it was plundered and wasted by the English in 1552, and in 1568 the diocese was united with that of Meath. The most remarkahle literary monument of Clonmacnoise is the Book of the Dun Cow, written about 1100 still preserved (hut in an imperfect form) by the Royal Irish Academy. and containing a large number of romances. It is a copy of a much earlicr original, which was written on the skin of a favourite cow of St Kieran, whence the name of the work. The full title of the foundation is the "Seven Cburches of Clonmacnoise," and remains of all these are extant. The Great Church, though rebuilt hy a chlel named McDermot, in the 14th century, retains carlier remains in a fine west doorway; the other churches are those ol Fineen, Conor, St Kieran, Kelly, Melaghlin and Dowling. There are two round tnwers; O'Rourke's, lacking the roof, hut occupying a commanding situation on rising ground, is dated by Petrie from tbe early 10th century, and stands 62 ft . in height; and McCarthy's, attached to Fineen's church, which is more perfect, hut rather shorter, and presents the unusual feature of a doorway level with the ground, instead of several feet above it as is customary. There are three crosses, of which the Great Cross, made of a single stone and 15 ft . in beight, is splendidly carved, with tracery and inscriptions. It faces the door of the Great Church, and is of the same date. A large number of inscribed stones dating from the gth century and after are preserved in the churches. There are further remains of the Castle and Episcopal palace, a fortified buidding of the z4th century, and of a nunnery of the 12 th century. In the neighbourhood are seen striking examples of the glacial phenomenon of eskers, or gravel ridges.

CLONIEL, a municipal borough and the county town of Co. Tipperary, Ircland, in the east parliamentary division, 112 m . S.W. from Dublin on a branch Irom Thurtes of the Greal Southern \& Western railway, which makes a junction bere with the Waterford and Limorick line of the same compsny. Pop. (1901) 10,167. Clonmel is built on both sides of the Suir, and also occupies Moore and Long Islands, which are connected with the mainland by three bridges. The principal huildings are the parish church, two Roman Catholic churches, a Franciscan friary, two convents, an endowed school dating from 1685 , and the various county buidings. The beauty of the environs, and especially of the river, deserves mention; and their charm is enhanced by the neigbbouring Galtee, Knockmealdown and otber mountains, among which Slievenaman ( 2364 ft .) is conspicuous. A woollen manufacture was established in r667, and was extensively carried on until the close of the r8th century The
town containg breweries, flour-mills and tanneries, and has a considerable export trade in grain, cattle, butter and provisions It stands at the head of navigation for barges on the Suir. It was the centre of a system, established hy Charles Biancoai ( 1786 1875) in 181 s and subsequently, for the conveyance of travellers on light cars, extending over a great part of Leinster, Munster and Connaugbt. It is governed by a mayor and corporation, which, though retained under the Local Government (Ireland) Act of 2808 , has practically the status of an urban district council. By the same act a part of the town formerly situated in county Waterford was added to county Tipperary. It was a parliamentary borough, returning one member, until 1885 ; baving returned two members to the Irish parliament until the union.
The name, Cluain sucalla, signifies the Vale of Honey. In 1269 the place was chosen as the seat of a Franciscan friary by Otho de Grandison, the first English possessor of the district; and it Irequently comes into notice in the following centuries. In 1642 it declared for the Roman Catholic party, and in 1650 it was gallantly defended by Hugh O'Neill against the English under Cromwell. Compelled at last to capitulate, it was completely dismantled, and was never again fortifed. Remains of the wall are scen in the churchyard, and the West Gate still stands in the main street.
CLOOTS. JEAN baptiste du val de grice, baron von (1755-1794), better known as Anachursis Cloots, a notewortby figure in tbe French Revolution, was born near Cleves, at the castle of Gnadenthal. He belonged to a noble Prussinn family of Dutch origin. The young Cloots, beir to a great fortunc, was sent at eleven years of age to Paris to complete his education. There he imbibed the theories of his uncle the Ahbe Cornelius de Pauw (1739-1799), philosopher, geographer and diplomatist at the court of Frederick the Great. His father placed him in the military academy at Berlin, but he left it at the age of twenty and traversed Europe, preacbing bis revolutionary philosophy as an apostle, and spending his money as a man of pleasure. On the breaking out of the Revolution he returned in 1789 to Paris, thinking the opportunity favourable for establishing his dream of a universal family of nations. On the 19 th of June 1790 he appeared at the bar of the Asscmbly at the head of thirty-six foreigners; and, in the name of this "embassy of the human race," declared that the world adhered to the Declaration of the Rights of Man and of the Citizen. After this be was known as "the orator of the human race," by which titie be called himself, dropping that of baron, and substituting for his baptismal names the pseudonym of Anacharsis, from the famous philosophical romance of the Abbe Jean Jacques Barthélemy. In 1792 be placed 12,000 livres at the disposal of the Republic-" for the arming of forty or fifty fighters in the sacred cause of man against tyrants." The soth of August impelled him to a still higher llight; he declared himself the personal enemy of Jesus Christ, and abjured all revealed religions. In the same month he had the rights of citizenship conferred on him; and, having in September been elected a member of the Convention, he voted the king's death in tbe name of the buman race, and was an active partisan of the war of propaganda. Excluded at the instance of Robespierre from the Jacobin Club, be was soon afterwards implicated in an accusation levelled against the Hebertists. His-innocence was manifest, but be was condernned, and guillotined on the 24th of March 1794

Cloots' main works are: La Certifude des preupes du mahometisme (London, 1780), published under the pseudanym of Ali.GurBer, in answer to Bergier's Certilude des prexpes du christianisme; L'Oraleur du genve humain, on Depleches du Prussien Cloods an Prusion Heribcrg (Paris, 1791), and La Republigue mincoselle (1792).

The biography of Cloots by G. Avenel (a vole, Paris, 1865) is too eulogistic. See the three articlen by H. Baulig in La Rerolution frampaise, t. 41 (1901).

CLOQUET, a city of Carlton county, Minnesota, U.S.A., on the St Louis river, 28 m . W. by S. of Duluth. Pop. (1890) 2530; ( 1900 ) 3072; (1905, slate census) 6117, of whom 2is5 were
foreign born ( 716 Swedes, 689 Finns, 685 Canadfans, 334 Norwe gians); (1910) 7031. Cloquet is served by the Northern Paci6e, the Great Northern, the Duluth \& North-Eastern, and (ior (reight only) the Chicago, Milwaukec \& St Paud railways. The river furnishes good water-power, and the city has various manufactures, including lumber, paper, wood pulp, match blocks and boxes. The first mill was built in 1878 , and the village was named from the French word daguct (sound of the mill). Cloquet was incorporated as a village in 1883 and was chartered as a city in 1903.

CLOBE, MAXWELI, HEIRT (1825-1903), Irish geologist, was born in Dublin in 1822. He was educated at Weymonth and at Trinity College, Duhlin, where be graduated in 1846 ; and two years later be cntered boly orders. For a year be was curate of All Saints, Northampton; from 1849 to 1857 he was rector of Shangton in Leicestershire; and then for four yoars be was curate of Waltham-on-the-Wolds. In 1861, on the death of his father, he returned to Dublin, and while giving his services to various churches in the city, devoted himself almost wholly to literary and scientific pursuits, and especially to the stacial geology of Ireland, on which subject he became an acknowledged authority. His paper, read before the Gcologleal Society of Ireland in 2866, on the "General Glaciation of Ireland "is a masterly description of the effects of glaciation, and of the evidence in favour of the action of land-ice. Later on he discussed the origin of the clevated sheil-bearing gravels near Dublin, and expressed the view that they were accumulated by floating ice when the land had undergone submergeace. He was for a time treasurer of the Royal Irish Academy, an active member of the Royal Dublin Society, and president in $18{ }^{8} 8$ of the Royal Geological Society of Ireland. Astronomy and physics, as well as the ancient language and antiquities of Ireland, attracted his attention. He died in Dublin on the 1 ith of September 1903.
The obituary by Prof. G. A. J. Cole in Irish Naturalist, vol, xil. (r903) pp. 301-306, contains a list of publications and portrait.

CLOSB (from Lat. clowsum, shut), a closed place or enclosure In English lam, the term is applied to a portion of land, caclosed or Dot, held as private property, and to any cxclusive interest in land sufficient to maintain an action for trespass quore clowsum fregii. The word is also used, particularly in Scothnd, of the entry or passage, including the common staircase, of a block of cenement houses, and in architecture for the precincts of a cathedral or abbey.

The adjective "close " (i.e. closed) is found in several plrases, such as "close time" or "close season" (see Gaye Laws); close borough, one of which the rights and privileges were enjoyed hy a limited class (see Borouch); close rolls and writs, royal lettera, \&cc., addressed to particular persons, under seal. and not open to public inspection (see Recond; Chancary: Letreas Patent). From the sense of "closed up," and to "confined," comes the common meaning of "aear."

CLOSURE (Fr. clature), the parliamentary term for the clocing of debate according to a certain rule, even when certain members are ancious to continue the debate. (See Parurament: Procedara.)

CLOT, ANTONE BABTBLLETY ( $1995-1868$ ), French physician, known as Clot Bey, was born at Grenoble on the 7 th of November 1793, and graduated in medicise and surgery at Montpellier. After practising for a time at Marseitles be was made chief surgeon to Mehernet Ali, viceroy of Egypl At Abuzabel, near Cairo, he founded a hospital and achoals for all brasches of medical instruction, as well as for the study of the French language; and, not withstanding the most setixis religious difficulties, instituted the study of anatoray by means of dissection. In IBya $^{2}$ Mehemet Ali gave him the dignity of bey without requiring him to abjure his religion; and in 1830 be received the rank of general, and was appointed beod of the modical administration of the country. In 1849 be returzed to Marseillei, though he revisited Egypt in 1856. He died at Maro seilles on the 28th of August 1868. His publications incfudedt Redation des apidemies de choltra gui ons rient a rHrefiat,
a Suan, at en Erypte (3833); De be paste obserote en Eryple (1940); Apocy gental sup PEgyple (1840); Coup d'ari swr ta peste al les quaransaines (185t); De Tophtholmic ( ${ }^{1864 \text { ). }}$
clotalre (Chotrichax), the name of four Frankish kings.
Clotarie I. (d. 501) whe one of the four rons of Clovis. On the death of his lather in 513 be received as his share of the kingdom the town of Soiscons, which be made his capital, the cities of Laon. Noyon, Cambrai and Masstricht, and ibe lower course of the Meuse. But be wis very ambitious, and sought to extend his domain. He was the chiel instigator of the murder of his brothes Clodomer's children in 524, and his share of the spoils consisted of the cities of Tours and Poitiers: He took part in the various expeditions agionst Burgundy, and alter the destruction of that kingdom in 534 obtained Grenoble, Die and some of the peighbouring cities. When Provence was ceded to the Franks by the Ostrogoths, he recelved the citics of Orange, Carpentras and Gap. In 53 i be marched against the Thuringi with his brother Theuderich (Thierry)I, and in 542 with his brother Childebert against the Visigoths of Spain. On the death of his great-nepbew Theodebald in 555, Clotaire annexed his teritories; and on Childebert's death in 558 be became king of all Gaul. He also ruled over the greater part of Germany. made expeditions into Saxony, and lor some time exacted from the Saxnas an annual tribute of 500 cown. The end of his reign was troubled by internal dissensions, his son Chram rising against him on several occasions. Following Chram into Brittany. where the rebel had taken refuge, Clotaire shut him up with his wife and children in a cottage, to which be set fire. Overwhelmed with remorse, be went to Tours to implore forgiveness at the tomb of St Martin, and died shortly afterwards.

Clotatas II. (d. 629) was the son of Chilperic I. On the ussassination of his fatber in 584 he was still in his cradle. He was, however, recognized as king, thanks to the devotion of his mother Fredegond and the protection of his uncle Gontran, wing of Bargundy. It was not until after the death of his cousin Childeben II. in 595 that Clotaire took any active part in aflains. He then endeavoured to enlarge his estates at the expense of Childebert's sons, Theodebert, king of Austrasia, and Theuderich II., king of Burgundy; but after gaining a victory at Laffaux ( 597 ), he was deleated at Dormeles ( 600 ), and lost pert of his kingdom. After the war between Theodebert and Theuderich and tbeir subeequent death, the nobles of Austrasia and Burgundy appealed to Clotaire, who, after putting Brunbilda to death, became master of the whole of the Frankish lingdom ( $0 \mathrm{r}_{3}$ ). He was obliged, however, to make great concessions to the aristocracy, to whom be owed his viclory. By the constitution of the 18 th of October 614 be gave legal force to canons which had been voted some days previously by a muncil convened at Paris, but not witbout attempting to modify them by numerous restrictions. He extended the competence of the ecclesiastical tribunals, suppressed unjust taxes and underiook to slect the counts from the districts they bad to administer. In 673 be made his son Dagobert king of the Austrasians, and gradually subdued all the provinces that had tormerly belonged to Childeber II. He abso guaranteed a serain measure of independence to the nobles of Burgundy, giving them the option of having a special mayor of the palace. or of dispensing with that offer. These concessions procured him a reign of comparative tranquility. He died on the 18th of October 629. and was huried at Paris in the church of St Vincent, afterwards known es St Germain des Prta

Ccotaixi III. (652-673) was a son of King Clovis II. In 6 sy he becarre the nominal reler of the three Frankish kingdoms, but was deprived of Austrasie in 663, retaining Neustria and Burgundy until his deach.

Clorniak IV. (d. 719 ) was king of Austrasia Irom 717 to 119
(C. Pr.)

CLOTH, properly a covering, erpecially for the body. clothing, then the material of which such a covering is made; bence any material wowen of wool or belf, cotion, fax or vegetable fibre.

In commercial usage, the word is particularly applied to a fabric made of wool. The word is Teutonic, though it dows not appear in all the branches of the language. It appears in German as Kleid, dress (Kleidung, clothing), and in Dutch as kleed. The ultimate origin is unknown; it may be connected with the root kir meaning to stick, cling to, which appears in "clay," "cleave" and other words. The original meaning would be either that which clings to the body, or that which is pressed or "felted" together. The regular plural of "cloth" was "clothes," which is now confined in meaning to articles of clothing, garments, in which sense the singular "coth" is not now used. For that word, in its modern sense of material, the plural "cloths "is used. This form dates from the beginning of the 17th century, but the distinction in meaning between "cloths " and "clothes " is a rgeth-century one.

CLOTHIER, a manulacturer of cloth, or a dealer who sells either the cloth or made-up clothing. In the United States the word formerly applied only to those who dressed or fulled cloth during the process of manufacture, but now it is used in the general sense, as above.

CLOTTLDA, SADT (d. 544), daughter of the Burgundian king Chilperic, and vife of Clovis, king of the Franks. On the death of Gundioc, king of the Buguodians, in 473, his sons Gundobald, Godegesil and Chilperic divided his heritage between them; Chilperic apparently reigning at Lyons, Gundobald at Vienve and Godegesil at Geneva. Acconding to Gregory of Tours, Chitperic was shin by Gundobald, his wife drowned, and of his two daughters, Chrons took the veil and Clotild was exiled. This account, however, seenus to have been a later invention. At lyons an epitaph has been discovered of a Burgundian queen, who died in so6, and was most probably the mother of Clotilda. Clotilds was brought up in the orthodox hith. Her uncle Gundobald was asked for her hand in marriage by the Frankinh king Clovis, who had just conquered northern Gaul, and the marriage was celebrated about 493. On this event many romantic stories, all more or lese embroidered, are to he found in the works of Gregory of Tours and the chronicler Fredegarius, and in the Liber historice Prancormm. Clotilda did not rest until her husband had abjured paganism and embraced the orthodox Christian faith (\$96). With him she built al Paris the chureh of the Holy Aposiles, afterwands known as Ste Genevieve. After the death of Clovis in sis she retired to the abbey of St Martin at Tours. In 523 she incited ber sons against her uncle Gundobald and provoked the Burgundian war. In the following year she tried in vain to protect the rights of ber grandsons, the children of Clodomer, against the claims of her tons Childebert 1. and Clotaire I., and was equally unsucceasful in ber efforts to prevent the civil discords between ber children. Sbe died in 5.4. and was buried by ber busband's side in the church of the Holy Apostles.

There is a mediocre Life in Mon. Germ. Hish: Scriph per. Merove, vol. ii. See atso G. Kurth, Sainte Clotilde (2nd ed., Paris. 18g7);
(C. PF.)

CLOOD (from the same root, if not the same word, as "clod," a word common in various lorms to Teutonic languages for a mass or fump; it is first applied in the usual sense in the late 13th century; the Anglo-Saxion clad is only used in the sense of "a mass of rock," molcen being used for "cloud "), a mass of condensed vapour hanging in the air at tome beight from the earth.

Classification of Clouds.-The earliest serious attempt to name the varieties of cloud was made by J. B. Lamarck in 1801 , but he only used French terms, and those were not always happily chosen. The field was therefore still clear when in 1803 Luke Howard published, in Tilloch's Philosoptical Magasine, an entirely independent scheme in which the terms were all Latin. and were applied with such excellent judgment that his system remains as the broed basis of those in use to-day. He recognized three primary types of cloud-Cirrus, Cumulus and Stratus -and four derivative or compound forms,-Cirro-cumulus, Cirro-stratus, Cumulo-stratus and Cumulo-ciro-stratus or Nimbus

His own definitions were:-
(1) Cirrus.-Parallel, flexuous or diverging fibres, extensible in any or all directions.
(a) Cumalus.-Convex or conical heaps, increasing upward from a horizontal base.
(3) Stratus.-A widdy-extended continuous horizontal sheet, Increasing from below.
(4) Cirro-ckmulus.-Small, well-defined, roundish masses, in close horizontal arrangement.
(5) Cirro-strases.-Horizontal or slightly inclined mases, a attenuated towards a part or the whole of their circumferences, bent downward, or undulated, separate or in groups consisting of small clouds having these characters.
(6) Cxmulo-stratus.-The cirro-stratus blended with the cumulus, and either appearing intermixed with the heapa of the latter or superadding a widespread structure to its base
(7) Cumstlo-cirro-stratur, or mimbus.-The rain-cloud: a cloud or uystem of clouds from which rain is falling. It is a horizontal sheet, above which the cirrus spreads, while the cumulus enters it laterally and from bencath.
This system was universally adopted, and apart from come smbiguity in the definitions of cumulo-stratus and nimbus, it was sufficiently detaited for many purposes, such as the general relations between clouds and the movements of the barometer. When, however, such questions as the mode of origin of particular forms of cloud came to be investigated, it was at once felt that Howard's classes were too wide, and something much more detailed was required. The result has been the promulgation from time to time of revised schemes, most of these being based on Howard's work, and differing from him by the introduction of new terms or of subdivisions of his types. Some of these new terms have come more or less into use, sucb as A. Poty's pallium to signify a uniform sheet, but as a general rule the proposals were not accompanied by a clear enougb exposition of their precise meaning for others to be quite sure of the author's intention. Other writers not appreciating how fully Howard's mames had become established, boldly struck out on entirely new lines. The most important of these were probably those due respectively to (1) Poty, published in the Annwaire de la societ meteorologique de France, 1865, (2) M. I'Abbe Maze, published in the MAmoires du congris meldorologique intermational, 1889, and (3) Frederic Gaster, Quatt. Joncr. R. Meteorological Socicty, 1893. In all of these Howard's terms are used, but the systems were moch more elaborate, and the verbal descriptions sometimes difficult to follow.
In his book Cloudland (1894) Clement Ley published a novel system. He grouped all clouds under four heads, in aceordance with the mode in whicb he believed them to be formed.
I. Clouds of Radiation.

| Nebula <br> Nebula Stillana <br> Nebula Pulveree | Fog. Wet fog. Dust log. |
| :---: | :---: |
| 11: Clomdi | Interfred. |
| Nutes 1 nformis. | Scud. |
| Stratus Quietus | Quiet cloud. |
| Stratus enticularis | Lenticular cloud. |
| Stratus Maculosus | Mackerel cloud. |
| Stratus Castellatus | Turret cloud. |
| Stratus Precipitane | Plane thower. |
| III. Clonds | Intersiom. |
| Cumulo-rudimentum | Rudiment. |
| Cumulue | Heap cloud. |
| Cumulo-stratus | Anvil cloud. |
| Cumulo-stratus Mammatus | Tubercled anvil cloud. |
| Cumulo-nimbus | Shower cloud. |
| Cumulo-nimbus Nivosus | Snow shower. |
| Cumulo-nimbus Grandineua | Hail shower. |
| Cumulo-nimbus Mammatus | Festooned shower cloud. |
| Nimbus | Rainfali cloud. |
| Nimbus nivosus | Snowfall. |
| Nimbus grandineus | Hailfall. |
| IV. Clouds | nclination. |
| Nubes Fulgens | Luminous cloud. |
| Cirrus | Curl cioud. |
| Cirro-filum | Gossamer cloud. |
| Clrro-velum | Veil cloud. |
| Cirro-macula | Speckle cloud. |
| Cirro-velum Mammatum.' | Draped veil clowt. |

It will be seen that Ley's scheme is really an amplification of Howard's. The term " Interfret "is defined as the interaction of horizontal currents of different velocities. Inversion is a synonym for vertical convection, and Inclination is used toimply that such clouds consist of sloping lines of falling ice particles.

While Ley had been finisting his work and seeing it througb the press, H. Hildebrand.Hildebrandsson and R. Abercromily. had devised another modification which differed from Howard's chiefly by the introduction of a new class, which they distinguished by the use of the prefix Allo. This scheme was formally adopted by the International Meteorological Conference heid at Munich in 1891, and a committec was appointed to draw up an atlas showing the exact forms typical of each varicty considered. Finally in August 1894 a small sub-committee consisting of Messra H. Hildehrand-Hildebrandsson, A. RiggenbachBurckhardt and Teisscrenc de Bort was charged with the task of producing the athas. Their task was completed in 1896 , and meteorologists were at last supplied with a fairly detailed scheme. and one which was adequately ilustrated, so that there could be no doubt of the authors' mcaning. It is as follows:-

## The International Classification.

(a) Separate or globular masses (most frequently seen in dry weather).
(b) Forms which are widely extended, or completely cavos the sky (in wet weather).
A. Upper clouds, average altitude g000 metres. ${ }^{1}$
a. 1. Cirrus.
b. 2. Cirro-stratus.
B. Intermediate clouds, between 3000 m . and , 0000 m .
a. 3. Cirro-comulus,
4. Alto-cumulus.
b. 5. Alto-stratus.
C. Laroer clouds, 2000 m .
a. 6 Strato-cumulus.
.b. 7. Nimbus.
D. Clouds of Diurnal Ascending Currents.
a. 8. Cumulus, apex 1800 m ., base 1400 m .
f. 9. Cumulo-nimbus, apex 3000 m . to 8000 m ., base 1400 m .
E. High Fogs, under 1000 m . 10. Stratus.

Explanations.

1. Cirrus (Ci.).-Detached cloude. delicate and fibrows-looking, taking the form of feathers, gencrally of a white colour. sometims arranged in belts which cross a portion of the sky in great cireks and by an effect of perspective. converge towards one of iwa points of the horizon (the Ci .S. and the Ci . Cu . often contribute to the formation of thesc belts). Sce Plate. fig. 1 .
2. Cirro-straims ( $\mathrm{Ci} .-\mathrm{S}$.). - A thin, whitish shect. at timet coarpletely covering the sky, and only giving it a whitish appearance (It is then sometimes called cirro-ncbula). or at others presenting. more or less distinctly, a formation like a tangled web. This sher often produces halos around the sun and moon. See fig. 2.
3. Cirro-cumulus (Ci.-Cu.).- Small globular manses, or white Aakes without shadows, or having very slight shadows, arranged to groups and often in lines. See fig. 3 .
4. Allo-rumulus (A.Cu.).-Larglih globular mames, white or greyish, partiully shaded, arranged in groups or lines, and often 50 closely packed that their edges appear cunfused. The delactied masses are generally larger and more compact (ehanging to S.Cu.) at the centre of the groun; at the margin they form into fore flakes (changing to Ci.-Cu.). They often spread themselves out to lines in one or two directions. See fig. 4 .
5. Allo-sfralus (A.-S.) -A thick sheet of a grey or bluich colour. showing a brilliant patch in the neighlourhood of the bun or moon, and without causing halos, sometimes giving rise to coronse. Thas form goes through all the changes like Cirmostratus, but according to measurements made at Upsala, its altitude is onc-half as grral. See fig. 5 .
6. Stratosumulus (5.Cu.)-Large globular maseen or rolls of dark cloud. frequently covering the whole sly, esperially in winter. and occasionally giving it a wavy appearance. The tayer is noc. and rule, very thick, and patehes of blue sky are often seen throwth intervening spaces, All sorts of transitions between this loam and Alto-cumulus are secn. It may be distinguished from nimbus ly the globular or rollcd appearance, and also Locause it does not brate rain. Seefg. 6.

[^54]7. Nimbus (N.), Rein Clound.-A thick layer of dark clouda, without shape and with ragged edges, from which continued rain or snow generally falls. Throngh openings in ithere cloudds an upper tayer of cirro-stratus or alto-stratus may almose invariably be seen. If the tayer of nimbus separates up Into shreds, or if small loose clouds are visible floating at a low level, underneath a large nimbus they olay be describrd as frocio-nimbus (Scud of sailors). See fig. 9.
8. Cymidus (Cu.) (Hool-pack Clouds). -Thick clouds of which the upper surface is dome-shaped and exhibits protuberances while the base is horizontal. These clonds appear to be formetl by a diurnal ascensional movement which is almost always observable. When the cloud is opposite the sun. the surfaces usually presented to the oberver have a greater brilliance than the margins of the protuberences. When the lighi falls aslant, these ctouds give decp shadow's, but if they are on the same side as the sun they appear dark, with bright edges. See fig. 7 .

The true cumulus his clear superior and infcrior limits. It is often broken up by strong winds. and the detached portions undergo continual changes. These alecred forms may be distinguished by the name of Proctocumnius.
O Cwimulo-mimbus (Cu.-N.); The Thunder-clond; Shower-doud. - fieavy masses of cluuds, rising in the form of mountaias, turret: or anvils, generally having a sheet or screen of fibrous appearance above (false cirrus) and underneath, a mass of cloud similar to nimbus. From the base there generally fall local showers of rain or sanw (occasionally hail or solt hail). Sometimes the upper edges have the compact form of cumulus, rising into massive peaks round which the delicate false cirrus flints, and sometimes the edges themselves sepatate into a fringe of flaments similar to that of cirrus. This last form is particularly common in spring showera. See fig. 10 .

The front of thunderclouds of wide extent frequently presents the form of a large bow spread over a portion of the sky which is unilormly brighter in colour.
10. Strasus ( S ).-A horizontal shect of lifted log. When this sheet is broken up into irregular shreds by the wind. or ty the suramits of mountains, it may be distinguished ty the name of Fracto-stratus. See fig. 8 .

The scheme also provides that where a stratus or nimbus takes a lampy form, this fact shall be dexcribed by the adjective cumuliformis, and if its base show down ward projecting bosses the word mammato is prefixed.

Issued as it has been with the authority of an international congress of specialists, this scheme has been gencrally accepted, and must be regarded as the orthodox system, and for the great majority of observations it is quite detailed enough. But it does not give universal satisfaction. Cirrus clouds, for instance, exhibit many forms, and these so diverse that they must he due to very different causes. Hence for the minuter study of cloud forms a more elaborate scheme is still needed.

Heace in $1806 \mathrm{H} . \mathrm{H}$. Clayton of the Blue Hill observatory, Massachusetts, published in the Annofs of the astronomical observatory of Harvard College a highly detailed scheme in Which the International types and a number of subdivisions were grouped under lour classes-stratiforms or sheet clouds; exwaliforms or woolpack clouds; fiociforms, including stratocumulus, alto-cumulus and cirro-cumulus; and cirriforms or hairy clouds. The International terms are cmbodied and the special varieties are distinguished by the use of prefixes such as tracto-cirrus or cirrus hauds, grano-cirro-cumulus or granular cirrus, \&c.

Again in 1904 F. L. Obenbach of the Cleveland observatory devised a different system. published in the annual report, in which the International types are preserved, but cach is subdivided into a number of species. In the absence of any atlas to defipe the precise meaning of the descriptions given, neither of these American schemes has come into general use.

Further proposals were put forward by A. W. Clayden in Cloud Simdies (isos). His scheme accepts the whole of the International names which he regards as the cloud genera, and suggests sponitic Latin names for the chicf varictics. accompanying the descriptions hy photographs. The proposed scheme is as follows.

## Conns.

Cirrus

Species.
Cirro-ncbula Cirru-filim
Cirrus Excelsus
Ventesus
.. Nebulosus
$\because$ Caudatus
". Vittatus
.. Incomstans
". Communis

Cirrus haze.
Tiread cirrus.
Hish
Windy
Mary "
Tailid "
Riblon "
Change
Common :

| Cirro-stratus | Communis | Common Ci.s. |
| :---: | :---: | :---: |
|  | Nebulosus | Hazy $\quad$, |
|  | Vittatus | Ribbon |
|  | Cumulosus | Floceulent Ci. S. |
| Cirro-ctmulus | Cirro-macula | Speckle cloud: |
| Alto-clouds | Alto-stratus | Hazy Ci. ${ }^{\text {cu. }}$ |
|  | " " maculosus | Mackercl sky. |
|  |  |  |
|  | Alto-strato-cumulus |  |
|  | Alo-cumulus informis |  |
| Alto-clouds | Alto-cumulus castelatus | Turret cloud. |
|  | " \% glomeratus | High ball cumulus. |
|  | " $\quad$ communis |  |
|  | Stratus $\begin{aligned} & \text { maculosus } \\ & \text { stratis }\end{aligned}$ | Flat alto- |
| Stratus | .. ." radius | Roll cloud. |
|  | Enticularis | Fall cloud. |
| Camulus | Stratocumulus Cumulus minor |  |
|  | , major | Large cumulus. |
|  | Cumulo-nimbus | Storm cloud. |

The ferm nimbus is to be applied to any cloud from which rain is falling, but if the true form of the cloud is visible the term should be used as a qualifying adjective. The prefix fractoor the adjective Iractus should be used when the cloud is undergoing disintegration or appears ragged or broken. Mammatois used in the ordinary sense, and finally undatus or waved is to be added to the name of any cloud showing a wave-like or rippled structure.
(A. W. C.)

CLOUDBERRY, Rubus Chamaemorms, a low-growing creeping herbaccous plant, with stem not prickly, and with simple obtusely lobed leaves and solitary white flowers, rescmbling those of the blackberry, but larger-one inch across,-and with stamens and pistils on different plants. The orange-ycllow fruit is about half an inch long and consists of a few large drupes with a pieasant flavour. The plant occurs in the mountainous parts of Great Britain, and is widely distributed through the more northerly portions of both hemispheres. In northern Denmark and Sweden the Iruit is gathered in large quantitics and sold in the markets.

CLOUD-BURST. a sudden and violent storm of rain. The name prohahly originated from the idea that the clouds were solid masses full of water that occasionally burst with disastrous results. A whirlwind passing over the sea sometimes carries the water upwards in a whirling vorter; passing over the land its motion is checked and a deluge of water falls. Occasionally on high lands far from the sca violent storms occur, with rin that seems to descend in shects, sweeping away bridges and culverts and tearing up roads and streets, being duc to great and rapid condensation and vortical whirling of the resulting heavy clouds (see Meteorology).

CLOUDED LEOPARD (Felis nebulose or macroscelis), a large arboreal cat from the forests of south-cast Asia, Sumstra, Java, Borneo and Formosa. This cat, often called the clouded tiger, is beautifully marked, and has an elongated head and body, long tail and rather short limbs. The canine teeth are proportionately longer than in any other living cat. Little is known of the hahits of the clouded leopard, hut it preys on small mammals and birds, and rarely comes to the ground. The native Malay name is A rimaudohan (" trec-tiger "). The species is nearly related to the small Indian marhled cat (F. marmorafa), and Fontaniers cat (F. Iristis) of Central Asia.
(R. L.")

CLOUET, FRANCOIS (d. 1572 ), French miniature painter. The eariest reference to him is the document dated December 1541 (see Clouet, Jean), in which the king renounces for the henefit of the artist his father's estate which had escheated to the crown as the estate of a foreigncr. In it the younger Janet is said to have " followed bis father very closely in the science of his art." Like his father, be held the office of groom of the chamber and painter in ordinary to the king, and so far as salary is concerned, he started where his father left off. A long list of drawings contains those which are attributed to this artist, but we still lack perfect certainty about his works. There is, however, more togo upon than there was in the case of his father,
as the praises of Francois Clouet were sung by the writers of the day, bis name was carefully preserved from reign to reign, and there is an ancient and unbroken tradition in the attribution of many of his pictures. There are not, bowever, any original attestations of his works, nor are any documents known which would guarantee the ascriptions usually accepted. To him are attributed the portraits of Francis L. at the Uffiai and at the Louvre, and various drawings relating to them. He probably also painted the portrait of Catherine de' Medici at Versailles and other works, and in all probability a large number of the drawings ascribed to him were from his hand. One of his most remarkable portraits is that of Mary, queen of Scots, a drawing in chalks in the Bibliotheque Nationale, and of similar character are the two portraits of Charles IX. and tbe one at Chantilly of Alarguerite of France. Perhaps his masterpiece is the portrait of Elizabeth of Ausiria in the Louvte.

He resided in Paris in the rue de Ste Avoye in the Temple quarter, close to the Hotel de Cuise, and in 1568 is known to have been under the palronage of Claude Gouffier de Boisy, Seigneut d'Oiron, and his wife Claude de Baune. Another ascertained fact concerning Francois Clouct is that in 1571 he was "summoned to the office of the Court of the Mint," and his opinion was taken on the likeness to the king of a portrait struck by the mint. He prepared the death-mask of Henry IL., as in 1547 be had taken a similar mask of the face and hands of Francis I., in order that the effigy to be used at the funeral might be prepared from bis drawings; and on each of these occasions be exccuted the painting to be used in the decorations of the church and the banners for the great ceremony.

Several miniatures are believed to be his work, one very remarkable portrait being the hall-length Ggure of Henry 11 . in the collection of Alr J. Pierpont Morgan. Another of his portraits is that of the duc d'Alencon in the Jones collection at South Kensington, and certain representations of members of the royal family which were in the Hamilton Palace collection and the Magniac sale are usually ascribed to him. He died on the a2nd of December 1572, shorlly after the massacre of St Bartholomew, and his will, mentioning his sister and bis twio illegitimate daughters, and dealing with the disposition of a considerable amount of property, is still in existence His daughters subsequently became nuns.

His work is remarka ble for the extreme accuracy of the drawing, the claborate finish of all the details, and the exquisite completeness of the whole portrait. He must have been a man of bigh intelligence, and of great penetration, intensely interested in his work, and with considerable ability to represent the character of his sitter ia his portraits. His colouring is perhaps not specially remarkable, nor from the point of style cas his pictures be considered specially beautiful, but in perfection of drawing he has hardly any equal.

To Monsieur Louia Dinnier, the leading authority upon his works, and to his volume on French Painting in the Susivente Cambury. 1 s well as to the works of MM. Bouchor, La Borde and Maulde-La Claviere, the present writer is indebted for the inlormation conlained in this article.
(G. C. W.)

CLOULT, JEAN (d. c. 1541). Freach miniature painter, generally known as Janir. The authentic presence of this artist at the French court is frst to be noted in 1516 , the second year of the reign of Francis L. By a deed of gift mede by the Ling to the artist's son of his father's estate, which had cachented to the crown, we learn that he was not actually a Frenchman, and never even naturalized. He is supposed to have been a native of the Low Countries, and probably his real name was Clowet. His position was that of groom of the chamber to the king, and he received a stipend at first of 180 livres and later of 240 . He lived several years in Tours, and there it was he met his wife, who was the daughter of a jeweller. He is recorded as living in Tours in $\mathbf{1 5 2 2}$, and there is a relerence to his wife's residence in the same town in 1523 , but in 1529 they were both settled in Paris, probably in the neighbourhood of the parish of Ste Innocent, in the cemetery of which they were buried. He stood godiather at a christening on the 8th of July 1540 , but
was no longer living in December 1541, and therefore died between those two dates.

His brother, known as Clouet de Navarie, was to the service of Marguerite d'Angoultme, sister of Francia I., and is referred to in a letter written by Margutrite about 1 g29. Jean Clovet had two children, Frangois and Catherine, who martied Abel Foulon, and left one son, who continued the profeasion of Frangois Clouet after his decease. Jean Clovet was undoubtedly a very skilful portrait painter, but it must be acknowledged without hesitation that there is no work in existence whicb has been proved to be his. There ta no doubt that he painted a portrait of the mathematician, Oronce Fine, in 1550 , when Fine was thirty-six years old, but the portrait is now known only by a print. Janet is generally believed, however, to have been responsible for a very large number of the wonderful portrait drawings now preserved at Chantilly, and at the Bibliotheque Nationale, and to him is attributed the portrait of an untrown man at Hampton Court, that of the dauphin Francis, son of Francis I. at Antwerp, and one other portrait, that of Francis 1. in the Lourre.
Seven miniature portraits in the Mamsecript of the Gallic Wer in the Bibliotheque Nationale ( 13,429 ) are attributed to Janet with very strong probability, and to these may be added as eighth in the collection of Mr J. Pierpont Morgen, and representing Charles de Cosse, Martehal de Brissac, identical fo its characteristics with the seven already known. There are other miniatures in the collection of Mr Morgan, which may be attributed to Jean Clouet with some strong degree of prohability, inasmuch as they clowely resemble the portrait drawings at Chancilly and in Paris which are taken to be bis work. In his oil paintings the execution is delicate and smooth, the outlines hard, the texture pure, and the whole work claborately and very highly finished in rich, limpid colour. The chalk drawings are of remarkable excellence, the medium being used by the artist with perfect case and absolute sureness, and the mingling of colour being in exquisite taste, the modelling exceedingly subtk, and the drawing careful, tender and cmphatic. The collectioa of drawings preserved in France, and attributed to this artist and his school, comprises portraits of all the important persons of the time of Francis 1 . In one album of drawings the portraits are annotated by the king himsell, and bis merry relections, stinging taunts or hiting gatires, add very largely to a proper understanding of the life of his time and court. Definite evidence, however, is still lacking to establish the attribution of the best of these drawings and of certain oil paintings to the Jean Clovel who was groom of the chambers to the king.
The chief authority in France on the work of thin artist is Moneieur Louis Dimicr, and to his worka, and to inlormation derived direet from him, the present writer is indebted for almost all the inlormation given in this article.
(G. C. W.)

CLOJGR, AMNE JEMTMA (1830-1892), English educatiomaline was born at Liverpool on the rolh of January 1820 , the daughter of a cotton merchant. She was the sister of Arthur Hugh Clough, the poet. When two ycars old she was taken will the rest of the family to Charleston, South Carolina. It was aot till 1836 that she returned to England, and though ber ambition was to write, she was occupied for the mont part in teaching Her lather's failure in business led ber to open a scbool in asfi. This was carried on until 1846 . In 1852 , after making some technical studies in Loadon and working at the Borough Road and the Hone and Colonial schools, she opened another small school of her own at Ambleside in Westmorland. Givine itio up some ten years later, she lived for a time with the Bidow of her brother Arthur Hugh Clough-who had died io a86, in order that she might educate his children. Keealy interested in the education of women, she made friends with Niss Dalis Davies, Madame Bodichon, Miss Buss and others. Nter hetpiegs to found the North of England council for promoting the bigiva education of women, she acted as its secretary from 8807 wo 1870 and as its president from 1871 to 1874. Whea it man decided to open a house for the residence of mocmen studenta at Cambridge, Mise Clough was cboen as its first priecipel

CLOUD

Fig. 2.-Cirro-Stratus.


Fig. 1.-Cirrus.


Fig. 3.-Cirro-Cumulus.


Fig. 5.-Alto-Stratus.


Plate II.


Fig. 6.-Strato-Cumulus.


Fig. 8.-Stratus.


This hoetel, started in Retent Street, Cambridge, in 1871 with five students, and continued at Merton Hall in 1872, led to the building of Newnham Hall, opened ir 1875, and to the erection of Newnham College on its present basis in 1880. Miss Clough's personal charm and high aims, together with the development of Newnhem College under her care, led her to be regarded as one of the foremost leaders of the women's educational movement. She died at Cambridge on the 27th of February 1892. Two portraits of Miss Clough are at Newnhem College, ope by Sir W. B. Richmond, the other by J. J. Shannon.
See Manoir of Ance Jemima Clough, by Blanche Atbena Clough (1897).

COOUGH, ARTHUR RUGB (1819-1861), English poet, was born at Liverpool on the 1st of January 1819. He came of a good Welsh stock by his father, James Butier Clough, and of a Yorkshire one by his mother, Anne Perfect. In 1822 his father, a cotton merchant, moved to the United States, and Clough's childhood was apent mainly at Charleston, South Carolina, much under the influence of his mother, a cultivated woman, full of moral and imaginative cnthusiasm. In 1828 the family paid a visit to England, and Clough was left at school at Chester, whence he passed in 1829 to Rugby, then under the sway of Dr Thomas Araold, whose strenuous views on life and education be accepted to the full. Cut off to a large degree from home relations, he passed a somewhat reserved and solitary boyhood, devoted to the well-being of the school and to early literary efforts in the Rugby Magazinc. In 1836 his parents returned to Liverpool, and in 1837 be went with a scholarship to Balliol College, Oxford. Here his contemporaries included Benjamin Jowett, A. P. Sualey, J. C. Shairp, W. G. Ward, Frederick Temple and Mat thew Arnold.

Oxford, in 1837, was in the full swirl of the High Church movement led by J. H. Newman. Clough was for a time carried away by the flood, and, although be recovered his equilibrium, it was not without an amount of mental disturbance and an expenditure of academic time, which perhaps accounted for his failure to obtain mere than a second class in his final eramination. He missed a Balliol fellowship, but obtained one at Oriel, with a tutorship, and lived the Orford life of study, speculation, lectures and reading-parties for some years longer. Gradually, bowever, certain seeptical tendencies with regard to the current religious and social order grew upon him to such an extent as co render his position as an orthodox teacher of youth irksome, end in 1848 he resigned it. The immediate feeling of relief thoweditsell inbuoyant, if thoughtful, literature, and he published poems both new and old. Then he travelled, seeing Paris in revolution and Rome in siege, and in the autumn of 1849 took up new duties as principal of University Hall, a hostel for students at University College, London. He soon found that he dislited Loudon, in spite of the friendship of the Carlyles, nor did the atmosphere of Unitarianism prove any more consenial than that of Anglicanism to his critical and at bottom canservative temper. A prospect of a post in Sydney led him to engage himself to Miss Blanche Mary Shore Smith, and when It disappeared he Icft England in 1852, and went, encouraged by Emerson, to Cambridge, Massachusetts. Here be remained some months, lecturing and translating Plutarch for the booksellers, until in 1853 the offer of an examinership in the Education Ofice brought him to London once more. He married, and pursued a steady official career, diversified ooly by an appointment in 1856 as secretary to a commission sent to study certain aspects of foreigo military education. At this, as at every period of his life, he enjoyed the warm respect and admiration of a small circle of friends, who learnt to look to him alike for unselfiah sympathy and for spiritual and practical wisdom. In 1860 his bealth began to fail. He visited first Malvern and Freshwater, and then the East, France and Swituerland, in search of recovery, and finally came to Florence, where he was struck down by malaria and paralysis, and died on the $13^{\text {th }}$ of Novernber 1861. Matthew Arpald wrote upon him the exquisite sement of Thyrsis.

Shortly before he left Oxford, in the stress of the Iriah potato-
famine, Clough wrote an ethical pamphiet addressed to the undergraduates, with the title, $A$ Considaction of Objections against the Retrenchment Association at Oxford (1847). His Homeric pestoral The Bothie of Toper-na-Fwosich, afterwards rechristened Tober-no-Vuolich ( 1848 ), was inspired by a long vacation after he had given up his tutorship, and is full of socialism, reading-party humours and Scottish scenery. Ambarpalic ( 1849 ), published jointly with his fricnd Thomas Burbidge, conthins shorter poems of various dates from 1840 , or earlier, onwards. Amours de Voyage, a novel in verse, was written at Rome in 1849; Dipsychur, a rather amorphous satire, at Venice in 1850; and the idylls which make up Mari Magno, or Tales on Board, in 186s. A few lyric and elegiac pieces, later in date than the Ambaroalia, complete the tale of Clough's poetry. His only considerable enterprise in prose was a revision of the 17 th century translation of Phutarch by Dryden and others, which occupied him from 1852, and was published as Plutarch's Lives ( 1859 ).

No part of Clough's life was wholly given up to poetry, and he probably had not the gift of detachment necessary to produce great literature in the intervals of other occupations. He wrote but little, and even of that little there is a good deal which does not aim at the highest seriousness. He never became a great craftsman. A few of his best lyrics have a strength of melody to match their depth of thought, but much of what he left consists of rich ore too imperfectly fused to make a splendid or permanent possession. Nevertheless, he is rightly regarded, like his fricnd Matthew Arnold, as one of the most typical English poets of the middle of the 19th century. His critical instincts and strong ethical temper brought him athwart the popular ideals of his day both in conduct and religion. His verse has upon it the melancholy and the perplexity of an age of transition. He is a sceptic who by nature shoold have been with the believers. He stands between two worlds, watching one crumble behind him, and only able to look forward by the sternest exercise of faith to the reconstruction that lics ahead in the other. On the technical side, Clough's work is interesting to students of metre, owing to the experiments which he made, in the Bothie and elsewhere, with English herameters and other types of verse formed upon classical models.

Clough's Poems were collected, with a short memoir by F. T. Palgrave, in 1862; and his Letlers and Remains, with a longer memoir, were privately printed in 1865 . Both volumes were publisted togecther in 1869 and have been more than once repripted. Another memoir io Arhacr Hegh Clongh: A Monogreph (is83), by S. Waddington Selections from the pocms were made by Mfre Clough for the Golden Treasury series in 1894, and by E. Rhys in 1896.
(E. K. C.)

CLOUTINE, the technical name given to a light plain cloth used for covering butter and farmers' baskets, and for dish and pudding cloths. The same term is often given to light cloths of the nursery diaper pattern.

CLOVELLY, a fishing village in the Barnstaple parliamentary division of Devonshire, Ergland, 11 m. W.S.W. of Bideford. Pop. (1901) 621. It is a cluster of old-fashioned cottages in a unique position on the sides of a rocky clcit in the north coast; its main street rescmbles a staircase which descends 400 ft . to the pier, too steeply to allow of any wheeled traffic. Thick woods shelter it on three sides, and render the climate so mild that fuchsias and other delicate plants flourish in midwinter. All Saints' church, restored in 1866, is late Norman, containing several monuments to the Carys, lords of the manor for 600 years. The surrounding scenery is famous for its richness of colour, especially in the grounds of Cary Court, and along "The Hobby." road cut through the woods and overlooking the sea. Clovelly is described by Dickens in $A$ Message from the Sea.

CLOVER, in botany, the English name for plants of the genus Trifolism, from Lat. tres, three, and folium, a leaf, so called from the characteristic form of the leaf, which has three leafiets (trifoliate), bence the popular name trefoil. It is a member of the family Leguminosac, and contaias about three hundred species, found chiefly in north temperate regions, but also, like ather north temperate genera, on the mountains is
the tropics. The plants are small annual or perennial herbs with trifolate (rarely 5 - or 7 -foliate) leaves, with stipules adnate to the leaf-stalk, and heads or dense spikes of small red, purple, white, or rarely ycllow flowers; the small, few-seeded pods are enclosed in the calyx. Eightecn specics are native in Britain, and several are extensively cultivated as fodder-plants. $T$. pratense, red or purple clover, is the most widely cultivated.
This plant, cither sown alone or in mixture with rye-grass, has for a long time formed the staple crop for soiling; and so long as it grew frecly, its power of shooting up again after repeated mowings, the bulk of crop thus obtained, its palatableness to stock and feeding qualities, the great range of soils and climate in which it grows, and its fitness either for pasturage or soiling, well entitled it to this preference. Except on certain rich calcareous clay soils, it has now, however, become an exceedingly precarious crop. The seed, wben genuine, which unfortunately is very often not the casc, germinates as freely as ever, and no greater difficulty than heretofore is experienced in having a full plant during autumn and the greater part of winter; but over most part of the country, the farmer, after having his hopes raised by sceing a thick cover of vigorous-looking clover plants over his field, finds to his dismay, by March or April, that they have either entirely disappeared, or are found only in capricious patches here and there over the field. No satisfactory explanation of this "clover-sickness" has yet been given, nor any certain remedy, of a kind to be applied to the soil, discovered. One important fact is, however, now well established, viz. that when the cropping of the land is so managed that clover does not recur at shorter intervals than eight years, it grows with much of its pristine vigour. The knowledge of this fact now determines many farmers in varying their rotation so as to secure this important end. At one time there was a somewhat prevalent belief that the introduction of beass into the rotation had a specific influence of a beneficial kind on the clover wben it came next to be sown; but the true explanation seems to be that the beans operate favourably only by the incidental circumstance of almost necessarily lengthening the interval betwixt the recurrences of clover.

When the four-course rotation is followed, no better plan of managing this process has been yet suggested than to sow beans, pease, potatoes or tares, instead of clover, for one round, making the rotation one of eight years instead of four. The mechanical condition of the soil seems to have something to do with the success or failure of the clover crop. We have often noticed that headlands, or the converging line of wheel-tracks near a gateway at which the preceding root crop had been carted from a field, have had a good take of clover, when on the field generally it had failed. In the same way a field that has been much poached by sheep while consuming turnips upon it, and which has afterwards been ploughed up in an unkindly state, will have the clover prosper upon it, when it fails in other cases where the soil appears in lar better condition. If red clover can be again made a safe crop, it will be a boon indeed to agricult ure. Its seeds are usually sown along with a grain crop, any time from the ist of February to May, at the rate of 12 Ib to 20 lb per acre when not comhined with other clovers or grasses.

Italian rye-grass and red clover are now frequently sown in mirture for soiling, and succecd admirably. It is, however, a wiser course to sow them separately, as by substituting the ftalian rye-grass for clover, for a single rotation, the farmer not only gets a crop of forage as valuable in all respects, but is enabled, if he choose, to prolong the interval betwixt the sowings of clover to twelve years, by sowing, as already recommended, pulse the first round, Italian rye-grass the second, and clover the third.

These two crops, them, are thosc on which the arable-land farmer mainly relies for green forage. To have them good, he must be prepared to make a liberal application of manurc. Good farm-yard dung may be applied with advantage cither in autumn or spring, taking care to cart it upon the land only when it is dry enough to admit of this being done without injury. It must also be spread very evenly so soon as emptied from the
carts. But it is usually more expedient to use cithet gurno, nitrate of soda, or soot for this purpose, at the rates respectively of 2 cwt ., I ewt. and 20 bushels. If two or more of these substances are used, the quantitics of each will be altered in proportion. They are best also to be applied in two or three portione at intervals of fourteen to twenty days, beginning towarde the end of December, and only when rain seems imminent or has just fallen.

When manure is broadcast over a young clover feld, and presently alter washed in by rain, the effect is identical with that of first dissolving it in water, and then distribuuing the dilution over the surface, with this difference, namely, that the first plan costs only the price of the guano, \&ic., and is avail. able at any time and to every one, whereas the latter impliss the construction of tanks and costly machinery.
T. incaraalum, crimson or Italian clover, though not hardy enough to withstand the climate of Scotland in ordinary winters, is a most valuable forage crop in England. It is sown as quickly as possible after the removal of a grain crop at the rate of is \% to 20 lb per acre. It is found to succeed better when only the surface of the soil is stirred by the scarifier and harrow thas when a ploughing is given. It grows rapidly in spring, and yields an abundant crop of green food, peculiarly palatable to live stock. It is also suitable for making into hay. Only one cutting, however, can be obtained, as it does not shoot agia after being mown.
T. repens, white or Dutch clover, in a percnnial abundant le meadows and good pastures. The flowers are white or pinkish, becoming brown and deflexed as the corolla fades. T. hybridma, Asike or Swedish clover, is a perennial which was introduced carly in the 19th century and has now become naturalized in Britain. The flowers are white or rosy, and rescmbie those of the last species. T. medixm, meadow or rigag clover, a perennial with straggling ficxuous stems and rose-purple fowern, is of little agricultural value. Other British species are: $T$. aroease, hare's-foot trefoil, found in fields and dry pastures, a soft hairy plant with minute white or pale pink flowers and feathery sepals; T. fragifcrum, strawberry clover, with dessely. flowered, globose, rose-purple heads and swollen calyxes; $T$. procumbens, hop trefoil, on dry pastures and rosdsjdes, the heads of pale yellow flowers suggesting minlature bops; and the somewhat similar T. minus, common in pastures and roadsides, with smaller heads and small yellow flowers turning dark brown. The last named is the true shamrock. Specimens of shamrock and other clovers are not infrequently found with four leaffets, and, like other raritics, are considered hucky. Calvary clover is a member of the closely allied genus MedicagoM. Eckinus, so called from the curled spiny pod; it has small heads of yellow clover-like fowers, and is a native of the south of France.
CLOVEs, the dried, unexpanded flower-buds of Eugcnia caryophyllata, a tree belonging to the natural order Miyrtaceae They are so named from the French word clow, on account of their resemblance to a mail. The clove tree is a beautiful evergreen which grows to a heigbt from 30 to 40 ft., having large oval leaves and crimson flowers in numerous groups of terminal clusters. The flower-buds are at first of a pale coloar ond gradually become green, after which they develop into a bright red, when they are ready for collecting. Cloves are rather more than half an inch in length, and consist of a long cylindrical calyx, terminating in four spreading sepals, and four unopened petals which form a small ball in the centre. The tree is a native of the small group of islands in the Indian Archipelago called the Moluccas, or Spice Islands; but it was long cultivated by the Dutch in Amboyna and two or three small neighhouring islands. Cloves were one of the principal Oriental spices that early excited the cupidity of Western commercial communities, having been the basis of a rich and lucrative trade from an carly part of the Christian era. The Portuguese, by doubling the Cape of Good Hope, obtained possession of the principal portion of the clove trade, which they continued to bold for pearlv a centurv. When, in ifios. they were expelled
from the Molucras by the Dutch. That power exerted great and inhuman efforts to ohtain a complete monopoly of the trade, attempting to extirpate all the clove trees growing in their native islands, and to concentrate tbe whole production In the Amboyna Islands. With great difieulty the French succeeded in intraducing the clove tree into Mauritius in the ycar 1770; subscquently the cultivation was introduced into Guiana, Braxil, most of the West Indian Islands and Zaneiber. The chicf commercial sources of supply are now Zanztbar and its neighbouring island Pemba on the East Alrican coast, and Amboyna. Cloves are also grown in Java, Sumatra, Rtunion, Guiana and the West India Islands.

Cloves as they come into the market have a deep brown colour, a powerfully fragrant odour, and a taste too hot and acrid to be pieasant. When pressed with the nail they exude a volatile oil with which they are charged to the unusual proportion of about $18 \%$. The oil is obtained as a commercial product by submitting the cloves with water to repeated distillation. It is, when new and properly prepared, a pale yellow or almost colouriess fluid, becoming after some time of a brown colour: and it possesses the odour and taste peculiar to cloves. The essential oil of cloves-tbe Olemm Caryophylli of the British Pharmacopocis-is a mixture of two substances, one of which is oxidized, whilst the other is not. Emgenol, or eugenic acid, $\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{O}_{2}$, is the chief constituent. It is capable of forming definite salts. The other constituent is a hydrocarbon $\mathrm{C}_{18} \mathrm{H}_{9}$, of which the distilling point differs from that of eugenol, and which solidifies only with intense cold. Oil of cloves is readily soluble in alcobol and ether, and has a specific gravity of about 1 -055. Its dose is $1-3$ minims. Besides this oil, cloves also contain two neutral bodies, cugenin and caryophyllin, the latter of which is an isomer of camphor. They are of no practical importance. The British Pharmacopocia contains an infusion of cloves (In/msum Caryephylit), of which the strength is 1 part in 40 of boiling water and the dose $1-1$ oz Cloves are employed principally as a condiment in culinary operations, in confectioncry, and in the preparation of liquewrs. In medicine they are tonic and carminative, but they are little used except as adjuncts to other substances on account of their Alvour, or with purgatives to prevent nausea and griping. The essential oil forms a convenient medium for using cloves for flavouring purposes, it possesses the medicinal properties characteristic of a volatile oil, and it is frequently employed to relieve toothache. Oil of cloves is regarded by many dental aurgeons as the most effective local anacsthetic they possess in capes where it is desired, before cutting a sensitive tooth for the parpose of filling it, to lower the sensibility of the deatine. For this purpose the cavity must be exposed to cotton wool seturated with the oil for about ten days.

C10V10, alomaio orulio (1498-1578), Italian painter, by birth a Croat and hy profession a priest, is said to have learned the elements of design in bis own country, and to have studied atterwards with intense diligence at Rome under Giulio Romano, and at Verona under Girolamo de' Libri. He excelled in historical pieces and portraits, painting as for microscopical examination, and yet contriving to handle bis suhjects with great force and precision. His book of twenty-six pictures representing the procession of Corpus. Domini, in Rome, was the work of nine years, and the covers were executed by Benvenuto Cellini. The British Museum has hls twelve miniatures of the victories of ethe emperor Charles $V$. In the Vatican library is preserved a manauscript life of Frederick, duke of Urbino, superbly illussreted by Clovio, who is facile princeps a mong I talian miniaturists. He was called Macedo, or Macedone, to connect him with his eupposed Macedonian ancestry.

CLOVIS (Chlodonech] (c. 466-518), king of the Salian Franks, eon of Childeric $I$., whom he succeeded in 48 r at the age of fifteen. Ae that date the Salian Franks had advaoced as far as the civer Somme, and the centre of their power what at Tournai. On the history of Clovis between the ycars 48 I and 486 the eeconds are silent. In 486 be altacked Syagrius, a Roman eperal who, afler the fill of the western empire in 476 , had
carved out for himself a principality south of the Somme, and is called by Gregory of Tours "rex Romanorum." Aiter being defeated by Clovis at the battle of Suissons, Syagrius sought refuge with the Visigothic king Alaric 1I., who handed him over to the conqueror. Henceforth Clovis fixed his residence at Soissons, which was in the midst of puhlic lands, e.g. BernyRivière, Juvigny, \&c. The episode of the vase of Soissons ${ }^{1}$ has a legendary character, and all that it proves is the deference shown by the pagan king to the orthodox clergy. Clovis undoubtedly extended his dominion over the whole of Belgica Secunda, of which Reims was the capital, and conquered the neighbouring cities in detail. Little is known of the history of these conquests. It appears that St Geneviève defended the town of Paris against Clovis for a lorg period, and that Verdun-surMeuse, after a hrave stand, accepted an honourabie capitulation thanks to St Euspitius. In 491 some barbarian troops in the service of Rome, Arboruchi ('Appoprxoc), Thuringians, and even Roman soldiers who could not return to Rome, went over to Clovis and swelled the ranks of his army.

In 493 Clovis married a Burgundian princess, Clotilda, niece of Gundobald and Godegesil, joint kings of Burgundy. This princess was a Christian, and earnestly desired the conversion of ber husband. Although Clovis allowed his children to be baptized, be remained a pagan himself until the war against tbe Alemanni, who at that time occupied the country between the Vosges, and the Rhine and the neighbourhood of Lake Constance. By pushing their incursions westward they came into collision with Clovis, who marched against them and defeated them in the plain of the Rhine. The legend runs that, in the thickest of the fight, Clovis swore that be would be converted to the God of Clotilda if her God would grant bim the victory. Alter subduing a part of the Alemanni, Clovis went to Reims, where he was baptized by St Remigius on Christmas day 496, together with three thousand Franks. The story of the phial of holy oil (the Saince Ampoule) brought from heaven by a white dove for the baptism of Clovis was invented by Archbishop Hincmar of Reims tbree centuries after the event.

The baptism of Clovis was an event of very great importance. From that time the orthodox Christians in the kingdom of the Burgundians and Visigoths looked to Clovis to deliver them from their Arian kings. Clovis seems to have failed in the case of Burgundy, which was at that time torn by the rivalry between Godegesil and his hrother Gundobald. Godegesil appealed for help to Clovis, who defcated Gundobald on the banks of the Ouche near Dijon, and advanced as far as Avignon ( 500 ), but had to retire without being able to retain any of his conquests. Immediately after his departure Gundobald slew Codegesil at Vienne, and seized the whole of the Burgundian kingdom. Clovis was more fortunate in his war against the Visigoths. Having completed the subjugation of the Alemanni in 506, he marched against the Visigothic king Alaric II. in the following year, in spite of the efforts of Theodoric, king of the Ostrogoths, to prevent the war. After a decisive victory at Vouille near Poitiers, in which Clovis slew Alaric with his own hand, the whole of the kingdom of the Visigoths as far as the Pyrenees was added to the Frankish empire, with the exception of Septimania, which, together with Spain, remained in.possession of Alaric's grandson Amalaric, and Provence, which was seized by Theodoric and anpexed to Italy. In 508 Clovis received at Tours the insignia of the consulship from the eastern emperor, Anastasius, but the title was purely honorific. The last years of his life Clovis spent in Paris, which he made the capital of his kingdom, and where be built the church of the Holy Apostles, known later as the cburch of St Geneviève. By murdering the petty Frankish
${ }^{1}$ The story is as follows. The vase had been taken from a church by a Frankish soldier alter the battle of Soissons, and the bishop had requested Clovis that it might be restored. But the soldier who had taken it refused to give it up. and broke it into fragments with his framcisca. or battle-axe. Some time afterwards. When Clovis was reviewing his troops, he singled out the soldier who had broken the vase. upbraided him for the neglect of his arms, and dashed his francisca to the ground. As the man stooped to pick it up, the king clove his skull with the words: "Thus didst thou serve the vase of Soiemone:"
kings who reigned at Cambrai, Cologne and other residencea, he became sole king of all the Frankish tribes. He died in 5 II.

Clovis was the true founder of the Frankish monarchy. Ho reigned over the Salian Franks by hereditary right; over the other Frankish tribes by reason of his kinship with their kingo and by the choice of the warriors, who raised him on the shield; and he governed the Gallo-Romans by right of conquest. He had the Salic law drawn up, doubtless between the years 486 and 507; and seems to have been represented in the cities by a new functionary, the graf, comes, or count. He owed his success in great measure to his alliance with the church. He took the property of the cburch under bis protection, and in 5 II convoked a council at Orleans, the canons of which bave come down to us. But while protecting tbe church, he maintained his authority over it. He intervened in the nomination of bishops, and at the council of Orleans it was decided that no one, save a son of a priest, could be ordained clerk without the king's order or the permission of the count.
The chief source for the life of Clovis is the Historia Prancormm (bk. ii.) of Gregory of Tours, but it must be used with caution. Among modern works, nee W. Junghans, Die Geschichle dep frdnktschen Xomige Childerich and Clodonech (CBttingen, 1857); F. Dahn, Urgeschichle der germanischen und romanischen Vöker, vol. iii. (Berlin, 1883); W. Schultze. Dextsche Geschichte I. d. Urzeil bis su den Karolingern, vol. ii. (Stuttgart, 1890); G. Kurth, Clovis (2nd ed., Paris, 1901).
(C. Pr.)

CLOWN (derived by Fuller, in his Worthies, from Lat colones, e busbendman; but apparently connected with "clod" and with similar forms in Teutonic and Scandinavian languages), a rustic, boorish person; the comic character in English pantomime, always dressed in baggy costume, with face whitened and eccentrically painted, and a tufted wig. The character probably descends from representations of the devil in medieval miracle-plays, developed partly through the stage rustics and partly through the fools or jestens (also called clowns) of the Elizabethan drsma. The whitened face and bagsy costume indicate a connexion also with the continental Pierrot. The prominence of the clown in pantomime (q.a) is a comparatively modern development as compared witb that of Harlequin.
CLOYRE, a small market town of Co. Cork, Ireland, in the east parliamentary division, 15 m. E. S. E. of the city of Cork. Pop. (rgoi) 827. It gives its name to a Roman Catholic diocese, the cathedral of which is at Queenstown. Cloyne was the seat of a Protestant diocese until 1835 , when it was united to that of Cork. It was originally.a foundation of the 6th century. The cathedral church, dedicated to its founder St Colman, a disciple of St Finbar of Cork, is a plain cruciform building mainly of the 14th century, with an carlier oratory in the churchyard. It contains a few handsome monuments to its former bishops, but until $\mathbf{x} 890$, when a monument was erected, had pothing to preserve the memory of the illustrions Dr Ceorge Berkeley, who held the see from 1734 to 1753. Opposite the cathedral is a very fine round tower 100 ft . in height, thougb the conical roof has long been destroyed. The Roman Catholic church is a spacious building of the early ritb century. The town was several times plundered by the Danes in the gth century; it was laid waste by Dermot O'Brien in 1071, and was burned in 1137. In 1430 the bisbopric was united to that of Cork; in 1638 it again became independent, and in 1660 it was again united to Cork and Ross. In 1678 it was once more dechared independent, and so continued till $\mathbf{1 8 3 5}$. The name, ClwainUamha, signifies "the meadow of the cave," from the curious Hmestone caves in the vicinity. The Pipe Roll of Cloync, complied by Bishop Swaftham in 1364 , is, a remarkable record emhracing a full account of the feudal tenures of the see, the nature of the impositions, and the duties the pwri homimes Sancti Colmani were bound to perform at a very earty period. The roll is preserved in the record office, Dublin. It was edited by Richard Caulield in 1859.

CLUB (connected with "clump "), (1) a thick stick, used as'a weapon, or heavy implement for athletic exercises ("Indian club," de.); (2) one of the four suits of playing-cards,-the translation of the Spanisb hosto-represented by a black trefoil
(taken from the French, in which lagguage it is tyla); (3) a term given to a particular form of association of persons. It is to this third sense that thin article is devoted.

By the term "club," the most general word for which in in Gr. iracpla, in Lat. sodolitas, is bere meant an associntion withia the state of persons not united together by any natural ties of kinship, real or supposed. Modern clubs are dealt with below, and we begin with an account of Greek and Roman clubs. Such clubs are found in all ancient states of which we have any detailed knowledge, and soem to have dated in one form or another from a very early period. It is not unreasonable to suppose, in the absense of certain information, that the rigid system of groups of kin, lie. family, sens, phratria, \&ece, affording no principle of association beyond the maintenance of society as it then existed, may itself have suggested the formation ol groups of a more elastic and expansive nature; in other words that clubs were an expedient for the deliverance of society from a too risid and conservative principle of crystallization.

Croek.-The most comprehensive statement we posess as to the various kinds of clubs which might exist in a single Greek state is contained in a law of Solon quoted incidentally in the Digest of Justinian ( 47.22 ), which guaranteed the administrative independence of these associations provided they kept within the bounds of the law. Those mentioned (epart from demet and phratries, which were not clubs as here understood) are associations for religious purposes, for burial, for trade, for privateering (brt helay), and for the enjoyment of common meals. Of, these by far the most important are the religions clubs, abou't which we have a great deal of information, chiefy from inscriptions; and these may be taken as covering thowe for burial purposes and for common meak, for there can be ap doubt that all such uniona had originally a religious abject of some kind. But we have to add to Salon's list the political drapplat which we meet with in Atheninn history, which do pot seem to have always had a religious object, whatever their origin may have been; and it may be convenient to clear the ground by considering these first.

In the period between the Persion and Peloponncaian wats we bear of hetairies within the two political parties, oligarchic and democratic; Theroistocles is said (Plut. Aristiles, a) to have belonged to one, Pericles' supporters scem to have been thes organized (Plut. Per. 7 and 13), and Cimon had a huadred hetainoi devoted to him (Plut. Cim. 17). Theae associations vere used, like the collegia sodalicic at Rome (see below), for securise certain results at elections and in the law-courts (Thuc. viii 54), and were not regarded as harmiul or illegal. But the bitterove of party struggles in Greece during the Peloponnesion War changed them in many states into political engines dengeroms to the constitution, and especially to democratic institutioes; Aristotle mentions (Politics, p. 1310a) a secret anth taken by the members of oligarchic clubs, containing the promise, " I will an enemy to the people, and will devise all the harm I an against them." At Athens in 413 B.c. the conspiracy againat the democracy was eagtueered by means of these clubs, which existed not only there but in the other cities of the empire (Thuc. viil. 48 and 54), and had now become secret coospiracies (ourpupolai) of a wholly unconstitutional kind On this subject see Grote, Hirt. of Grocee, V. 360; A. H. J. Greenidge, Handbooh of Greck Coustibutional Hisfory, 208 foll.

Passing over the clubs for trade or plupder mentioned is Solon's law, of which we have no detailed knowledse. We come to the religious associations. These were known by several names, especially thiasi, eronoi and orgcomes, and it is not posaible to distingaish these from each other in historical times, thousth they may have had different origins. They had the comomon object of sacrifice to a particular deity; the thian and ageantr seem to be connected more especially with foreign deitics whoe rites were of an orgiastic charscter. The orgaization of these societies is the subject of an ercellent treatise by Paul Foweart (Les Associations religieuses chat les Grecs, Paris, 1f73). stim indispensable, from which the following particulars are chiefor drawa. For the greater part of them the evidence consiots of
inecriptions from verious parts of Greece, many of which were publishod for the frrst time by Foucart, and will be found at the and of his book.
The first striking poiat is that the object of all these associstions is to maintain the worship of some forvign deity, i.c. of some deity who was not one of those admitted and guaranteed by the state-the divine inhabitants of the city, as they may be called. For all these the slate made provision of priests, temples, sacrifices, \&ac.; but for all others these necessaries had to be looked after by private individuals associated for the purpose. The state, as we see from the law of Solon quoted above, made do difficulty about the introduction of forcign worshipe, provided they did not infringe the law and were not morally ua wholesome, and regarded these associations as having all the rights of legal corporations. So we find the cult of deities such as Sabrains, Mater Magna (see Gzeat Moxiez of tis Goos) and Attis, Adonis, Isis, Scrapis, Men Tyrannos, carried on in Greek states, and especially in seaports like the Peiraens, Rhodes, Smyma, withoul protest, but almost certainly without moral benefit to the worshippers. The famous pasage in Demosthenes (de Corono, sect. 259 loll.) shows, however, that the initiation at an early age in the rites of Sabazius did not gnin credit for Aeachines in the cyes of the best men. We are not eurprised to find that, in accordance with the foreign character of the cults thus maincained, the nembers of the associations are rarely citizeni by birth, but women, freedmen, foreigners and even slaves. Thus in an inscription found by Sir C. Newton at Caidus, which contains a mutilated list of members of a thiasos, one only out of twelve appears to be a Cnidian citizen, four are slaven, seven are probably forcigners. Hence we may conclude that these associations were of jmportance, whether for good or for evil, in organizing and cacouraging the foreign population in the cities of Greece.
The next striking fact is that these associations were organized, as we shall also ind them at Rome, in imitation of the constitution of the city itself. Each had its law, its agaembly, its magistrates or officers (i.e. secretary, treasurer) as well as priests or pricstesses, and its finance. The law regulated the conditioss of admistion, which involved an entrance fee and an examination (doxpaota) as to character; the contributions, which had to be paid by the month, and the steps to be taken to eaforce payment, c.g. exclusion in case of persistent neglect of this duty; the usc to be made of the revenues, such as the building or maintensnce of temple or club-house, and the cost of crowns or other honours voted by the assembly to its officers. This assembly, in accordanoce with the law, elected its officers once a year, and these, like those of the state itself, took an osth on entering office, and gave an account of their stewandship at the end of the year. Further details on these points of internal government will be found in Foucart's work (pp. 20 foll.), chiefly derived from inscriptions of the orgeones engaged in the cult of the Mother of the Gods at the Peiracus. The important question whether thesc religious aseociations were in any sense benefit clubs, or relieved the sick aod needy, is answered by him emphatically in the segative.

As might naturally be supposed, the religious clubs increased rather than diminished in number and importance in the later periods of Greck history, and a large proportion of the inscriptions relating to them belong to the Macedonian and Roman empires. One of the most interesting, found in 1868, belongs to the and century a.o., viz. that which reveals the worship of Men Tyrannos at Laurium (Foucart, pp. 119 foll.). This Phrygian deity was introduced into Attica by a Lycian alave, employed by a Roman in working the mines at Leurium. He founded the cult and the cramos which was to maintain it, and seems also to have drawn up the law regulating its ritual and government. This may help us to understand the way in which similar associations of an earlier age were instituted.

Rumam.-At Rome the principle of private association mas recognized very early by the state; sodolitates for religious parposes are mentioned in the XII. Tables (Gaius in Digest, 47. 22. 4), and collegia opificum, or trade gilds, were believed
to have been instiented by Nrima, which probably means that they were regulated by the jus disimam as being associated with particular worshipe. It is difficult to distinguish between the two words calleginam and sodalitas; but callegisiom is the wider of the $t w o$ in meaning, and may be used for associations of all kiods, public and private, while milalitas is more especially a union for the purpoee of maintaining a cult. Both words indicate the permanence of the object undertaken by the associa. tion, white a societas is a temporary combination without striculy permanent duties. With the societater publicamorwm and other contracting bodies of which money-making was the main object, we are not here conoemed.

The callegic epificum ascribed to Numt (Piut. Numes, 17) include gilds of weavess, fullers, dyers, shoemakers, doctors, teachers, peinters, \&ce, as we learn from Ovid, Fasti, iii. 819 foll., where they are deacribed as associated with the cult of Mirerve, the deity of haodiwart; Plutarch also mentions flute-players, who were connected with the cult of Jupiter on the Capitol, and smiths, soldsmiths, tanners, ficc. It would seem that, though these gilds may not have had a religious origin as some have thought, they were from the beginning, like all early tostitutions, associated with some calt; and in most cases this was the cult of Minerve. In ler temple on the Aventine almost all these collegia had at once their meligious centre and their business headquarters. When during the Second Punic War a gild of poets was instituted, this too had its meeting-place in the same temple. The object of the gild in each case was no doubt to protect and advance the interests of the trade, but on this point we have no sufficient evidence, and can only follow the analogy of similar institutions in other countries and ages. We lose sight of them almost eatirely until the age of Cicerb, when they reappear in the form of political clube (collegia sodolicia or compitalicia) chiefly with the object of securing the election of candidates for magistracies by fair or foul means-usually the Latter (see exp. Cic. pro Plancio, passim). These were suppressed by a senctusconsmums in 64 B.C., revived by Clodius six years later, and finally abolished by Julius Caesar, as dangerous to public order. Probably the old trade gilds had been swamped in the vast and growing population of the city, and these, inferior and degraded both in personnel and objects, had taken their plece. But the principle of the trade gild reasserts itself under the Empire, and is found at work in Rome and in every municipal town, attested abuodently by the evidence of inscriptions. Though the right of permitting such sasociations belonged to the government alooc, these trade gilds were recognized by the state as being instituted "w neccessariam operam pmblicis mititatibus cuhibercat" (Digest, sa. 6. 6). Every kind of trade and business throughout the Empire seems to have had its colleginw, as is shown by the inscriptions in the Corpacs from any Roman municipal town; and the life and work of the lower orders of the municipales are shadowed forth in these interesting survivala The pcimary object was no doubt still to protect the trade; but as time went on they tended to become aseociatioss for feabing and enjoyment, and more and more to depend on the munificence of patrons elected with the object of cliciting it. Fuller information about them will be found in G. Boissier, Le Redicion romaine d'A sgusle aur Artomins, ii. 286 foll., and S. Dill, Romas Society from Nero to Marexs A wredius, pp. 264 foll. How far they lormed a basis or example for the gilds of the early middle ages is a difficult question which cannot be answered here (see Gows); it is, however, probable that they gradually lost their original business character, and became more and more associations for procuring the individual, loat as he was in the vast desert of the empire, some litule society and enjoyment in life, and the certainty of funeral rites and a permanent memorial after death.

We may now return to the asociations formed for the maintenance of cults, which were usuilly called sodaliates, though the word colleginim was also used lor them, as in the case of the college of the Arval Brothers (q.a.). Of the ancient Sodales Titii nothing is known until they were revived by Augastus; but it seeme probable that when a gens or family charged with
the mahatenance of a perticular calt had died out, fte place was supplied by a sodalitos (Marquardt, Stoatsmermalfung, iil. 134). The introduction of new cults also led to the institution of new essociations; thus in 495 B.C. when the worship of Minerva was Introduced, a collogimm mercatormm was founded to maintain it, which held its feast on the dies malalis (dedication day) of the temple (Liv. ii. 27. 5); and in 387 the Imdi Capleclini were placed under the care of a similar aseociation of dwellers on the Capitoline hill. In so4 B.C. when the Mater Magna was introduced from Pesainus (sce Grent Mother of tre Gode) a sodalitos (or sodalitates) was instituted which, as Cicero tells us (de Scnect. 13. 45) used to feast together during the ladi Megalenses. All such associations were duly hicensed by the state, which at all times was vigiant in forbidding the maintenance of any which it deemed dengerous for religious or political reasons; thus in 186 b.C. the senate, by a decree of which part is preserved (C.I.L. i. 43), made all combination for promoting the Bacehic religious rites strictly illegal. But legalized sadelitases are frequent later; the temple of Venus Genctrix, begun by Julius and finished hy Augustus, had its colleginm (Pliny, N.H. ii. 93), and sadalitales were instituted for the cult of the deified emperors Augustus, Clandius, acc.

We thus arrive by a second channel at the collegio of the empire. Both the history of the trade gilds and that of the religious collegia or sodalitates conduct us by a course of natural development to that extraordinary system of private aswociation with which the empire was honcycombed.
As has been already said of the trade gilds, the math objects of association seem to have been to make life more enjoyable and to secure a permanent burial-place; and of these the latter was probably the primary or original one. It was a natural instinct in the classical as in the pre-classical worid to wish to rest securely after death, to escape neglect and oblivion. This is not the place to explain the dificulties which the poorer classes in the Roman empire had to froce in satisfying this instinct: but since the publication of the Corpus Inscriptionwm has made us familiar with the conditions of the life of these classes, there can be no doubt that this was always a leading motive in their passion for association. In the year a.D. I33 under Hadrian this instinct was recognized by law, i.e. by a sewafusconsultwm which has fortunately come down to us. It was engraved at the head of their own regulations by a collegixm instituted for the worship of Diana and Antinous at Lanuvium, and runs thus: "Qui stipem menstruam conforre solent in funcra, in id collegism colans, neque sub specic gius collegii misi semed in mense colant conferendi causa mende defuncti sepeliantwe" (C.I.L. xiv. 2112). From the Digest, 47. 22. 1, the locws classicus on this subject, we learn that this was a general law allowing the founding of funcrary associations, provided that the law against illicit collegia were complied with, and it was natural that from that time onwards such collegia should spring up in every direction. The inscriptlon of Lanuvium, together with many others (for which see the works of Boissier and Dill already cited), has given us a clear idea of the constitution of these colleges. Their members were as a rule of the humblest classes of society, and often included slaves; from each was due an entrance fee and a monthly subscription, and a funeral grant was made to the heir of each member at his death in order to bury him in the burying-place of the college, or if they were too poor to construct one of their own, to secure burial in a public colmaberimm. The instinct of the Roman for organization is well illustrated in the government of these colleges. They were organized on exactly the same lines as the municipal towns of the empire; their officers were clected, usually for a year, or in the case of honorary distinctions, for life; as in a municipal town, they were called quinquennales, curatores, praefecti, \&c., and quaestors superintended the finances of the associstion. Their place of meeting, if they were rich enough to have one, was called schoia and answered the purpose of a club-house; the site or the building was often given them by some rich patron, who was pleased to see his name engraved over its doorway. Here we come upon sae of thove defects in the society of the empise whith seen
gradually to have apped the virility of the population-tine desire to get others to do for you what you are uavilling or unable to do for yourself. The potroni increased in number, and more and more the colloges acquired the hebit of depending on their benefactions, while at the same time it would seem that the primary object of burial became subordinate to the claims of the common weal. It may also be asserted with confidence, as of the Greck clubs, that these collegia rarely or never did the work of our benefit clubs, by assisting sick or infirm members; such objects at any rate do not appear in the inscriptions. The only exceptions seem to be the military collegia, which, though strictly forbidden as dangerous to discipline, continued to increase in number in spite of the law. The great legionary camps of the Romen province of Airica (Cagnat, L'Armis romaine, 457 foll.) have left us inscriptions which show dot only the existence of these clubs, but the way in which their funds were spent; and it appears that they were applied to usciul purposes in the life of a member as well as for his hurial, e.s. to travelling cxpenses, or to his support alter his discharge (see especially C.I.L. viil. 2552 foll.).
As the Roman empire became gradually impoverished and depopulated, and as the difficulty of defending lta frontiers increased, these associations must have been slowly extioguished, and the living and the dead citiren alike ceased to be the object of care and contribution. The sudden invasion of Dacia by barbarians in A.D. I66 was followed by the extinction of one collegium which has left a record of the fact, and probebly by many others. The master of the college of Jupiter Cernenius, with the two quacetors and seven witnesacs, attest the fact that the college has ceased to exist. "The accounts have been wound up, and no belance is left in the chest. For a long time no member has attended on the days fixed for meetings, and no subscriptions have been paid " (Dill, op. cif. p. 285). The record of similar extinctions in the centuries that followed, were they extant, would show us how this interesting form of crystallization, in which the well-drilled people of the empire displayed an unusual spontaneity, gradually melted away and disappeared (see further Gilds and Charity and Cranirtzs).

Bemides the worka already cited may be mentioned Mounensen. de Collegits a Sodaticiis (1843), which hid the foundation of all subecquent study of the subject: Marquardt. Staotspervediswe iii 134 foll.: de Marchi, $l l$ Cullo pridato di Roma antica. it. 75 Toll.; Kornemann, \& v. "Collegium "in Pauly-Wissown, Rediencyfopddic.
(W. W. F.')

Modern Clubs.-The word "club," in its modern sense of an association to promote good-fcllowship and social intercourse, is not very old, only becoming common in England at the time of The Tatler and The Spectator (1700-1713). It is doubeful whether its use originated in its meaning of a knot of people, or from the fact that the members "clubbed " together to pay the expenses of their meetings. The oldest English clubs were merely informal periodic gatherings of friends for the purpose of dining or drinking together. Thomas Occleve (temp. Henry IV ) mentions such a club called La Courl de Bone Compaignie, of which he was a member. John Aubrey (writing in 1659) saya: "We now use the word clabbe for a sodality in a tavern." Of these early clubs the most famous was the Bread Street or Friday Street Club, originated hy Sir Walter Ralcigh, and meeting at the Mermaid Tavern. Shakespeare, Beaumont, Fletcher, Seldet and Donne were among the members. Another such club was that which met at the Devil Tavern near Temple Bas; and of this Ben Jonson is supposed to have been the founder.

With the introduction of coffe-drinking in the middle of the 17th century, ciubs entered on a more permanent phase. The coflee-houses of the later Stuart period are the real origianls of the modern club-house. The clubs of the late $17^{\text {th }}$ and rasiy isth century type resembled their Tudor forcrunners in being ofteneat associations solely for conviviality or Uterary cotcries But many were confescedly political, e.s. The Rota, or Colfee Cluh ( 1659 ), a debating society for the spread of republican ifeas, broken up at tbe Restoration, the Calves Head Club (c. 160, $)$ and the Green Ribbon Club (1675) (q.v.). The characteristics of ell theve chubs wera: ( 1 ) oo permanent fanscial buod betwete

## CLUB

the mombers, etch man's liability ending for the time being whien he had paid his "score" after the meal; (2) no permasent dub-house, thoush each clique tended to make some special cofie-house or tavern their headquarters. These coffec-bouse clubs scon became botbeds of poltical scandal-mongering and inlriguing, and in 1675 Charies II. issued a proclamation which ran, "His Majesty hath thought fit and necessary that coflee houses be (for the future) put down and suppressed," owing to the fact " that in such houses divers false, malitions and scandal ous reports are devised and spread abroed to the Defamation of his Majesty's Government and to the Disturbance of Pence and Quiet of the Realm." So unpopular was this prociamation that it was almost instantly found necessary to withdraw il, and by Anne's reign the coffee-house club was a feature of England's social life.
From the 18 lib-century clubs two types have been evolved. (1) The social and dining clubs, permanent institutiona with fixed club-bouse. The London coffee-house clubs in increasiog their members absorbed the whole accommodation of the coffeehouse or tavern where they held their meetings, and this became the club-house, often retaining the name of the original keeper, e.f. White's, Brooks's, Arthur's, Boodle's. The modern club, cometimes proprietary, l.e. owned by an individual or private syndicate, but more frequently owned by the members who delegate to a committee the management of its affairs, first reached its highest development in London, where the district of St James's has long been known as "Clubland". but the institution has spread all over the English-speaking word. (2) Those chubs which have but occasional os periodic meetings and often possess no club-house, but exist primarily for some apeciic object. Such are the many purely athletic, sports and pastimes clubs, the Jockey Club, the Alpine, chess, yacht and motor clubs. Then there are literary clubs, musical and art clubs, publishing clubs; and the name of "club" has been ennexed by a large group of associations which fall between the club proper and mere friendly socicties, of a purely periodic and temporary nature, such as slate, goose and Christmas clubs, which are not required to be registered under the Friendly Societies Act.

Thus it is seen that the modern club hes little in common with its prototypes in the 18 th century. Of those which survive in London the following may be mentioned: White's, originally established in 1698 as White's Chocolate House, became the headquarters of the Tory party, but is to-day no longer political. Brooks's ( 1764 ), originally the resort of the Whigs, is no longer strictly associated with Liberalism. Boodle's (1762) had a tradition of being the resort of country gentlemen, and especially of masters of foxbounds. Arthur's ( 1765 ), originally an offaboot of White's, has always been purely social. The Cocoa Tree (1746) also survives as a social resort. Social clubs, without club-houses, are represented by the Literary Club ("The Club "), founded in $1 ; 64$ by Sir Joshua Reynolds and Dr Johnson, and such recent institutions as the Johnson Club, Ye Sette of Odd Volumes (founded by Bernard Quaritch) and many others.

The number of regularly established clubs in London is now upwards of a hundred. Of these the more important, with the dates of their establishment, are: Army and Navy (1837); Athenacum (1824), founded by Sir Walter Scott and Thomas Moore "for the association of individuals known for their scientific or literary attainments, artists of eminence in any class of the fine arts, and noblemen and gentlemen distinguished as liberal patrons of science, literature or the arts"; Bachelors' (1881): Carlton (1832), the chief Conservative club, City Carlion (1868); Conservative (1840); Constitutional (1883); Devonshire (1875); East India United Service (1849); Garrick (1831), "for the general patronage of the drama, for bringing together the supporters of the drama, and for the formation of a theatrical library with works on costume "; Guards (181,3); Junior Athenacum (1864): Junior Carlon (1864), Marlborough (1869): Nutional Liberal (1882); Oriental (1814), Oxford and Cambridge (1830); Reform (1837), formerly the Liberal headquarters; Savage (1857); St James's (1857), diplomatic;

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The affalry of clubs are managed by commiltces untin'u.d of the trustees, who are ueually permanent members, mix ordinarily twenty lour other members, chosen by the dut at large, one-third of whom go out of office annually. Tinusi committees have plenary powers to deal with the affains of 11e club committed to their charge, assembling weekly to traniwit current busines and audit the accounts. Once a year a meeting of the whole club is hedd, before which a report is laid, and any action taken thereupon which may be necessary. (Set j. Wertheimer, The Law redaing io Clubs, 1903; and Sir E. Carson on Club law, in vol. iii. of The Laves of England, 1909.)
Previous to 1902 clubs in England had not come within the purview of the licensing system. The Licensing Act of $\mathbf{1 9 0 2}$, however, remedied that defect, and although it was passed principelly to check the abuse of "dubs" being formed sotely to sell intoxicating liquors free from the restrictions of the licensing acts, it applied to all cubs in England and Wales, of whatever kind, from the humblest to the most exalted Pall Mall club. The act required the registration of every club which occupied any premizes habitually used for the purposes of a club and in which intoxicating liquor was supplied to members or their guests. The secretary of every club was required to furnish to the cierk to the justices of the petty sescional division a retura giving (a) the name and objects of the cluh; (b) the address of the club, (c) the name of the secretary; (d) the number of members; (e) the rules of the club relating to (i.) the election of members and the admission of temporary and honorary members and of guests; (ii.) the terins of subscription and entrance fee, if any, (iii.) the cessation of memberchip; (iv) the hours of opening and closing; and (v.) the mode of altering the rules. The same particulars must be furnished by a secretary before the opening of a new club. The act imposed heavy penalues for supplying and keeping liquor in an unregisteren dub. The act gave power to a court of summary jurisdirtion to strike a club of the register on complaint in writing by any person on any of various grounds, e.R if ita members numbered less than twenty-five; if there was frequent drunkendes on the premises, if persons were habitually admitted as members without forty-eigbt hours' interval between nomination and admission; if the supply of liquor was not under the control of the members or the committee, sec. The Licensing (Scotland) Act 1903 made Scotish clubs liable to registration in a similar manner.
In pootber country did dub-life attain sucb an early perfectior
as in England. The earlieat chubs on the European continent were of a political nature. These in 1848 were repressed in Austria and Germany, and the modern clabs of Berlin and Vienna are mere replicas of their Engliah prototypes. In France, where the term cercle is most usual, the first was Le Club Politique ( I 782 ), and during the Revolution such associations proved important political forces (see Jacorms, Fiotilanrs, Conneruers). Of the modern purely social clubs in Paris the most notable are The Jockey Club (1833) and the Corcie do la Ruo Royale.

In the United States clube were firnt eatabliahed after tho War of Independence. One of the first in date was the Hoboken Turtle Club ( 1797 ), which atill survives. Of the modern clubs in New York the Union ( 1836 ) is the earliest, and other important ones are the Century (1847), Union League (1863), University (1865), Knickerbocker (2871), Lotus(1870), Manhattan(1865), and Metropolitan (1891). But chab-life in American chties has grown to enormous proportions; the number of excellent clubs is now legion, and their hospitality has become proverbial. The chief clubs in each city are referred to in the topographical articles.

Walter Arnold, Life and Death of the Sublime Society of Becisteaks (1871): John Aubrey, Letters of Eminent Persons (2 vols.) C. Marsh, Clubs of London, with Anecdoks of their Members, Skelches of Character and Conversation (2 vols., 1832); Notes and Queries, 3rd peries, vols. I, 9, 10 ; W. H. Pyne, Wine and Walnuls (2 vols., 1823); Admiral Smyth. Sketch of the Use and Progress of the Royal Society Club (1860): John Timbs, Club Lifa of London, with Anecdotes of Clubs, Coffee-howses and Taverns ( 2 vols. 1866), and History of Clubs and Club Lafe (1872): Th. Walker, The Original, filth edition, by W. A. Guy (1875): The Secret History of Clubs of all Descriptions by Ned Ward (1709): Complete and Hunmouroms Account of all the Remarkable Clubs and Societies in the Cities of London and Wesiminster, by Ned Ward (7th edition, 1756): The London Clubs; their Anecdotes, History, Privale Rules and Repulations (12mo, 1853); Rev. A. Hume, Learned Societies and Printing Clubs (1847); J. Strang. Glasgow and its Clubs (1857): A. F. Leach, Club Cases (1879); Col. G. I. Ivey, Clubs of the World (1880) ; J. Wertheimer, Low pelating to Clubs (1885); L. Fagan. The Reform Clwb (1887); F. G. Waugh. Mowhers of tha Atherown Club (privately printed 1888).

CLOB-FOOT (halipes), the name given to deformities of the foot, some of which are congenital, others acquired-the bitter being chiefly due to infantile paralysis. Talipes equinos is that form in which the heel does not touch the ground, the chlld resting on the toes. In zolipes sorus the foot is torned inwards and shortened, the finner edge of the foot is raised, and the child walks on the outer eige. These two conditions are often combined, the heel being drawn up and the foot twisted invard; the name given to the twofold deformity is tolipes eqwimo-arsus. It is the most usual congenital form. In talipes colcomews tha toes are pointed upwards and the foot rests on the heel. This is always an acquired (paralytic) deformity,

The treatment of congenital club-foot, which is almost invariably sarws or equino-aarur, should be begun as soon as ever the abnormal condition of the foot is recognized. The nurse should be shown how to twist and conx the foot into the fmproved position, and should 80 hold it in her hand many times a day. And thus by daily, or, one might almost spy, hourly manipulations, much good may be accomplished without distress to the infant. If after weeks or months of these measures masuficient progress has been made, the subcutaneous division of a tendon or two, or of some tendons and higaments may be necessary, the foot being subeequently fred up in the improved position in plaster of Paris. If these subcutaneous operations also prove disappointing, or if after their apparently successful employment the foot constantly relapses into the old position, a more radical procedure will be required. Of the many procedures which have been adopted there is, probably, none equal to that of free transverse facision tatroduced hy the late Dr A. M. Phelps of New York. By this "Open method " the surgeon sees exactly what structures are at fault and moneed of division-skin, fasciae tendons, liguments; everything, in sbort, which prevented the easy rectification of the deformity. After the operation, the foot is fixed, without any strain, in an over-corrected position, between plaster of Paris splints. By the adoption of this method the old instrument of corture known as "Scarpa's
shoe "has become obsolete, as have also some of those operatioas which effected improvement of the foot by the removal of portions of the bony arch. Pbelpe's operation removes the deformity by increasing the length of the concave border of the foot rather than by shortening the convex borders as in cunellorm osteotomy; it is a levelling up, not a levelling down.

Taliper ealgus is very rare as a congenital defect, but is common enough as a reault of infantile paralysis and as such is apt to be combined with the calcancan varicty. "Fint-foot " is somo times spaken of as sparions zalipes acilgus; it is due to the bony arches of the foot being called upon to support a weight beyond their power. The giving way of the arches may be due wo weakness of the muscles, tendons or ligaments-probably of all three. It is often met with in feeble and flabby children, and in nurses, waiters, policemen and others whose feet grow tired from much standing. Exercises on tip-toe, especially with a skipping rope, massago, rest and tonic treatment will give relief, and shoes or boots may be supplied with the heel and acke thickened along the inner borders so that the weighe may be received along the strong outer border of the foot. When the Gat-footed individual stands it should be upon the outer borders of his feet, or better still, when convenient, on tip-toe, as this posture strengthens those muscles of the leg which run into the sole of the foot and hold up the bony arches. In certain extremer cases the surgeon wrenches the splay feet into an inveried position and fixes them in plaster of Paris, taking ofil the casing every day for the purpoee of massage and erercises.

Flat-foot is often assoclated with knock-knee in childrea and young adults who are the subject of rickets.

Morlon's Disease. - In some cases of flat-foot the life of the individual is made miserable by neuralgin at the root of the toes, which comes on after much standing or walking, the distres being 80 great that, almost regardicas of propriety, he is compelled to take ofi his boot. The condition is known as Morton's disease or metatarsafgia. The pain is due to the nerves of the toes (which come from the sole of the foot) being pressed apoo by the rounded ends of the long bones of the foot near the web of the toes. It does not generally yield to palliative measures (though rest of the foot and a change to broad-toed, easy boots may be helpful), and the only effectual remedy is resection of the head of one of the metatarsal bones, after which relici is complete and permanent.
For paralytic club-ioot, in which distressing corns have been developed over the unnatural prominences upon which the sufferer has been accustomed to walk, the adoption of the mona promising conservative measures are usually disappointing and relief and happiness may be obtainabic only atter the performance of Syme's amputation through the ankle-joint.

CLUB, or Clew (O. Eng. clurwe), originally a bell of thread or wool, the thread of life, which, according to the fable, the Fates spin for every man. The ordinary figurative meaning, a piece of evidence leading to discovery, or a sign pointing to the right track, is derived from the seory of Theseus, who was guided through the labyrinth by the ball of thread held by Ariadne

CLUEITIIUS RABITOS, AULUS, of Larinum in Samnium, the hero of a Roman cause caldbre. In 74 B.C. be accused his atepfather Statius Abius Opplanicus of an atterapt to poison him; had it been successful, the property of Cluentius would have fallen to his mother Sassia. Oppianicus and two others were condemned, and some years hater Oppianicus died in exite But the verdict was looked upon with suspicion, and it was known for a fact that one of the jurymen had received a lurge sum of money for distribution amongst bis colleagues The result was the degradation of Cluentius himself and seren of the jurymen. In 66, Sassia induced her stepson Oppianicua to charge Cluentius with having caused the clder Opplanicus to be poisoned while in crile. On this occasion the defeace tas undertaken by Cicero ta the extant speech Pro Clucritio. Ia ibe end Cluentius was sequitted. Cicero afterwards boasted openly that he had thrown dust in the eyes of the jury (Quintilina Instif. 1i. 17. 21, who quotes this speech more than any otharl Eis efforts are chiefly devoted to proving that the condempation
at the clder Opplanicus was just and in no way the resalt of the jury having been bribed by Cluentius; only a small portion of the end of the speech deals. With the specific charge. It was gencrally believed that the verdict in the former trial was an unfair ane; and this opinion was most prejudicial to Clventius But even if it could be shown that Cluentius had bribed the jurymen, this did not prove that he had poisoned Oppianicus, although it supplied a sufficient reason for wishing to get him out of the way. The speech delivered by Cicero on this occsaion is considered one of his best.
Editions of the speech by W. Y. Fausect. (1887), W. Rasasty (2883): see also H. Nettleship, Lechures and Essays (i885).

CLUTMP, a word common to Teutonic languages, meaning a mass, hump, group or-cluster of indefinite form, as a clump of grass or trees. The word is used of a wooden and clumsy shoe, made out of one piece of wood, worn by German peasents, and by transference is applied to the thick ertra sole added to heavy boots for rougb wear. Shoemakers speat of." dumping" a boot when it is meaded by having a new sole fastened by neils and not sewn by hand to the old sole.

CLDNES, a borough of Talbot county, Victoria, Australia, 971 m . by rail N.W. of Melbourne. Pop. (1901) 2426 . It is the centre of an agricultural, pastoral and mining district, in whicb gold wius first discovered in 1851. It lies in a healthy and picturesque situation at an elevation of r08: ft. An annual agricultural exhibition and large weekly cattle sales are held in the town.

CLUMY, or Clugry, a town of cast central France, in the department of Sadae-et-Loire, on the left bank of the Grosne, $14 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. of Macon by road. Pop. (1906) 3105 . The interest of the town lies in its specimens of medieval architecture, which include, besides its celebrated abbey, the Gothic churcb of Notre-Dame, the cburch of St Marcel with its beautiful Romanesque spire, portions of the ancient fortifications, and a number of picturesque houses belonging to the Romancsque, Gothic and Renaissance periods. The chief remains of the abbey (see Abrey) are the rains of the basilica of St Peter and the abbot's palace. The church was a Romanesque building, completed early in the rath century, and until the erection of St Peter at Rome was the largest ecclesiastical building in Europe It was in great part demolished under the First Empire, but the south transcpt, a higb octagoonal tower, the chapel of Bourbon (isth century), and the ruins of the apee still remain. In 1750 the abbey buildings were largely rebuilt and now contain a technical school. Part of the site of the church is given up to the stabling of a government stud. The abbot's palace, which beloags to the ead of the igth century, serves as botal-de-ville, library and muscum. The town has quarries of limestone and building-stone, and manufactures pottery, leather and paper.

A mere village at the time when the abbey was founded (910), Cluny gradually increased in importance with the development of the religious fraternity, and in 1000 received a communal charter from the abbot St Hugh. In z47i the town was taken by the troops of Louis XI. In 1529 the abbey was given "in commendam" to the family of Guise, four members of which held the office of abbot during the next bundred years. The town and abbey suffered during the Wars of Religion of the roth century, and the abbey was closed in 1790 . The residence erected in Paris at the end of the 15 th century by the abbots Jean de Bourbon and Jacques d'Amboise, and known as the Hotel de Cluny (sce House, Plate L., Gg. 6), is occupied by the du Sormmerard collection; but the College de Cluny founded in 2169 by the abbot Yves de Vergy, as a theological achool for the order, is no longer in existence.

The Order of Clumiar Benediclimes.-The Monastery of Cluny was founded in gio by William I. the Pious, count of Auvergne and dulce of Guienne (Aquitaine). The first abbot whe Berno, who had under his rule two monasteries in the neighbourhood. Before his death in 927 two or three more came under his control, eo that be bequeathed to his successor the government of a little group of five or six houses, which became the nucleus of the order of Cluny. Berno's succesor wras Odo: armed with
papal privilegen he set to work to make Cluny the centre of a revival and reform among the monasteries of France; be also journeyed to Italy, and induced some of the great Benedictine houscs, and among them St Benedict's own monasterics of Subiaco and Montc Cassino, to receive the reform and adopt the Cluny manner of life. The process of extension, partly by founding new houses, partly by incorporating old ones, went on under Odo's successors, so that by the middle of the 12th century Cluny had become the centre and head of a great order embracing 314 mopasteries-the number 2000, sometimes given, is an erageration-in all parts of Europe, in France, Italy, the Empire, Lorraing, Spain, England, Scotland, Poland, and even in the Holy land. And the influence of Cluny extended far beyond the actual order: many monasteries besides Monte Cassino and Subiaco adopted its customs and manner of life vithout subjecting themselves to its sway; and of these, many in turn became the centres of reforms which extended Cluny idens and influences over still wider circles: Fleury and Hirsau may be mentioned as conspicuous examples. The gradual stages in the growtb of the Cluny spbere of influence is exhibited in a map [VI. C.) in Heusi and Mulert's Headallas sur Kirchengaschichle, 1905 -

When we turn to the inner life of Cluny, we find that the decsoes of Aix-la-Chapelle, which summed up the Carolingian movement for reform (see Beacioficines), were taken as the basis of the observance. Field work and manual labour were given up; and in compensation the tendency initiated by Benedict of Aniane, to prolong and multiply the church services far beyond the amonical office contemplated by St Benedict, was carried to still greater extremes, 30 that the tervices came to occupy mearly the whole day. The lessons at the night office became so lengthy that, e.g., the Book of Genesis was read througe in a week; and the drily pralmody, between canonical office and extra devotions, exceeded a bundred pallons (see Edm. Bishop, Origin of the Primer, Eerly Eardish Text Soc., Orisinal Series, No. rog).

If its influence on the subeequent history of monastic and religious life and organization be considered, the most noteworthy feature of the Cluny system was its extermal polity, which constituted it a veritabie "order "in the modern sense of the word, the first that had existed since that of Pechomius (see Monasmersu). All the houses that belonged, either by foundation or incorporation, to the Cluny system were aboolutely subject to Cluny and its abbot, who was "general" in the same sense as the general of the Jesuits or Dominicams, the practically abeolute suler of the whole system. The superiors of all the subject houses (unually prion, not abbots) were his nominces; every member of the order was professed by his permission, and had to pass some of the carty years of his monastic life at Cluny itself; the abbot of Cluny had entire control over every one of the monks-some 10,000, it is said; it even came about that he had the practical appointment of his successor. For a description and criticison of the system, see F. A. Gasquet, Shetch of Momastic Constituilional History, pp. mxii-xxixy (the Introduction to, and ed. (1895) of the English trans, of the Monks of the Weas); here-it must suffice to say that it is the very antithesis of the Benedictine polity (see Benzorcmines).

The greatress of Cluny is really the greatness of its eatly abbots. If the short reign of the unworthy Pontius be excepted, Cluny was ruled during a period of about 250 years (910-1157) by a secoession of seven grett abbots, who combined thowe high qualities of charncter, ability and religion that were necemary for 0 commanding a position; they were Berno, Odo, Aymard, Majohs (Maieul), Odilo, Hugh, Peter the Vener. able. Sprung from moble families of the meighbourbood; educated to the highest leval of the culture of thove times; endowed with conspicuous ability and prudence in the conduct of affairs; enjoyins the consideration and confidence of popea and sovereigns; employed again and again as papal legates and imperial ambasadors; taking part in all great movements of ecclesiastical and temporal politics; refusing the first sees in Weatern Christendam, the cardinalate, and the papecy itself-
they ever remained true to their state as monks, withont lons of piety or religion. Four of them, indeed, Odo, Majen, Odilo and Hugh, nre venersted as saints.
In the movement associated with the name of Hikdebrand the influence of Cluay was thrown strongly on the side of religious and ecclesiastical reform, as in the suppression of sinony and the enforcing of clerical celibacy; but in the atruggle between the Papacy and the Empire the abbots of Cluny seem to have steered a middle course between Guelfs and Ghibellines, and to have exercised a moderating influenoe; St Hugh maintuined relations with Henry IV. after his excommunication, and probably influenced him to $g o$ to Canossa. Hildebrand bimself, chough probably not a monk of Cluny, was a monk of a Cluniac monastery in Rome; his successor, Urban II., was setually a Cluny monk, as was Paschal II. It may safely be sadd that from the middle of the roth century until the middle of the 12th, Cluny was the chief centre of religious induence throughout Western Europe, and the abbor of Clany, next to the pope, the most important and powerfal ecelesimatic in the Latin Cburch.

Everything at Cluny was on a scale worthy of so great a position. The basilica, begun 1089 and dedicuted 1131 , was, until the building of the present Si Peter's, the largest crurch in Christendom, and was both in structure and omamentation of unparalleled magnificence. The monastic buildinger were gigantic.

During the abbacy of Peter the Venerable (1122-1157) it became clear that, after a lapse of two centuries, a renewal of the framework of the life and a revival of lts spirit had become necessary. Accordingly he summoned a great chapter of the whole order whereat the priors and representatives of the subject houses attended in such numbers that, along with the Cluny community, the assemhly consisted of 1200 monks. This chapler drew up the 76 statutes associated with Peter's name, regulating the whole range of claustral life, and solemnly promulgated as binding on the whole Cluniac abedience. But thesc measures did not succeed in saving Cluny from a rapid decline that set in immediately after Peter's death. The monarchical status of the abbot was gradually curtailed by the holding of general chapters at fixed periods and the appointment of a board of definitors, elected by the chapter, as a permanent council for the abbot. Owing to these restrictions and etill more to the fact that the later abbots were not of the same calibre as the early ones, their power and influence waned, until in 1528 (if not in 1456) the abbey fell into "commendam." The rise of the Cistercians and the mendicant orders were contributory causes, and also the difficulties experienced in kecping houses in otber countries subject to a French auperior. And so the great system gradually became a mere congregation of French houses. Of the commendatory abbots the mont remarkable were Cardinals Richelieu and Masarin, who both initiated attempts to introduce reforms into the Cluny congregation, the former trying to amalgamate it with the reformed congregation of St Maur, but without effect. Martine tells us that in the early years of the r8th century in the monartery of Baume, onc of Berno's original group of Cluny hourep-indeed the parent house of Cluny itsef-no one was admitted as a monk who had not sixtecn quarterings in his coet of arms. A reform movement took root in the Cluny congregation, and during the last century of its existence the monks were divided into two groups, the Reformed and the Unreformed, living acoording to different laws and rules, with different superiors, and sometimes independent, and even rival, general chapters This most unhappy arrangement bopelesely impaired the vitality and work of the congregation, which was finally dissolved and suppressed in 1790 , the church being deliberately destroyed.

Cluniac houses were introduced into England under the Conqueror. The first toundation was at Barmataple; the secood at Lewes by William de Warenne, in 1077, and it comnted as one of the "Five Daughters of Cluny." In quick encoestion followed Thetiord, Montacute, Wenlock, Berrmondsey, and in Scolland, Paisley; a number of lemer loondations wreme,
and offshoots from the Englinh houses; so that the Fagfix Cluniac dependencies in the 13 th century amounted to 40. It is said that in the reign of Edward III. they trapmitted to Cluny annually the sum of $\{2000$, equivalent to 860,000 el our money. Such a drain on the country was naturally looked on with disfavour, especially during the French wars; and *o it came about that as "alien priories" they were frequently sequestered by the crown. As the communities came to be composed more and more of English aubjects, they tended to grow impatient of their subjection to a foreign house, and begat to petition partiament to be naturalized and to become denizen. In 1351 Lewes was actually naturalized, but a century later the prior of Lewes appears still as the abbot of Cluny's vicar in Englapd. Though the bonds with Cluny soem to have been much relared if not wholly broken, the Cluniac houses continued is a separate group up to the dissolution, never taking part in the chapters of the Engtish Benedictines. At the end there were eight greater and nearly thirty lesser Clunisc bouses: for list see Table in F. A. Gasquet's English Momastic Lifc; and Catholic Dictionary, art. "Cluny."
The history of Cluny up to the death of I'cter the Vincerable may be extracted out of Mabillon's Anpales by means of the Index; the stary is told in Helyot. Hish. des ordres religieus (1792). v. cc. 18, 19. Atridged accounts, with references to the most recent literature. ma; be found in Max licimbucher. Orden und Kongregatiomen ( 1890 ), ${ }_{i}$ \& 20 ; Herzog-Hauck, Realencyhlapadie (ed. 3), art. "Cluaii" (Grutzmacher): and Wetzer und Welte. Kirchenterstion (ed. 2), art. "Elugny " (Hefeie). The best modern monograph is by E. Sackur, De Cluniacenser (1891-1894). In English a good account is given in Maitland, Dark Ages, ff xviii.-xxvi.; the Introduction to G.F Duckett's Charters and Records of Clumi ( 1890 ) contains, besides general information, a description of the church and the buildings: and a list of the chief Cluniac houses in all countries. The story of the English houses is brieny sketehed in the second chapter of F. A. Gasquet's Henry VIII. and the English Monasteries (the larger ed. 1886).
(E. C. B.)

CLUSERET, GUSTAVE PAUL ( $1823-1900$ ), Freach soldier and politician, was borin at Paris. He was an offocer in the garde mobile during the revolution of 1848 . He took part in several expeditions in Algeria, joined Garibaldi's volunteers in 1800 , and in 1861 resigned his commission to take part in the Civil War in America. He served under Fifonont and McClellan, and rose to the rank of general. Then, joining a band of Irish adventurers, he went secretly to Ireiand, and participated in the Fenian insurrection (1866-67). He excaped arrest on the collapse of the movement, but was coademned to death in his absence. On his return to France be prodeimed himself a Socialist, opposed militarism, and became a member of the Association internationale des trasailesers, a cosmopolitan Socialist organization, knom as she "Intermationale." On the proclamation of the Third Republic in 1871 he set to work to organize the social revolution, first at Lyons and afterwards at Marseiles. His energy, his oratorical gifts, and his military experience gave him great influence among the working dasser. On the news of the communist rising of the 18th of March 1872 be hastened to Paris, and on the 16th of April was eiected a member of the commune. Disagreements with the other communist leaders led to his arrest on the 1st of May, on a false charge of betraying the cause. On the 24th of the same month the occupation of Paris by the Versailles troops restored him to liberty, and be sucoceded in ecaping from France. He did not return to the country till 1884 . In 1888 and 1889 he was returned as a deputy to the chamber by Toukon. He died in 1000 Cluseret published bis Mimoires (of the Commuse) at Parts in 1887-1888.

CLOSIUM (mod. Chimsi, q. .), an ancient town of Italy, ope of the twelve cities of Etruria, situated on as isolated hitl at the S. end of the valley of the Clanis (China). It was acoording to Roman tradition one of the oldest cities of Etruria and indeed of all Italy, and, if Camars (the original name of the town, according to Livy) is rightly connected with the Camertes Umbri, its foundation would go back to pre-Etruscan cimes It first appears in Roman history at the end of the gth century s.c., when it joined the other Etruscan towns against Tarquinion Prises, and at the end of the 6th century E.c. it phood inel,
under its king Lars Porsena, at the bead of the attempt to re-establish the Tarquins in Rome. At the time of the invasion of the Gauls in 39i B.c., on the other hand, Clusium was on friendly terms with Rome; indeed, it was the action of the Roman envoys who had come to intercede for the people of Clusiom with the Gauls, and then, contrary to intermational hw, took part in the battle which followed, which determined the Gauls to march on Rome. Near Clusium too, according to Livy (eccording to Polybius ii. 19. 5, dy rī Rameriee xides, is. in Umbria near Camerinum), a batule occurred in 296 b.c. between the Gauls and Samnites combined, and the Romans; a little later the united forces of Clusium and Perusia were defeated by the Romans. The precise period at which Clusium came under Roman supremacy is, bowever, uncertain, though this must have happened before 225 日.c., when the Gauls advanced as far as Clusium. In 205 e.c. in the Second Punic War we bear that they promised ship timber and corn to Scipio. The Via Cassia, constructed after 187 b.c., pessed just below the town. In the frst civil war, Papirius Carbo took up his position bere, and two battles occurred in the neighbourhood. Sulla appears to have increased the number of colonists, and a statue was certainly erected in his honour here. In imperial times we bear little of ft, though its grain and grapes were famous. Christianity found lis way into Clusium as early as the 3rd century, and the tombsione of a bishop of A.D. 322 exists. In A.D. 540 it is named as a strong place to which Vitiges sent a garrison of a thousand men.

Of pre-Roman or Roman buildings in the town itself there ate few remains, except for some fragments of the Etruscan town walls composed of rather small rectangular blocks of travertine, built into the medieval fortifications. Under it, however, extends an claborate system of rock-cut passages, probahly drains. The chief interest of the place lies in its extensive necropolis, which surrounds the city on all sides. The earliest tombs (tombe a parso, shaft tombs) are previous to the beginning of Greek importation. Of tombe a fosso there are none, and the next stage is marked by the so-called tombe a siro, is which the cinerary urn (often with a human head) is placed in a large clay jar (ziro. Lat dolium). These belong to the 9 th century s.c., and are followed by the tombe a camera, in which the tomb is a chamber hewn in the rock, and which can be traced back to the beginning of the 6th century s.c. From one of the earliest of these came the famous Francois vase; another is the tomb of Poggio Renwo, or della Scimmia (the monkey), with several chambers decorated with archaic paintings. The most remarkable group of tombs is, bowever, that of Poggio Gaiella. 3 m . to the N., where the hill is boneycombed with chambers in three storeys (now, however, much ruined and inaccessible), partly connected by aystem of passages, and supported at the base hy a stone wall which forms a circle and not a square-a lact which renders impossible its identification with the tomb of Porsena, the description of which Pliny (Hisf. Nat. xxxvi. 91) has copied from Varro. Other noteworthy tombs are those of the Granduca, with a single subterraneaa chamber carefully constructed in travertine, and containing eight sarcophagi of the same material; of Vigna Grande, very similar to this; of Colle Casuccini (the ancient atone door of whicb is still in working order), with two chambers. containing paintings representing funeral rites; of Poggio Moro and Valdacqua, in the former of which the paintings arealmost destroyed, while the latter is now inaccessible.

A conception of the size of the whole necropolis may be gathered from the fact that nearly three thousand Etruscan inscriptions have come to light from Clusium and its district alone, while the part of Etruria north of it as lar as the Arno has produced barcly five bundred. Among the later tombs Bilingual inscriptions are by no means rare, and both Etruscan and latin inscriptions are often found in the same cemeteries, showing that the use of the Etruscan language only died out gradually. A large number of the inscriptions are painted upon the tiles which closed tbe niches containing the cinerary urns. The urns themselves are small, often of terra-cotin,
originaly pahted, though the majority of them have lost their colour, and rectangular in shape. This style of burial seems peculiar to a district which E. Bormann (Corp. Inscr. Lat. xi., Berlin, 1887, p. 373) defines as a triangle formed by the Clanis (with the lakes of Chiuci and Montepulciano, both small, shallow and fever-breeding), on the E., the villages of Cetona, Sartcano, Castelluccio and Monticchiello on the W., and Montepulciano and Acquaviva on the N. In Roman times the territory of Clusium seems to have extended as far as Lake Trasimene. The local museum contains a valuable and important collection of objects from the necropolis, including some specially fine bucchero, sepalchral urns of travertine, alabaster and terra-cotta, painted vases, stone cippi with reliefs, \&e.

Two Christian catacombs have been found near Clusium, one In the hill of S. Caterina near the railway station, the inscriptions of which seem to go back to the zrd centory, another 1 m . to the E. in a hill on which a church and monastery of S. Mustiola stood, which goes back to the 4th century, including among its fascriptions one bearing the date A.D. 303, and the tombstone of L. Petronius Dexter, bishop of Clusium, who died in A.D. 322. The tocal number of inscriptions known in Clusium is nearly 3000 Etruscan (Corp. Inscr. Etrusc., Berlin, 475-3306) and 500 Latin (Corp. Inscr. Lat, xi. 2090-2593). To the W. and N.W. of Chiusi-at Cetona, Sarteano, Chianciano and MontepulcianoEtruscan cemeteries have been discovered; the objects from them formed, in the latter hall of the 1gth century, interesting local collections described by Dennis, which have since mostly passed to larger museums or been dispersed.

See C. Dennis. Cities and Cemeteries of Efruria (London,1883),ii. 290 seq.: L. Giometti. Gxida di Chissi (Poggibonsi, 1904). (T. As.)
clumen (Cluvee, Cluviez, Cluverius), Philup (15801623), German geographer and historian, was born at Danzig in $\mathbf{5} 80$. After travelling in Germany and Poland (where he learnt Polish), he began the study of law at Leiden, but be soon turned his attention to history and geograpby, whicb were then taught there by Joseph Scaliger. After campaigning in Bohemia and Hungary, suffering imprisonment, and travelling in Englard, Scotland and France, he finally settled in Holland, where (after 1616) he received a regular pension from Leiden Academy. In 16 ri he began to publish his works. He died at Leiden in 1623. His principal writings are: Germania Andiqua (1616), Siciliae Arliquae libri duo, Sardinia ed Corsica Antiqua (1619), and the posthumous ILalia Antiqua (1624) and Intro. duclio in Universam Geographiam (1629).

CLYDE COLY CAMPBELL, Bazon (1792-1863), British soldier, was born at Glasgow on the 20th of October 1792. He received his education at the Glasgow high school, and when only sixteen years of age obtained an ensigncy in the gth foot, through the influence of Coloncl Camphell, his maternal uncle. The youthiul officer had an early opportunlty of engaging in active service. He fought under Sir Arthur Wellesley at Vimiera, took part in the retreat of Slr John Moore, and was present at the battle of Corunna. He shared in all the fighting of the Peninsular campaigns, and was severely wounded while leading a storming-party at the attack on San Sebastian. He was again wounded at the passage of the Bidassoa, and compelled to return to England, when his conspicuous gallantry was rewarded hy promotion without purchase. Campbell held a command in the American expedition of 1814 ; and after the peace of the following year he devoted himself to studying the theoretical branches of his profession. In 1823 he quelled the negro insurrection in Demerara, and two years later obtained his majority hy purchase. In 1832 he became licutenant-colonel of the 98 th foot, and with that regiment rendered distinguished senviee in the Chinese War of 1842. Campbell was next employed in the Sikh War of $1848-49$, under Lord Gough. At Chillianwalla, where he was wounded, and at the decisive victory of Gujrat, his skill and valour largely contributed to the success of the British arms; and his "steady coolness and military precision" were highly pralsed in official despatches. He was made a K.C.B. in 1849, and specially named in the thanks of partiament. After rendering important services in India Sir Colin Campbell
returned home in $\mathbf{8 8 5 3}$. Next year the Crimean War hroke out, and he accepted the command of the Highland brigede, which formed part of the duke of Cambridge's division. The brigade and its leader distinguished themselves very greatly at the Alma; and with his "thin red line" of Highlanders he repulsed the Russian attack on Balakhva. At the close of the wer Sir Colin was promoted to be knight grand cross of the Bath, and elected honorary D.C.L. of Oxford. His military services, however, had as yet met with tardy recognition; but, when the crisis came, his true worth was apprecinted. The outbreal of the Indian Mutiny (q.e.) called for a general of tried experience; and on the irth of July 1857 the command was offered to him by Lord Palmerston. On being asked when he would be ready to set out, the veteran replied, "Within twenty-fcur hours." He was as good as his word; be left England the next evening, and reached Calcutta on the $1^{\text {th }}$ h of August. After spending upwards of two months in the capital to organize his resources, be started for the front on the 27 th of October, and on the 17 th of November relieved Lucknow for the second time. Sir Colin, bowever, considered Lucknow a false position, and once more abandoned it to the rebel, retaking it in March 1858. He continued in charge of the operations in Oudh until the embers of the revolt had died away. For these services be was raised to tbe peerage, in 1858, as Lord Clyde; and, returning to England in the next year, he received the thanks of both Houses of Parliament and a pension of $£ 2000$ a year. He died on the 14th of August 1863.
Though not a great general, and lacking in the dash which won England so many victories in India, Lord Clyde was at once a brave soldier and a careful and prudent keader. The soldiers whom he led were devotedly attached to him; and his courtcous demeanour and manly independence of character won him unvarying respect.
See Sir Owen Tudar Burpe, Cyde and Sluarinaim (" Rulers of India " series, 1891); and L. Shadwell, Life of Cooin Comptoll, Lord Cyde (1881).
CLYDR (Welsh, Cheys, "far beard," "strong," the Glolla of Tacitus), the principal river of Lanarkshire, Scothand. It is also the name of the cstuary which forms the largest and finest firth on the west coast.

1. The Rine.-Dacr Water, rising is Gana Hill (a 190 ft.) on the borders of Lanarkshire and Dumfricsshire, after a course of rof me, and Potrail Water, rising 3 m . farther $W$. in the same hilly country ( 1928 ft .), after running N.N.E. for 7 m , unite 31 m. S. of Elvanioot to form the Clyde, of which they are the principal beadstreams, though many mountain burns in these upland regions are also contributory. The old rhyme that "Annan, Twred and Clyde rise a' out $0^{\prime}$ ae hillside "is not true, for Little Clyde Burn here referred to, rising in Clyde Law (2190 (t), is only an affluent and not a parent stream. From the junction of the Dacr and Potrail the river pursues a direction mainly northwards for several mike, winding east wards around Tinto Hill, somewhat north-westerly to near Carstairs, where it follows a serpentine course westwards and then southwards. From Harpericld, a point about 4 m above Lanark, it assumes a morth-westerly direction, which, roughly, it maintains for the rest of its course as a river, which is generally held to end at Dumberton, where it merges in the Firth. Its principal tribu turics on the right are the Medwin ( 16 m. long), entering near Carnwath, the Mouse ( 15 m ), Joining it at Lanark, the South Calder ( 16 m. ) above Bothwell, the North Calder ( 12 m. ) below Uddingston, the Kelvin ( 21 mm ) at Glasgow, and the Leven ( 7 m .) at Dumberton. The chicf left-hand affluents are the Elvan ( 8 m .), entering at Elvanfoot, the Duncaton ( 19 m. ), joining a fem miks above Roberton, the Gart ( 61 m ) below Lamington, the Douglas ( 20 m ) above Boanington, the Nethan ( 12 m. ) at Cromiord, the Avon ( 28 m ) at Hamilton, the Rotten Calder ( 10 mi ) near Newton, and the Cart ( 1 m ), formed by the junction of the Black Cart ( 9 m ) and the White Cart ( 19 ml ), below Renfrew.

The total keogth of the Clyde Irom the bead of the Daer to Dumbarton is 106 m ., and if driins an aree estimated at 148 s .
sq. m. It is thus the third hongest river in Soothnd (being exceeded by the Spey and Tay), bat in respect of the industriss on its lower benks, and its sea-borne commerce, it is one of the most important rivers in the world. Near Lanark it is broken by the celebrated Falls, four in number, which are all found within a distance of 3 t m. Bonnington Ling, the mot graceful, 2 m . above Lanart, is divided into two parts by a mass of treechad rocks in mid-stream, and has a height of 30 ft . From this spot the river runs for half a mile chrough a rugged, red sandstone gorge till it reaches Corra Linn, the grandest of the Falls, where in three leaps, giving it the aspect of a splendid cascade, it makes a descent of 84 ft ., which, however, it accomplishes daring flood at a single bound. Almost $\% \mathrm{~m}$. below Corra Linn, Dundaft Linn is reached, a fall of ouly 10 ft . Farther down, it m. below Lanark, at Stonebyres Linn, reproducing the characteristic features of Corra linn, the river descends in ordinary water in three leaps, and in flood in one botd drop of $\$ 0$ ft . Within this space of 3it $^{\mathrm{f}} \mathrm{m}$. the river effects a total fall of 230 ft., or 613 It. in the mile. From Stonebyres Linn to the sea the fall is practically 4 ft . in every mile. The chief villages and towns on or close to the river between its source and Glasgow are Crawford, Lamington, New Lanark, Lanark, Hamilton, Bothwell, Blantyre and Uddingston. At Bowling (pop. sor 8)the point of transhipment for the Forth and Clyde Canat-the river widens decidedly, the fairway being indicated by a stome wall continued seawards as far as Dumberton. Dunglass Poinz, near Bowling, is the western terminus of the wall of Antonious, or Grim's Dyke; and in the grounds of Dunglass Castle, now a picturesque fragment, stands an obelisk to Heary Bell ( 1767 2830), the pionecr of steam navigation in Europe.

As far down as the falts tbe Clyde remains a pure fishing strenm, but from the point at which it begins to receive the varied tribute of industry, its water grows more and more contaminated, and at Glasgow the work of pollution is completed. Towards the end of the tith century the river was yet fordable at the Broomielaw in the heart of Glasgow, but since that period, by unexampled enterprise and unstinted expenditure of money, tbe stream bas been converted into a waterway deep enough to allow liners and battleships to anchor in the harbour (see Gusscow).
Clydesdale, as the valley of the upper Clyde is called, berins in the district watered by headstreams of the river, the course of which in effect it follows as far as Bothwell, a distance of 50 m . It is renowned for its breed of cart-horses (specifically known as Clydesdaless), its orchards, fruit ficlds and market gardens, its coal and iron mines.
2. The Firth.-From Dumbarton, where the firth is commonly considered to begin, to Aiss Craig, where it ends, the fairvay measures 64 m . Its width varies from m m . at Dumbarton to 37 m . from Girvan to the Mull of Kintyre. The depth varies Irom a low-tide minimum of 22 ft . in the navigable channel at Dumbarton to nearly 100 fathoms in the Sound of Bute and at other points. The Cumbraes, Bute and Arran are the principas islands in its waters. The sea lochs all lie on the Highland shore, and comprise Gare Loch, Loch Long. Loch Goil. Hoty Loch Loch Striven, Loch Riddon and Loch Fyne. The only rivers of any importance feeding the Firth are the Ayrshire stresmes, of which the chief are the Gamock, Irvine, Agr, Doon and Girvan The tide ascends above Glasgow, where its farther rise is burted by a weir. The head-ports are Glasgow, Part Glaspow, Grecnoct, Ardrossan, Irvine, Troon, Ayr and Campbeltomi. In od \&ution to harbour lights, beacons on rocks, and light-ships, thrse are lighthouses on Ailsa Craig, Sanda, Davasr, Pladda, Moly Isk. and Little Cumbrac, and at Turnberry Point, Cloch Foint and Toward Point. The bealth and boliday sesorts on itr loctas islands and mainland coast are numerous.
CLYDEBANK, a police hurch of Dumbartonshire, Scothod, on the right bank of the Clyde, 6 m . from Clacgow. Pop. ( $\mathrm{t} \mathrm{E}_{01}$ ) 10,014; (1901) 21,591. There are stations at Yoker, Clydebank. Kilbowie and Dalmuir, all comprised within the burgh since 1886, served by both the North British and the Cukdonian railways. In 1875 the district was almost purcly rural, but sibce that date flourishing industrics bave been plasted in the differese
parta At Clydebank are large shtpboindag yaede men. Iudes ing works; at Yoker there is some shipbuinding and a dine. w at Kilbowie the Singer Manufacturing Compeny have animus., factory, covering mearly 50 acres and giving employmemer many thousands of operatives; at Dalmuir are the belldin, and repairing yards of the Clyde Navigation Trust. The impor. ant Rothesay Dock, under this trust, was opened by the prince and princess of Wales in April 1goy. The municipality owns a fine town hall and huildings. Part of the parish extends icross the Clyde into the shire of Renfrew.
CIIDUE (mod. Tekir), an ancient city of Caria in Asia Minor, sikuated at the extremity of the long peninsula that forms the gouthern side of the Sinus Ceramicus or Gulf of Cos. It was hoilt partly on the mainland and partly on the Island of Triopion or Cape Rrio, which anciently communicated with the continent by a causeway and bridge, and now by a narrow sandy isthmus. By means of the causeway the channel between isiand and mainland was formed into two harbours, of which the langer, or soutbern, now known as Port Freano, was further enclosed by two strongly-built moles that are still in good part entire. The extreme length of the city was little less than a mile, and the whole intramural area is still thickly strewn with architectural remains. The walls, both insular and continental, can be traced throughout their whole circuit; and in many places, especially sonnd the scropolis, at the N.E. corner of the city, they are remarkably perfect. Our knowledge of the site is largely due to the mission of the Dilettanti Society in 1812, and the excavations executed by C. T. Newton in 1857-1858; hut of recent years it has become a frequent calling station of touring steamers, which can still lie safely in the southera harbour. The agorn, the theatre, an odeum, a terople of Dionysus, a temple of the Muses, a temple of Aphrodite and a great number of minor huildings have been identified, and the general plan of the city has been very clearly made out. The most famous statue by the elder Praxiteles, the Aphrodite, was made for Cnidus. It has perished, hut late copies exist, of which the most faithful is in the Vatican gallery. In a temple-enclosure C. T. Newton discovered a fine seated statue of Demeter, which now adorns the British Museum; and about 3 m . south-east of the city he came upon the ruins of a splendid tomb, and a colossal figure of a lion carved out of one block of Pentelic marble, 10 ft . in Jength and 6 in height, which has been supposed to commemorate the great naval victory of Conon over the Lacedaemonians in 394 日.c. Among the minor antiquities obtained from the city itself, or the great necropolis to the east, perhaps the most interesting are the leaden kard $\delta=\sigma \mu 0$, or imprecationary tablets, found in the temple of Demeter, and copied in facsimile in the eppendix to the second volume of Newton's work. Peasants still find numerous antiquities, and the site would certainly repay more thorough excavation.

Cnidus wras a city of high antiquity and probably of Lacedaemonian colonization. Along with Haticarnassus and Cos, and the Rhodian cities of Lindus, Camirus and Lalysus it formed the Dorian Hexapolis, which held its confederate assemhlies on the Triopian headland, and there celehrated games in honour of Apollo, Poseidon and the nymphs. The city was at first governed by an oligarchic senate, composed of sixty members, known as duvhpoves, and presided over by a magistrate called an \&peorifp; but, though it is proved by inscriptions that the old names contimued to a very late period, the constitution underwent a popular transformation. The situation of the city was fayourable for commerce, and the Cnidians acquired considerable wealth, and were able to colonize the island of Lipara, and founded the dity of Corcyra Nigra in the Adriatic. They ultimately submitted to Cyrus, and from the battle of Eurymedon to the latter part of the Peloponnesian War they were suhject to Athens. In 304 b.c. Conon fought off the port the batile which destroyed Spartan begemony. The Romans easily obtained their allegiance, and rewarded them for help given against Antiochus by leaving them the freedom of their city. During the Byzantine period there must still bave been a conaderabte popalation; for the ruins contain a large number of
blocks, but sometimes the cobesion between the particles is so feeble that the mass breaks up into dust when struck. These peculiarities of stucture may vary very considerably within
, ll areas; and the position of the divisional planes or cleats reference to the mass, and the proportion of small coal to the larger fragments when the coal is brozen up by
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which from time to time desolated the island. " $\forall$ ',
of Crete fell under the Roman dominion, Cnossun :
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sceptic philosopher, and Chersiphron, the architect is ; temple of Diana at Ephesus, were natives of Cnossus.

The Sile.-As the excavations at Cnossus are discussed at length in the article Crete, it must suffice here bricfly to enumerate the more important. The chief huilding is the Great Palace, the socalled "House of Minos," the excavation of which by Arthur Evans dates from 1900 : a number of rooms lying round the central paved court, oriented north and south, have been identified, among them being the throne-room with some wellpreserved wall paintings and a small bathroom attached, in the north-west quarter a larger bathroom and a shrine, and residential chambers in the south and east. The latter part of the palace is composed of a number of private rooms and halls, and is especially remarkable for its skilful draingege and water-supply systems.
In 1907 excavations on the south side of the palace showed that the plan was still incomplete, and a southern cryptoporticus, and outside it a large south-west building, probably an official residence, were discovered. Of special interest was a buge circular cavity under the southern porcb into which the substructures of the palace had been sunk. This cavity was filled. with ruhbish, sherds, \&c, the latest of which was found to date as far back as the beginning of the Middle Minoan age, and the later work of 1908 only proved (by means of a small shaft. sunk through the debris) that the rock floor was 52 ft . below the surface. The first attempt to reach the floor by a cutting in the hill-side proved abortive, but the operations of 1910 led to a successful result. The cavity proved to he a great regervoir approached by a rock-cut staircase and of Early Minoan date.

In 1904-1905 a paved way running due west from the middle of the palace was excavated, and found to lead to another huilding described as the "Little Palace" largely buried under an olive grove. The first excavations showed that this building. was on the same general plan and belonged to the same period as the "House of Minos," though somewhat later in actual date (17th century B.c.). Large halls, which had subsequently been broken up into smaller apartments, were found, and among a great number of other artistic remains one seal-impression of special interest showing a one-masted ship carrying a thoroughbred borse-perhape represeriting the first importation of horses into Crete. A remarkable shrine with ietish idols was also discovered. The sacred Double-Axe symbol is prominent, as in the greater palace. By the end of 1910 the excavation of this smaler palace was practically completed. It was found to cover an area of more than 9400 ft . with a frontage of more than $\mathbf{2 3 0} \mathbf{f t}$., and had five stone staircmes. One object of special interest found
in the course of excavation is a black steatite vessel in the form of a bull's head. The modelling is of a very high order, and the onc eye which remains perfect is cut out of rock crystal, with the pupil and iris marked by colours applied to the lower face of the crystal.

The work of excavation in the palace has been complicated by the necessity of propping up walls, floors and staircases. In some instances it has been found necessary to replace the original wooden pillars by pillars of stone. Again in the "Queen's Megaron" in the east wing of the Great Palace it was found that the exposure of the remains to the violent extremes of Cretan weather must soon prove fatal to them. It was therefore decided to restore the columns and part of the wall, and to roof over the whole area.
For recent excavations see R. M. Burrows, The Discoveries in Crete (1907): A. Mosso, The Palaces of Crete (1907); Lagrange, La Crète ancienne (1gos); Dr. Evans's reports in The Times, Oct. 31 , 1905. July 15, 1907, Aug. 27, 1908, and 1909 (Index); D. Mackenzie. Critan Palaces.
COACH (through the Fr. coche, originally from the Magyar kocsi, an adjective from the Hungarian place named Kocs, between Raab and Buda, i.e. the sort of vehicle used there in the isth century), a large kind of carriage for passengers (see Carriage). As a gencral term it is used (as in "coach-building") for all carriages, and also in combination with qualifying attributes for particular forms (slage-coach, mail-coach, mourning coach, hackney-coach, \&c.); but the typical coach involves four wheels, springs and a roof. The stage-coach, with seats outside and in, was a public conveyance which was known in England from the 16th century, and before railways the stage-coaches had regular routes (stages) all over the country; through their carrying the mails (from 1784) the term "mail-coach" arose. Similar vehicles were used in America and on the European continent. The diligence, though not invariably with four horses, was the Continental analogue for public conveyance, with other minor varieties such as the Stelluagen and Eiluogen.
The driving of coaches with four horses was a task in which a considerable amount of skill was required, ${ }^{1}$ and English literature is full of the difficulties and humours of "the road" in old days. A form of sport thus arose for enterprising members of the pobility and gentry, and after the introduction of railways made the mail-coach obsolete as a matter of necessity, the old sport of coaching for pleasure still survived, though only to a limited extent. The Four-in-hand Club was started in England in $\mathbf{8 5 5}$ and the Coacbing Club in 1870 , as the successors of the old Bensington Driving Club (1807-1852), and Four-Horse Club (1808-1829); and in America the New York Coaching Club was founded in 1875. But coaching remains the sport of the wealthier classes, although in various parts of England (e.g. London to Brighton, and in the Lake district), in America, and in Europe, public coaches still have their regular times and routes for those who enjoy this form of travel. The carliest railway vehicles for passengers were merely the road coaches of the period adapted to rus on rails, and the expression "coach. ing traffic " is still used in England to denote traffic carried in passenger trains.
Of coaches possessing a history the two best known in the United Kingdom are the king's state coach, and that of the lord mayor of London. The latter is the oldest, having been built, or at least first used, for the procession of Sir Charles Asgil, lord mayor clect, in November : 757. The body of this vehicle is not supported by springs, but hung on leather straps; and the whole structure is very richly loaded with ornamental carving, gilding and paint-work. The different panels and the doors contain various allegorical groups of figures representing suitable subjects, and beraldic devices painted in a spirited manner. The royal state coach, which is described os "the most superb carriage ever built," was designed by Sir William Chambers, the paintings on it were executed by Cipriani, and

[^55]the work was completed in $\mathbf{2 7 6 r}$. During the leter part of Quew Victoria's seign it was hardly ever seen, but on the accession of Edward VII. the coach was once more put in order for use on state occasions. The following is an official description of this famous coach:-
"The whole of the carriage and body we richly ormamented with laurel and carved work, beautifully gilk. The kength, 24 f .; width. 8 ft .3 in., teight. 12 ft .; length of pole, 12 ft .4 in ; weight, $\frac{1}{}$ toma. The carriage and body of the coach is composed as follows:- OI fout large tritons, who support the body by lour braces, covered with red morocco teather, and ornamented with gitt buckics, the two figures placed in front of the carriage bear the driver, and are represented in the action of drawing by cables exteading round their shoulders, and the cranes and counding shells to annouace the approach of the monarch of the ocean; and those at the back carty the imperial lasces, topped with tridents. The driver's foot-boardif a large scallop shell, ornamented with bunches of reeds and other marine plants. The pole represents a bundle of lances; the splinter bar is compoced of a rich moulding, issuing from bencath a volured shell, and each end terininating in the head of a dolphin; and the wheels are imitated from those of the ancient triumphal chariot. The body of the coach is composed of eight palm-trees. which, branching out at the top, sustain the roor; and four angular trees are loaded with trophies allurive to the victories obtained by Great Britain during the late glorious war, supported by four tions heade. On the centre of the roof stand three boys, representing the genii of Englaod. Scotland and lreland, supporting the imperial crown of Great Britaia. and holding in their hands the sceptre, sword of state, and emizat of knighthood; their bodies are adorned with festoons of haured. which fall from thence towarda the four corners. The pamels and doors are painted with appropriate emblematical devices, and the linings are of scarket velvet richly embossed with national emblema.
See the Badminton Drivikg. by the duke of Besufort (is88); Rogers's Manmal of Driving (Philadelphia, 1900); and "Nimrod's" Estays on the Road (1876).

COABUILA, a northem frontier state of Mexico, bounded N. and N.E. by Texas, U.S.A., E. by Nuevo Lén, S. by San Luis Potosi and Zacatecas, and W. by Durango and Chihuahua. Area, $63,569 \mathrm{sq} . \mathrm{m}$. ; pop. (1895) 237,815 ; (1900) 296,938. Its surface is a roughly broken plateau, traversed N.W. to S.E. by several ranges of mountains and sloping gently toward the Rio Grande. The only level tract of any size in the state is the Bolson de Mapimf, a great depression on the western side which was long considered barren and uninbabitable. It is a region of lakes and morasses, of arid phins and high temperatures, but experiments with irrigation toward the end of the igth century were highly successful and considerable tracts have since been brought under cultivation. In general the state is insufficiently watered, the rainfall being light and the rivers small. The rivers flow eastward to the Rio Grande. The climate is hot and dry, and gencrally healthy. Stock-raising was for a time the principal industry, but agriculture has been largely developed in several localitics, among the chief products of which are cotton-Coahuila is the principal colton-producing state in Mexico-Indian corn, wheat, beans, sugar and grapes The Parras district in the southern part of the state has long been celebrated for its wines and brandies. The mineral wealth of the state is very great, and the mining industries, largely operated with foreign capital, arc important. The mineral produces include silver, lead, coal, copper, and iron. The mining operntions are chielly centred in the Sierra Mojada, Sierra Carmen, and in the Santa Rosa valley. The modern industrial development of the state is due to the railway lines constructed acroes it during the last quarter of the 1 th century, and to the inventmeat of foreign capital in local enterpoises. The first Spanish setlement in the region now called Coahuila was at Saltillo in 1586, when it formed part of the province of Nueva liscayn. Later it became the province of Nueva Estremadura uader the Spanish regime, and in t824, under the new republican organizaLion, it became the state of Coahuila and included Tesman and Nucvo León. Later in the same year Nuevo Led́a was delachad, but Texas remained a part of the state until 1835. The capita of the state is Saltillo; Monclova was the cagital tram a 934 to 1835. Among the more lmportant towas are Parras (pope 6476 in 1900 ), 98 m . W. by N. of Saltillo in a rich grape-producing diotrict, Ciudad Porfirio Dias, and Monslova (pap 66\&4 in 1900), ses w. N. by W. of Salillo, on the Mexicao Internetional nilwey.

C0Al. In ite mon general serse the term "cool" inctudes all varieties of carbosscoous mineras used as focl, but it is now urval io England to restrict it to the particular virietics of sucb minerale occurring in the odder Carboniferous formations. On the continent of Europe it is customary to consider cool as divtsible into two great clasecs, depending upon differences of colour, namely, brown cool, correpponding to the term "lignite" used io England and France, and black or slowe coal, which is equivalent to coal as understood in England. Stone coal is also a local English term, but with a signification restricted to the substance known by mineralogists as anthracite. In old English writings the terms pit-coal and sea-coal-are commonly used. These have refcrence to tbe mode in which the minera! is obtained, and the manner in which it is transported to market.
The root kel is common to all the Teutonic nations, while in French and other Romance languages derivatives of the Latin carbo are used, e.g. charbon de verre. In France and Belgium, however, a peculiar mord, howille, is geacrally used to signify mineral coal. This word is supposed to be derived from the Walloon hoie, corresponding to the medieval Latin hullae Littex suggests chat it may be related to the Gothic hawja, coal. Anthracite is from the Greek aropak, and the term lithanithrax, stone coal, still survives, with the same meaning, in the Italian litantace.

It must be borne in mind that the signification now attached to the word coal is difierent from that which formeriy obtained when wood was the only fuel in general use. Coal then meant the carbonacoous residue obtained in the destructive distillation of wood, or what is known as charcoal, and the name collier was applied indifferenty to both coal-miners and charcoal-burners.
The apelling "cole" was generally used up to the middle of the ath century, when it was gradually superseded by the modern form" "coal." The plural, coals, seems to have been used from a very early period to signify the broken fragments of the mineral as prepared for use.

Coal is an amorphous substance of variable composition, and therefore cannot be as surictly defined as a crystallized or

Plyytiof abo erontice definite mineral can. It varies in colour from a light brown in the newres ligmites to a pure black, often with * bluish of yellowish tint in the more compact anthracite of the oider lormations. It is opeque, except in erceedingly thin stices, such as made for mieroscopic investigntion, which are imperfectly transparent, and of a dark brown colour by transmitted light. The streak is black in anthracite, but more or less brown in the softer varieties. The maximum hardses is from 2.5 to 3 in anthracite and hand bituninous conis, but comiderably les in lignites, which are menoly as soft as rotten mood. A greater hardness is due to the presence of earthy imporities. The densest anthracite is often of a semi-mpetalic hustre, resembling somewhat that of graphite. Bright, slance or pitch coal is another hrillingt veriety, brittle, and brealing into regular fragments of a black colour and pitchy lustre. Ligite and cannel are uspally dull and earthy, and of an Irregular fracture, the latter being much tougher than the black conl. Sonce ligmites are, bowever, quite is brilliant as enchrecite; cannel and jet moy be turned in the lathe, and are susceptible of taking a brilliant polish. The specific gravity If highet in anthracite and lowest in lignite, bituminous coals giving intermediate values (see Table I.). As a rule, the density increases with the amount of carbon, but in some instances a very high specific grevity is due to intermised earthy matters, which te always denser than even the densest forn of coal substance.

Coal is never deinitely crystalline, the searest approach 10 arch a structure being a componed fibrous grouping resembling thet of gypoun or arragonite, which occurs in some of the steam osils of South Wiles, and is locally known as "cone in cone," but no definite form or armagemeat can be made out of the fibres. Unally It oocus to compact beds of alternating bright and dark tands in which imperetions of loaves, woody fibre and other vepetable semains are commonly found. There is zencrally a tondency in conls sownd cletvint into cubicil or primatic
blocks, but rometimes the cohesion between the particies is $s 0$ feeble.that the mass breaks up into dust when struck. These peculinitics of structure may vary very considerably within small areas; and the position of the divisional planes or cleats with reference to the mass, and the proportion of small coal or slack to the larger fragments when the coal is broken up by cutting-tools, are points of great importance in the working of coal on a large scale.

The divisional planes often contain small films of other minerals, the commonest being calcite, gypsum and iron pyrites, but in sorte cases zeolitic minerals and galena have been observed. Salt, in the form of brine, is sometimes present in coal. Hydrocarbons, such as petroleum, bitumen, paraffin, \&c., are also found occasionally in coal, but more generally in the associated sandstones and limestones of the Carboniferous formation Gases, consisting principally of light carburetted hydrogen or marsh gas, are often present in considerable quantity in coal, in e dissolved or occluded state, and the evolution of these upon exposure. to the air, especially when a sudden diminution of atmospheric pressure takes place, constitutes one of the most formidable dingers that the coal miner has to encounter.

The classification of the different kinds of coal may be considered from various points of view, such as their chemical composition, their behavigur when sulhjected to heat or when burnt, and their geological position and cheasatere origin. They all contain carbon, hydrogen, oxygen and nitrogen, forming the carbonaceous or combustible portion, and some quantity of mincral matter, which remains after combastion as a residue or "ash." As the amount of ash varies very considerably in different coals, and stands in no relation to the proportion of the other constituents, it is necessary in forming a chemical classification to compute the results of analysis after deduction of the ash and hygroscopic water. Examples of analyses treated in this manger are furnished in the last column of Table I., from which it will be seen that the nearest approach to pure carbon is furnished by anthracite, which contains above $90 \%$ This class of

## Afthre:

 coal burns with a very mall amount of flame, produc-ing intepse local heat and no smoke. It is especially. used for drying bops and malt, and in blast furnaces where a high tempersture is required, but it is not sutted for reverberatory furmaces.

The most important class of coals is that gencrally known as bituminoes, from their property of softening ol undergoing an apparent fusion when heated to a comperature far below that at which actual combustion takes place. amons This term is founded on a misapprehension of the nat ure of the occurrence, since, although the softening takes place at a low temperature, still it marks the point at which destructive distillation commences, and hydrocarbons both of a solid and gaseous character ase formed. That nothing analogous to bitumen exists in coals is proved by the lact that the ordinary solvents for bituminous substances, such as bisulphide of carbon and benzol, have no efiect upon them, as would be the case if they contained bitumen soluble in these re-agents. The term is, however, a convenient one, and one whose we is almost a necessity, from its having an almost universal currency among coal miners. The proportion of carbon in bituminous coals may vary from 80 t0 $90 \%$-the amount being highest as they approach the character of anthracite, and least in those which are nearest to lignites. The amount of hydrogen is from 4t to $6 \%$, while the oxygen may vary whin much wider limits, or from about 3 to $14 \%$. These variations in composition are attended with corresponding differences in qualities, which are distinguished by special names. Thus the semi-anthracitic coals of South Wales are known as "dry" or " team coals," being especially valuable for use in marine steam-boilers, as they bum more zeadily than anthracite and with a larger amount of fame, while giving out a great amount of heat, and practically without prodocing smoke. Coals richer in bydrogen, on the other hand, are more useful for burming in open fires amiths' forges and furnacet-wherc a long flame is required.

The excet of hydroyen in a coel, ebove the ameunt mecenary
to combine with its orygen to form water, is known as "disposable" hydrocen, and is a measure of the fitness of the coal Gur cod for use in gas-making. This excess is greatest in what is conl, 80 named from the bright light it gives out when burning. This, although of very small value as fuel, commands a specially bigh price for gas-making. Cannel is more compact and duller then ordinary coal, and can be wrought in the lathe and polished.
oxygen and hygroscopic water are much higher than in trie call The property of caking or yielding a coherent coke is urually absent, and the ash is often very high. The specific gravity is low when not brought up hy an excessive amount of earthy matter. Sometimes it is almost pasty, and crumbles to powder when dried, so as to be susceptible of use as a pigment, forming the colour known as Cologne earth, which resembles umber or sepia. In Nasseu and Bavaria woody structure is very common, and it in

Table I.-Elemeniary Composition of Coal (the figures denole the amounts per cent).

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \& \& \& \& \& \& \& \& \& \multicolumn{3}{|l|}{Composition calculated exclusive of Water. Sulphur and Ash.} <br>
\hline Localities. \& Specific Gravity. \& Carbon. \& Hydrogen. \& Oxyen. \& Nitrogen. \& Sulphur. \& Ash. \& Water. \& Carbon. \& Hydrogen. \& $0 . \operatorname{and} \mathrm{N}$. <br>
\hline Anthrccilto.
$\begin{aligned} & \text { 1. South Wales } \\ & \text { 2. Pennsylvania }\end{aligned}$. \& 1.392
1.462 \& $90 \cdot 39$
90.45 \& 3.28
2.43

2 \& 2.98
2.45 \& 0.83 \& 0-91 \& 1.61

4.67 \& | 2.00 |
| :--- |
|  |
| 0 | \& 93.54

94.69 \& | 3.39 |
| :--- |
| $\mathbf{2} .54$ | \& 3.82

2.57
.80 <br>
\hline 3. Peru . Bituminows Sleam and Cokine Coal. \& . \& \& \& \& \& 10.35 \& \& 0.94 \& \& \& <br>
\hline \& . \& \& \& \& \& 1.21 \& 10.67 \& 2.12 \& 86.78 \& \& <br>
\hline 5. Aberdare. 6. Hartley, Northümberi'd \& $\cdots$ \& 86.80
78.65 \& 4.25
4.65 \& \& \& 0.83
0.55 \& 4.40
2.49 \& 0.66
. \& 06.24
80.67 \& 4.61
4.76 \& 325
14.5 <br>
\hline 7. Hurticy, Norftordshire . \& 1.278 \& 78.65
78.57 \& 465
59 \& $12.88{ }^{13}$ \& 2.84 \& 0.55
0.39 \& 2.49
1.03 \& $\because 13$ \& $80 \cdot 67$
79.70 \& 4.76
5 \& 14.5
149 <br>
\hline 8. Stranitzen, Stytia . . Canne or Gas Coal. \& .. \& 79.90 \& $4 \cdot 85$ \& 12.75 \& \& $0 \cdot 30$ \& 1.66 \& .. \& 81.45 \& 492 \& 23.63 <br>
\hline 9. Wigan, Lancashire. \& 1.276 \& 80.07 \& 8.53 \& 8-08 \& $2 \cdot 12$ \& 1.50 \& $2 \cdot 70$ \& 0.98 \& 85.48 \& 5.90 \& $8 \cdot 68$ <br>
\hline 10. Boghead, Scotland \& . 276 \& 63.10 \& 8.91 \& \& \& 0.96 \& 19.78 \& .. \& 79.61 \& 11.24 \& 9.15 <br>
\hline 11. (Albertite) Nova Scotia \& \& $83 \cdot 67$
79.34 \& 9.14 \& \& \& \& \& \& 82.67 \& 9.14 \& 8.19 <br>
\hline 12. (Tasmanite) Tasmania \& 1-18 \& 79:34 \& 10.41 \& \& \& $5 \cdot 32$ \& .. \& . \& 83.80 \& 10.99 \& $5 \cdot 21$ <br>
\hline Lignite and Brown Coal. 13. Cologne \& 1.100 \& $63 \cdot 29$ \& 4.98 \& \& \& - \& 8.49 \& - \& 66.97 \& $5 \cdot 27$ \& 27.76 <br>
\hline 14. Bovey Tracy, Devonshire \& \& \& \& \& \& \& \& \& \& \& <br>

\hline | shire |
| :--- |
| 15. Trifail, Styria | \& . \& 66.31

50.72 \& | 5.63 |
| :--- |
| 5.34 | \& \[

$$
\begin{aligned}
& 22 \cdot 86 \\
& 33.18 \\
& \hline
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
0.57 \\
2.80 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 2.36 \\
& 0.90
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 2 \cdot 36 \\
& 7.36 \\
& \hline
\end{aligned}
$$

\] \& .. \& \[

$$
\begin{aligned}
& 69.53 \\
& 55.11
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 5 \cdot 90 \\
& 5 \cdot 80
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 24.57 \\
& 39.09
\end{aligned}
$$
\] <br>

\hline
\end{tabular}

These properties are most highly developed in the substance known as jet, which is a variety of cannel found in the lower oolitic strata of Yorkshire, and is almost entirely used for ormmental purposes, the whole quantity produced near Whitby, together with a further supply from Spain, being manufactured into articles of jewellery at that town.

When coal is beated to redness out of contact with the air, the more volatile constituents, water, bydrogen, oxygen, and

## Collage coals

 nitrogen are in great part expelled, a portion of the carbon being also volatilized in the form of hydrocarbons and carbonic oxide, 一the greater part, however, remaining behind, logether with all the mineral matter or ash, in the form of coke, or, as it is also called, "fined carbon." The proportion of this residue is greatest in the more anthracitie or drier coals, but a more valuable product is yielded by those richer in hydrogen. Very important distinctions-those of caking or non-caking-are founded on the behaviour of coals when subjected to the process of coking. The former class undergo an incipient fusion or softening when heated, so that the fragments coalesce and yield a compact coke, while the latter (also called free-burning) preserve their form, producing a coke which is only serviceable when made from large pieces of coal, the smaller pieces being incoherent and of no value. The caking property is best developed in coals low in oxygen with 25 to $30 \%$ of volatile matters. As a matter of experience, it is found that caking coals lose that property when exposed to the action of the air for a lengthened period, or by heating to about $300^{\circ} \mathrm{C}$., and that the dust or slack of non-caking coal may, in some instances, be converted into a coherent coke by exposing it suddenly to a very high temperature, or compressing it strongly before charging it into the oven.Lignite or brown cond includes all varieties which are intermediate in properties between wood and coals of the older Lytula. formations. A coal of this kind is generally to be distinguished by its brown colour, either in mass or in the blacker varieties in the streak. The proportion of carbon is comparatively low, usually not exceeding $70 \%$, while the.
from this circumstance that the term lignite is derived. The best varieties are black and pitchy in lustre, or even bright and scarcely to be distinguished from true coals. These kinds are most common in Eastern Europe. Lignites, as a rule, are generally found in strata of a newer geological age, but there are many instances of perfect conls being found in such strata.
By the term "ash" is understood the mineral mintter temaining unconsumed after the complete combustion of the carbonaceous portion of a coal. According to Couriol (Annales de la socitle glologique de Belgique, vol. xxiii.

Ane p. 105) the stratified character of the ash may be rendered apparent in an X-ray photograph of a piece of coal about an inch thick, when it appears in thin parallel bands, the combustible portion remaining tramsparent. It mey also be rendered visible if a smooth block of free-burning coal is aliowed to hurn away quickly in an open fire, when the ash remains in thin grey or yollow bands on the surface of the block. Tix composition of the ashes of different coals is subject to consider. able variation, as will be seen by Table II

The composition of the ash of true coal approximates to that of a fire-clay, allowance being made for lime, which may be present either as carbonate or sulphate, and for sulphuric acid. Sulphur is derived mainly from iron pyrites, which yields sulphates by combustion. An
ancor indication of the character of the ash of a coal is aftorded by its colour, white ash coals being generally freer from sulphur than those containing iron pyrites, which yield a red ash. There are, however, several striking exceptions, as for instance in the anthracite from Peru, given in Table I., which contains morr than $10 \%$ of sulphur, and yiclds but a very amall percentage of a white ash. In this coal, as well as in the lignite of Tasmania, known as white coal or Tasmanite, the sulphur occuss in organix combination, but is so firmly held that it can only be very partially expelled, even by exposure to a very hish and contimued beating out of contact with the air. An anthracite occurribs has connexion with the old volcanic rocks of Arthur's Seat, Edindernth. which contains a large amount of sulptrur in proportion to the

Table II.-Composition of the Ashes of Cools.

|  | Silice. | Alumina. | $\begin{aligned} & \text { Ferric } \\ & \text { Oxide. } \end{aligned}$ | Lime. | Magnesia | Pocash. | Sulphuric Acid. | Phosphoric Acid. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| True Coals. |  |  |  |  |  |  |  |  |  |
| Dowlais, South Wales | 39.64 | 39.20 | 11.84 | 1.81 | 2.58 | $\cdots$ |  | 3-01 | 98.08 |
| EbbwVale, Sice | 53.00 55.41 | 35.01 18.95 |  | $3-94$ 3.21 3 | 2.20 1.87 | 2-05 | 4.89 1.73 | 0.88 0.36 | 98.92 99.64 |
| Konigurube, Silemia Obio | 35.41 446 | 18.95 41.10 | $16-06$ 7.40 | $3 \cdot 21$ $3 \cdot 61$ | 1.87 1.28 | -2.05 | 1.73 0.59 | 0.36 0.29 | 99.64 100.69 |
| cignies. |  |  | 7.4 |  |  |  |  |  |  |
| Helanstade Saxony Edeleney, Huntary | 17.27 36.01 | 11.57 23.07 | 5.57 5.05 | 23.67 15.62 | 2.58 3.64 | 2.64 2.38 | 33.83 12.35 | $\because$ | 97.13 |

anh, has been found to behave in a similar manner. Under ordinary conditions, from \& to $t$ of the whole amount of sulphur in a con is volatilized during combustion, the remaining if to $\}$ being found in the ash.
The amount of water present in freshly raised coals varies very considerably. It is generally largest in lignites, which may wown sometimes contain $30 \%$ or even more, while in the Wont coale of the coal measures it does not usually exceed from 5 to $10 \%$. The loss of weight by exposure to the atmosphere from drying may be from $\}$ to $\&$ of the total amount of water contained.
Coal is the resule of the transformation of woody fibre and other vegetable matter by the elimination of oxygen and hydrogen in proportionally larger quantity than cater carbon, so that the percentage of the latter element is increased in the manner shown in Table III., given by J. Percy, the mineral matter being also changed by the removal of silica and alkatis and the substitution of substances analogous in composition to fire-clay. The causes and methods of these changes are, however, not very exactly defined. Accord-

Table III.-Composition of Fuchs (assuming Carbon = 100 ).

|  | Carbon. | $\begin{gathered} \text { Hydro- } \\ \text { gen. } \end{gathered}$ | Orysen | Disposable Hydrogen. |
| :---: | :---: | :---: | :---: | :---: |
| Wood | 100 | 12.18 0.85 | 83.07 5.67 | 1.80 |
| Peat : ${ }^{\text {Prnite }}$ : | 100 100 | 6.85 6.37 | 55.67 42.42 | 2.89 3.07 |
| Thick Coal, S. Stafiord. | 100 |  |  |  |
| Hartler Steam ${ }^{\text {a }}$ (aial ${ }^{\text {a }}$ | 100 100 | 6.12 5.91 | 21.23 58.32 | 3.47 3 |
| South Wales Sicam | 100 | 5.91 | 28.3 | 368 |
| A Comericar Anthracite: | 100 100 | 4.75 2.84 | ( $5 \cdot 28$ | 4.09 2.63 |

fas to the dimborate researches of B. Renault (Bellatim de la Seative de I'Induseric mindrale, 3 ser. vol. xili. p. 865), the agents of the trandormation of cellolose into peaty substances are taprophytic fungi and bacterial ferments. As the former are only active th the air while the latter are ameerobic, the activity of either agent is conditioned by variation in the water level of the bog. The ultimate term of becterial activity seems to be the production of ralmic acid, containing carbon 65.31 and hydrogen $3.85 \%$, which is a powerful antiseptic. By the progresilve elimination of orygen and hydrogen, partly as water and partly as carbon dioxide and marah gas, the ratios of carbon to oxygen and hydrogen in the repdored product increase in the following manper:-


The remolting product is a browa pasty or gelatinotus substance Fhich binds the more resisting parts of the plants into a compact mase. The same observer comsiders Boyhead coal, keromene shale and siminar substances used for the production of mineral ofles to be mainly alteration products of gelatimona fresh water eltae, which by a nearly complete elimination of oxygen have (ween changed to strbutances approximatios in composition to
$\mathrm{C}_{1} \mathrm{H}_{4}$ and $\mathrm{C}_{4} \mathrm{H}_{4}$, where $\mathrm{C}: \mathrm{H}=7.98$ and $\mathrm{C}: \mathrm{O}+\mathrm{N}=46.3$. In cannd coals the prevailing constituents are the spores of cryptogamic plants, algae being rare or in many cases absent. By making very thin sections and employing high magnification ( $1000-1200$ diameters), Renault has been enabled to detect numerous forms of bacilli in the woody parts preserved in coal, one of which, Micrococcus carbo, bears a strong resemblance to the living Cladothrix found in trees buried in peat bogs. Clearer evidence of their occurtence has, however, bcen found in fragments of wood fossilized by silica or carbonate of lime which are somctimes met with in coal seams.
The subsequent change of peaty substance into coal is probably due to geological causes, i.e. chemical and physical processes similar to those that have converted ordinary sediments into rock masses. Such changes seem, however, to have been very rapidly accomplished, as pebbles of completely formed coal are commonly found in the sandstones and coarser sedimentary strata alternating with the coal seams in many coalfields.

The variation in the composition of coal seams in different parts of the same basin is a dificult matter to explain. It has been variously attributed to metamorphism, consequent upon igneous intrusion, earth movements and other kinds of geothermic action, greater or less loss of volatile constitucnts during the period of coaly transformation, conditioned by differences of permeahility in the enclosing rocks, which is greater for sandstones than for argillaccous strata, and other causes; but none of these appears to be applicable over more than limited arcas. According to L. Lemière, who has very fully reviewed the relation af composition to origin in coal seams (Bulletin de La Socibte de IIndustric mindrale, 44 scr. vol. iv. pp. 851 and 1299, vol. v. p. 273), differences in composition are mainly original, the denser and more anthracitic varieties representing plant substance which has been more completely macerated and deprived of its putrescible constituents before submergence, or of which the deposition had taken place in ahallow water, more readily accessible to atmospheric oxidizing infuences than the deeper areas where conditions favourable to the claboration of compounds richer In hydrogen prevailed.

The conditions favourable to the production of conl seem therefore to have been-forest growth in swampy ground about the mouths of rivers, and rapld oscillation of level, the coal produced during subsidence being covered up by the sediment brought down by the river forming beds of sand or clay, which, on re-elevation, formed the soil for fresh growths, the alternation being occasionally broken by the deposit of purely marine beds. We might therefore expect to find coal wherever strata of estuarine origin are developed in great mase. This is actually the case; the Carboniferous, Cretaceous and Jurasic systems (qq.0.) contain coal-bearing strata though in unequal degrees,the Girst being known as the Coal Measures proper, white the others are of small economic value in Great Britain, though more productive in workable coals on the continent of Europe. The Coal Measures which form part of the Palacozoic or oldest of the three great geological divisions are mainly confined to the countries north of the equator. Mesozoic coals are more abundant in the southern hemisphere, while Tertiary coals seem to be tolerably uniformly distributed irrespective of latitude.
The nature of the Coal Measures will be best understood by
considering in detail the areas within which they occur in Britain, together with the rocks with which they are most intimately associated. The commencement of the Carboniferous period is marked by a mass of limestones known as the Carboniferous or Sonemoen Mountain Limestone, which contains a large assemblage of cartaw of marine fossils, and has a maximum thickness in mprous etrete. S.W. England and Wales of about 2000 ft . The upper portion of this group consists of shales and sandstones, known as the Yoredale Rocks, which are highly developed in the moorland region between Lancashire and the north side of Yorkshire. These are also called the Upper Limestone Shate, a similar group being found in places below the limestone, and called the Lower Limestone Shale, or, in the north of England, the Tuedian group. Going northward the beds of limestone diminish in thickness, with a proportional increase in the intercalated sandstones and shales, until in Scotland they are entirely subordinate to a mass of coal-bearing strata, which forms the most productive members of the Scotch coalfields. The next member of the series is a mass of coarse sandstones, with some slates and a few thin coals, known as the Millstone Grit, which is about equally developed in England and in Scotland. In the southern coalficids it is usually known by the miners' name of "Farewell rock," from its marking the lower limit of possible coal working. The Coal Measures, forming the third great member of the Carboniferous series, consist of alternations of shales and sandstones, with beds of coal and nodular ironstones, which together make up a thickness of many thousands of feet-from 12,000 to $14,000 \mathrm{ft}$. when at the maximum of development. They are divisible into three parts, the Lower Coal Measures, the middle or Pennant, a mass of sandstone containing some coals, and the Upper Coal-Measures, also containing workable coal. The latter member is marked by a thin limestone band near the top, containing Spirorbis corbonarius, a small marine univalve.
THe uppermost portion of the Coal Mcasures consists of red sandstone so closely resembling that of the Permian group, which are next in geological sequence, that it is often difficult to decide upon the true line of demarcation between the two formations. These are not, bowever, always found together, the Coal Measures being often covered by strata belonging to the Trias or Upper New Red Sandstone series.

The areas containing productive coal measures are usually known as coalfields or basins, within which coal occurs in more or less regular beds, also called seams or veins, which can often be followed over a considerable length of country without change of character. although, like all stratified rocks, their continuity may be interrupted by faults or dislocations, also known as slips, hitches, heaves or troubles
The thickness of coal seams varies in Great Britain from a mere film to 35 or 40 ft ; but in the south of France and in India masses of coal are known up to 200 ft . in thickness. These very thick seams are, however, rarely constant in character for any great distance, being found commonly to degenerate into carbonaceous shales, or to split up into thinner beds by the intercalation of shale bands or partings. One of the most striking examples of this is afforded by the thick or ten-yard seam of South Staffordshire, which is from 30 to 45 ft . thick in one connected mass in the neighbourhood of Dudley, but splits up into eight seams, which, with the intermediate shales and sandstones, are of a total thickness of 400 ft . in the northern part of the condfield in Cannock Chase. Seams of a medium thickness of 3 to 7 ft . are usually the most regular and continuous in character. Cannel coals are generally variable in quality, being liable to change into shales or black-band Ironstones within very short borizontal limits. In some instances the coal seams may be changed as a whole, as for instance in South Wales, where the coling coals of the eastern side of the basin pass through the state of dry ateam coal in the centre, and become anthracite in the western side.
(H. B.)

The most important European coalfields are in Great Britain, Beigium and Germany. In Great Britain there is the South Welah fich, extending westward from the march of Moamouth-
shire to Kidwelly, and northward to Merthyr Tydfil. A midhand group of coalfelds extends Irom south Lancashire to the Wes Riding of Yorkshire, the two greatest industrial districts in the country, southward to Warwickshire and Staffordshire, andfrom Nottinghamshire on the east to Flintshire on the west. In the north of England are the rich field of Northumberland and Durham, and
 a lesser field on the coast of Cumberland (White haven, \&c.). Smaller isolated fields are those of the Fortat of Dean (Gloucestershire) and the field on either side of the Avoa above Bristal Coal has also been found in Kent, in the neighbourbood of Dover. In Scotland coall is worked at various points (principally in the west) in the Clyde-Forth lowhands. In Belgium the chief coal-basins are those of Hainaut and likge. Coal has also been found in an extension northwand from this ficld towards Antwerp, while westward the same feld extenda into northeastern France. Coal is widely distributed in Germay. The principal field is that of the lower Rhine and Westphalin, which centres in the industrial region of the basin of the Ruthr, a right-bank tributary of the Rhine. In the other chief industrial region of Germany, in Sexony, Zwicka u and Luga u, are impormant mining centres. In German Silesiz there is a third rich field, which extends into Austria (Austrian Silesia and Gallicia), for which country it forms the chief home source of supply (apart from lignite). Part of the same field also lies within Russing territory (Poland) near the point where the fronticrs of the three powers meet. Both in Germany and in Austria.Hungary the production of lignite is large-in the first-named especially in the districts about Halle and Cologne; in the second in aortbwestern Bohemia, Styria and Carniola. In France the principal coalfield is that in the north-east, already mentioned; another of importance is the central (Le Creusot, \&cc.) and a third, the southern, about the lower course of the Rhone. Coal is pretty widely distributed in Spain, and occurs in several districts in the Balkan peninsula. In Russia, besides the Polish field, there if an important one south of Moscow, and another in the lower valley of the Donetz, north of the Sea of Azov. The European region poorest in coal (proportionately to area) is Scandinava, where there is only one field of economic value-a small ane in the extreme south of Sweden.

In Asia the Chinese coalfields are of peculiar interest. They are widely distributed throughout Chine Proper, but those of the province of Shansi appear to be the richest. Proportionately to their vast extent they have been little worked. In a modifid degree the same is true of the Indian fields; large supplies are unworked, but in several districts, especiatly about Ranigad and elsewhere in Bengal, workings are fully developed. Similany in Siberia and Japan there are extensive supplica unworked a only partially exploited. Those in the neighbourhood of Semipalatinsk may be instanced in the first case and those in tho island of Yezo in the second. In Japan, however, several smaller fields (e.s. in the island of Kiushiu) are more fully developect. Coal is worked to some extent in Sumatra, British North Bocnet, and the Philippine Islands.

In the United States of America the Appalachian mountals system, from Pennsylvanis southwand, roughly marks the bat of the chief coal-producing region. This group of fields is followel in importance by the "Eastern Interior" groap in Indinas, Illinois and Kentucky, and the "Western Interior" group in Iowe, Missouri and Kansal. In Arkansas, Oklahoma and Texas, and along the line of the Rocky Mountalas, exteasive fields occur, producing lignite and bituminous caal The lasenamed fields are continued northward in Canada (Crow's Nest Pass field, Vancouver Island, dec.). There is also a groep of coalfields on the Aclantic seeboand of the Dornition, principaly in Nova Scotia. Coal is knowa at several points in Alasts, and there are rich but liule worted deposits in Merica.
In the soutbern councrien coal-prodoction is insfonticant compared with that in the northern hemisphere. If Seceh America conl is known in Vencruele, Colmonim, Pern, morthere Chile, Brazil (chiefly in the south), and Arpentina (Parana, the extreme south of Patagonis, and Tierra del Foego), bet is $m$
country are the workiage extersive. Afriea is apparently the continent poorest in coal, though valuable workings have been developed at various paints in British South Africa, e.g- at Kronstad, tec., is Cape Colony, at Vereeniging, Baksburs and elsewhere in the Transvaal, in Natel and in Swariland. Australia possesses fields of great value, principally in the south-east (New South Wales and Victoria), and in New Zeaind comsiderable quantities of coal and lignite are raised, chiefly in South Island.

The following table, based on figures given in the Jowral of tic Iron and Sted Instikic, vol. 72, will give an idea of the coal production of the world:-


The queations, what is the total amount of available coal ia the coelfields of Great Britain and Ireland, and how long it may onef be expected to last, have trequently been discussed amonow since the early part of the rgeth century, and particular worvel attention was directed to them after the problication Erknt. of Stanley Jevons's book on The Call Qmandion fin rebs. In 8866 a royal cormmiasion was appointed to haquire foto the anbject, and in its report, issued in r877, estimated thet the

Table V.

| District. | Coalheld. | 1. | 11. | 111. |
| :---: | :---: | :---: | :---: | :---: |
|  | (South Wales and Momorouthehire Somersetshire and part of Clou- | 33-443,000,339 | $69972,003.760$ | 26,470996,579 |
| 1. | $\left\{\begin{array}{l}\text { Somerwetshire and part of Clout- } \\ \text { restershire. }\end{array}\right.$ <br> Forert of Dean | No details | No tieca Is | 4,198,301,099 |
|  | (Foreat of Dean <br> North Stallotd | $\begin{aligned} & 305 . \%=137 \\ & \mathbf{s} .267 .83,074 \end{aligned}$ | $\begin{array}{r} 17.3,690 \\ 8 \end{array}$ | $\begin{array}{r} 258,513.447 \\ 4.368 .050,347 \end{array}$ |
|  | South Stafford | 1,953,62; 445 | 538.170363 | $1.41544^{8,072}$ |
| 8. | $\left\{\begin{array}{l}\text { Warwickahire } \\ \text { Leicsterslire }\end{array}\right.$ | 1,44,80+566 | 321,82. 653 | 1, 1.869961 .903 |
|  | Sthropthinure: | $2,467,58,205$ $369,17,620$ | -18,12\% 694 | $1,8254.450,651$ 320.993 .699 |
| c. | $\left\{\begin{array}{l}\text { Lancashire } \\ \text { Cheahire }\end{array}\right.$ | 5,349.5514 47 | $1,111,046710$ | 4.238.507.727 |
|  | WNorth Wale": | ${ }_{2} 358,993.172$ | $67,165,901$ 776557 | 291.812 .271 $1,736.467$ |
| D. | Yorkshire ${ }^{\text {coin }}$, | No der ${ }^{\text {b }}$ |  | $19.138 .006,395$ |
|  | Derby and Notis, | No detaile $7.040,348177$ |  | $7360.725 .100$ <br> $5.500,605.641$ |
| $\mathbf{L}$ | \{Cumberland: | 7.188,93. 130 | 1.560,723.4025 | 1.597.708,805 |
|  | Durham | 6,607.700,522 | 1,336,584,176 | 5.71.116,36 |
| $\underline{6}$ | irciand. | 2129.7e7 ${ }^{\text {No ds }}$ | 5.579 ${ }^{\text {ditaios }}$ |  |

coal rescurces of the country, in means of 1 ft . thick and upwards situated within 4000 ft. of the surface, amounted to $\boldsymbol{9}, 207,285,398$ tons. A second commission, which was appointed in 1901 and issued its final report in 1905 , taking 4000 ft . as the limit of practicable depth in working and 1 ft . as the minimum worknble thickness, and after making all necessary deductions, estimated the available quentity of coal in the proved coalfields of the United Kingdom as $100,914,668,167$ tons. Although in the years $1870-1903$ the amount raised was $5,694,918,507$ tons, this later eatimate was higher by $10,707,382,769$ tons than that of the previous commiscion, the excess being accounted for partly by the difference in the areas regarded as productive by the two commissions, and partly by new discoveries and more accurste knowledge of the coal seams In addition It was estimated that in the proved coalfields at depths greater than 4000 fl . there were $5,239,433,980$ tons, and that in concealed and naproved fields, at depths less than 4000 ft . there were $39,483,844,000$ tons, together with $854,608,307$ tons in thet part of the Cumberland conlfield beyond 5 m . and within 18 m . of high-water mark, and $383,084,000$ tona in the South Walon conlfield under the sea in St Bride's Bay and part of Canmarthen Bay.
In Table V. below column I. showi the quantity of coal still remaining unworked in the different coalficids at depths not exceeding 4000 ft . and in seams not less than ift. thick, as estimeted by seven district commissioners; colums II. the total estimated reductions an acconnt of loes in working due to laults and other natural causes in seams and of coal required to be left for berriers, support of surface buildinges, \&c.: and colums LIL. the estimated pet available amount remaining unworked.
As regards the duration of British coal resources, the commissioners reported (1905):--
"Thin quetion turna chiefly epon the maintenasee or the varimtion of the anouna ontput. The calculations of the lant Coal Commiscion as to the future exporta and of Mr jevons as to the future annual comamption make ua heatitate to propheny how hogg our coal resonces are likely to lete. The preveat annual output is in roond numbers ayn milline ent, and the calcalated available res urces in the prowed coalielis are in round numbers 100,000 million tons, exclusise at ine 40,000 million tons in the unproved coalfields, which we have shou tit bext to regard only as probable or speculative. For the last thir ty years the avernge focroase in the ont put has been $23 \%$ per annum, and that in the exports (isedudias bunkers) $41 \%$ per annum. It the general opimon of the Die trict Commusioners that owing ", physical considerations it is highly protible that the present sate of merease of the putput of coal a a long continue-indeed, the think that coane diptricts have ah cudy attained their maximu ontput, but that on the ofber hand the devcioproents in the never coalselde will pomibly increase the total output for some years.

In view of this opinion and the exhausion of the whallower collicrice wo book forward to $a$ time, mok fer diotant, when the rate of increase of output will be slower, to be followed by a period of stationary output, and then a grodual decline."

According to a calculation made by P. Frech in 1900, on the beds of the the rate of production, the coalfields of central France, central Bobemia, the kingdom of Sasony, the Pruasian province of Seromy and the north of England, would be exhausted in 100 to 300 years, the other Britich coelfields, the Waldenburg-Schatis. lar and that of the north of Frunce in 250 years, those of Searbrickien, Belgram, Aachen and Westphalia in 600 to 800 years, and thase of Upper Sileaia in more than 1000 yeurs. (O.J.R.H.; H. M. R.)

## Cool-Mining.

The opening and hying out, or, as it is generally called, "\$inning," of new collieries is rarely pomores undertaken without a morere! preliminary examination acout of the character of the rortige strata by means of borings, cither for the purpose of determining the
number and nature of the coal seans in new ground, or the position of the particular seam or seams which it is proposed to work in extensions of known coalfields.

The principle of proving a mineral ficld by boring is illustrated by fig. 1 , which represents a line direct from the dip to the rise of the field, the inclination of the strata being one in eight. No. I bore is commenced at the dip, and reaches a seam of coal A, at 40 fathoms; at this deptb it is considered proper to remove nearer to the outcrop so that lower strata may be bored into at a iess depth, and a second bare is commenced. To find the position of No. 2, so as to form a continuous section, it is necessary to reckon the inclination of the strata, which is 1 in 8 ; and as


Fic. 1.-Proving by Boreholen
bore No. \& wis 40 fathoms in depth, we multiply the depth by the rate of inclination, $40 \times 8=320$ fathoms, which gives the point at which the conl seam $A$ should reach the surface. But there is generally a certain depth of alluvial cover which requires to be deducted, and which we call 3 fathoms, then ( $40-3=37$ ) $\times 8=296$ fathorms; or say 286 fathoms is the distance that the second bore should be placed to the rise of the first, $\mathbf{m 0}$ as to have, for certain, the seam of coal $A$ in chear connexion with the seam of coni B. In bore No. 3, where the seam B, according to the came system of arrangement, should have been found at or near the surface, aoother seam C is proved at a considerable depth, differing in character and thickness from either of the preceding. This derangement being carefully noted, another bore to the outcrop on the same principle is put down for the purpose of proving the seam $C$; the nature of the strata at first is found to agree with the latter part of that bored through in No. 3, but immediately on crossing the dislocation seen in the figure it is changed and the deeper seam $D$ is found.
The evidence therefore of these bores ( 3 and 4) indicates some material derangement, which is then proved by other bores, either towards the dip or the outcrop, tccording to the judgment of the borer, so as to ascertaia the best position for sinking pita For the methods of boring see Boning.)
The working of coal may be conducted either by meane of levels or galleries driven from the outcrop in a valley, or by shafts or pits sunk from the surface. In the early meatean 0 days of coal-mining, open working, or quarrying from artan the outcrop of the eearas, was practised to a considerable ertent; bat there are now few if any pinces in England where this can be dooe. In 1873 there could be seen, in the thick coal seans of Bengal, near Raniganj, a seam about so ft. thick hid bere, over as arce of several acres, by stripping od a superficial covering varying from to to 30 ft ., is arder to remove the whole of the coal without lose by pillars. Such a atse, however, is quite exceptional. The operitions by which the coal is reached and hid out for removal are known as "winting," the actual worting or extraction of the coal being termed "aettine." In fig. \& A B is a crow cut level, by which the seams of coal 1 and 3 are won, and C D a vertical shaft by which the seams 1,2 and 3 are won. When the field is won by the former method, the coal lying above the level is said to be "level free." The mode of winnint by level is of less general application than thet by shafts, as the capacity for production is less, owing to the cooaller size of roedways by which the coal must be brought to the surface, levels of large section being erpensive and dificult to keep open when the mine has been for some time at work. Shafts, on the other hand, may be made of almost any capacty, owing to the ish speed in traving which in atcaisable
with proper mechanism, and allow of the use of more perfect arrangements at the curface than can usually be adopted at the mouth of a level on a hill-side. A more cogent reason, however, is to be found in the fact that the principal coslieids are in fiat countrics, where the coal can only be reached by vertiol sinking.

The methods adopted in driving levels for collieries ant generally similar to those sdopted in other mines. The ground is secured by timbering, or more usually by arching in masonry or brick-work. Levels like that in fg. 2, which are driven across the stratification, or generally anywhere pot in coal, are known as "stone drifta" The sinking of colliery shafte, bowever, differs considerably from that of other mines, owing to their generally large sise, and the difficultics that are often encountered from water during the sinking. The actual coal measure strata, consistion malnly of shales and clays, are generally impervions to water, bett whea strata of a permeable character are sunk through, soch is the magnesian limestone of the north of England, the Permian sandstones of the central counties, or the chalk and greensind is the north of France and Westphalia, special methods are required in order to pass the water-bearing beds, and to protect the sheft and workings from the influx of water subsequently. Of these methods one of the chief is tbe plan of tubbing, or lining the excavation with an impermeable casing of wood or Tanch iron, generally the latter, built up in segments forming rings, which are piled upon each other throughout the whole depth of the water-bearing strata. This metbod necessitates the vee of very comsderable pumping power during the sinking, as the water has to be kept down in order to allow the sinkers to reach a water-tight stratum upon which the foundation of the tubbing


Fic. 2.-Shaft and Level.
can be placed. This consists of a heavy cast iroa ring, knomin mo a wedring crib, or curb, also fitted topether in secaerts, which it bodged in a aquareedged groove cut for its reception, cipiehy caulked with moss, and wedged into position. Upon this the tubbins is built up in segmente, of which rovally from so to st are required for the entire circumference, the edres being mado perfectly true. The thickness varies scourding to the pressure expected, but may be takmat frow $\frac{1}{1}$ to it in. The inner fact is smockh, but the back is strengthened with angle beackets at the corners. A small hole is left in the centre of each segment, which is kept open during the fitling to prevent undue presure upoa any one, but is stopped as soon as the circle is completed. In the north of France and Belgium wooden tubbiag, built of polygonal ninge, were at one time in general use. The polygoon adopted were of 20 or more sides approrimating to a circular form.

The second prixcipal method of sinking through water-beartes ground is by compremed air. The shate is lined with a cylisetet of wrought iron, within which a tubular chamber, provided with doors above and below, known as as mana air-lock, is Gited by a telescopic joint, which is tighty pecked to es to clom the top of the shaft air-tight. Air is then lorcod into the inclosed spece by means of a compresides engine, until the pressure is sefficient to oppose the flow of water fipto the excavation, and to drive out tay thet may collect to the botton of the shaft through a pipe which bacried thoougti the atr-aluice to the surface. The miners work in the botton in the anme manner as divers in an ordimary diving-bell Accemit the marface in obtalned chrough the double dooes of the eir-dieics
the prespure being reduced to that of the exteraal atomplose when it is desired to open the upper door, and incressed to that of the working space below when it is intended to commericate with the sinkers, or to reise the stuff hroken in the bottom. This method has been edopted in various sinkings on the continent of Europe.
The third method of sinking through water-bearing strata is that of boring, adopted by Messrs Kind \& Chaudron in Belgium and Germany. For this purpose a horivontal bar stare Cortas armed with vertical cutting chisels is used, which cuts out the whole section of the shaft simultaneously. In the first instance, a smaller cutting frame is used, boring a hole from 3 to 5 ft . in diameter, which is kept some 50 or 60 ft . in advance, so as to receive the detritus, which is removed hy a shell pump of large size. The large trepan or cutter weighs about 16 toas, and cuts a hole of from 9 to 15 ft . in diameter. The water-tight lining may be either a wrought iron tube, which is pressed down hy jack screws as the borehole advances, or cast iron tuhbing put together in short complete rings, in contradistinction to the old plan of huilding them up of segments. The tuhbing, which is considerahly less in diameter than the borehole, is suspended hy rods from the surface until a bed auitable for a foundation is reached, upon which a sliding length of tube, known as the moss bor, bearing a shoulder, which is filled with dried moss, is placed. The whole weight of the tuhhing is made to bear on the moss, which squeczes outwards, forming a completely water-tight joint. The interval between the back of the tubhing and the sides of the borehole is then filled up with concrete, which on setting fixes the tuhbing firmly in position. With increase in depth, bowever, the thickness and weight of the Cast iron tuhbing in a large shaft become almost unmanageable; In one instance, at a depth of 1215 ft , the bottom rings in a shaft $14{ }^{1} \mathrm{ft}$. in diameter are about 4 in. thick, which is about the limit for sound castings. It has therefore been proposed, for greater depths, to put four columns of tuhbings of smaller diameters, $8 \frac{1}{4}$ and 51 ft ., in the shaft, and fill up the remainder of the boring with concrete, so that with thinner and lighter cantings a greater depth may be reached. This, however, has not as yet been tried. Another extremely useful method of Enking through water-bearing ground, introduced hy Messrs A. EIH. T. Poetch in 1883 , and originally applied to shafts pessing through quicksands above brown coal seams, has been applied with advastage in opening new pits through the secondary and tertlary strata above the coal measures in the north of France and Belgium, some of the most successiul examples being thooe at Lens, Anzin and Vica, in the north of France basin. In this system the soft ground or fissured water-bearing rock is rendered temporarily solid by freering the contained water within a surface a few feet larger in diameter than the size of the Goished shaft, so that the ground may be hroken either by band tools or hlasting in the same manner as hard rock. The miners are protected hy the frozen wall, which may be 4 or 5 ft . thick. The freezing is effected hy circulating brine (calcium chloride colution) cooled to $5^{\circ} \mathrm{F}$. through a series of vertical pipes closed at the bottom, contained in boreholes arranged at equal distances apart around the space to be frozen, and carried down to a short distance below the bottom of the ground to be secured. The chilled brine enters through a central tube of small diameter, pesses to the bottom of the outer one and rises through the latter to the surface, each system of tubes being connected above hy a ring main with the circulating pumps. The hrine is cooled in a tank filled with spiral pipes, in which anhydrous ammonia, previously liquefied by compression, is vaporized in racuo at the atmospheric temperature by the sensible heat of the returncurrent of hrine, whose temperature has been slightly raised in its pasage through the circulating tubes. When hard ground is resched, a seat is formed for the cast iron tuhbing, which is built up in the msual way and concreted at the back, a small guantity of caustic soda being sometimes used in mixing the concrete to prevent freczing. In an application of this metbod at Vieq, two shafts of 12 and 16.4 ft . diameter, in a covering of cratacogus strats, were frosen to a depth of 300 ft . in ifty day,
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 is now generally to make them round, will i/ ...y......al ano in the largest diameter employed. In (He wi....,.,
 sions are adopted where a large production is ind.... 4 ; the accident at Hartley colliery in 1862 , caused $\mathrm{i} / \mathrm{y}$, $1, \ldots \ldots, \ldots, 4$ of the pumping-engine beam, which fell into the 4 it $\ldots .1$ hiocked it up, where hy the whole of the men then at wna 141 L mine were starved to death, it has been made compula, 1 y uron mine-owners in the United Kingdom to have two pita for emis) working, in place of the single one divided by walle or linitus: which was formerly thought sufficient. The use of two inde, pendent connexions-whether separate pits or sections of the seme pit, between the surfice and the workings-is necc:-ary for the service of the ventilation, fresh air from the surface leing carried down one, known as the "downcast," while the foul or return air of the mine rises through the other or "upcast " pit back to the surface. In heavily-watered mine it is often necessary to establish a special engine-pit, with pumps permanently fixed, or a division of one of the pits may be devoted to this purpose. The pumps, placed close to the point where the water accumulates, may be worked hy an engine on the surface hy means of heavy reciprocating rods which pass down the shaft, or by underground motors driven hy steam, compressed air or electricity.

Where the water does not accumulate very rapidly it is a common practice to allow it to collect in a pit or sump below the working bottom of the shaft, and to draw it off in a water tuh or" hoppet " by the main engine, when the latter is not employed in raising coal.

The laying out of a colliery, after the coal has been won, by sinkings or levels, may be accomplished in various ways, according to the mature of the coal, its thickness and dip, and the extent of ground to be worked. In the South Staffordshire and other Midland coalfields, where only out shallow pits are required, and the coals are thick, a pair of pits may be sunk for a very few acres, while in the North of England, on the other hand, where sinking is expensive, an area of some thousands of acres may be commanded from the same number of pits. In the latter case, which represents the most approved practice, the sinking is usually placed about the centre of the ground, so that the workings may radiate in every direction from the pit bottom, with the view of employing the greatest number of hands to advantage. Where a large area cannot be commanded, it is best to sink to the lowest point of the feld for the convenience of draving the coal and water which becomelevel-freela regard to the pit. Where properties are much divided, it is always necessary to maintain a thick barricr of unwrought coal between the boundary of the mine and the neighbouring workings, especially if the latter are to the dip. If a prominent line of fault crosses the area it may usually be a convenient division of the fields into sections or districts. The first process in laying out the workings consists in driving a gallery on the level along the course of the coal seam, which is known as a "dip head level," and a lower parallel one, in which the weter collects, known as a "lodgment level." Galleries driven at right angles to these are known as a "dip "or "rise heading," according to their postition above or below the pit bottom. In Stafiordshise the main levels are also known as
"gate roeds." To secure the perpendicularity of the shaft, it is necesiary to leave a large masa or pillar of the wenm nntouched around the pit bottom. This pillar is known in Soolland as the "pit bottom stoop." The junction of the levels with the pit is known as the "pit eye"; it is usually of an eolarged section, and lined with masonry or brick-work, so als to afford room for handling the wagong or trams of coal brought from the morting faces. In this portion of the pit are generally placed the furnaces for ventilation, and the boikers required for worting steam engines underground, as well as the stables and lemp cabin.
The removal of the coal after the roads have been driven may be effected in many different ways, scconding to the custom of cretsed of the district. These may, however, Motber of all be considered as modification: and of two systems, siz. pillar work and long-wall work. In the former, which is alco known as "post and stall" or "bord and pillar" in the north of England, "piliar and stall" in South Wales, and "stoop and room" in Scotland, the field is divided into strips by numerous openings driven parallel to the main rise beadings, called "bords" or "bord gates," which are again divided by cutcing through them at mper wortacts. intervals, so as to leave a series of pillars arranged chequer-wise over the entire area. These pillars are left for the support of the roof as the workings advance, so as to keep the mine open and free from waste. In the oldest form of this class of working, where the size of the pillar is equal to the width of the stall or excavation, about of the whole seam will be removed, the remalnder being left in the plliars. A portion of this may be got by the procese known as robbing the pillars, but the coal so obtained is llable to be very much crushod from the pressure of the superincumbent strata. This crushing may take place either from above or below, producing what are known an "creeps" or " sits."
A coel seam with a soft pevement and a hard roof is the most subject to a "creep." The first indication is a dull hollow sound heard when treading on the pavement orfloor, probablyoccasioned


Fic. 3.-" Creept " in Coal-Mines,
by some of the individual layers parting from each otber as shown at a 6 g . 3 ; the succeeding stages of creep are shown at $b, c, d, f$, and $g$. in the same fipure; the last being the final stage, when the coal begins to sustaia the presure from the overlying strata, in common with the disturbed pevement.


Fio. 4-" Sits " in Mines.
"Sits" are the reverse of creeps; in the one case the paverpent is foreed up, and in the otber the rook is forced or falls down, for wat of proper suppont or tensctiy in ltself. This sceident warally ariate from an improper alo of pithass; eocere roofs,
bowever, are 80 dificult to mpport that its take place whem the half of the coal is left in pilhars. Fig. 4 चill coavey a genetal idea of the appearacce of sits,- $k, m$, mhowing diferent stages.

The modern method of pillar wortaing is shown in fic. 5. In the Northumberiand stean coal district, where it is carried ont in the most-periect manner, the bords are 5106 yds , in widih, while the pillars are 22 gds. brond and 30 Jds. longs which are subsequently got out on coming beck. In the same figure is also showe the method of working whole coal and pillars at the same time, a barrier of two or three ranges of pillars or a rib of solid coal being left between the worting in the solid and thooe in the pillars. The space from which the entire quantity of con


Fig. s.-Pillar Working.
has been removed is known in differeat districts as the "goal," " gob," or " waste."
Fig 6 represents the Lancashire system of pillar morking. The ares is hid out by two pairs of level drifts, parallel to each other, about 150 yds a apart, which are carried to the boundary. About 100 yds back from the boundary a communication is made bet ween these levels, from which other levels are driven forward, dividing the coal into ribs of about 25 or 30 yds. wide, which are then cut back by taking of the coal in slices tree


Fic. 6.-Lencachire method of working Coal.
the level towards the rise in breadths of about 6 yds. By thts method the whole of the coal is got back wards, the main roeds being kept in solld coald the intermediate leveis not being driven till they are wanted, a greater amount of support is given, and tbe pillars are leas crushed than is usual in pillar working.

In the South Wales syatem of working, cross headings are driven from the main rods obliquely across the rise to get a sufficiently emoy gradient for borse roads, and from these the stillis are opened out whi a narrow entrance, in ordep to

Leave support on cither alde of the roed bos a. to as great a breadth as the seam wint ace.
©uglish larch, 'rigth, ast $a$ minimum thickness. The character of vri. proceeds irregular in plan, and as the ventilation is ach.,
trance, siderable difficulty, it is now becoming eater. .

I by by more improved methods.
The second great principle of working is that tre., wall or long-wort, in which the coal is taken away eit t. faces from roads about 40 or 50 yds. apart a:
Lompwall to each other, or along curved faces betn radiating from the pit bottom-the esent.
to both cases being the removal of the whole of the coa:
without first sub-dividing it into pillars, to be taken a


Fig. 7.-Long-wall method of working Coal in Derbythire.
eecosd morking. The rool is temporarily supported by wooden props or pack walling of stone, for a sufficient breadth along the face to protect the workmen, and allow them to work together behind. The geseral character of a long-wall working is shown in fig. 7, which represents an area of about goo acres of the bottom hard steam coal at Shipley in Derhyshire. The principal road extends from the shafts southward; and on both sides of it the coal has been removed from the light-shaded-area by cutting it back perpendiculariy towards the boundaries, along faces sbous 50 yds. in length, those nearest to the shalt being kept in advance of those farther away, producing a step-shaped outline to the face of the whole coal. It wit be seen that by this method the whole of the seam, with the exception of the piltars left to protect the main roadways, is removed. The roads for drawing the coal from the working faces to the shaft are lept open by walling through the weste or goal produced by the fall of the unsupported roof. The straight roads are the air-wnys for carrying pure air from the down-cast abaft to the working faces, while the rcturn air passes along the faces and back to the up-cast by the curved road. The above is the method of working long-wall forward, i.e. taking the coal in advance from the pit lowards the boundary, with roads kept open through the sob. Another method consists in driving towards the boundary. and taking the coal backward towards the shafts, or working homeward, allowing the waste to clove up whitout roads having to be kept open through it. This is of course preferable, bat is only applicable where the owner of the mine can aflord to expend the eapital required to reach the limit of the field in excess of that necessary when the raising of coal proceeds pari passw with the extension of the main romds. Fitg. 6 is substantially a modification of this kind of long-wall work.

## semeta

rontaline ractiod Fig. 8 represents a method of working practised in the South Yorkshire district, known as bords and banks. The feld is divided by levels and hea dings into rectangular banks, while from the main levels bords or wickets ebout 30 yds. wide, separated irom each other hy banks of about the eame width, are carried forward in long•wall work, as shown on the left side of the figure, the waste being carefully packed behind 30 as to secure the ventilation. When these have been -orked up to the extremity, as shown on the right side, the intermectiate bank is removed by working backward towards the level. This system, therefore, combines both methods of longwall working hut it is not generally applicable, owing to the
the end of the block of coal to the foll depth, instead of holing into it from the face. The forward feed is given by a chain winding upon a drum, which hauls upon a puiley fined to a prop about 30 yds. in advance. This is one of the most compact forms of machine, the smaller size being only 20 in. high. With an air pressure of from 35 to 40 It . per sq. in., a length of from 300 to 350 ft . of coal in holed, 2 ft . 9 in. deep, in the shift of from 8 to so hours. The chain machine has been largely developed in Imerica in the Jeffrey, Link Bell, and Morgan Gardner coal
lers. These are similar in principle to the Baird machine,
isting agent being a flat link chain carrying a double set.
-1 points, which are drawn across the coal face at the rate
5 ft. per mocond; hut, unlike the older machines, in
cutling is dove in a fixed plane, the chain with its movable, and is fed forward by a rack-and-pinion rutting advances, so that the cut is limited in
ft.), while its depth may be varied up to the
3 fl .) of the cutuing frame. The carrying
$k$ in gaing on, is fixed in position by jackthe roof of the seam, which, when the vithdrawn, and the machine shifted equal to the breadth of the cut and
$16:$
chance of
pillar worhirg, is
Newstead, Notts, wl.
lowered several feet with
The working of very thick $u$ peculiarities, owing to the dificulties is
the excavated portions, and supplying if icin,
workings. The most typical example of this.,
working in England is afforded by the tbick . 1 of South Staffordshire, which consists of thick is an
closely associnted coal seams, varying from :


Fic. 8.-Bords and Banks.
from each other by their partings, but making together one great bed of from 25 to 40 ft . or more in thickness. The partings together do not a mount to more than 2 or 3 ft . The method of working which has been long in use is represented in fig. 9 . The main level or gate road is driven in the benches coal, or lower part of the seam, while a smaller drift for ventilation, called an air heading, is carried above it in one of the upper beds called the slipper coal. From the gate road a beading called a bolt-bole is opened, and extended lnto a large rectangular chamber, known as a "side of work," large pillars being left at regular intervais, besides smaller ones or cogs. The order in which the coal is cut is shown in the dotted and numbered squares in the figure. The coal is first cut to the top of the slipper coal from below, after which the upper portion is either broken down by wedging or falls of itself. The working of these upper portions is exceedingly
dangerous, owing to the great height of the excavations, and fatal accidents from falls of roof are in consequence more common in South Staffordshire than in any other coalfield in this country. The air from the down-cast shaft enters from the gate road, and passes to the up-cast through the air beading above. About onebalf of the total coal (or less) is obtained in the first working; the roof is then allowed to fall, and when the gob is sufficiently consolidated, fresh roads are driven through it to ohtain the ribs and pillars left behind by a second or even, in some cases, a third


Fig. 9.-South Staffordshire method of working Thick Coal.
working. The loss of coal by this method is very considerable, besides greal risk to life and danger from fire. It has, therefore, been to some extent superseded by the long-wall method, the upper half being taken at the first working, and removed as completely as possible, working backwards from the boundaries to the shaft. The lower half is then taken in the same manner, after the fallen roof has become sufficiently consolidated to allow the mine to be re-opened.

In the working of thick seams inclined at a bigh angle, such as those in the south of France, and in the lignite mines of Styria and Bohemia, the method of working in horizontal slices, about 12 of 15 ft . thick, and filling up the excevation with broken rock and earth from the surface, is now generally adopted in preference to the systems formerly used. At Monceaux les Mines, in France, a seam 40 ft . thick, and dipping at an angle of $20^{\circ}$, is worked in the following manner. A level is driven in a mandstone forming the floor, along the course of the coal, into which communications are made by cross cuts at intervals of $\mathbf{1 6}$ yds., which are driven across to the roof, dividing up the area to be worked into pancls. These are worked backwards, the coal being taken to a height of 20 ft ., the opening being packed up with stone sent down from the surface. As each stage is worked out, the foor level is connected with that next below it by means of an incline, which facilitates the introduction of the packing material. Stuff containing a considerable amount of clay is found to be the best suited for the purpose of filling, as it consolidates readily under pressure.

In France and Germany the method of filling the space left by the removal of the coal with waste rock, quarried underground or sent down from the surface, which was originally used in connexion with the working of thick inclined seams by the method of horizontal slices, is now largely extended to long-wall workings on thin seams, and in Westphnlia is made compulsory where workings extend below surface buildings, and safety pillars of unwrought coal nre found to be insufficient. With careful packing it is estimated that the surface subsidence will not exceed $40 \%$ of the thickness of the seam removed, and will usually be considerably less. The material for filling may be the waste from earlier workings stored in the spoil banks at the surface; where there are biast furnaces in the neighbourbood, granulated slag mixed with carth affords cxcellent packing. In thick seams pncking ndds about sd. per ton to the cost of the coal, but in thinner seams the advantage is on the other side.

In some anthracite collieries in America the small coal os culm and other waste are washed into the exhausted workings by. water which gives a compact mass filling the excavation when the water has drained away. A modification of this method, which originated in Silesia, is now becoming of importance in many European coalfields. In this the filling material, preferably sand, is sent down from the surface through a vertical steel pipe mixed with sufficient water to allow it to flow freely through distributing pipes in the levels commanding the excavations to be filled; these are closed at the bottom hy acreens of boards sufficiently close to retain the packing material while allowing the water to pass by the lower level to the pumping-engine which returns it to the surface.

The actual cutting of the coal is chicfly performed by manual labour, the tool employed being a sharp-pointed double-armed pick, which is nearly straight, except when required for use in hard rock, when the arms are made with an metmole inclination or "anchored." The terms pike, pick, of omil mandril and slitter are applied to the collier's pick in different districts, the men being known as pikemen or hewers. In driving levels it is necessery to cut grooves vertically parallel to the walls, a process known as shearing; but the most important operation is that known as holing or kirving, which consists in cutting a notch or groove in the floor of the seam to a dapth of about 3 ft ., measured back from the face, so as to leave the overhanging part unsupported, which then either falls of tis own accord within a few bours, or is brought down either by driving wedges along the top, or by blasting. The process of holing in coal is one of the severest kinds of human labour. It has to be performed in a constrained position, and the miner lying on his side has to cut to a much greater height, in order to get room to carry the groove in to a sufficient depth, than is required to bring the conl down, giving rise to a great wate in slack as 00 m pared with machine work. This is sometimes obviated by boling in the beds below the coal, or in any portion of a seam of inferior quality that may not be worth working. This lose is proportionately greater in thin than in thick seams, the same quantity being cut to waste in either case. The method of cutting coal on the long-wall system is seen in fig. 10, representing the working at the Shipley colliery. The coal is 40 in . thick, with a seam of fire-clay and a rool of black shale; about 6 in. of the upper part. known as the roof coal, pot being worth working, is left behind. A groove of triangular


Fig. 10.-Long-wail working facePlan and Section section of 30 in . base and 9 in . high is cut along the fece, inclined timber props being placed at intervals to support the overhanging portion until the required length is cut. These are then removed, and the coal is allowed to fall, wedges or blasting being employed when necessary. The roof of the excavation is supported as the coal is removed, by packing up the waste material, and by a double row of props a ft. from cach other, placed temporarily along the lace. These are placed 5 it. apart, the prope of the back row alternating with those in froet.

The prope used are preferably of small oak or Enolish liarch, but large quantities of fir props, cut to the right leagth, are also imported from the north of Earope. As the work proceeds oowards, the props are withotrawn and replacod in sdvance, except thoee that may be crushed by the pressure or buried by sudden talles of the roof.

In Yorkshire hollow square pillars, formed by piling up short blocks of mood or chocks, are often usod instcad of props formed of a single stem.

In securing the roof and sides of coal workings, malleable iron and steel are now used to mome ertent instead of timber, although the consumption of the latter material is extremely large. As a substitute for timber props at the face, pieces of steel joists, with the web cut out for a short distance on either ead, with the laoges turned hack to give a equare bearing surface, have been introduced. In large levels only the cap pieces for the roof are made of steel joists, but in smaller ones complete arches made of pieces of rails fish-jointed at the crown are used. In another system introduced by the Mannesmann Tube Company the prop is made up of weldiess steel tubes sliding telescopically oae within the other, which are fixed at the right beight by a ecrew clamp capable of carrying a loed of 15 to 16 tons. These can be most advantageously used on thick seams 6 to 10 ft . or upwards. For shaft linings steel ringa of H or channel section supported by intermediate struts are also used, and cross-bearers or buntons of steel joists and rail guides are now generally grabatituted for wood.

When the coal has been under-cut for a sufficient length, the atruts are withdrawn, and the overbanging mass is allowed to fall during the time that the workmen are out of the pit, or it may be brought down by driving wedges, or if it be of a compact character a blast in a borehole vear the roof may be required. Sometimes, but rarely, it happens that it is necessary to cut vertical grooves in the face to determine the limit of the fall, such limits being usually dependent upon the cleet or divisional planes in the coal, especially when the work is carried perpendicular to theen or on the end.
The substitution of machinery for hand labour in cutting coal has long been a favourite problem with inventors, the earliest con. Dian being that of Michael Meinries, in 176\%, who Berc nerr proposed to work a heavy pick undergound by power tramenitted from an engine at the surfece, through the agencies of spear-rods and chains passing over pulleys; but none of the methods suggested proved to be praccically successful until the general introduction of compressed air into mines furnished a convenient motive power, susceptible of being carried to considerable distances without any great loss of pressure. This agent has been applied in various ways, in machines which either imitate the action of the collier by cutting with a pick or make a groove hy rotating cutters attached to an endless chain or a revolving dist or wheel. The most successful of the first class, or pick machines, that of William Firth of Shefield, coasists easentially of a horizontal pick with two cutting arme placed one alightly in advance of the other, which is awnig beck wards and forwards by a pair of bell crank levers ectuated by a horizontal cylinder engine mounted on a railway truck. The weight is about 15 cwt . At a working speed of 60 yds per shift of 6 bours, the work done correxponds to that of iwelve average men. The width of the groove cut is from 2 to 3 in. at the face, diminishing to il in. at the back, the proportion of waste being very considerably diminished as compared with the system of boling by hand. The use of this machine hes allowed a chin seam of cannel, from 10 to 14 in. in thickness, to be worked at a profit, which had formerly been abandoned as $t 00$ hard to be worked by hand-hbour. Pick machines heve aleo been introduced by Jones and Levick, Bidder, and other inventors, but their use is now mostly abandoned in favour of those working continuously.

In the Gartsherrie machine of Mesors Baird, the earliest of the serible chain cutter type, the chain of cutters works round a fixed frame or jib projecting at right angles from the engine carriage, an arragement which mikes it Decenary to cul from
the end of the block of coal to the foll depth, instead of holing into it from the face. The forward feed is given by a chain vinding upon a drum, which hauls upon a pulley fixed to a prop about 30 yds. in advance. This is one of the mote compact format of machine, the smaller size being only 20 in . bigh. With an air pressure of from 35 to 40 th . per sq. in., a length of from 300 to 350 ft . of coal is holed, 2 ft . 9 in. deep, in the shift of from 8 to so hours. The chain machine has been largely developed in Americe in the Jefirey, Link Bell, and Morgan Gardner coal cutters. These are similar in principle to the Baird macbine, the cutting asent being a flat link chain carrying a double set of chisel points, which are drawn across the conl face at the rate of about 5 ft . per second; but, unlike the older machines, in which the cutting is done in a fixed plane, the chnin with its motor is made movable, and is fed forward by a rack-and-pinion motion as the cutting advances, so that the cut is limited in breadth ( 3 to 4 ft .), while its depth may be varied up to the maximum travel ( 8 ft .) of the cutting frame. The carrying frame, while the work is going on, is fixed in position by jackscrews bearing against the roof of the scam, which, when the cut is completed, are withdrawn, and the machine shifted laterally through a distance equal to the breadth of the cut and fized in position again. The whole operation requires from 8 to 10 minutes, giving a culuing speed of 120 to 150 sq . ft. per hour. These machines weigh from 20 to 22 cwt ., and are mostly driven by electric motors of 25 up to $35 \mathrm{~h} . \mathrm{p}$. as a marimum. By reason of their intermittent action they are only suited for use in driving galleries or in pillar-and-stall workings.

A simple form of the saw or spur wheel coal-cutting machine is that of Mesers Winstanly \& Barker (fig. II), which is driven


Fig. 11.-Winstanly a Barker's Coal-cutting Machine-Plan. by a pair of oscillating engines piaced on a frame running on rails in the usual way. The crank shaft carries a pinion which gears into a toothed wheel of a coarse pitch, carrying cutters at the ends of the teeth. This wheel is mounted on a carrier which, being movable about its centre by a screw gearing worked by hand, gives a radial sweep to the cutting edges. When at work it is slowly turned until the carrier is at risht angles to tbe frame, when the cut has altained the full depth. The forward motion is given by a chain winding upon a creb placed in front, by which it is hauled alowly forward. With 25 th presure it will bole' 3 ft . deep, at the rate of 30 yds, per hour, the cut being only at in. high, but it will oolly work on one side of the carringe. This type has been greatly improved and now is the most popular machine in Great Britain, expecially in long-wall worting. W. E. Garforth's Diamond con cutler, one of the beat known, undercuts from si to 6 ft . In some instances electric motors have been substituted for compresed-air engines in such machines.

Another class of percussive conl-cutters of American arigin is represented by the Harrison, Sullivan and Ingersoll-Sergenat machines, which are esentially large roct -drills without turuing gear for the cutting tool, and mounted upen a pair of whecta placed so as to allow the tool to work on a forward slope. Whea in use the machioc is placed upon a wooden platform inclining
towards the face, upon which the miner lies and controla the direction of the blow by a pair of handles at the back of the machine, which is kept stationary by wedging the wheels agalnst a stop on the plationm. These machines, which are driven by compressed air, are very handy in use, as the beight and direction of the cut may be readily varied; but the work is rather eevere to the driver on account of the recoil shock of the piston, and an assistent is necessary to clear out the small coal from the cut, wbich limits the rate of cutting to about 125 sq . ft. per hour.
Another kind of application of machinery to coal mining is that of Messrs Bidder \& Jones, which is intended to replace the caer use of blasting for bringing down the coal. It consists wodutur mechione
eloctric motors, are med. In some cases stenm gemersted in boilers at the surface is carried in pipes to the eagines below, but there is less loss of power when compressed air is sent down in the same way. Underground boilers placed near the up-cast pit so that the amoke and gases help the ventilating furnace have been largely used but are now less favourably regarded than formerly. Water-pressure eagines, driven by a column of water equal to the depth of the pit, have also been employed for bauling. These can, bowever, only be used advantageously where there are fixed pumps, the fall of water generating the power resulting in a load to be removed by the expenditure of an equivalent amount of power in the pumping engine above that necessery for keeping down the mine water.

The principal methods in which power can be applied to underground traction are as follows:-

1. Tail rope system.
2. Endless chain syitem.
3. Endteas rope syatem on the srousd.
4. Endless rope bytem overhead.

The thrie last may be considered as modifications of the sanag principle. In the first, which is that generally used in Nor thusiberland and Durhem, a single line of rails is used, the baaded tubs being drawn " out bye," i.e. towards tha ahaft, and the empty ones returned "in bye," or towards the working faces, by reversing the engine; while in the other systems, double lines, with the rope travelling continuously in the same direction, are the rule. On the tail rope plan the engine has two drums worked by spur gearing, which can be connected with, or cast loose from, the driving ahaft at pleasure. The main rope, whith draws out the loaded tubs, coils upon one drum, and passes near the floor over suide sheaves placed about 20 ft . apart. The thil rope, which is of lighter section than the main ope, is coiled on the second drum, pasces over similar guide sheaves placed near the roof or side of the gallery round a pulley at the bottom of the plane, and is fixed to the end of the train or set of tubs. Wben the load is being drawn out, the engine pulls directly on the main rope, coiling it on to its own drum, while the tail drum ruas loose paying out its rope, a slight brake preseure being used to prevent its running out too fast. When the set arrives out bye, the main rope will be wound up, and the tail rope pess out from the drum to the end and back, i.e. twice the lengib of the way; the set is returned in bye, by reversirig the engine, casting locse the main, and coupling up the tail drum, so that the tail rope is wound up and the main rope paid out. This method, which is the oldest, is best adapted for ways that are nearly level, or wben many branches are intended to be worked from one engine, and can be carried round curves of small radius without deranging the trains; but as it is intermittent in action, considerable engine-power is required in order to get up the required speed, which is from 8 to 10 m . per hour. From 8 to 10 tubs are usually drawn in a set, the wrays being often Irom 2000 to 3000 yds. long. In dip workings the tail rope is often made to work a pump connected with the bottom puiley, which forces the water buek to the cistern of the main pumping engine in the pit.

For the endless chain system, which is much used in the Wigan district, a double line of way is necessary, one line for full and the other for empty tabs. The chain passes over a pullcy driven by the engine, placed at such a beight as to allow it to rest upon the tops of the tubs, and round a similar pulley at the far end of the plane. The formard edge of the tub carries a projecting pin or born, with a notch into which the chain falls which dragi the tub forward. The rond at the outer end is made of a less slope than the chain, so that on arrival the tub is lowered, clears the pin, and so becomes detached from the chain. The tubs are placed on at intervals of about 20 yds, the chain moving continuously at a speed of from 2 ${ }^{2}$ to $\& \mathrm{~m}$. per hour. This system presents the greatest advantages in point of economy of driving power, enpecially where the gradients are variable, but is expensive in fint cost, and is not well stited for curves, and branch roads cabnot be worked continuously, as a fresh set of pulleys worked by bevel gearing is recquired lor cach bramih

The endless rope system may be used with either a sinde of
double line of way, but the hetter is more genermily advanageoses The rope, which is guided upon shenves between the nilk, is takea twice round the bead pulley. It is shoo customary to use a stretching pulley to keep the rope struised when the puill of une loed diminishen. This is dane by pasaing a loop at the upper ead round a puiley mounted in a travelling frume, to which is alteched a weight of about is cwt. hanging by a chain. This meighe pulle directly againat the ropa; so if the linter slacks, the weight pulb out the pulley frame and tightens it up agin. The tubs are usuelly formed into sets of from 2 to 12 , the front ooe being coupled up by a abort length of chain to a clamping book formed of two jaws moulded to the curve of the rope which are altached by the "run rider," as the driver acompraying the thin is called. This system in many respecta revembiea the tail rope, but has the adventase of working with ooe-third lesp length of rope for the same length of way:
The endiess rope system overhend is substantially similer to the endkas chain. The wagons are altached al interval by thort leogiths of chain lapped twice round the rope and booked into one of the links, or in some cases the chains are booked into bempen loops on the main rope. In mines that are worked from the outcrop by adits or day levecs traction hy loomotives driven by steam, compresed air or electricity is used to some extent. The most namerous applications are in America.
One of the most important hranches of coliery wort is the management of the ventilation, involving as it does the supply

## Yaetros.

 men of fresh air to the men working in the pit, as well as the removal of inflammable gases that may be given ofl by the coal. This is effected by carrying through the morklings a large volume of air which is kepl continually moving in the same direction, descending from the surfice by one or more pits known as intake or downcast pits, and leaving the mine by a return or upcast pit. Such a dirculation of air can only be effected by mechanical means when the working: are of any extent, the methods actually adopted being-( x ) The rarefaction of the air in the upcast pit by a furnace placod at the bottom; and (2) Exhaustion by machinery at the suriace. The former plan, being the older, has been most largely used, but is bocoming replaced by some form of machine.The usual form of ventilating furnece is a plain fire grate placed under an arch, and communicating with the upcast ahaft by an inclined drift. It is separated from the coal by a nanow passage walled and archod in brickwork on both sidea. The size of the grate varies with the requirements of the ventialion, but from 6 to 10 ft . broad and from 6 to 8 ft . long are maus dimensions. The fire should be kept as thin and bright as possible, to reduce the amount of smoke in the upcast. When the mine in free from gas, the furnece may be worked by the retura air, but it is beluer to tuke fresh air directly from the downcast by a scale, or split, from the main current. The return air from fiery workings is never allowed to approech the furnace, but is carried into the upcast by a special channel, called a dumb drift, some distance above the furnace drift, so as not to come in contact wih tbe products of combuntion until they have been cooled below the igniting point of fire-damp. Where the upcace pit is used for draming cosl, it is usual to discherge the smoke and gases through a short lateral drift near the surface into a call chimeyey, so as to keep the pit-top as clear as poceible for working Otherwise the chimney is built directly over the mouth of the pit.
Mechanical ventilation may be effected either by direct exhaustion or centrifugal displacement of the air to be removed. In the first metbod reciprocating bells, or piston mechines, or rotary machines of varying capacity like gas-works exhausem, are employed. They were formerly used on a very large scale in Belgium and South Wales, but the great weight of the moving parts makes it impossible to drive tham at the high speed calted for by modem requirements, so that cencrifugal fans are new generally adopted instead. An early and very successful machine of tbis class, the Guibal fan, is represented in fig. 12. The fan has eight aross, framed together of wrought iron bars, with dingonal truts, so as to obtio rigidity with comparative

Hidetness, carryidg sat close-boarded blades at their exiremities. It revolves with the smallest possible clearance in a chamber of mesomry, one of the side wills being perforated by a large round bole, through which the air from the mine is admitted to the ceatre of the tan. The lower quadrant of the casing is enlarged spirally, so as to leave a narrow rectangular opening at the bottom, through which the air is discharged into a chimney of gradually facreasing rection carried to a height of about 25 ft . The size of the diecharge aperture can be varied by means of a flerible wooden shutter sliding in a groove in a cast iron plate, curved to the slope of the casing. By the use of the spiral gride casing and the chimney the velocity of the effluent air is gradually


Fic. 12.-Guibal Fan.
reduced up to the point of final discharge into the atmosphere, whereby a greater useful effect is realized than is the case when the air streams freely from the circumference with a velocity equal to that of the rotating fan. The power is applied by steam acting directly on a crank at one end of the arle, and the diameter of the fan may be 40 ft . or more.
The Wadde fan, represented in 6g. 13 , is an example of another class of centrifugal ventilator, in which a clowe casing is not used, the air exhausted being discharged from the circumferenct directly into the atmospbere. It consists of a hollow sheet iron drum formed by two conoidal tubes, united together


Fic. 13.-Waddie Fian.
by numerous guide blades, dividing it up into a series of rectangular tubee of diminimhing rection, altached to a horizontal anle by cast iron bowes and wrought iron arma. The taben at their emalleat part are connocted to a cast iron rimg, 30 ft . in diameter, but at their outer circumference they are only 2 ft . apart. The extreme diameter is 25 ft .
By the adoption of more refined methods of conalruction, especially in the shape of the intake and discharge pasanges for the air and the forms of the fan blades, the efficiency of the ventilating fan has been grealy bincreased so that the dimencions can be much reducod and a higher rate of speed adopted. Notable examples are found in the Rateav, Ser and Capell fans, and where an electric generating station is available electric motors can be advantagroously used instend of stesm.
The quantity of air required for a large colliery depends upan the namber of men employed, as for actual reapiration from
r00 to 300 cab . ft. per minote thould be allowed. In fiery mines, bowever, a very much larger amount must be provided onever. in order to dilute the gas to the point of salety. anneftr Even with the best arringements a dangerous increase mater groued in the amount of gas is not infrequent from the sudden release of stored-ap masess in the coal, which, overpowering the ventilation, produce magaxines of explotive material ready for ignition when brought in contact with the flame of a lamp or the blast of a sbot. The management of such places, therefore, requires the most constant vigilance on the part of the workmen, eapecially in the examination of the working places that have been standing empty during the night, in which gas may have accumulated, to see that they are properly cleared before the new shift commences.
The actual conveyance or coursing of the air from the intake to the working faces is effected by splitting or dividing the current at different points in its course, $s 0$ as to carry it as directly as possible to the places where it is required. In laying out the mine it is customary to drive the levels or roads in pairs, communication being made between them at incervals by cutting through the intermediate pillar; the air then pasces along one and returns by the other. As the roads advance other pillars are driven through in the same manner, the passages first made being closed by stoppings of broken rock, or built up with brick and mortar walls, or both. When it is desired to preserve a way from one road or similar class of working to another, double doors placed at sufficient intervals apart to take in one or more trams between

| Quality | Colliery. | Volumeper tonin cub. ft. | Composition in Volumes per cent. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Carbonic Acid. | Oxygen. | $\begin{aligned} & \text { Marsh } \\ & \text { Cesh } \end{aligned}$ | Nitroent. |
| Bituminous | Cwm Clydach | 19.72 | 5.44 | 1.05 | 63.76 | 29.75 |
| Steag | Lantwit ${ }^{\text {a }}$ | 14.34 | 9 943 13.21 | 2.25 0.49 | 18.95 81.64 | 56.34 |
| Anthracite | Bonvile's Court | 196-95 | 13.21 2.62 | 0.49 | 93-13 | 4.25 | them when closed are used, forming a kind of lock or sluice. These are made to shut air-light against their frames, so as to prevent the air from taking a short cut back to the upcast, while preserving free access between the difierent districts without following the whole round of the air-ways. The ventilation of ends is effected by means of brattices or temporary partitions of thin boards placed midway in the drift, and extending to within a few feet of the face. The air passes along ope side of the brattice, courses round the free end, and returns on the other side. In many cases a light but air-proof cloth, specially made for the purpose, is used instead of wood for brattices, as being more handy and more easily removed. In large mines where the air-ways are numerous and complicated, it often happens that currents travelling in opposite directions are hrought together at one point. In these cases it is necestary to cross them. The retum air is usually made to pass over the intake by a curved drift carried some distance above in the solid measures, both ways being arched in brickwork, or even in some cases lined with abeet iron so as to ensure a separation not lifely to be destroyed in cate of an explosion (ace figs, 5 and 8). The use of small auxlliary blowing ventilators underground, for carrying air into workings away from the main circuits, which was largely advocated at one time, has loat its popularity, but a useful subatitute bas been found in the induced draught produced by jets of compreased air or high-presure water blowing into ejectors. With a jet of ito in. area, a pipe discharging it gillon of water per minute at $\mathbf{6 \rho} \mathrm{tb}$ presure per 89 . in, a circulation of 850 cub . ft . of air per minute was produced at the end of a level, or about five times that obtained from an equal volumne of air at 60 B pressure. The increazed reaistance, due to the large extension of wortings from singie pairs of shafis, the ventilating currents having often to travel several miles to the upcast, has led to great increase in the size and power of ventilating fans, and engines from 250 to 500 H.P. are not uncommonly used foe such purposes.

The lighting of underground workings in collieries is coosely connected with the subject of ventilation. In many of the Lethengesmaller pits in the Midland districts of England, and generally in South Staffordshire, the coals are sutficiently free from gan, or rather the gases are not liable to become explosive when mixed with air, to allow the use of naked lights, candles being generilly used. Oil lampe are employed in many of the Sootch collicies, and are almont undvertally und ha

Belgine and other Ensopean comatries. The boildings near the pit bottom, soch as the stables and lamp cabia, and even the main roads for sorne distance, are often in large collieries bifhted with gas brougha trom the surfice, or in some cases the gis given of by the coal is used for the same parpose. Where the gacs are fiery, the use of protected lights or safity larope (g.s.) becomes a necessity.
The nature of the gases evolved by coal when freshly eapoeed to the atmouphere has been investigated by several chemiste, more particularly by Lyon Playfair and Ernat voo Meyer. The latter observer found the gases given of by coal from the district of Newcastie sad Dortare to contain carbonic acid, marsh gas or light carburetted

## Crameot

 ano oneromb com bydrogen (the fire-danp of the miner), oxygen and nitrogen A later investigation, by J. W. Thomas, of the gases dissolved or occluded in coals from South Wales basin shows them to vary considerably with the class of coal. The results given below, Which are eclected from a much larger series publisbed th the Journal of the Chemical Socicty, were obtained by heating samples of the difierent coals in wacw for several hours at the tempersture of boiling weter:-In oae tnatance about $1 \%$ of hydride of ethyl was found in the gas from a blower in a pit in the Rhondda district, which was collected in a tube and brought to the surface to be used in lighting the engine-room and pit-bank. The gases from the biteminous house coals of South Wales are comparatively free from marsh gas, as compared with those from the ateam coal and anthracite pits. The latter class of coal contains the largest proportion of this dangerous gas, but holds it more teanciously than do the steam coals, thus rendering the workingit compartively safer. It was found that, of the entire volume of occluded gas in an anthracite, only one-third could be expelied at the temperature of boiling water, and that the whole quantity, amounting to 690 cub. ft. per ton, was only to be driven out by a heat of $300^{\circ} \mathrm{C}$. Steam coals being softer and more porous glve off enormous volumes of gas from the working face in most of the deep pits, many of which have been the scene of diatastrous explosions.

The gasen evolved from the sudden outborsts or blowers ba coal, which are often given off at a considerable tension, are the most dangeroas enemy that the collier bas to contend with. They conist almost entirely of marsh gas, with only a man quantity of carbonic acid, usually under $1 \%$, and from 1 to $4 \%$ of nitrogen.

Fire-damp when mixed with from four to twelve times its volume of atmospheric alr is explosive; but when the proportion is above or below these limits it burns quietly with a pale blae Same.
The danger arising from the presence of coal dutt th the air of dry mines, with or without the addition of fire-damp, has, since it was first pointed out by Professor W. Galloway, been made the subject of special inquiries in the and tat principal European countries interested in coal mining; and although certain pointa are still debatable, the fact is geserally admitted as one calling for special precautions. The conchusions arrived at by the royal commision of 1891, which may be taken as generally repersentative of the viems of Brifish colliery engineers, are as follows:-

1. The darper of explotion when gas edets in very meall qumpinis is greatly increased by the prowence of conl dust.
2. A gas explotion in a bery mine may be intenaibed or indefinitely proparated by the duse rained by the explowion it sell.

exiceion if ingied by a Mco to be exceptional.
3. The inflammability of $c$. mone can be said to be entir! 5. There is no probebility . by dhe igaition of coel dade $b$,
Danger ariaing from conl systematically aprimaling o: from the working faces to it. the trams in transit is liable by watcr-carts or hose and, weter and comprewed air $d$ carried through the morkinz in some countrics is compu: in natural moisture. In or required to keep down the coal in a single shift was ${ }^{2}$ by the jets and eotors. 7 to more than 30 m . of pipr diameter.
In all British cool-mines, $:$ has appeased whthin three ! dry and dusty, 1. sumores- dry and dusty, 11 pertics have beco. the Royal Arsenal, Woolni pablished by the Home Onic: by special trade names, and containing ammonium nitrats thakene, and thone containing which are easentially weak atribated to them is due to : of the flame or products of neceseary to isnite fire-damp or shot. New explosives that ar tested are added to the list fic: being stated in all cases.

Methods for enabling miners the atmosphere is totally int.
saving life after expic. who thu for repainog shafts

## Anter

None
resunds eacouthress and nalety and complication stand is - rtheless about 60 electric nstruction in May 1906. deep colliery are of Ttral feature being : he guide pulleys axis of the pit sually made nal thrust t ments, so to Galibert was in is earlies form a bas of about 12 cub. ft. capacity containing air at a little above atmospheric presure; it was carricd oo the back like a knapanck and supplicd the means of respiration. The air was continually returned and circulated until it was too much contaminated with carbonic acid to be furthes used, a condition which limited the use of the apparatus to a very short period. A more extended application of the same principle was made in the apperatus of L. Denayrouze by which the air, contained in cylinders at a prescure of 300 to 350 lo per sq. in, was supplied for respiration throurh a reducing valve which brought it down nearly to atmospheric preseure. This apparatus was, bowever, very heavy and became unmanageable when more than an hour's supply was required. The newer forms are besed upon the principle, fint enunciated by Professor Theodor Schwann in 1854 , of carrying compressed oxygen instead of air, and returning the products of respiration through a regenerntor containing absorptive media for carbonic acid and watcr, the purificd current being returned to the mouth with an addition of fresh orygen. The best-known apparatus of this class is that developed by G. A. Meyer at the Shamrock colliery in Weatphalia, where a body of men are kept in systematic training for its use at a special rescuestation. This corps sendered invaluable service at the exploring and rescue operations alter the explosion at Courrières in March 1906, the most disustrowe mining accident on record, when 1100 miners were killed. A eomewhat similar apparatus called the "weg," after the initings of the inventor, is due to W. E. Garforth of Wakefield. In another form of apparatus advantage is taken of the property powessed by sodium-potassium peroxide of giving off oxygen when damped; the residuc of caustic soda and potash yielded by the reaction is used to absorb the carbonic acid of the expired if. Experiments have also been made with a device in which
opened by a lever morked by hand, and the empty tubs atart on the return trip. When the cage has several decks, it is necemary to repeat this operation for each, unless there is a special provision made for loading and discharging the tube at different levels. An arraagement of this kind for shifting the laad from a large cage at ope operation was introduced by Fowler at Huckoall, in Leicestershire, where the trains are received into a framework with a number of platiorms corresponding to thove of the care, carried on the bead of a plunger movable by hydraulic pressure in a vertical cylinder. The empty tubs are carried by a corresponding arrangement oo the opposite side. By this means the time of stoppage is reduced to a minimum, 8 secoods for a three-decked cage as against 28 seconds, as the operations of lowering the tubs to the level of the pit-top, discharging, and replacing them are performed during the time "ial the following laad is being drawn up the pit.

In the United Kingdom the drawing of coal is generally ed to the day shift of eight bours, with an output of from 150 tons per bour, according to the depth, capacity
'is, and facilities for landing and changing tubs. With Iraulic atrangement 2000 tons are raised 600 yds.

In the deeper German pits, where great thick-
bearing strata have to be traversed, the first
ases are so great that in order to increase , metimes provided with a complete double

I engines. In such cases the engines opposite sides of the pit, or at right
raid that the output of single shafts
It 10.3500 and 4500 tons in the
It is particularly well suited to
different depths are worked
figures of the yield for
$\qquad$
$\therefore$ in a year tor one
I no e engine
a year lor chaft

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1.     + maxi-
shafis of the Nurthern and Wix
, ns.
about 8 ft . long and $3 \frac{1}{\mathrm{ft}}$. broad, $\mathrm{b}_{\mathrm{n}}$.
'o tons
large trams on one deck. These ats cer
made of two strips of angle iron of the preyne
and are locked fast by a latch falling over uns. .:
Main with four-decked cages the capecity in in. or 4 tons of coal.
The guides or conductors in the pit many le rasm. . wood, in which case rectangular fir beams, about is 4 ; used, attached at intervals of a few feet to buntons or chis. buile into the lining of the pit. Two guides are requirs fow . cage; they may be placed opposite to each other, eithmar wh i", long or short sides-the latter being preicrable. The caur guided by shoes of wrought iron, a few inches long end Las mouthed at the ends, attached to the horisantal bers of than framing, which pass boosely over the guides an three sidet, then in most new pits rail guides of heavy section are used. They mes applied on one side of the cage only, forming a complete vertical railway, carricd by iroo cross slecpers, with proper seats for the rails instead of wooden buatons; the cage is guided by curved shoes of a proper section to cover the heads of the ruils. Rigid guides connected with the walling of the pit are probably the best and safest, but they have the disadranlage of being liablo to distortion, in case of the pit altering its form, owing to irregular movements of the ground, or other causes. Wooden gulden being of considerable sixe, block up a certain portion of the ares of the pit, and thus offer an impediment to the ventilation, especially in upcast shafts, where the high temperature, when furnace ventilation is used, is also against their use. In the Lancashire and the Midland districts wire-rope guides have been introduced to a very considerable extent, with a view of meeting the above objections. These are simply wire-ropes, from It to $1 \frac{1}{\mathrm{in}}$. in diameter, hanging from a crosebar consected vith the pit-bead framing at the surfaer, and attached to a almion
ber at the bottoma, which are kept straight by a stretching weight of from 30 cwt . 04 tons attuched to the lower bar. In some cuses four guides are used-iwo to ench of the long sides of the cage; but a more general arrangement is to have threetwo on one side, and the third in an intermediate positinn on the opposite side. Many colliery managers, however, prefer to have only two opposite guides, as being safer. The cage is connected by tubular clips, made in two pieces and bolted togecher, which slide over the ropes. In addition to this it is necessary to have an extra system of fixed guides at the surfice and at the bottom, where it is necessary to keep the cage steady during the operations of loading and landing, there being a much greater amount of oscillation during the passage of the cage than with fixed guides. For the same reason it is necessary to give a considerable clearance between the two lines of guides, which are kept from is to 18 in. apart, to prevent the possibility of the two cages striking each other in passing. With proper precautions, however, wire goides are perfectly sufe for use at the highest travelling speed.
The cage is connected with the drawing-rope by short lengths of chalin from the corners, known as tackling chains, gathered into 2 central ring to which the rope is attached. appes $=0$ Round steel wire-ropes, about 2 in. in diameter, are now commonly used; but in very deep pits they are sometimes tapered in section to reduce the dead weight lifted. Flat ropes of steel or iron wire were and are still used to $\operatorname{a}$ great extent, but round ones are now generally preferred. In Belgium and the north of France flat ropes of aloe fibre (Manila hemp or plantain fibre) are in high repute, being considered preferable by many colliery managers to wire, in spite of their great weight. A rope of this class for a pit 1200 metres deep, tapered from 15.6 in. to 9 in . in breadth and from 2 in. to it in. in thickness, wrighed 14.3 tons, and another at Anzin, intended to lift a gross load of 15 tons from 750 metres, is $22 \frac{1}{4}$ in. broad and 3 in. thick at the drum end, and weighs 18 toms. Tapered round ropes, although mechanically preferable, are not advantageous in practice, as the wear being greater at the cage end than on the drum it is necessary to cut of portions of the former at intervals. Ulimately also the ropes should be reversed in position, and this can only be done with a rope of uniform section.
The engines used for winding or boisting in collieries are usually direct-ecting with a pair of horizontal cylinders coupled Wromats directly to the drum shaft. Steam at high pressure engleas exheusting into the atmosphere is still commonly osed, but the great power required for raising heavy londs Irom deep pits at high speeds has brought the question of fue! coonomy into prominence, and more economical types of the two-cylinder tandem compound class with high initial steam pressore, superbeating and condensing, have coore in to some extent where the amount of work to be done is sufficient to justify their high initial cost. One of the carliest examples was erected at Llanbradack in South Wales in 1894, and they have been somewhat extensively used in Westphalia and the north of France. In a later example at the Bargold pit of the Powell Duffryn Steam Coal Company a mired arrangernent is adopted with horizontal high-pressure and vertical low-pressure cylinders. This engine draws a det load of 5 t tons of coal from a depth of 625 yds. in 45 seconds, the gross weight of the four trams, cage and chains, and rope, with the coal, being 20 tons 12 cwt . The work of the winding engine, being escentially of an intermittent character, can only be done with condensation when a central condenser keeping a constant vacuum is ued, and even with this the rush of steam during winding may be a cause of disturbance. This difficulty may be overcome by using Rateau's arrangement of a low-pressure turbine between the engive and the condenser. The accumulator, which is similar in prifciple to the thermal storage system of Druitt Halpin, is a closed vesel completely filled with water, which condenses the excess of steam during the winding period, and becoming supertheated maintains the supply to the turbine when the main engine is standing. The power so developed is generally utibized in the production of electricity, for which there is an sbuadape me about large collitrics.

The drum, when round ropes are wed, is a plain broed cylintat, with flanged rims, and cased with soft wood packing, upso which the rope is coiled; the breadth is made sufficieat to take the whole length of the rope at two laps. One drum is usually Gixed to the shaft, while the other is loose, with a screw link a other means of coupling, in order to be able to adjust the two ropes to exactly the same length, so that one cage may be at the surface when the other is at the bottom, without having to pay out or take up any slack rope by the engine.
For fat ropes the drum or bobbin consists of a solid dist, ol the width of the rope fixed upon the shalt, with numerous parallel pairs of arms or horns, arranged radially oa hoth sides, the space between being just sufficient to allow the rope to entar and coil regularly upon the preceding lap. This method has the advantage of equalizing the work of the engine throughout the journey, for when the load is greatest, with the full cage at the bottom and the whale length of rope out, the duty required in the first revolution of the engine is measured by the length of the smallest circumference; while the assistance derived from gravitating action of the descending cage in the same period is equal to the weight of the falling mass through a beight cortesponding to the lengit of the largest lap, and so on, the speed being increased as the weight diminishes, and vice versa. The same thing can be effected in a more perfect manner by the ues of spiral or scroll drums, in which the rope is made to coil in a spiral groove upon the zurface of the drum, which is formed by the frusta of two obtuse cones placed with their smaller diameten outwards. This plan, though mechanically a very good oore, has certain defects, especially in the possibility of danget ressulting trom the rope slipping sideways, if the grooves in the bed are not perfectly true. The great size and weight of such drums ane also disadvantages, as giving rather unmanageable dimensions in a very deep pit. In some casss, therefore, a combined lorm is adopted, the body of the drum being cylindrical, and a widt equal to three or four laps conical on either side.

Counterbalance chains for the winding enginess are used ta the collieries of the Midland districts of England. In this method a third drum is used to receive a heavy flat link chain, shorter than the main drawing-ropes, the end of which hangs down a special or balance pit. At starting, when the full boad is to be lifted, the balance chain uncoils, and continues to do so unvit the desired equilibrium between the working loads is attained, when it is coiled up again in the reverse direction, to be again given out on the return trip.
In Koepe's method the drum is replaced by a disk with a grooved rim for the rope, which passes from the top of one cage over the guide pulley, round the disk, and back over the second guide to the second cage, and a tail rope, passing round a pulley at the bottom of the shaft, comnects the bottoms of the cages $s o$ that the dead weight of cage, tubs and rope is comptetcly counterbalanced at all positions of the cages, and the work of the engine is confined to the useful weight of cosl raised. Motion is communicated to the rope by frictional contact with the drum, which is covered through aboat one-half of the circumference. This system has been used in Nottinghamshire, and at Sneyd, in North Stafiondshire. In Belgium it was tried in a pit gio metres deep, where it has been replaced by fat hempen ropes, and is now restricted to shallower wortings. In Westphatia it is applied in about thirty different pits to a maximum depth of 761 metres.
A novelty in winding arrangements is the substitution of the electromotor for the steam engine, which has been effected in a few instances. In one of the best-known examples, the Zollern colliery in Westphaliz, the Koepe system is used, the winding disk being driven by two motors of $1: 00$ K.P. each on the same shaft. Motion is obtained from a continuous curreat generator driven by an alternating motor with a very bary Ay-wheel, a combination tnown as the Igrer transformet, which runs continuously with a constant draught on the gencrating station, the extremely variable drmand of the winding engiee during the accelerntion period being met by the energy stored in the ay-wbeel, which runs at a very high speed. Thas
armapement works adsumbly as reparde sumothness and meloty in running, but the heavy first cost and complication stand in the way of is general adoption. Nevertheless about 60 electric winding engines were at work or under construction in May 1 goo.
The surface arrangements of a modern deep colliery are of considerable extent and complexity, the central leature being the head gear or pit frame carrying the guide pulleys which lead the winding ropes from the axis of the pit to the drum. This is an upright frame, usuelly made in wrought iron or steel strutted by diagonal thrust beams against the engine-house wall or other solid sbutments, the beight to the bearings of the guide pulleys being from 80 to 100 ft or more above tbe ground level. This great beight is necessary to obtain bead-room for tbe caget, the landing platforms being usually placed at some comsiderable height above the natural surface. The pulleys, which are made as large as possible up to 20 ft . in diameter to diminish the effect of bending strains in the rope by change in direction, have channelled cast iron nims with wrought iron arms, a form combining rigidity with streagth, in order to keep down their weight.
To prevent accidents from the breaking of the rope while the cage is travelling in the shaft, or from over-winding when in consequence of the engine not being stopped in time the cage may be drawn up to the head-gear pulleys (both of which are unhappily not uncommon), vacious forms of safety catches and disconnecting books have been adopted. The former contrivances consist essentially of levers or cams with toothed surfaces or gripping shoes mounted upon transverse axes attachod to the sides of the cage, whose function is to take bold of the guides and support the cage in the event of its becoming detached from the rope. The opposite axes are connected with springs which are kept in compression by tension of the rope in drawing but come into action when the pull is released, the side ares then biting fato wooden guides or gripping those of steel bars or ropes. The use of these contrivances is more common in collieries on the continent of Europe, where in some conntries they are obligatory, thas in England, where they are not generilly popular owing to their uncertainty in action and the constant drag on the guides when the rope slacks.
For the prevention of accidents from over-winding, detaching books are used. These consist essentially of links formed of a pair of parallel plates joined by a central bolt forming a scissors joint which is connected by chain links to the cage below and the winding rope above. The outer sides of the link are shaped with projecting lugs above. When closed by the load the width is sufficient to allow it to enter a funnel-ahaped guide on a crose-bar of the frame some distance above the bank level, but on reaching the narrower portion of the guide at the, top the plates are forced apart which relenses the ropes and brings the lugs into contact with the top of the crose-ber which secures the cage from falling.

Three principal patterns, those of King, Ormerod and Walker, are in use, and they are generally efficient supposing the apeed of the cage at arrival is not excessive. To guard sgainst this it is now customary to use some speed-checking appliance, independent of the engine-man, which reduces or entirely cuts off the steam supply when the cage arrives at a particular point near the sarface, and applies the brake if the load is travelling toa quickly. Maximum speed controllers in convexion with the winding indicator, which do not allow the engine to exceed a fixed rate of speed, are also used in some cases, with recording indicators.
When the cage arrives at the surface, or rather the platiorm torming the working top above the mouth of the pit, it is received

## Stremer

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upon the keeps, a pair of binged gratings which are cercerant an incliped position over the pit-top by counterbalance weights, so that they are pushed aside to allow the cage to pass upwards, but fall back and receive it when the engine is reversed. The tubs are tben removed or struck by the landers, who pull them forward on to the platform, which is covered with cast iron plates; the same time empty ones are pushed in from the opposite side. The cage is then lifted by the engine clear of the keaps, which are
opened ty a lever worted by hand, and the empty tubs start on the return trip. When the cage has several decks, it is mecesary to repeat this operation for each, unless there is a special provision made for loading and discharging the tubs at diferent levels. An arrangement of this kind for shifting the load from a large cage at one operation was introduced by Fowler at Hucknall, in Leicestershire, where the trains are received into a framework with a number of platiorms corresponding to tbose of the cage, carried on the bead of a plunger movable by bydraulic pressure in a vertical cylinder. The empty tubs are carried by a corresponding arrangement on the opposite side. By this means the time of stoppage is reduced to a minimum, 8 seconds for a three-decked cage as against 28 seconds, as the operations of lowering the tubs to the level of the pit-top, discharging, and replacing them are performed during the time that the following load is being drawn up the pit.

In the United Kingdom the drawing of coal is generally confined to the day shirt of eight hours, with an output of from 100 to 150 tons per hour, sccording to the depth, capacity of coal tubs, and facilities for landing and changing tubs. With Fowler's bydraulic arrangement 2000 tons are raised 600 yds. in eight hours. In the deeper Cerman pits, where great thicknesses of water-bearing strata have to be traversed, the first establishment expenses are so great that in order to increase output the shaft is sometimes provided with a complete double equipment of cages and engines. In such cases the engines may be placed in line on opposite sides of the pit, or at right angles to each other. It is said that the output of single shafts has been raised by this method to 3500 and 4500 tons in the double shift of sixteen hours. It is particularly well suited to mines where groups of seams at difierent depths are worked simultaneously. Some characteristic figures of tbe yield for British collieries in 1898 are given below:-

| Albioa Wales | Colliery, | 1,000 tons in a year for shaft and one engine. |
| :---: | :---: | :---: |
| Sillat | N | 535,000 roas in a year for d |
|  |  | 580 yds doep, two engipes |
| \%over | Colliery, Derby | 98 tons in 279 days, shaft |
| Senaby | Main Colli | 9,947 tons in 281 daya, maximum per day 2673 tona. |

At Cadeby Main colliery near Doncaster in 1go6, 3360 tons were drawn in fourteen hours from one pit 763 yds. deep.
The tub when brought to the surface, after pasaing over a weigh-bridge where it is weighed and tallied by a weigher specially appointed for the purpose by the men and the owner jointly, is run into a "tippler," a cage turning about a horizontal axis which discharges the lond in tbe first half of the rotation and brings the tub back to the original position in the second. It is then run buck to the pit-bank to be loaded into the cage at the return journey.
Coal as raised from the pit is now generally subjected to some final process of classification and cleaning before being despatched to the consumer. The nature and extent of these operations vary with the character of tbe coal, which ii hard and free from shale partings may be finished by simple screening into large and nut sizes and smaller slack or duff, with a final hand-picking to remove shale and dust from the larger sizes. But when there is much small duff, with intermixed shale, more elaborate sizing and washing plant becomes necessary. Where hand-picking is done, the larger-sized coal, separated by 3 -in. bar screens, is spread out on a travelling band, which may be 300 ft . long and from $3^{\text {to }} 5$ wide, and carried past a line of pickers stationed along one side, who take out and remove the waste as it passes by, leaving the clean coal on the belt. The smaller dufl is separated hy vibrating or rotating screens into a great number of sizes, which are cleaned by washing in continuous current or pulsating jigging machines, where the ligbter coal rises to the surface and is removed by a stream of water, while the heavier waste falls and is discharged at a lower level, or through a valve at the bottom of the machine. Tbe larger or " out "sizes, from $\frac{1}{1} \mathrm{in}$. upwards, are washed on plain sieve plates, but for finer-grained duf the sieve is covered with a bed of broken felspar lumps about 3 in
thick, forming a kind of fiter, through which the fine dirt passes to the bottom of the hutch. The cleaned coal is carried by a stream of water to a bucket elevator and dellivered to the storage bunkers, or both water and coal may be lifted by a centrifugal pump into a large cylindrical tank, where the water drains away, leaving the coal sufficiently dry for use. Modern screening and washing plants, especially when the small coal forms a considertble proportion of the output, are large and costly, requiring machinery of a capacity of 100 to 150 tons per hour, which absorbs 350 to 400 H.P. In this, as in many other cases, electric motors supplied from a central station are now preferred to separate steam-engines.

Anthracite coal in Pennsylvanis is subjected to breaking between toothed rollers and an elaborate system of screening, before it is fit for sale. The largest or lump coal is that which remains upon a riddle having the bars 4 in. apart; the second, or steamboat coal, is above 3 in.; broken coal includes sizes above $2 \frac{1}{4}$ or $2 \frac{1}{2} \mathrm{in}$; egg coal, pieces above $2 \frac{1}{\mathrm{in}} \mathrm{in}$. sq.; large stove coal, ri in.; small stove, I to $1 \frac{1}{2}$ or $1 \frac{1}{2}$ in.; chestnut conl, $\frac{3}{3}$ to $\frac{1}{4}$
 able of these are the egg and stove sizes, which are broken to the proper dimensions for household use, the larger lumps being unfit for burning in open fire-places. In South Wales a somewhat similar treatment is now adopted in the anthracite districts.

With the increased activity of working characteristic of modern coal mining, the depth of the mines has rapidly increased, and at the present time the level of 4000 ft., formerly Daph of workturs assumed as the possible limit for working, has been nearly attained. The following list gives the depths reached in the deepest collieries in Europe in 1900, from which it will be seen that the larger number, as well as the decpest, are in Belgium:-


The greatest depth attained in the Westphalian coal is at East Recklinghausen, where there are two shafts 842 metres ( 2759 ft .) deep.

The subject of the limiting depth of working has been very fully studied in Belgium by Professor Simon Stassart of Mons ("Les Conditions d'exploitation à grande profondeur en Bclgique," Bulletin de la Socitele de I'Industrie mindrale, 3 ser., vol. xiv.), who finds that no special difficulty has been met with in workings above iroo metres deep from increased temperature or atmospheric pressure. Theextreme temperatures in the working faces at 1150 metres were $79^{\circ}$ and $86^{\circ}$ F., and the maximum in the end of a drift, $100^{\circ}$; and these werequite bearable on account of the energetic ventilation maintained, and the dryness of the air. The yield per man on the working faces was 4.5 tons, and for the whole of the working force underground, 0.846 tons, which is not less than that realized in shallower mines. From the experience of such workings it is considered that 1500 metres would be a possible workable depth, the rock temperature being $132^{\circ}$, and those of the intake and return galleries, $92^{\circ}$ and $208^{\circ}$ respectively. Under such conditions work would be practically impossible except with very energetic ventilation and dry air. It would be scarcely possible to circulate more than 120,000 to 130,000 cub. fl. per minute under such conditions, and the number of working places would thus be restricted, and consequently the output reduced to about 500 tons per shift of 10 hours, which could be raised by a single engine at the surface without requiring any very different appliances from those in current use.
In the United Kingdom the ownership of coal, like that of
other minerals, is in the proprietor of the soil, and passes vith it, except when specially reserved in the salc. Coal lying under the sea below low-water mark belongs to the crown, and can only be worked upon payment of royalties, even when it is approached from shafts suak Owner $0 \times 1$ upon land in private ownership. In the Forest of Dean, which is the property of the crown as a royal forest, there are certain curions rights held by a portion of the inhabitants known as the Free Miners of the Forest, who are entitied to mine for coal and fren ore, under leases, known as gales, granted by the principal agent or gaveller representling the crown, in tracts not otherwise occupied. This is the only instance in Great Britain of the costom of free coal-mining under a government grant or concession, which is the rule in almost every country on the continent of Europe.

The working of collieries in the United Kingdom is subject to the provisions of the Coal Mines Regulation Act r887, is amended by several minor acts, administered hy inspectors appointed by the Home Office, and forming a completedisciplinary codein all matters connected with coal-mining. An important act was passed in 1908, limiting the hours of work below ground of miners. For detailed account of these various acts see the article Lueore Legislation.

Coal-mining is unfortunately a dangerous occupalion, more than a thousand deaths from accident being reported annually by the inspectors of mines as occurring in the

Aceiture callieries of the United Kingdom.
The number of lives lost during the year 1906 wath sceording to the inspectors' returne:-

The principal sources of danger ta the collier, as distinguished from other miners, are explosions of fire-damp and falls of roof in getting conl; these together make up about $70 \%$ of the whole number of deaths. It will be seen that the former ciass of eccidents, though often attended with great loss of life at one time, are leas fatal than the latter.

Aorioniries. - The mont important new publication on Britim coal is that of the royal commission on coal uupplies appointed is 1got, whose final report was issyed in 1905. A convenient dieent of the evidence classified according to subjects was published by tbe Colliery Guardian newspaper in three quarto volumes in 1905-1907. and the leading points bearing on the extension and resources of the different districts were incorporated in the fifth edition (190g) of Prolessor Edward Hull's Cod Fields of Greal Britain. The Rrppor of the earlicr royal commission (1870), however, still remains of great value, and must not be considered to have had its conclusions entirely superseded. In connexion wilh the re-aurvey in preater detail of the coalfields by the Geological Survey a series of descriptive memoins were undertaken, those on the North Staffordshire and Leicestorshire fields, and nine parts dealing with that of South Wales, having appeared by the beginning of 1908.
An independent work on the coal resources of Scoliand under ile title of the Coolfalds of Scodlamd, by R. W. Dixon, was published in 1902.

The Rhenish.Westphalian coalficld was fully described in all details, geological, technical and economic, in work called Dre Entwickedung des niederrheiwisch-wesfalischen Steinhoulem Bryt bames in der srociten Halfen des $19^{\text {tra }}$ Jakrhyonderts (aleo known by the short title of Sam melwerh) in twelve quarto yolumes issued under the auspices of the West phalian Coal Trade Syndicate (Berlin,1902-1905).
The coalfields of the Austrian dominions (exclusive of Hungary) are described in Dic Mineralkohlen Oskerreichs, publisted as Viensul by the Central Union of Austrian mineowncrs. It continues the table of former official publicationa in $\mathbf{2 8 7 0}$ and $\mathbf{2 8 7 8}$, but in muct more detail than irs predecessore.

Systematic detailed descriptions of the French coalfields appeer from time to time under the title of Eludes sur ke' glies mindretax de la France from the ministry of public works in Parim

Much important information on American coals will be found in the three volumes of Reports on the Coal Testimg Plant of an $S$ Loxis Exkibition, published by the United States Geotogical Survey in 1906. A special work on the $A$ wh Uracite Coal Indestry of ine Dinid States, by P. Roberts, was published in 1901.

The mose uselul general work on coal miniog is the Taxt Bent of Coal Mining, by H. W. Hughes, which also contains detaikit
 appeared in 1904
Current progrese in mining and other matters connexted with coal can best be followed by consulting the abseracte and Litbliographical fists of memoist on these subjects that have appeared in the technical journals of the workd contained in the Jompols of the Imatiente of Mining Engineers and that of the Iron and Steel tamitute. The Intter appears at half-ycarly intervale and indudes notioes of publications up to about two or throe months before the date of its publication.
(H. B.)

CoALBROOKDALE, a town and ditrict fa the Welliagton partiamentary division of Shropshire, England. The town has a station on the Great Western railway, 160 m. N. W. from London. The district or dale is the narrow and picturesque valley of a stream rising near the Wrekin and following s cousce of bome 8 m . in a south-easterly direction to the Severn. Great ironworks ceeupy it. They were founded in 1700 by Abraham Darby with the assistance of Dutch workmen, and continued by his son and descendanta. Father and son had a great share in the discovery and claboration of the use of pit-coal for making tron, which revolutionized and saved the English iron trade. The father hardly witnessed the benefits of the enterprise, but the son was fully rewarded. It is recorded that he watched the axperimental Gthing of the furnace ceasceessly for six days and nights, and that foat as fatigue was overcoming him, he saw the molecn metal lasuing, and knew that the experiment had sweeceded.
The third Abraham Darby buite the famous Coalbrookdale from bridge over the Severn, which gives name to the neighbouring town of Ironbridge, which with a portion of Coalbrookdale is In the parish of Madeley (q.v.). Fine wrought iron work is produced, and the school of art is well known. There are also brick and tile works.
COALFISR (Gadus virems), also called green cod, black poliack, saith and sillock, a fish of the family Godidot. It has a very wide range, which nearly colncides with that of the cod, although of a somewhat more southern character, as it extends to both east and west coasts of the North Atlantic, and is occesionally found in the Mediternnean. It in empecially common in the north, though rarely entering the Baltic; It beromes rare south of the English Channel. Unlike the cod and haddock, the coal-fish is, to a great extent, a surface-swimming fish, congregating together in large schools, and moving from piace to phace in search of food; large specimens ( 3 to $3 f$ ft. long), however, prefer deep water, down to 70 fathoms. The sesh is not so bighly valued as that of the cod and haddock. The lower jaw projects more or less beyond the upper, the mental barble is small, sometimes rudimentary, the vent is below the posterior hall of the first dorsal fin, and these is a dark spot in the axil of the pectoral for.
CDALINE STATIONt. Maritime war in all ages has required that tbe ships of the belligerents should have the use of sheltered waters for repais and for replenishment of supplies. The operations of commerce from the carliest dayp demanded natural harbours, round which, as in the conspicuous instance of Syrecuse, large populations gathered. Such points, where wealth and resources of all kinds accumulated, became objects of attark, and great efforts were expended upon their capture As matitime operations extended, the importance of a seaboerd increseed, and the possession of good natural harbours bocame more and more adrantageots. At the same time, the growing size of thipe and the complexity of fitments caused by the development of the mailing art imposed new demands upou the equipment of ports alite for purposes of construction and for repairs; while the differentiation between warhips and the commercial marine led to the establishment of naval beses and dockyands peovided with special resources. From the days when the great aailors of Elizabeth carried war into distant seas, remote harbours bepan to asemene naval lmportance. Expeditionary lorces required cemporary bases, such as Guantamamo Bay, in Cuba, which was 00 utilized by Admiral Vernon ta 1748 . As onchying territories began to be occupied, and jurisdiction to be exercised over their ports, the harbours availabie for the free mee of a belligerent were gratually redwoed in number, and it became occustonally


Trincomalee wes ata object of suficient importance to jusiof special effort, and Sufiren grined a mucb-aeeded refuge for him shipe, at the aeme time compelling bin opponeat to depend upon the open roadetend of Madras, and evea to send shipe to Bombay. In this eave a distaret hartour acquised strategic importance, matinly beeave sholsered waterg, in the seas where Hughes and Suffen strove for maval supremacy, were fow and far between. A sailing map-of-wetr vesally carried from five to six montha' provisione med water for 100 to 180 days. Other needs required to be met, and during the wars of tho Freach Revolution it wat uand, whan poumblo, to altow ships engeged in blockede to relure to port every five or six weeles "to refreah." For a sailing leet acting on the ofiensive, a port from which it could ansily get to sea was a great sclvaniage. Thus Raleigh protestod apoinst the use of closely lasdlocked harbours. "Certain it is," he wrote, "that these ships are purposely to serve His Majesty and to delend the kingdom from dasyer, and not to be so penned up from casualitio as that they should bo less able or serviceable in tines of need." Netson for this reason made great use of Maddalens Bay, in Sardinia, and was not greatly impressed with the strategic value of Malta in splte of its fine matural harbour. The introduction of steam gave rise to a dew maval requirenent-coal-which soom became vital Commerco under steam quickly settled down upon fixed roitces, and depots of conl were eatablished to meet its needa. Cealing stations thus came into existence by a natural process, arising from the cxigencies of trade, and began later to supply the needs of navics.
For many years there was no inquiry into the war requirements of the Brtish feet as regards coal, and no attempt to regularite or to fortify the ports at which it was stored. Succemful maval war had woa for Great Britain many points of vantage throughout the world, and in some cascs the strategic valoe of ports had been proved by actual experience. The extreme importance of the Cape of Cood Hope, obscured for a time after the opening of the Sues Canal, was fully realixed in sailing daym, and the maval conditions of those days to sorme extent determined the choice of islands and harboure for occupation. There does not, however, appeas to have been any careful study of relative stratesic valucs. Treaties were occasionally drafted by persoses whose geographical hnowledge was at fauth, and positions were, in some clases, abandowed which ought to have been retained, or tenaciously held whee they might have been abandoned. It mas left to the personal exertions of Sir Stamford Raffies to secure such a supremely important rosdsteed as that of Singapore for the empire. At though, thercfore, the relative values of positions was not alwaye recognised, Great Britain obtained as a legacy from sailing days a large number of harbours admirably adapted for use as conlins stations. Since the dawn of the era of stem, she has acquired Aden, Perim, Hoas-Kong, Narth Borneo, Fiji, part of Nem Guinea, Fanning Island, asd many other ishods in the Pacific, while the striking devclopeseat of Australia and New Zoelead bas added to the loag roll of Britich ports. The coallisestacloms, actual and potentin, of the empire are uncivalled in number, in convenlence of seographical distribution, and in remparoes. Ol the autmeroess British ports abroed which contained conl stores, only the four so-called "fortreses "-Cibraltax, Malton Malilas and Bermuda-were at first fortified as naval stations alter th introduction of rified ordnance. The term fortreses in a misooner In every case ewcept Cibraltar, which, being a peoispels eeparated ooly by a neck of neotral ground from the territory of a forcina power, exists under fortrem conditions. Larse mame were es pended on these places with little rogind to primigies, and the defences of Bermuda, which were very slowity coentructed, spe monuments of misapplied ingenuity.
In $187^{8}$ great alarm aroce from strained relations with Rumin. Ramoers of the presence of Rusian cruisers is many waters, and of hostike projects, were readily betieved, alchough the Ruasian navy, which had just shown itself unabie to face that of Turtey, would at this period have been practically poweriess. Widespread fears for the sccurity of conling trations led to the appoictimet of a terer
royal commission, under the presidency of the earl of Carnarvon, which was instructed to inquire into and report upon the protection of British commerce at sea. This was the first attempt to formulate any principies, or toudetermine which of the many ports where coal was stored should be treated as coaling stations essential lor the purposes of war. The terms of the relerence to the commission were ill-conceived. The basis of all defence of sea-borne commerce is a mobile navy. It is the movement of commerce upon the sea daring war, not its security in port, that is essential to the British empire, and a navy able to protect commerce at sea must evidently protect ports andcoalingstations. The first object of inquiry should, therefore, have been to lay down the necessary standard of naval force. The vital question of the navy was not referred to the royal commission, and the four fortresses were also strangely cxcluded from its purview. It followed inevitably that the protection of commerce was approached at tbe wrong end, and that the labours of the commission were to a great extent vitiated by the efimination of the principal factor. Voluminous andimportant evidence, which has not been made public, was, however, accumulated, and the final report was comple ted in $\mathbf{1 8 8 1}$. The commissioners recalled attention to the extreme Importance of the Cape route to the East; they carefully examined the main maritime communications of the empire, and the distribution of trade upon each; they selected certain harbours for defence, and they obtained from the War Office and endorsed projects of fortification in every case; lastly, they condemned the great dispersion of troops in the West Indies, which had arisen in days when it was a political object to keep the standing army out of sight of the British people, and bad since been maintained by pure inadvertence. Although the priaripal outcome of the careful inquiries of the commission was to initiate a great system of passive defence, the able reports were a distinct gain. Some principles were at last formulated by authority, and the information collected, if it had been rendered accessible to the public, would have excrcised - beneficial influence upon opinion. Moreover, the commissioners, overstepping the bounds of their charter, delivered a wise and statesmanlike warning as to the position of the navy.

Meanwhile, the impulse of the fears of 1878 caused indiferent armaments to be sent to Cape Town, Singapore and Hong-Kong. there to be mounted after much delay in roughly designed works. At the same time, the great colonies ol Australasia began to set about the defence of their ports with commendable caraestness. There is no machinery for giving eflect to the recommendations of a royal commission, and until 1887, when extracts were laid before the first colonial Confereace, the valuable report was veiled in secrecy. After scveral years, during which Lord Carnarvon persistently endeavoured to direct attention to the coaling stations, the work was begun. In 1885 a fresh panic arose out of the Panjdeh difficulty, which supplied an impetus to the belated proceedings. Littic had then been accomplished and the works were scarcely completed before the introduction of long breech-loading guns rendered their armaments obsolcte.

The fortification of the coaling stations for the Britiah cmpire is still proceeding on a scale which, in some cases, cannot easily be reconciled with the principles laid down by the president of the cabinet committee of defence. At the Guildhall, London, on the 3 rd of December 1896, the duke of Devonshire stated that "The maintenance of sea supremacy has been assumed as the basis of the system of imperial defence against attack from over the sea. This is the determining factor in fixing the whole defensive policy of the empirc." It was, however, be added, necessary to provide against " the predatory raids of cruisers"; but "it is in the highest degree improbable that this raiding altack would be made by more than a few ships, nor could it be of any permanent effect unless troops were landed." This is an unexceptioasble atatement of the requirements of passive defeace in the case of the coaling stations of the British empire. Their protection must depend primarily on the navy. Their immobile armaments are needed to ward of a raiding attack, and a few effective guns, well mounted, manned by well-trained mea, and trept in full readioese, will amply suffice.

If the command of the sea in lost, large expeditionary forces cm be brought to bear upon coating stations, and their security vill thus depend upon their mobile garrisons, not upon their passive defences. In any case, where coal is stored on shore, it cannot be destroyed by the fire of a ship, and it can only be appropriated by landing men. A small force, well armed and well handled, can effectually prevent a raid of this nature without any assistance from beavy guns. In wer, the possession of secure coal stores in distant ports may be a great advantage, trut it will rarely suffice for the needs of a fleet engaged in offensive operations, and requiring to be accompanied or met at prearranged rendezvous by colliers from which coal can be transicrred in any sheltered waters. In the British naval mancruvres of 2893 , Admiral Sir Michael Seymour succeeded in coaling his squadron at sea, and by tho aid of mechanical appliances this is frequently possibic. In the SpanishAmerican War of 1898 some coaling was thus accomplisbed: but Guantamamo Bay served the purpose of a coaling station during the operations against Santiago. Watering at sea was usually carricd out by means of casks in sailing days, and must have been almost as difficult as coaling. As, however, it is certainty of coaling in a given time that is of primary importance. the utilization of sheltered waters as improvised coaling stations is sure to be a marked feature of future naval wars. Nibough coaling stations are now eagerly sought for by all powers which cherish naval ambitions, the annexation of the Hawaiian Islande by the United States being a casc in point, it is probable that they will play a somewhat less important part than has been assumed. A fleet which is able to assert and to maintain the command of the sea, will not find great difficulty in its coal supply. Mareover, the increased coal endurance of shipe of war tends to make their necessary replenishment less frequent. On the other haod, the modern warship, being entirely dependent upon a mass of complex machinery, requires the assistance of workshope to maintain ber continuous efficiency, and unless docked at istarvals suffers a material reduction of speed. Prolonged operations in waters far distant from bome hases will therefore be greath facilitated in the case of the Power which possesses local docks and means of executing repairs. Injurics received in action, which might otherwise disable a ship during a campeign, may thus be remedied. During the bostilities between France and China in 1884, the French ship "La gameny Galissonnidre" was struck by a shell from one of the Min forts, which, though failing to burst, inflicted serioue damageAs, by a technical fiction, a state of war was not considered to exise, the" La Galissonnière " was repaired at Hong-Kong and emablod again to take the sea. Local stores of reserve ammunition and of spare armaments confer evident advantages. Thus, independ. ently of the question of coal supply, modern fieets employed at great distances from their bases require the assistance of ports furnished with special resources, and a power like Japan with well-equipped naval bases in the China Sea, and possessing large sources of coal, occupies, for that reason, a favoured poaition in regard to naval operations in the Far East. As the lerm" conling station" relers only to a naval need which can often be eatisfed without a visit to any port, it appears less suitable to modera conditions than "secondary base." Secondary bases, or coaling stations, when associated with a powerful mobile navy, are sources of maritime strengi h in proportion to the services they can render, and to their canvenience of geographical position. In the hand of an inferior naval power, they may be used, as was Mauritios in 1809-1810, as points from which to carry on operntions against commerce; but unlem situated near to trade soutes, which must be followed in war, they are probably less usciul for this purpose than in suiling days, since convoys can now be morn effectively protected, and steamera have considerable latizede of courses. Isolated ports dependent on ses-borne resources, and without strong bodics of organized fighting men at thrir becks are now, as always, hostages oflered to the power which obtaiva command of the sea.
(G. S. C.)

COALITION (Lat. coalitio, the verbal substantive of coalamera, to grow togethery, a combination of bodies of pacts inte eace
body or whole. The word is used, especiality in a poltical sense, of an alliance or temporary union for joint action of varioas powers or states, such as the coalition of the European powers against France, during the wars of the French Revolution; and aleo of the union in a single government of distinct parties or members of distinct parties. Of the varions coalition ministries in Euglish history, those of Fox and North in 1782, of the Whigs and the Peelites, under Lord Aberdeen in 1857-1853, and of the Liberal Uaionists and Conservatives in Lord Satisbury's third mindtry in 1895, may be instanced.

COAL-TAR, the black, viscous, sometimes semi-solid, fluid of peculiar smell, which is condensed together with aqueous "gas Uquor" when the volatile products of the destructive distillation of coal are cooled down. It is also called "gas-tar," because It was formerly exchasively, and even now is mondy, obtained as a by-product in the manufacture of coal-ges, but the tar obtained from the modern coke-ovens, although not entirely identical with ges-tar, resembles it to such an extent that it is worked up with the latter, withoat making any distinction in practice between the two kinds. Some descriptions of gas-tar indeed differ very much more than coke-oven tar from pure coal-tar, viz. those which are formed when biturninows shalc or other materials, considerably deviating in their nature from coal, are mixed with the latter for the purpose of obtaining gas of higher illuminating power.

It may be generally said that for the purpose of tar-distillers the tar is all the more valuable the less other materials than real coal have been used by the gas-maker. All these materiais-bog-hend shale, bituminous lignite and so forth-by destructive distillation yield more or less paraffinoid oils, which render the purification of the benzols very difficult and sometimes nearly impossible for the purposes of the manufacturer of coal-tar colours.

Neither too high nor too low a temperature should have been obscrved in gas-making in order to obtain a good quality of tar. Since in recent times most gas retorts have been provided with heating arrangements based on the production of gaseous fuel from coke, which produce higher temperatures than direct fring and have proved a great economy in the process of gas-making itself, the tar has become of decidedly inferior quality for the purposes of the tar-distillers, and in particular yields much less benzol than formerly.

Entirely different from gas-tar is the tar obtained as a byproduct from those (Scottish) blast furnaces, which are worked with splint-coal. This tar contains very little arnmatic hydrocarbons, and the phenols are of quite a different character from those obtained in the working of gas-tar. The same holds good of oil-gas tars and similar substances. These should not be worked up like gas-tars.

The ordinary yield af tar in the manufacture of coal-gas is between 4 and $5 \%$ of the weight of the coal. Rather more is oblained when passing the gas through the apparatus of $\mathbf{E}$. Pelouze and P. Audouio, where it is exposed to several shocks against solid surfaces, or hy carrying on the process at the lowest possible temperature, as praposed by H. J. Davis, but this " carbonizing process " can only pay under special circumstances, and is probably no longer in practical use.

All coal-tars have a specife gravity above that of water, in most cases between $\mathrm{s} \cdot 12$ and $1 \cdot 20$, but exceptionally up to $1 \cdot 25$. The beavier tars contain less benzol than the lighter tars, and more "fixed carbon," which remains behind when the tars are exhausted of benzol and is a decidedly objectionable constituent. All tars also mechanically retain a certain quantity of water (or rather gas-liquor), say, $4 \%$ on the average. which is very obnoxious during the process of distillation, as it leads to "bumping." and therefore ought to be previously removed by prolonged settling, preferably at a slighty clevated temperature, which makes the tar more fluid. The water then rises tn the top, and is removed in the ordinary way or by special "separators."

The tar itsilf is a mixture of exceedingly complex character. The great bulk of lis constituents belongs to the class of "aroonatic" hydrocarbons, of very dillerent composition and degrees
of volatility, beginning with the simplest and most volatile, benzenc ( $\mathrm{C}_{4} \mathrm{H}_{4}$ ), and ending with an entirely indistinguishable mass of non-volatile bodics, which compose the pitch left behind in the tar-stills. The hydrocarbons mostly belong to the benzene series $\mathrm{C}_{4} \mathrm{H}_{2}$-a, the naphthalene series $\mathrm{C}_{n} \mathrm{H}_{2 n-12}$, and the anthracene and phenanthrene series $\mathrm{C}_{n} \mathrm{H}_{2 \text { m-in }}$. Small quantities of "fatty" ("aliphatic") hydrocarbons are never absent, even in pure tars, and are found in considerable quantities when shales and similar matters have been mixed with the coal in the gas-retorts. They belong mostly to the paraffins $\mathrm{C}_{n} \mathrm{H}_{2+2}$, and the olefines $\mathrm{C}_{n} \mathrm{H}_{\text {s. }}$. The "asphalt" or soluble pert of the pitch is also a mixtore of hydrocarbons, of the formula $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{\mathrm{b}}$; even the "carbon," left behind after treating the pitch with all possible solvents is never pure carbon, but contains a certain quantity of hydrogen, although less than any of the volatile and soluble constituents of the tar.

Besides the hydrocarbons, coal-tar contains about $2 \%$ of tho simpler phenols $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{\mathrm{m}}-\mathrm{OH}$, the best known and most valuable of which is the first of the series, carbolic acid (q.o.) $\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{OH}$, besides another interesting oxygenized substance, cumarone $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}$. The phenols, eapecially the carbolic acid, are among the more valuable constituents of coal-tar. Numerous sulphur compounds also occur in coal-tar, some of which impart to it their peculiar nauseous smell, but they are of no technical importance or value.

Still more numerous are the nitrogenated compounds contained in coal-tar. Most of these are of a basic character, and belong to the pyridine and the quinoline serics. Among these we find a somewhat considerable quantity of aniline, which, however, is never obtained from the tar for commercial purposes, as its isolation in the pure state is too difficult. The pyridines are now mostly recovered from coal-tar, but only in the shape of a mixture of all members of the serics which is principally employed for denaturing alcohol. Some of these nitrogenated compounds possess considerable antiseptic propertics, but on the whole they are only considered as a contamination of the tar-oile.

Applicalions of Coad-Tar in the Crude Slate.-Lange quantities of coal-tar are employed for various purposes without submitting it to the process of distillation. It is mostly advisable to dehydrate the tar as much as possible for any one of its applications, and in some cases it is previously boiled in order to remove its more volatile constituents.

No preparation whatever is needed if the tar in to be used as fud, cither for heating the gas-rctorts or for other purposes. Its heating-value is equal to the atme weight of best conl, but it is very dificult to burn it completely without producing a great deal of evil-sumelling somoke. This drawbeck has been overcome by employing the same means as have been fousd suitable for the combustion of the heavy petroleum residues, called " masut," vis. converting the tarinto a fine spray by means of steam or compressed air. When the gas-maker cannot conveniently or profitably dispose of his tar far other purposes, he burns it by the above means under his retorts.

Several processes have also been patented for producing illuminating gas.from tar, the most potable of which is the Dinsmore process. This process has been adversely criticized by very competent ges-makers, and no great success can be expected in this line.

Coal-tar is very much employed for painting wood, iron, brickwork, or stone, as a preventive against the influence of weather or the far more potent action of corrosive chemicals. This, of course, can bo done only where appearance is no object, for instance in chemical works, where all kinds of erections and apparatus are protected by this cheap kind of paint. Coal-tar should not be used for tarring the woodwork and ropes of ships, a purpose for which only wood-tar has been found suitable.

One of the most considerable outhets for crude tar is in the manufacture of roofing-felf. This industry was introduced in Gcrmany upwards of a hundred years ago, even before coal-tar was available, and has reiched a very large extension both in that country and in the United States, where most of the gas-tar neems to be devoted to this purpose. In the United Kingdom
it is much less extensive. For this manufacture a special fabric is made from pure woollen fibre, on rolls of about 3 ft . width and of considerable length. The tar must be previously dehydrated, and is preferably deprived of its more volatile portiens by heating in a seill. It is beated in an iron pan to about $90^{\circ}$ or $100^{\circ}$ C.; the fabric is drawn through it by means of rollers which at the same time squeere out the excess of tar; on coming out of these, the tarred feit is covered with a layer of sand on both sides by means of a self-acting apparatus; and is ultimately wound round wooden rolle, in which state it is sent out into the trade. This roofing-felt is used as a cheap covering, both byitself and as a grounding for tiles or slates. In the former case it must be kept in repair by repainting with tar from time to time, a top covering of sand or small gravel being put on after every coat of paint.

Coal-tar is also employed for the manufacture of lamp-black. This is done by burning the tar in ovens, connected with brickchambers in which the large quantity of soot, formed in this process, deposits before the guses escape through the chimney. Numerous patents have been taken out for more efficiently collecting this soot. Most of it is employed without further manipulation for the manulacture of electric carbons, printing inks, shoeblacking, patent leather and so fortb. A finer quality of lamp-black, Iree from oily and empyreumatic parts, is ohtained by calcining the soot in closed iron pols at a red heat.

Distillation of Coal-Tar.-Muchmoreimportant than all applications of crude coal-tar is the industry of separating its constituents from it in a more or less pure form hy fractional distillation, mostly followed by purifying processes. Most naturally this industry took its rise in Creat Britain, where conl-gas was invented and made on a large scale before any other nation took it up, and up to this day both the manufacture of coal-gas and the distillation of the tar, obtained as a hy-product thereof, are carried out on a march larger scale in that than in any other country. The first attempts in this line were made in 18is by F. C. Accum, and in 1822 by Dí G. D. Longstaff and Dr Dalston. At first the aim was simply to obtain "naphtha," used in the manufacture of india-ruhber goods, for burning in open lamps and for some descriptions of varnish; the great bulk of the tar remained behind and was used as fuel or burned for the purpose of obtaining lamp-blact.

It is not quite certain who first discovered in the coal-naphtha the presence of benzene (q.o.), which had been isolated from oll-ges by M. Faraday as far back as $\mathbf{1 8 2 5}$. John Leigh claims to have shown coal-tar benzene and nitro-benzene made from it at the British Association meeting beld at Manchester in 1842 , but the report of the meeting says nothing about it, and the world in general learned the presence of benzene in coal-tar only from the independent discovery of A. W. Hofmann, published In 1845. And it was most assuredly in Holmann's London Laboratory that Charles Mansfield worked out that method of fractional distilation of the coal-tar and of isolating the single bydrocarbons which laid the foundation of that industry. His patent, numbered ir,960 and dated November 1ith, 1847, is the classical land-mark of it. Ahout the same time, in 1846, Bronner, at Frankfort, hrought his "grease-remover" into the trade, which consisted of the most volatile coal-tar oils, of course not separated into the pure bydrocarbons; be also sold waterwhite "creosote" and heavy tar-oils for pickling railway timbers, and used the remainder of the tar for the manufacture of roofing-felt. The employment of heavy oils for pickling timber had already been patented in 1838 by John Bethell, and from this time onward the distillation of coal-tar seems to have been developed in Great Britain on a Larger scale, but the utilization of the light oils in the present manner naturally took place only after Sir W. H. Perkin, in 1856, discovered tbe first aniline colour which suddenly created a demand for bensene and ita momologues. The tsolation of carbolic acid from the heavier olls followed soon after; that of asphthalene, which takes place almoet automatically, went on similtancously, athough the unes of this hydrocarbon for a long time remalned nuch behind the quantities which are producible from colther, watid the
manufacture of syathetle indige epened eat a whic fired for it. The last of the great discoverics in that line was the preparation of alizarine from anthracene hy C. Gracbe and C. T, Lieborman, in 1868, soon followed hy patents for its practical manufacture by Sir W. H. Perkin in England, and hy Gracbe, Liebermana and H. Caro in Germany.

The present extension of the industry of coal-tar diatilling can be only very roughly estimated from the quantity of coal-tas produced in various countries. Decidedly at the head is Great Britain, where about 700,000 tons are produced per ampura, most of which probehly finds its way into the tar-diotillaries, whilst in Germany and the United States much leas gatelar $i$ produced and a very large proportion of it is used for roofing-felt and otber purposes.
We shall mow give an outine of the processes uned in the distillation of tar.
Dehydration.-The frox operation in coal-tar diatilling is the removal of the suechanically enclowed water. Sowe water is clowes cally combined with the basea, phenola, ke., and this, of courve. cannot be removed by mechanical means, but splits off ouly durios the distillation itself, when a certain temperature bas been reached. The water mechanically present in the tar ie eqparated by lome repose in large reservoirs. Very thick viecous tars are bent mised with thinner tars, and the whole is gently beated by coils of pipea through which the heated water from the oil-condensers is made to flow. Sometimes special "" tar-separators "are employed; working on the centrifugal principle. The water rises to ibe top and ia worked up like ordinary gas-liquor. More water is again separated durias the heating-up of the tas in the still itacll, aod can be removed there by a special overflow.
Tar-Stills.-The tar is now pumped into the tar-still, 6g. 1. Thin is usually, as shown, an upright wrought-iron eylinder, with an arched top. and with a bortom equally vaulted upwarde for the purpose of increacing the heating surlace and of raising the level of the pitch remaining at the end of the operation above the fireflucs. The fuel is consumed on the fire-grate $a$, and, after havine


Fio. 1.-TarStill (nectional clevation). ${ }^{1}$
traversed the holes 66 in the annolar wall e built below the still. the furnace gases are led around the atill by means of the flue d, whersoe they pass to the chiraney. Cast-iron necks are provided in the 10p for the outlet of the vapours, for a man-hole, supply-pipe. thermomrter pife, salety valve, and for air and ofram-pfpey remehies down to the botiom and branching out iato a number $\alpha$ diatributing
'The illustrations in chis article are from Prof. G. Lunge's Coel Tar esed Ammavia, by permision of Fiedrich Viewes u. Soban
and a meond traction as "light oil," up to ato $0^{\circ} \mathrm{C}$., but more usually these iwo are not separated in the first distillation, and the first or "light oil" fraction then embraces everything which comes over until the drops no longer float on, but show the same specific gravity as water. The specific gravity of this fraction varies from $0-91$ to o-94. The next fraction is the "middle oil" or "carbolic oil," of specific gravity $8 \cdot 0 \mathrm{on}$, bailing up to $240^{\circ} \mathrm{C}$.; it contains most of the carbolic acid and naphthalene. The next fraction is the "heavy oil " or "creosore oil," of specific gravity 1-04. Where the nature of the coals distiled for gas is such that the tar contains too little anthracene to be economically recovered, the creowote-ail fraction is carried right to the end; but ocherwise, that is in most casca, a last fraction
arms. Niar the cop there is an overiow pipe which comes into action on filling the still. In the lowest part of the bottom there is a running off valve or tap. In wome cases (but only exceptionally) a perpendicular shaft is provided, with horimontal arms, and chains hanging down from these drag along the bottom for the purpose of keeping it clean and of facilizating the escape of the vapours. This arrangement is quite unnccessary where the removal of the vapours is promoted by the injection of steam, but this stean muse be carefully dried belorehand, or, better, alightly superbented, in order to prevent explosions, which might be caused by the entry of tiquid water into the tar during the hater stages of the work, when the tempernture has arisen far above the boiling point of water. The steam acte ture has arisen far above the boiling.point of water. the vapours formed in distillation. The latter object is even more thorourthly attained by the application of a vacuum, especially during the later atage of distillation. For shis purpose the receivery, in which the liquids condensed in the cooler are collected, are connected with an air pump or an ejector, by which a vacuum of about 4 in, ny of atmosphere, is made which lowes the boiling process by about $80^{\circ} \mathrm{C}$.; this not merely hastene the process, but also produces an improvement of the quality and yield of the products, eapecially of the anthracene, and, moreover, lessens or altogether prevents the formation of coke ou the etill-bottom, which is otherwise very troublesome.

Most manufacturers emply ordinary teills as described. A lew of them have introduced continuously acting stills, of which that constructed by Frederic Lennard has prowbly found a wider application than any of the others. They all work on the principle of gradually heating the tar in several compartmente, following one after the other. The fresh tar is run in at one end and the pitch is run out from the other. The vapours formed in the various compartmente are separately carried away and condensed, yielding at one and the same time thove products which are obtained in ehe ordinary stills at the different periods of the distiliation. Although in theory this continuous process has great advantages over the ordinary syle of working, the complication of the apparatuis and practical difficulties arising in the manipulation have deterrod moat manulacturers from introducing it.
The tar-stills are set in brickwork in such a menner chat there is no over-heating of their contents. For this purpose the fire-grate is placed at a gooud distance from the bot tom or even covered by a brick arch so that the flame does not touch the still-bottom at all and acts only indirectly, but the sides of the still are always directly heated. The fire-fue must not be carried up to a greater beight ehan is mecemory to provide against the overtcating of any part of the still not protected inside by liquid tar, or, at the end of the operation, by thquid pitch. The outhe pipe is equally protected against overficating and also againse any stoppage by pitch solidifying thercin. The capacity of tar-stills ranges from $\$$ to 50 tonss They hold usually about 10 tons, in which case they can be worked off during one day.
The vapours coning from the still are condensed in coolers of various thapcs, one of which is shown in figs. 2 and 3. The coolingpipes are best made of cast-iron, say 4 in . wide inside and laid so as to have a continuous fall towarde the bottom. A steana-pipe (b) is provided for heating the cooling water, which is necessary during the later part of the operation to prevent the stopping up $a$ the pipes by the solidification of the distilates. A cock (a) allows


Fic. 3.-Condensing Worm (side clevation).
is made at about the tempcrature $270^{\circ}$ C., above which the " anthracene oil " or "green cil " ia obtained up to the finish of the dirtillation.
During the light-oil period the firing must be performed very cautiousy, especially where the water has not been well removed. to prevent bumping and boiling over. It has been observed that, apart from the water, those tars indine most to boiling over which contain an unusual quantity of "Guxed carbon." Durims this period cold water must be leept runniag through the cooker. The distillate at once separates into water (gas-liquor) and light oil, floating at the top. Towards the end of this fraction tbe distillation seems to cease, in spite of increasing the fires, and a rattling noise is hoard in the atill. This is caused by spe combined water splitting off from the baset and phenols and causing alight exploaions in the car.

As scon as the apecific gravity approachea 1 -a, the supply of cold water to the cooler is at least partly cut off, so that the temperature of the water rises up to $40^{\circ} \mathrm{C}$. This is neceseary because otherwise come naphehalene would arystallize out and plug up the pipen. If a little steam ia injected into the zill durins this period no mtoppage of the pipes need be feared in any case, but thin muat
acam to be injected into the condensing worm in order to clear any obetruction.
The cooling-pige is at its lower end connected with receivens foe the yarious diatilated in such a manner that by the turning of a cock the fow of the diacillatts into the reccivers can be changed at will. In a suitable place provision is made for watching the colour, the epecific grevity, and the general appeerance of the distillaten. At the end of the traia of apparatus, and behind the vacuum pump or ejector, when ane is provided, there is sompetimes a purfier for the gases which remain alter condepeation; or these graces are carried back into the fire, in which case a water-trap must be interposed to prevent explotiona.

Diftilledine of the Tar.-Tbe number of frections takon during the dietilation varloo from four to mix. Sometimes a frot fraction ia matian " furt remmiops," up to a tempemare of $\operatorname{tos}^{\circ} \mathrm{C}$. in the still,
ive done cautiously.

When the carbolic oil has passed over and the temperature in the till has risen to about $240^{\circ} \mathrm{C}$. the diatillate can be run freely by always hoeping the temperature in the cooler at hoast up to $40^{\circ} \mathrm{C}$ The "creosote oil" which now comes over often expariten a good deal of solid naphthavene on cooling.

The last fraction is made, either when the chert mometer indicates $29^{\circ}$ C. or whea " green greare"
 appears in the What comes over now is the "senthracene oil." The Girint may coame tomarda the end as the steam (with the vacuum) will haish the work by itell. The water in the cooler ahould now apgroach the boiling-point.

The pount of figishing the distillation is different in various places and for various objects. It depende upon the lact whether sofl or hand pitch is wanted. The lattcr musk be made where it has to be sold at a distance, as soft pitch cannot be easily carried during the warmer season in reilway trucke and not at all in shipe, where it would run into a single lump. Hand pitch is also alwaye made where as much anthracene as posxible is to be obtaised. For hard pitch the distillation is carried on as far as practicable without causing the retidue in the etill to "coke." The end cannot be judged by the thermometer, but ty the appearance and ganntity of the diatilat
and its apecific gravity. If carried too far, not merely ta coke formed, but the pitch is porous and almost useless, and the anthracene oil is contaminated with high-boiling hydrocarbons which may render it almost worthless as well. Hard pitch proper should soften at $100^{\circ} \mathrm{C}$., or littie above.

Where the distillation is to stop at soft pitch it is, of course, not carried up to the same point, but wherever the pitch can be disposed of during the colder season or without a long carriage, even the hard pitch is prelerably softened within the still by pumping back e sufficient quantity of heavy oil, previously deprived of ant hracene. This makes it much easier to discharge the still. When the contents consist of soft pitch they are run of without much trouble, but hard pitch not merely emits extremely pungent vapours, but is mostly at so high a temperature that it takes fire ta the air. Hard pitch must, therefore, always be run into an iron or brick cooler where it cools down out of contact with air, until it can be drawn out into the open pots where its solidification is completed.

Most of the pitch is used for the manufacture of " briquettes" (" patent fucl'), for which purpose it should soften between $55^{\circ}$ and $80^{\circ} \mathrm{C}$. according to the requirements of the buyer. In Germany upwards of 50,000 tons are used annually in that industry; much of it is imported from the United Kingdom, whence also France and Bel jum are provided. Apart from the softening point the pitch is all the more valued the more constit uents it contains which are soluble in xylene. The portion insoluble in this is denoted as " fixed carbon." If the briquette manulacturer has bought the pitch in the hard state he must himself bring it down to the proper softening point by re-melting it with heavy coal-tar oils.

We now come to the treatment of the various fractions obtained from the tar-stills. These operations are frequently not carried out at the smalter tar-work, which sell their oils in the crude state to the larger tar-distillers.

Working mp of the tigi Dhi Fraction.-The greatest portion of the light-ail fraction chisists of aromatic hydrocarbons, about, oncfifth being naphthadene, fuurefifths benzene and its homologues, in the proportion of about 100 benzene, 30 toluenc, $\$ 5$ xylenes, 10 trimethylbenzenes, t tetramethylbenzenc. Besides these the lightoil contains $5-15 \%$ phenols, $1-3 \%$ bases, 0.1 sulphuretted compounds, $\mathbf{0 . 2 - 0 . 3 \%}$ nitriles, dic. It is usually first submitted to a preliminary distillation in directiy fired stills, similat to the tarftills, but with a dephlegmating head. Here we obtain (1) first runnings (up to 0.89 spec. grav.), (2) heavy lenzols (up to 0.95). (3) carbolie oil (up to t.oo). Theresidue remaining in the still (chiefly naphthalenc) goes to the middle-oil fraction.

The" first rummings " are now" washed " in various ways, of which we shall describe one of the best. The oil is mixed with dilute caustic oda solution, and the solution of phenols thus obtained is worked up with that obtained from the next fractions. After this follows a treatment with dilute sulphuric acid (spec. grav. (.3), to extract the pyritline bases, and lastiy with concentrarex subphuric acid (t-84). which renoves some of the aliphatic hydrocarbons and "unsa curated" compounds, After this the crude benzol is thoroughly washed with water and dilute caustic soda solution, until its reaction is neutral. The mixing of the basic, acid and aquevos washing-tiquids with the oils is performed by compressed air, or more suitably by mechanical stirrois, arranged on a perpendicular, or better, a horizontal shafr. Pracisely the same treatment takes place with the next fraction, the "utaeg lenewhs" and the vils feft behind after the washing operations now 50 to the steam-atills The heavient hydrocarbons are eometimes twice abjected to the operation of washing.

The washed crude bensols are now further fractionated by distillation with cteam. The stemm-dills are in vearly all detaile on the principle of the " column apparatus "employed in the distillation of alcoholic liquide, as represented in fig. 4 They are usually made of cast iron. The still itsell is cither an upright or a horisontal cyllinder, heated by a eteam-coid, of a capacity of from too0 to 2000 sallons. The euperposed columes conthin from 20 to 50 compartfents of a width of af or 3 ft. The vapours pase into a cooler; and from this the distillate rums chrough an apparatus, where the liquor can be seen and tested, into the recivern. The latter are no arranged that the water paming over at the mame time in automatically removed. This is expecially neceasary, because the lant fraction is dintilled by menas of pure stem.

The fractions made in the steam diatiliation vary at different works. In mome places the pure hydrocarbons ere not extrected and here only the articles called: "90 per cent. benzod" " 90 per cent. henzol," "eolvent naphtha," "borrning saphthat" are rande, or any other commercial articles as they are ordered. The expromion "per cent." in this case does not signify the percencage of real bensene, but that portion which dis⿻ing over up to the tempernture of $100^{\circ} \mathrm{C}$., when a certain quantity of the articicis hented in glave retorts of adefinite thape, with the thermometer inserted la the Hquid itaelf. By the application of well-cossructed rectifying columns and with proper care it is, however, powible to obtain in shis operation nearly pure benzene, toluene, zylene, and cumene (in the two lat cases a mixt ure of the varions inompric hydroctrbons). There hydrorarbons contain only a dlgtet proportion of thioplenene cad its lsomers, which can be removed oaly by a treatment eith Remin auphuric acid, but this is anly exceptionatly dome.

Sometimes the pyridine bases are recovered from the tarty acid which is obtained in the ereatment of the light oil with sulphurie acid, and which contains from to to $30 \%$ of busts, chedly pyridind and its homologues with a littic aniline, together with rusinous substances. The latter are best removed by a partial precipitation with ammonia, either in the shape of gas or of concentrated ammoniacal liquor. This reagent is added until the acid reaction has just diappeared and a faint sincll of pyriline is perceived. The mixture is shlowed to sette, and it then separates into two layers. The unper byer, containing the impuritics, is run off; the lower luyer, contais. ing the sulphates of ammonia and of the pyridine bases, is trealsd with ammonia in excess, where it separates into a lower agucout layer of ammonium suiphate solution and an oil. consisting of cruda pyridine. This is purifed by fractionation in iron stills and diptillation over caust ac seda. Mlost of it is usyd for denaturing girit of wine in Germany, for whicla purpose it is required to contain $90 \%$ of hases boiling up to $140^{\circ} \mathrm{C}$. (sce Alcohol).
Working up of the Middle-Oil Fraction (Carbalic Oil Frac-(ion).-Owing to its great percentage of naphthalene (about $40 \%$ ) this fraction is solid or semi-solid at ordinary tempera. tures. Its specific gravity is about $1 \cdot 8$; its colour may vary from light ysflow to dark brown or black. In the latter case it must be re-distilied before further treatment. On cooling down, about fourfifths of the naphthatene crystallizes out on standing from thres to ten days. The crystals are freed from the mother dils by drainmex and cold or hot pressing: they are then washed at $100^{\circ}$ C. with concentrated sulphuric acid, afterwards with water and re-distilled or sublimed. Abour to,000 tons of naph thalene are used annually in Cermany. mostly for the manu. facture of many azo colours and of syn thetic indigo.

The oils drained


Fic. 4-Bersol Still (clevation). fron the crude naph thalene are re-distilled and worked for carbolic acid and its inomeas. For this purpose the od is washed with a solucion of causcic moda, of specific gravity 1.1 ; the solution thus obtained is ereated with sulphuric acid of with cartoon dioxide, and the crude phenols now separated are fractionated in a similar manner as is done in ibe case of crude benzol. The pure phenol crystallizes out and is again distilled in iron stills with a silver head and coolinp worm; the remaining cils, consisting mainly of cresols, are sold as "liquid carlmolic acid " or under other mames.

Most of the oil which passes as the "creosote-oil fraction " is sold in the crude state for the purporse of pickling cimber. It is at the ortinary temperacure a semb-colid mixture of a bout $20^{\circ}$ i, crysallued N -a!recarbons (chiefly naphthalene), and $80 \%$ of a dark brown. pisivous smelling oul, of af gree. Rrav., and boiling between $260^{\circ}$ and $300^{\circ} \mathrm{C}$. The liquid portion contains phenots, luses, and a great number of hydrocartuons. Sometimes it is redistilled, when most of the naphthalenc passet over in the firct fracticn, hetwren $180^{\circ}$ and $230^{\circ} \mathrm{C}$., and crymallibes out in a nearly pure state. The oily portion remaining behind, alvout $60 \%$ of thio dintdaze, comtains about $30 \%$ phenols and $3 \%$ luses. It has highly dininfectant propertics and in frequenily converted into oprcaal dicinfectents E.e. by mixing it with lour zimee its volume of slaked lime, which yields "dininfectant powder" for stables, railway cart, dec. Mixtures
of porash soaps (soft soaps) with this oil have the property of yieldins with water emulsions which do not settle for a long time and aro sound in the trade as "creolin," " supocarbol," " lysol," \&c.

That description of creosote oil which is cold for the purpose of pickling railway sleepers, telegraph posts, timber for the ercetios of wharves and so forth, must satisfy special requirements which are haid down in the specifications for tenders to public bodics. These wary to a considerable extent. They always stipulate (1) a certing topecific gravity (e. not bclow 1.035 and not above 1.065): (2) kertain limits of bolling points (c.g. to yicid at most $3 \%$ up $10150^{\circ}$, int most $30 \%$ between $150^{\circ}$ and $255^{\circ}$. and at least $85 \%$ betucen $150^{\circ}$ and $355^{\circ}$ ): ( 3 ) a cestain perrentage of phenols, as shown by extraction with caustic soda solution, say $81010 \%$

Much of this creosote vil is obtained by mixing that which hes reaulted in the direct distillation of the tar with the liquid portion of the asthracene oils aftcr ecparatiog the crude anthracene (see below). It is frequently stipulated that the oin should remain clear Et the erdinary temperature, wy $19^{\circ} \mathrm{C}$., which menss that $s 0$ naphthalene hould cryatallize out.
Working st the Asulhrocme Oil Frachion-The crude an boils betwaen $280^{\circ}$ and $400^{\circ} \mathrm{C}$. It is liquid af $60^{\circ} \mathrm{C}$., but on cooling about $62010 \%$ of crude inthricene eeparates as greenish-yellow, sandy eryotals, containing about $30 \%$ of real anthracene, together with a arge percentage of earbazol and phenanthrene. This crymallizesion calice about a Freek. The crude anthracene is eeparated from he mother oils by filter presses, followed by centrifugals or by hot hydraulic presses. The fiquid oifs are redistilled, in order to obtain more anthrscene, and the last oile go back to the creonote oil, or are employed for softening the hard pitch (vide super). The crude anthracenc is brought up to 50 or 60 , sometimes to $80 \%$ by waching withsolvent raph tha, or morecfficicntly with the hipher boiling portion of the pyridine bases. The naphtha removes mostly only the phenanthrene, bat the carbasol can be removed only by pyridice, of by pubhanine or distiling the anthrmene over casustic porash. The whote of the anchracene is sold for the manulacture of artificial alizarine.

Bimlography. - The principal work on Coal-tar is G. Lunge's Coaldar and Ammonia (3rd ed., 1goo). Consult also C. P. Sadter, Handhooh of Industrich Organic Chendstry (I8gs), and the article "Steinkohlentheer:" Kraemer and Spretwer. in Encjilepadiseles Handbmeh der techesischere Cherwis (4th ed., 190s, viti. 1). (G. L.)

COAVVILR, town in the Loughborough parliamentary division of Leicestershire, England, $1 i z \mathrm{~m}$. N.N.W. from Londom. Pop. of urban district ( 1901 ) $\mathbf{1 5 , 2 8 1}$. It is served by the Midland railway, and there is also a station (Coalville East) on the Nuneaton-Loughborough branch of the London \& NorthWestern railway. This is a town of modern growth, a centre of the coal-mining district of north Leicestershire. There are also iron foupdrics and brick-works. A mile north of Coalville is Whitwick, with remains of a castle of Norman date, while to the north again ate slight remains of the nunnery of Gracedieu, founded in 1240, where, after its dissolution, Francis Beaumont, the poet-colleague of John Fletcber, was born about 1586 . In the neighbourhood is the Trappist abbey of Mount St Bernard, founded in 1835 , possessing a large domain, with buildings completed from the designs of A. W. Pugin in 8844

COAST (from Lat. cosla, a rib, side), the part of the land which mects the sea in a line of more or less regular form. The word is sometimes applied to the bank of a river or lake, and sometimes to a region (cf. Gold Coast, Coromandel Coast) which may include the hinterland. If the coast-line runs parallel to a mountain range, such as the Andes, it has usually a more regular form than when, as in the rias coast of west Brittany, it crosses the crustal folds. Again, a rccently clevated coast is more regular than one that has been long exposed to wave action. A recently depressed coast will show the irregularities that were impressed upon the surface before submergence. Wa ve crosion and the action of marinc currents are the chief agents in coast sculpture. A coast of homogencous rock exposed to similar action will present a regular outline, but if exposed to differential ection it will be embayed where that action is greatest. A coast consisting of rocks of uncqual hardness or of unequal structure will present headlands, "stacks" and "needles" of hard rocks, and hays of softer or more loosely aggregated rocks, when the wave and current action is similar throughout. The southern abore line of the Isle of Wight and the western coast of Wales ere simple examples of this differential resistance. In time the coast becomes " mature " and its outline undergoes lit tle change es it gradually recedes, for the hard rock being now more exposed is worn away faster, but the softer rock more slowly because it is protected is the bays and re-entrants.

COAT DHFIGME, a general term for the military and naval protection and defence of a coast-line, barbours, dockyards, coaling-stations, \&c., against scrious attack by aistrong naval force of the enemy, bombardment, torpedo boat or destroyer raids, bostile landing perties, or invasion by a large or small army. The principal means employed-by the defender to cope with these and other forms of attack which may be expected in time of war or political crisis are described below. See also for further details Navy; Aruy; Fortification and Siegecraft; Ampunition; Ordnance; Submarine Mines; Torproo. The following is a general description of modern cosst defences as applied in the British service.

No system of coast defence is of any value which does not take full account of the general distribution of sea-power and the remiltant strength of the possible bostile forces. By resultant strength is meant the balance of one side over the other, for it is now generally regarded as an axiom that two opposing flects must make their main effort in secking one another, and that the force available for attack on coast defences will be either composed of such ships as can be spared from the main engagement, or the remnant of the hostile fleet after it has been victorious in a general action.

Coast defences are thus the complement and to mome extent the measure of naval strength. It is often assumed that this prisciple was neglected in the lange scheme of fortification ascociated in England with the name of Lord Palmerston, but it is at least arguable that the engineers responsible for the detail of this scheme were dependent then as now on the naval view of what was a suitable naval strength. Public opinion has since been educated to a better apprecintion of the necessity for a strons navy, and, as the British navy has increased, the scale of coast defences required has necessarily waned. Such a change of opinion is always gradual, and it is difficult to mame an exact date on which it may be said thet modern coast defence, as practiscd by British engineers, frst began.

An approximation may, however, be made by laking the bombardment of Alexandria (1881) as being the perting of the ways bet ween the old and the modern school. At that time the British mavy, and in fact all other navics, had nol really emerged from the stage of the wooden battleships. Guns were still muzzle-loaders, arranged mainly in broadsides, and protected by beavy armour; sails ware still used as means of propulsion; torpedocs, net defence, signalling, and search-lights quite undeveloped.

At this time coast defences bore a close resemblance to the ships-the guns were muzzle-loaders, arranged in long batterics like a broadside, often in two tiers. The improvement of rifted ordnance had called for increased protection, and this was found first by solid constructions of granite, and latterly hy massive iron fronts Examples of these remain in Garrison Fort, Sheerness, and in Hurst Castle at the west end of the Solent. The range of guns being then relatively short, it was necessary to place forts at fairly close intervals, and where the channcls to be defended could not be spanned from the shore, massive structures with two or even three tiers of guns, placed as close as on board ship and behind heavy armour, were built up from the ocean bed. On both sides the calibre and weight of guns were increasing, till the enormous sizes of 80 and 100 tons were used both ashore and afloat.

The bombardment of Alexandria established two new principles, or new applications of old principles, by showing the value of concealment and dispersion in reducing the effect of the fre of the fleet. On the old system, two ships firing at one another or ships firing at an iron-fronted fort shot " mainly into the brown"; if they missed the gun aimed at, one to the right or lefl was likely to be hit; if they missed the water-line, the upper works were in danger. At Alexandria, however, the Egyptian guns were scattered over a long line of shore, and it was soon lound that with the guns and gunners available, hits could only be obtained by runaing in to short range and dealing with one gun al a time.

This new principle was not at once recogoized, for systems
die hard, and much money and brains were invested in the then existing system. But a modern school was gradually formed; a small group of engineer officers under the headship of Sir Andrew Clarke, the then inspector-general of fortifications, took the matter up, and by degrees the new views prevailed and the modern school of coast defence came into being between 1881 and $\mathbf{1 8 8 5}$. Mcanwhile important changes had been developing in the gun, the all-important weapon of coast defence, changes due mainly to the gradual supersession of the muszle-loader by the hreech-loader. The latter gave the advantages of quicker loading and more protection for the gun detachment over and above the technical improvements in the gun itself, which gave higher muzale velocity, greater striking effect and longer effective range.
All this reacted on the general scheme of coast defence by enabling the number of guns to be reduced and the distance between forts increased. On the other hand, the ships, too, gained increased range and increased accuracy of fire, so that it became necessary in many cases to advance the general line of the coast defences farther from the harbour ordockyardto bedefended, in order to keep the attackers out of range of the objective.

Another change resulted from an improvement in the method of mounting. Even in the older days discussion had arisen frecly on the relative merits of barbette and casemate mounting. In the former the gun fires over a parapet, giving a larger field of view to the gun-layer, and a larger field of fire for the gun, with, bowever, more exposure for the detachment. The latter gives a restricted view and greater safety to the layer, but unless the casemate tales the form of a revolving turret, the are of fire is very limited.

An important advantage of the barbette system is its cheapness, and thus in order to ohtain with it concealment, suggestions were made for various forms of mounting which would allow of the gun, under the shock of recoil, disappearing behind the parapet to emerge only when loaded and ready for the next round. A mounting of this description for muzze-loading guns, designed by Colonel Moncrieff, was actually in use in the defences of Aléxandria and in M.M.S. "Temeraire."
But with the increased charges and length of hreech-loading guns, a further change was desirable, and after some trials a system of disappearing mountings (see Ospnance: Garrison Mountings) was adopted into the British service.

A word must be now said on the size of gun finally adopted. At first muzzle-loaders figured largely in the British defences, even though these were planned on modern ideas; and even in 1906 muzzle-loading guns still existed and were counted as part of the defences. The sizes of these guns varied from the 32 -or 64 -pounder, of which the nomenclature depends on the weight of the shell, to the $7-\mathrm{in}$., $9-\mathrm{in}$. 10 - in ., 11 -in., $12 \cdot 5$ and finally $17 \cdot 25-\mathrm{in}$., the size indicating the calibre. Such a multiplication of sizes was due to gradual improvements in the science of gun manufacture, each advance being hailed as the last word to be said on the subject, and each in turn being rapidly made obsolete by something bigger and better. But with the improvements in gun design which followed the introduction of breech-loaders, the types used in coast defence were gradually narrowed down to two, the $9 \cdot 2-\mathrm{in}$. and the 6 -in. guns. Of these, the $9 \cdot 2-\mathrm{in}$. was considered powerful enough to aftack armour at any practical range, while the 6 -in. gun was introduced to deal with lightly armed vessels at shorter ranges where $9 \cdot 2 \cdot \mathrm{in}$. guns were unnecessarily powerful.

A few larger guns of $10-\mathrm{in}$. calibre have actualty been used, but though the British navy has now scaled a $12-\mathrm{in}$. $50-\mathrm{ton}$ gun as the stock size for battleships, for the heavy armament of the coast defences the War Office remain faithful to the $9 \cdot 2-\mathrm{in}$. calibre, preferring to develop improvements rather in the direction of more rapid fire and higher muzzle velocity.

The 6 -in. has also been retained and is extensively used for the smaller ports, where at tack by powerful vessels is for various reasons considered improbable.

The design of the forts to contain the guns necessarily varied with the type of defence adopted. and the duties which the forts
had to fulfil. These duties may be said to be twofold, first to facilitate the service of the guas, and secondly to protect the guns and their detachments from damage by fire from ships, or by close attack from landing parties. The service of the gum is provided for by a system of cartridge and shell magazines (see Ancuntion), well protected from fire and suitably arranged. The shelters for the gun detachments must be bomb-proof and Gitted with some arrangements for comfort and sanitatioc. Formerly it was the custom to provide living accommodation for the full garrison in casemates inside each fort, but it is now considered better to provide barrack accommodation in the vicinity and to occupy forts in peace only by a few caretaters The shelters in the fort itself can thus be kept at the minimus required when actually manning the guns. The protection of the guns and magazines against bombardment is provided, ta the British service, mainly by an earthen parapet over a substantial roof or wall of concrete, but immediately round the gup an "apron" of concrete is nocessary to withstand the shock $\alpha$ discharge or "hlast."

It has been already mentioned that in the old designs a large number of gans was put in each fort, but witb dispersion and improved gun powar this numher was mucb reduced. Al firx the type of fort adopted was for four guns, of which the twe. in the centre were heavy and the two on the flank of mediwa power. Such a design was good from the point of view of the engineer; it gave an economical grouping of magazines and shelters and was easily adapted to varying sites, and the smaller guns helped the larger by covering their flanks both towards the sea and also over the land approsches. But from the poins of view of the artillery officer the arrangement was faulty, for when the guns are too much separated, ranging has to be carried out separately for each gun. On the otber hand, two guns $\alpha$ the same calibre placed near one another can be fought simultaneously and form what is known as a " group." In the typical 4 -gun battery described above, the flank guns had to be fought independently, which was wasteful. of offeers adid stal. Further, in a battery of more than two guns the are of fire of the centre guns is much restricted by that of the guas on either fisnk.

For these reasons it is now generally recognized that new works should be designed for only two guns of the same calibre, though 3-or 4-gun batteries are occasionally used in special circumstances.

Protection of the gun detachments against infantry attark is best provided by a line of infantry posts outside and oa the flanks of the gun batteries, but as small parties may evade the outposts, or the latter may be driven in, it is necessary to place round each fort a line of obstacies sufficient to protect the guns against a rush and to cover the infantry while it rallics. This obstacle was formerly a wet or dry ditch, with escarp. counterscarp and flanking galleries; hut with the new design of parspet a simpler form of obstacle was adopted. This was obtained by carrying down and forward the slope of the parapet to a point well below the level of the surrounding ground, and then placias a stout fence at the foot of the parapet and concealed from vier. It is in fact the old principle of the sunk fence, and bas this further advantage, that the fence, being visible from the paraped, can be kept under fire by men posted hetween the guns without any special flanking gallerics.

Occasionally two or more hatteries are placed inside oose line of obstacles, but usually each 2 -gun battery is complete in itsclf.

Cases arise, e.g. with sites on the top of a clifl, where an obstacle is required; in such places the parapet merges into the surrounding ground.

In old days the parapet was shaped with well-defiaed edfes and slopes. Now the parapet slopes gently down to the froal and is rounded at the sides, so as to present no definite edee as angle to the enemy, and concealment is furthered by allowing grass or small scrub to grow over the parapet and round the guns. In order to obtain complete conccalment from view the background behind the guns must be carefully studiad bom the
point of visw of the attack. Sites on the sky-bine, and marked contrasts of colour or shape, should be avoided. In some cases extonsive plating, amounting to landscape gardening, is justified. This is most easily arranged in the tropics, where plant gowth is rapid. In all cases the guns and their mountings should be coloured to blend with the background and thus avoid hard lines and shadows.
Any change of principle such as that of 1885 invoives improvements both in guns and their adjuncts. Of these latter the most important was the position-finder designed by Colonel Watkin. This instrument in its simplest form, wben the observer is Hollowing a ship through the telescope of the instrument, draws on a chart the track of the ship, 80 that the exact bearing and distance of the latter can be ascertained at any time and communicated to the guns by electrical and other dials, \&c. The position-6inder may be some distance from the guns it serves, and connected with them by electric cable. The guns can then be placed well under cover and in many cases out of sight of the target, giving a measure of protection which cannot be obtained with any system of direct laying over sights. This instrument has been applied on a high site to control guns placed low, or where guns are 90 placed as to be liable to obscuration by fog or mist the position-finder can be placed below the fog-line. In either case direct laying is provided fos as an alternative. In some defences batteries equipped with old pattern 9 -in. murwe-loading guns, mounted as howitzers for long-range fring, have been placed in folds in the ground so at to be quite fnvisible from the sea and therefore invulaerable. Such batteries ore fought entirely by the position-finder.

The eext adjunct to coast defences is the submarise mine. In Great Britain the first submarine mining company dates from 2873 , and from that date mining defences were gradually installed both at home and abroad; but the modern system of mining, which for twenty years was maintained at British ports, really started into full life under the impetus of Sir A. Clacke, abont the same year ( 1885 ) in which we have dated the commencement of the modern const defence system.

With the incrensed speed of warships, a method of attack on fortifications was evolved by running past the maio delences and either taking them in reverse, or disregarding them and tracking the dockyard or octher objective at short range. This was made more posaible at most defended ports by the pushing forward of the defences which has been already alluded to, and it is expecially dangerous where dockyards or towns are situated come way ap a river or estuary, so that once the defences are peimed there is a large stretch of water (e.g. the Thames, the Soleat, and Cort harbour) in which the enemy can mancuvre. In such ceses there are two poesible forms of defence, first by arranging for gun-fire behind the main gun position, usually colled the defence of inner waters, and secondly by placing in the entrance and uader the fire of the main gun defence some term of obetruction to detain ships under fire. This obstruction can be pessive (booms, chains, sows of piles or sunken ships) of achive (mines or torpedoes). Passive obstructions are only effective against comparatively small craft, and at important ports mimea are the only efficient obstruction which can be used gopiast large versels.

After some years of experiment, English engineers adopted two main chaces of amines, called "observation" and "con. tact" mines (mee Submarine Mines). Both were fired by electicity, which was applied only at the moment a bostile thp was within the dangerous zone of a mine. In the observation minen thememt of applying the electric current was ascertrined by a postition-finder, which, tracing a ship's course on a chart, made an electrical connexion at the moment the ship was over $a$ mine. Theas mises were placed so as to be well below the botlom of any shipn afonet and were osed in channels which it was deased to leave open for the eatrance of friendly vessels. Contect mines, which are moored a few feet below the surface of the water, are fired after certain electrical connexions have beep made in a fring room on shore by the ship itsell striking centuen the mine. Theme are used in waters which it is iatended
to deny to friend and foe. Except in narrow waters where the whole.width of the channel was required for friendly traffic, contact mines were generally used to limit the width of the channel to the minimum consistent with the amount of friendly trafic which would use the port in war. It will be readily understood that by bending this channel and disclosing its eract ponition only to special pilots, a very complete measure of security agtinst surprise would be obtained. In English ports the practical importance of allowing free ingress for friendly traffic overruled all other considerations, and the friendly channels were always straight and coincided with some part of the usual fairway channel. They were also carefully marked by lightships and buoys.

A variation of the submarine mine is the Brennan torpedo, purchased by the British government about 1890. This differs from the torpedo used on board ship, mainly by the fact that the engine-power which drives it is on shore and connected with the torpedo by two strong wires. These wires are wound out of the torpedo by the engine, and hy varying the strain on the two wires very accurate control of the steering can be obtained. This torpedo shares with the submarine mine the disedvantages that it must wait for the enemy to venture within its range, and with all other forms of defence (except contact mines), that it is made ureles by fog or rain. As compared with a mine it has the advantage of being unaffected by tide or depth, and of forming no obstruction to traffic, except when actually in action. It was iostalled at the principal ports only.

The system of defence hitherto described is thus a main gun defence of $9.3-\mathrm{jn}$. and 6 -in. guns pushed well forward, assisted by position-finders, mine-felds and torpedo stations, and with some gun defence of inner waters. Suhject to improvements in patterns of guns and mountings-of which the most important has been the substitution of barbette mounting and shield for the recoil mounting deacribed above--this system beld the field up to 1905 , when, partly as a result of the experience of the Russo-Japancse War, and partly owing to the alteration of the naval balance of power due to the destruction of the Ruscian fleet, both the scale and system of defence were very considerably modified.
We can now consider another branch of defence, which was evalved pari passw with the automohile torpedo, and was therefore almost non-existent in $\mathbf{1 8 8} \mathbf{5}$. In this year the boats specially built for carrying torpedoes were little more than launches, but in the next five years was developed the type of first-dass torpedo boat. This, while seaworthy, was limited as to its radius of action by the small amount of coal it would carry. But with a possibly hostile coast only a few hours' steam away, and with foreign harbours tbronged with torpedo cralt, it became necessary for the British government especially to consider this form of attack and its antidote. It was obvious that in daytime and in clear weather such an attack would bave litule chance of success, also that in no circumstances would torpedo boats be able to damage fixed defences. Their best chance was attack by night, and the only form of attack was that referred to above as "running past," that is, an attempt to evade the defences and to attsck ships or docks inside. The light draught of torpedo boats and their comparative invisibility favoured this form of attack.
To meet it the first requirement was some form of illumination of the defended channel. Experiments in the attack and defence of defended harbours took place at Gosport in 1879 and 1880 , at Milford Haven in 1885 , at Berehaven (by the royal navy) in 2886, at Langston Harbour in 1887, and a series at the Needles entrance of the Isle of Wigbt up to 1892 . During the course of these experiments various methods of illumination were tried, but by far the best was found to be the light from an electric arc-lamp of higb power projected by powerful refiectors. At first these were used as concentrated beams forming a pencil of light with an angular opening of about $2^{\circ}$ to $3^{\circ}$. Such a beam directed at an incoming ship gives effective illuminativn up to a mile or more from the source of light, hut has the disadvantage that it must be moved so as to follow the ship's movernetia.

Each beam thus lights only one ship at a time, and the movements of several beams crossing and recrossing bave a very confusing effect, with the consequent risk that a proportion of the attacking vessels may slip through unnoticed.
An alternative method of using electric lights is to arrange the projector so that the light comes out in a fan (generally of $30^{\circ}$ divergence). Two or three such lights are usually placed side by side, forming an illuminated fan of considerable divergence. These fans are now used for the main defence, with in front of them one or more search lights to warn the delences of the approach of ships. There is some loss of range when using these fans as compared with search-lights, but by occupying botb sides of a channel and placing the defences against torpedo boats at the narrowest point, an effective illumination can be obtained in moderate weather.
Heavy guns can, of course, be fired against torpedo boats, hut their rate of fire is relatively slow, and at first they bad also the disadvantage of using black powder, the smoke of which obscured the lights.

A small quick-firing gun using smokeless powder was seen to be a necessity. At first the 6 -pounder was adopted as the stock size supplemented by machine guns for close range, but soon afterwards it became necessary to reconsider the acale of anti-torpedo boat defences, owing first to the increased size of first-class torpedo boats, and secondly to the introduction of a new type of vessel, the torpedo boat destroyer. The increased size of torpedo boats, and improved arrangements for the distribution of coal on board, made these boats practically proof against 6 -pounder guns and necessitated the introduction of the 12 pouuder. The torpedo boat destroyer, originally introduced to chase and destroy torpedo boats, not only justified its existence hy checking the construction of more torpedo boats, hut in addition became itsell a sea-going torpedo craft, and thus increased the menace to defended ports and also the arem over which this form of attack would be dangerous.
This development was met by an increased number of 12* pounder guns, assisted in the more important places by 47 -in. (and latterly $4-\mathrm{in}$.) guns, and also by an increased number of lights, both guns and lights increasing at some placea nearly toarfold. But even with the best possibie arrangement of this form of defence, the possibility of interference by fog, mist or rain introduces a considerable element of uncertainty.

About the same time, and largely on account of the demand for better and quicker firing, the " automatic sight " was introduced (see Ordnance: Garrison; and Stghts). In this, a development of the principle of the position-finder, the act of hringing an object into the field of the auto-sight automatically lays the gun. In order to take full advantage of this, the ammunition was made up into a cartridge with powder and shell in one case to allow of the quickest possible loading. It may be added that the efficiency of the auto-sight depends on the gun being a certain beight above the water, and that therefore the rise and fall of tide has to be allowed for in setting the aight.
In view of the possible interference by log it was thought wise at an early stage to provide, towards the rear of the defences, some form of pbysical obatacle behind which ships couid lie in safety. Such an obstacle had been designed in the early days by the Royal Engineers and took the form of a "boom " of baulks of timber secured by chains. Such booms were limited in size by consideratioas of expense and were only partially successful. About 1892 the British navy sook the matter up and began experiments on a larger ccale, substituting wire hawsers for chains and using old gunboats to divide the booms up into sections of convenient length. The resule was that booms were definitely adopted as an adjunct of coast defence. Their place is behind the lighted area, but within reach of some of the anti-torpedo boat batteries.

Other forms of obstacle to torpedo boat attack, besed on a modification of contact mines or a combination of mines and passive obstructions, have been tried but never definitely adopted, though some form of under-water delence of this description seems necesaary to meet attack by submarines.

We may now summarise the anti-torpedo bout defences. These are, first, an outpost or look-out line of electric searchlights, then a main lighted arce composed of fixed lighte wich which there are a considerable number of 32 -pounder or 4 -tie Q.F. guns fitted with auto-sights, and behind all this, usually at the narrowest part of the entrance, the boom.

Oace coast delences are designed and installed, little change is possible during an attack, so that the operation of figming a system of delence, such as we have considered above, is mainly a matter of peace training of gun-crews, electric light men aod look-outs, coupled with careful organization. To faciltute the transmission of order and intelligence, a considerable system ad telephonic and other electrical communication has been established. This may be considered under the three heads of (a) orders, (2) intelligence, (3) administration.
The communication of orders follows the organization adopted for the whole fortress. Each fortress is commanded by a fortras comhander, who has a suitable stafi This officer sends orden to commanders of artillery, eaginecrs, and infantry. The artillery officer in charge of a group of betteries is called a "fre commander "; his command is generally confined to such batteries as fre over the same area of water and can mutualy support one another. Thus there may be several fire commandens at a defended port. Anti-torpedo boat betterics are not in a fire command, and are connected to the telephone system fore intelligence only and not for orders. The engineers requis orders for the control of electric lights or Brennan torpeda The officer in charge of a group of lights or of a torpedo station is called a dircctor. Though receiving orders direct from the fortress commander, he has also to comperate with the mentest artillery commander. The infantry are posted on the flanta of the fixed defences, or on the land front. They are dividel into suitable groups, each apder a commanding ofemer, whe communicates with the fortress commander. In large fortresua the area is divided into sections, each including some portion of the artillery, engineers, and infantry defence. In such cates the section commanders receive orders from the fortress cotbmander and pass them on to their subordinates.

The intelligence system includes communication with the naval signal stations in the vicinity, one of which is apecing selected for each port as the warning station and is dincely connected to sompe part of the defences. Another part of the intelligence system deals with the arragements for examining all ships entering a harbour. This is usually effected by poetime in each entrance examination vessels, which are in commumber tion by signal with a battery or selected post on sbove. Any points on shore which can see the appronches are connexted by a special alarm circuit, maidy for use in case of torpedo beat attack.

The admisistrative system of telephones is usod for daily routine messages. These usually take the form of telephone lines radiating from a central exchange. In many stationa the same lines may be used for command and adminiatration, or intelligence and command, but at the larger stations each clan of line is kept distinct.
(W. B. B.)

COASTGDARD, a naval force maintafned in Great Britain and Ireland to suppress smuggling, aid shipwrecked ressels and serve as a reserve to the navy. The coasiguard was originally designed to prevent amugging. Before 1816 thin duty wis entrusted to the revenue cutlers, and to a body of "ridias officers," mounted men who were frequently supported by detachments of dragoons. The crewn of the catters and the riding officers were tuader the authority of the custon blouse in London, and were appointed by the tronsury. On the concluion of the war with Napoleon in 1815 te was resolved to tahe aticter precautions against smaggling. A "conat bloctoden ${ }^{4}$ E established in Kent and Susocx. The "Ramillies" (ru) was stationed in the Downs and the "Hyperion " (40) at Newhiven. A number of hall-pay naval lieutenants wore appoiated to there vessels, but were stationed with detachments of men and boates at the Martcllo towens erected along the coast as a defencr gginst Freach invaiol. They were known as the "prevestive
watet guard" or the "preventive service." The crews of the boats were partly drawn from the revenue cutters, and partly hired from among men of all trader. The "coast blockade" mas exteoded to all parts of the coast. The revenue cutters and the riding officers continued to be employed, and the whole force was under the direction of the custom house. The whole was divided into districts under the command of naval officers. In 1822 the elements of whicb the preventive water guard was tompeed were consolidated, and in 3829 it was ordered that only sailors or fisbermen should be engaged as boatmen. In i8jo the whole service consisted of 50 revenue cutters, fine veseds of 150 and 200 tons, of the "preventive boats," and the siding oficers. In 1831, during the administration of Sir James Griham, the service was transferred to the admiralty, though the custom house fias was used till 1857. After 1840 the men were drilled "in the common formations," mainly with a view to being employed for the maintenance of order and in support of the pollice, in case of Chartist or other agitations. But in 184s the first stepa were taken to utilise the coastguard as a reserve to the navy. The boatmen were required to sign an engarement to serve in the navy if called upon. In May 1857 the service was tranaferred entircly to the admiralty, and tbe constguard became a part of the navy, using the navy flag. The districts were placed under captains of the navy, known as district captains, in command of ships stationed at points round the const. Since that year the coastguard has been recraized from the navy, and has been required to do regular periods of drill at sea, on terms laid down by the admiralty from time to time. It has, in fact, been a form of naval reserve.
The rive and carly history of the coastguard are told in Smuggling Days and Smweding Ways, by the Hon. Henry N. Shore, R.N: Qondon, 8892 . Ita later history must be traced In the Quecr's (and Ring's) Regulaions and Admiraly Instructions of accessive yeara.
(D. H.)

CDASTILIC, usually called tobogganing (q.v.) in Europe, the sport of sliding down mow or ice-covered hills or artificial inclines upon hand-sleds, or sledges, provided with runners shod with iron or steel. It is uncertain whether the first American sleds were copied from the Indian toboggans, but no sled without rumbers was known in the United Statee before 1870, except to the woodemen of the Canadian border. American laws have greatly restricted, and in most places prohibited, the practice, once common, of consting on the highways; and the sport is mainly confined to open bills and artificial inclines or chutcs. Two forms of hand-aled are usual in America, the original "clipper" type, built low with lodg. pointed sides, originally ahod with Iron but since 1850 with round steel runners; and the Hght, short "girls' sled" with high skeleton sides, usually flat abod There is also the "double-runner," or "bob-sled," formed of two dipper aleds joined by a board and steered by ropes, a Wheel or a cross-bar, and seating from four to ten persons.
In Scandinavia several kinds of sled are common, but that of the fisbermen, by means oi which they transport their catch over the frosen fjords, is the one used in cossting, a sport especially popular in the neighbourbood of Christiania, where there are courses nearly 3 m . in length. This sted is from 4 to 6 ft . long, with skeleton sides about 7 in . high, and generally holds three persons. It is stered by $t w o$ long sticks trailing behind. On the ice the fisherman propets his sled by means of two short picks. The general Norwegian name for sledge is skijulker, the primitive form being a kind of toboggan provided with broad wooden sunners resembling the ski (q.s.). In northem Sweden and Finland the commonest form of single sled is the Sparkstettinger, built high at the hack, the coaster standing up and steering by means of two handles projecting from the sides.

Coneting in its highest developraent may be seen in Switzerland, at the fachionable winter nesorts of the Engadine, where it is eatied tobogganing. The first regular races there were organized by John Addingion Symonds, who instituted an annual contest for a challerget cup, open to all comers, over the steep post-road Goun Davoe to Elosters, the fixest natural coast in Swituerland, the eled used being the primitive native Schillit of Handschliten, a miniature copy of the ancient borse-sledge. Soon afterwarda
followed the construction of great artificial runs, the most famous being the "Cresta" at St Moritz, begun in 1884 , which is about 1350 yds. in length, its dangerous curves banked up like those of a bicycle track. On this the annual "Grand National "championship is contested, the winner's time being the shortest aggregate of three heats. In 1885 and the following year the native $S c h l i l l i i$ remained in use, the rider sitting upright facing the goal, and steering either with the heels or with short picks. In 1887 the first American clipper sled was introduced by L. P. Child, who easily won the championship for that year on it. The sled now used by the contestants is a development of the American type, huilt of stecl and akeicton in form. With it a speed of over 70 m . an hour has been attained. The coaster lies flat upon it and steers with his feet, shod with spiked shoes, to render hraking easier, and helped with his gloved hands. The "double-runner". bas also been introduced into Switzerland under the name of "bob-sleigh."

See Ice Sports in the It hmian Library, Loadon (1go1); Tobogeaning at St Alorils, by T. A. Cook (London, 1896).

COATBRIDGE, a municipal and police hurgh, having the privileges of a royal hurgh, of Lanarkshire, Scouland. Pop. (1891) 15,212; (1901) 36,091. It is situated on the Monkiand Canal, 8 m . E. of Glasgow, with stations on the Caledonian and North British railways. Until about 1825 it was only a village, hut since then its vast stores of coal and iron have been developed, and it is now the centre of the iron trade of Scotland. Its prosperity was targely due to the ironmaster James Baird (q.v.), who erected as many as sixteen blast-furnaces in the immediate neighbourbood between 1830 and 1842 . The industries of Costbridge produce malleable iron, boilers, tubes, wirc, tinplates and railway wagons, tiles, fire-bricks and fire-clay goods. There are two public parks in the town, and its public buildings include a theatre, a technical school and mining college, hospitals, and the academy and Baird Institute at Gartsherrie. Janet Hamilton, the poetess ( $1795-1873$ ), spent most of her life at Langloannow a part of Coathridge-and a fountain has been erected to her memory near the cottage in which she lived. For parliamentary purposes the town, which became a municipal burgh in 1885 , is included in the north-west division of Lanarkshire. About 4 m . west by south lies the mining town of Bailieston (pop. 3784), with a station on the Caledonian railway. It has numerous collieries, a nursery and market garden.
COATESVILLB, a borough of Cbester county, Pennsylvania, U.S.A., on the west branch oi Brandywine Creek, 39 m . W. of Philadelphia. Pop. (1890) 3680; (1900) 5721 (273 foreign-born) ${ }_{i}$ (1920) 11,084. It is servod by the Pennsylvania and the Philadelphis \& Reading railways, and interurban electric lipes. For iss size the borough ranks high as a manufacturing centre, iron and steel works, boiler works, brass works, and paper, silk and woollen mills being among its leading estshlishments. Its water-works are owned and operated by the municipality. Named in honour of Jesse Coates, one of its early settions. it was settled about 1800 , and was incorporated in 1867.

COATI, or Conti.Mundi, the native name of the members of the genus Naswa, of the mammadian lamily Procyomidac. They are easily recognized by their long body and tail, and elongated, upturned snout; from which last feature the Germans call them Rilsselbdren or "snouted bears." In the white-nosed coati, a native of Mexico and Central America, the general hue is brown, but the snout and upper lip are white, and the tail is often banded. In the red coati, ranging from Surimam to Paraguay, the tail is marked with from seven to nine hroad fulvous or rufous rings, alternating with black ones, and tipped with black. Coatis are gregarious and arboreal in habit, and feed on birds, eges, lizards and insects. They are common pets of the Spanierds in Soutb America. (See Carmivora.)

COB, a word of unknown origin with a variety of meanings, which the New English Diclionary considers may be traced to the notions of something stout, big, round, head or top. In "cobble," e.g. in the sense of a round stone used in paving, the same word may be traced. The principal uses of "coh" are for a stocky atrongly built horse, from 13 to 14 hands high. a small round loaif,
a round lump of coal, in which sense "cobble" is also used, the fruiting spike of the maize plant, and a large nut of the hazel type, more commonly known as the cob-nut.

Cobbler," a patcher or mender of boots and shoes, is probabiy from a different root. It has nothing to do with an O . Fr , cosubler, Mod. compley, to fasten together. In "cobweb," the web of the spider, the " cob" represents the older cop, coppe, spider, ef. Dutch spinnekop.
COBALT (symbol Co, atomic weight 59), one of the metallic chemical elements. The term "cobalt" is met with in the writings of Paracelous, Agricola and Basil Valentine, being used to denote substances which, although resembling metallic ores, gave no metal on smelting At a later date it was the name given to the mineral used for the production of a blue colour in glass. In 1735 G . Brandt prepared an impure cobait metal, which was magnetic and very infusible. Cobalt is usually found associated with nickel, and frequently with arsenic, the chief ores being speiss-cobalt, ( $\mathrm{Co}, \mathrm{Ni}, \mathrm{Fe}$ ) $\mathrm{As}_{s}$, cobaltite (q.s.), wad, cobalt bloom, linnaeite, $\mathrm{CO}_{3} \mathrm{~S}_{4}$, and skutterudite, COAsp . Its presence has also been detected in the sun and in meteoric iron. For the technical preparation of cobalt, and its separation from nickel, see Nicael. The metal is chiefly used, as the oxide, for colouring glass and porcelain.

Metallic cobalt may be obtained by reduction of the oxide or chloride in a current of hydrogen at a red beat, or by beating the ozalate, under a layer of powdered glass. As prepared by the reduction of the oxide it is a grey powder. In the massive state it has a colour resembling polished iron, and is malleable and very tough. It has a specific gravity of 8.8 , and it melts at $1530^{\circ}$ C. (H. Copaux). Its mean specific heat between $9^{\circ}$ and $97^{\circ} \mathrm{C}$. is 0.10674 (H. Kopp). It is permanent in dry air, but in the finely divided state it rapidly combines with oxygen, the compact metal requiring a strong heating to bring about this combination. It decomposes steam at a red heat, and slowly dissolves in dilute hydrochloric and sulphuric acids, but more readily in nitric acid. Cobalt bums in nitric oxide at $150^{\circ} \mathrm{C}$. giving the monoxide. It may be obtained in the pure state, according to C. Winkjer (Zeil. fïr anorg. Chem., 3895, 8, p. 1), by electrolysing the pure sulphate in the presence of ammonium sulphate and armonia, using platinum electrodes, any occluded oxygen in the deposited metal being removed by beating in a current of hydrogen.
Three characteristic oxiden of cobalt are known, the monoxide,
 and $\mathrm{Co}, \mathrm{O}_{4}$ Colsal2 monoxide. COO , is prepared by heating the hydroxide or carbonate in a current of aip, or by heating the onde $\mathrm{Cos} \mathrm{O}_{4}$ in a current of carbon dioside. Is is a brown coloured povi ler which is stable in air, but gives a higher oxide when heated. On heating in hydrogen, ammonia or carton monoxide, or with earlon or sodium. it is reduced to the metallic state. It is readily wollo in warm dillute mineral acids forming cubaltous salts. Cobuttous hydroxide, $\mathrm{Co}(\mathrm{OH})$ ), is formed when a cobaltous salh is precipiticed tated firse, which, on boiling. papirlly changes to the roscocolou ed hydroxide. 1t dissolves in acids forming cobaltous salts, an! on exposure 10 air it rapidly absorbs oxygen, turning brown in colyur. A. de Schulter (Comphes Rendus, 8889,109 , p. 266) has obtained is in a crysualline form: the crybuls have a specific gravity of $3.59 \%$. and are casily soluble in marm ammonium cliforide solution. Caiale nitrate is gently heated. Heated at $190-300^{\circ}$ in a current of hy tho gen it gives the oxide $\mathrm{C}, \mathrm{O}_{5}$, while at higher termperstures the monoxide is formed, and ultimately cobale is obrained. Coblitic hy froxide, $\mathrm{Co}(\mathrm{OH})_{\text {n, }}$ is formed when a cobals salt is precipi:s ed by an alkaline bypochlorite, or on passing chlurine through si ler containimg suspended cobaltous hydroxide or carbonate. In is a brown-black powder soluble ia hydrochlonic acid, chlorinc lang acids, forming molutions which concain colallic sales. one of the rinser stable of wheh is the acetate. Cobalt dioxide. CoO , has not ret been isolated in the pure state: it is probably formed when ion ne and caustic moda are added so a volution of a conbertous salt. By suspending cobaltous hydroxide in water and adding bydpuen peroxicle, a tetrongly acid tiquid is obrained fafter filtering) wheh probanly comeaine cobulloms acid. $\mathrm{H}_{3} \mathrm{CoO}$ h The barium and mas. are lused with cobult eesquioxice. Tricolalt termaifle. Co, in is produced when the uther uxides, or the nitrate, are heated in sir.

By heating a mixture of cobalt oxalate and alanamoniac in atr, is obtained in the form of minute hard octahedra, which are an magnetic, and are only soluble in concentrated sulphuric acid.

The cobaltous salts are formed when the metal, cobaltous ocide bydroxide or carbonate. ape discolved fa acids, or, in the case of the insoluble salts, by precipitation. The insoluble mile are rose-med or violet in colour. The soluble salts are, when in the bydrated condition, also red, but in the anhydrous condition are blue. They are precipitated from their alkaline solutions as cobait sulphide by sulphuretted bydrogen, but this precipitation is prevented by the presence of cieric and cartaric acids; similarly the preseacr of Alkaline carbonates give precipitates of basic carbogates, the forme tion of which is also retarded by the presence of ammonium Fis theattion of ammonian un the cobalious sales in the presence of air nec Cobalummines (below). On the addition of potassium cyanide they give a brown precipitate of cobalt cyanide, Co(CN) ${ }^{2}$. which dissolves in excess of porassium cyanide to a green folution.
Cobalt chloride. $\mathrm{COCl}_{2}$, in the anhy drous state, is formed by burning the metal in chlorine or by heating the sulphide in a cutrent of the same gas. It is blue in colour and sublimes readily. It dia zolves easily in water, forming the hydested chloride. $\mathrm{CoCl}_{3} \cdot 6 \mathrm{H}_{1} \mathrm{O}$ which may also be prepared by dissolving the hydroxide or car bonate in hydrochloric acid. The hydrated salt forms rose med prissns, readily soluble in water to a red solution, and in alcohol ro blue solution. Or her hydrated forms of the chloride, of composition $\mathrm{CoCl} \cdot 2 \mathrm{H}_{5} \mathrm{O}$ and $\mathrm{CoCl}_{4} \cdot 4 \mathrm{H}_{2} \mathrm{O}$ have been described (P. Sabatier. Fall Soc. Chim. 51, p. 88: Fersch, Jañesb. d: Chemie, 1467, p. 291). Double chlorides of composition $\mathrm{CoCl} \cdot \mathrm{NH}_{4} \mathrm{Cl} \cdot 6 \mathrm{H}, \mathrm{O}$ : $\mathrm{CoCl} / \mathrm{SnCl}_{4} \cdot 6 \mathrm{H}_{8} \mathrm{O}$ and $\mathrm{CoCl}_{2} \cdot 2 \mathrm{CdCl}_{3} \cdot 12 \mathrm{H}_{2} \mathrm{O}$ are also known. By the addition of excess of ammonia to a cohalt chloride solution in absence of air, a greenish. blue precipitate is obtained which, on healing, dissolves in the eolution, giving a roseced liquid. This molution. on standing. depcoits octahedra of the composition $\mathrm{CoCh} \cdot \mathrm{ENH}_{3}$. These cn sal when beated to $120^{\circ} \mathrm{C}$. lose ammonia and are converted into the co: the chloride, and may be prepared by similar metheds. The hy drated salt readily loses water on heating. forming at $100^{\circ} \mathrm{C}$. the hy drate $\mathrm{CoBr} r^{2}{ }^{2} \mathrm{H}_{8} \mathrm{O}$, and at : $30^{\circ} \mathrm{C}$. passing into the a nh y drous form The iodide, Cals, is produced by hearing celbalt and iedine together, and forms a greyish-green mass which dissoiven readily in wate forming a red solution. On evaporating this solution the hodrated salt Cols:61t.0 is obtained in hexagonal prisms. It behaves in an analogous manner to $\mathrm{Cobry} \mathrm{OH}_{2} \mathrm{O}$ on heating.

Cobalt Auoride, $\mathrm{CoF}_{3} \cdot 2 \mathrm{H}_{2} \mathrm{O}$ o is formed when cobalt carbonate is evaporated with an excess of aqucous hy dronvoric acid, erarating in rase-red crystalline crusts. Electmlysis of a solution in hydro fluore acid gives cobalkic fluoride, CoF.
Cusphides of cobalt of composition $\mathrm{Co}_{4} \mathrm{~S}_{8}, \mathrm{CoS}, \mathrm{Cos}_{4}, \mathrm{Cos}_{2}$ and Cos are known. The most common of these sulphides in cobaltou sulphide. CoS. which occurs naturally as syepoorite, and can te artificially prepared by heating cubaltous oxide with sulphur, or by fusing anhydrous cobale sulphate with barium Bulrhide and rommon salt. By either of these methods, it is obtainer in the fiem of bronzecoloured crystals. It may be prepared in the amorptous form by heating colush with sulphur dioxide, in a sealed 1ube, as $200^{\circ} \mathrm{C}$ In the liydrated condsios is is formed by the action of alkaline sul phides on cobalrous sale. or by precipitatina cobalt aretate with sulpluretsed hydrogen (in the absence of lree acetic acid). It is a
 hy froxhluric acids. and when in the ricine waie copdits oundisea on exposure.
Cobaltous sulphate. $\mathrm{COSO} .7 \mathrm{H}, \mathrm{O}$. is found naturally as the miseral bieberite, and is formed when cobalt. cobslious onide or carbonate are dissolved in dilute sulphuric acid. It loerna dart red orgseate isomorphous with fermous wulphate, and readily solubie in mater. By dissolving it in concentrated sulphuric arid and zarming phe solution. the anhydrous sale is obuained. Hydrated sulphates a compoxition $\mathrm{CoSO}_{4} 6 \mathrm{H}_{2} \mathrm{O}, \mathrm{CoSO}_{4} \cdot 4 \mathrm{H}_{2} \mathrm{O}$ and $\mathrm{CaSN}_{4} \cdot \mathrm{H}_{8} \mathrm{O}$ are alo known. The hepentrydrated salt combinee wilh the allalinomb phates to (orm double eulphates of comppaition $\mathrm{COSO}_{4}$ - $\mathrm{M}_{2} \mathrm{SO}_{1}$ 8H1O ( $\mathrm{M}=\mathrm{K}$. NH. Ar.).

- The eribaitic salts enprepponding to the oxide C 0 O , are generath unstabie comymands which exist nnly in malutict. H. Marshall (Froc. Ray. Soc. Edim. 59. p. 760) his prepared coballic culphafr Ce $\left(5 \mathrm{O}_{6}\right)_{1}: 1 S \mathrm{H}_{2} \mathrm{O}$, in the form of amall needtes, Ity the electroty mis of co soct sulphate. In a similar way potasaium and ammomium colals allas have been obeained. A colultimulphurec: acid, probaby
 p- (ica), ia aquacon tolution, by dimolving ammonium cobalio-
 or mirric acids of by decompuation of its silior wher sith hydroch ori: acid. The ammonium cobalto-cobaltisulphite is mefound by arturating an air-nxidizcel ammoniacal salueton of cohalesus chloriste with aulphur dioxide. The suuble salis containing the matal in the cobalicic form are more statle than the roprespowing single walsa and of shese potasium cobatiaitrite. Co (in) - $6 \mathrm{~K} \mathrm{NO}_{3} 3 \mathrm{H} \% \mathrm{O}$, is best known if may be purpared by the audition of potaseium nitrite 10 an acetic arid molution of cohela ch orite. The jellow precipitate obtained is wabed with a colution
of potassium acetate and Gnally with dilute alcohol. The reaction proceeds according to the following equation: $3 \mathrm{CoCl}_{2}+10 \mathrm{KNO}_{2}+$ $4 \mathrm{HNO}_{2}=\mathrm{Co}\left(\mathrm{NO}_{2}\right)_{4} \cdot 6 \mathrm{KNO}+4 \mathrm{KCl}+2 \mathrm{NO}+2 \mathrm{H}_{3} \mathrm{O}$ ( A . Stromeyer, Annaien, 1855.96. p. 220). This salt may be used for the separation of colale and nickel, since the Latter melal does not form a similar double nitrite, but is 'is necessary that the alkaline earth metals thould be absent, for in their presence nackel forms complex nitries containing the alkaline earth metal and the alkali metal. A sodium cobaleinisrize is also known.
Cobalt nitrate. $\mathrm{Co}\left(\mathrm{NO}_{3}\right)_{1} \cdot 6 \mathrm{H}_{3} \mathrm{O}$, is obtained in dark-red monoclinic eatiles by the slow evaporation of a solution of the metal, iss hydroside or carbonate, in nisfic acid. If Jeliquesces in the air and meles readily on heating. By the addition of excess of ammonia to its aqueous solution, in the coinplete absence of air. a blue precipitate of a basic nitrate of the composition $6 \mathrm{CoO} \cdot \mathrm{N}_{2} \mathrm{O}_{4} \cdot 5 \mathrm{H}_{3} \mathrm{O}$ is obtained.

By bolling a solution of cobalt carbonate in phosphoric acid, the acid phosphate CollPO, $3 \mathrm{H}_{3} \mathrm{O}$ is obsained, which when heated with water to $25 n^{\circ} \mathrm{C}$. is converted into the neutral phosphate $\mathrm{Co}_{3}\left(\mathrm{PO}_{1}\right)_{3} 2 \mathrm{H}_{5} \mathrm{O}$ (H. Debray, Ann. de chimic, 1861, |3| 61, p. 438). Cobalit ammoniurn phosphate, CoNH ${ }_{4} \mathrm{PO}_{4}-12 \mathrm{H}_{3} \mathrm{O}$, is formed $n$ hen - solutse cobalt salt is digested for some time with oxcess of a warm solution of ammoniani phosphate. It separates in the form of small rose-red crystals, which decompose on boiling with water.

Cobal tous cyanide, $\mathrm{Co}(\mathrm{CN})_{2} \cdot 3 H_{5} \mathrm{O}$, is obtained whin the carbonate is disolved in hydrocyanic acid or when the acetate is procipitated by purassium tyanide. It is insoluble in dilute acids, but is readily soluble in excess of potassium cyanide. The double cyanides of cothilt are analogous to those of iron. Hydrocotalionyanic acid is not known, but its potassium salt. K, Co(CN), is fornsed when Ireshly precipitated cubalt cyanide is distolved in an ice-cold solution of potassiuna eyanide. The lifuid is precipitated by alcohol, and the washed and dried procipitate is cleen dissolved in water and allowed to stand, when the salt separates in dark-colournd erystals. In alkaline solution it readily takes up oxypen and is conversed into potassium cobalricyanide, $\mathrm{K}, \mathrm{Co}(\mathrm{CN})$, which may also be ottained by evaporasing a solution of cobalt cyanide, in excess of postassium cyande, in the prescare of air, $8 \mathrm{KCN}+2 \mathrm{Co}(\mathrm{CN})_{1}+11_{2} \mathrm{O}+\mathrm{O}=$ $2 \mathrm{~K}_{1} \mathrm{Co}(\mathrm{CN})_{4}+2 \mathrm{KHO}$. It forms monoclinic crystals which are very soluble in water. From its aqucous solution, concentrated hydrochloric acid precipitates hydrocobalticyanic acid, $\mathrm{H}_{3} \mathrm{Co}(\mathrm{CN}$ ) as a colourless solid which is very deliguescent, and is not attacked by concenerated hydrochloric and nitric acids. For a description of the variousisalts of this acid, sce P. Wessclsky, Berichie, 1869. 2, p. 588.

Cobalmmwincs. A large number of cobalt compounds are known. of which the empirical cemposition represent e them as salts of cobalt to which one of mote molocules of a mmunia have been added. These salts have leen divided into the following series:-

Diammine Series, $\left[\mathrm{Co}\left(\mathrm{NH}_{3}\right)_{3}\right] \mathrm{X}_{4} \mathrm{M}$. In these alis $\mathrm{X}=\mathrm{NO}_{3}$ and $\mathbf{M}=$ one atomic proportion of a monovalent metal, or the equivaient quantity of a divalent metal.
Triammite Scrics, $\left[\mathrm{Co}\left(\mathrm{NH}_{3}\right)_{2}\right]_{2}$. Here $\mathrm{X}=\mathrm{Cl}, \mathrm{NO} \mathrm{O}_{2}, \mathrm{NO}_{2}, 2 \mathrm{SO}_{4}$
Tetrammine Series. This group may be divided into the
Praseo-salts $\left[\mathrm{R}, \mathrm{Co}\left(\mathrm{NH}_{3}\right)\right.$ ) X , where $\mathrm{X}=\mathrm{Cl}$.
Croceo-sales $\left[\left(\mathrm{NO}_{4}\right)_{1} \mathrm{Co}\left(\mathrm{NH}_{3}\right)_{t}\right) \mathrm{X}$, which may be considered as a subdivision of the praseo-salts.
Tetrammine purpureo-sales ( $\mathrm{RCo}\left(\mathrm{NH}_{8}\right)_{1} \cdot \mathrm{H}_{3} \mathrm{O}$ ) $\mathrm{X}_{8}$ Terrammine roseosales $\left.1 \mathrm{Co}\left(\mathrm{NH}_{3}\right)_{3} \cdot\left(\mathrm{H}_{3} \mathrm{O}\right)_{\mathrm{a}}\right] \mathrm{N}_{5}$. Fusco-salis $\operatorname{Co}(\mathbf{N H})_{4} \mid \mathrm{OH} \cdot \mathbf{X}_{3}$.
Pentimmine Serics. Fentammine purpureo-salis $\left[\mathrm{R} \cdot \mathrm{Co}\left(\mathrm{N} \mathrm{H}_{4}\right)_{b}\right] \mathrm{X}_{1}$ whicre $\mathrm{X}=$ $\mathrm{Cl}_{1} \mathrm{Br} . \mathrm{NO}_{8} \mathrm{NU}_{2}, 1 \mathrm{SO}_{4}$, scc. Pentammine roseo-salts $\left[\mathrm{Co}\left(\mathrm{NH}_{3}\right)_{3} \cdot \mathrm{H}_{3} \mathrm{O}\right] \mathrm{X}_{3}$.
Hexammine or Lutcu Series $\left|\mathrm{Co}\left(\mathrm{NH}_{3}\right)_{1}\right| \mathrm{X}_{2}$
The hexammine sales are formed by the oxidizing action of air on dilute anmoniacal solutions of cobaltous salis. especially in presence of a large excess of ammonium chloride. They form yellow or bronze-culoured crystals, which deromparse on boiling their aquesus sulution. On boiling their solution in caustic alkalis, ammonia is lituraved. The pentammine purpureo-salis are formed from the luteusalis tay loss of ammunid, or from an air slowly oxidized ammoniacal cobali alt solution, the precipitated lutcoeatt being filtered of and the filtente boiled with concentrated acids. They ate vioket-red in colour, and on boiling or long standing with dilure dids they pass into the corrcsponding rosec-sults.

The penkammine nitzito salto are kncwn as the xanhocobalt salts and have the general formula $\left[\mathrm{NO}_{4} \cdot \mathrm{Co} \cdot\left(\mathrm{NH}_{1}\right),\right)_{2}$. They are formed by the action of nitrous fumes on ammoniacal solutions of enbaltous ealts, of purpurco-salts, or by the mutual reaction of chluppurpureosalts and altaline nitrites. They are soluble in water and give characterisic precipitases with platinic and auric chlurides, and with potisalum terrucyanide. The pontammine roser-salts can be ohtained from the action of concentratel acids. in the cold, on airoxicied eolusions of cobaltoussales. They are of a reddish colour and uaually crystallize well; on heating with concenerated aciu's are unally transformed into the purpureosalts. Their alkaline whtions liberate ammonia on bmiling. They give a characteriatic pale red frecipitate with sudiumpyrophosphate, soluble in an excess of the precipntant; they alro form precipitatice on thic addition of
platinie chloride and porassium ferrocyanide. For methods of preparation of the tetrammine and triammine salts, see $O$. Dammer's Hardbuch det anorganischen Chemie, vol. 3 (containing a complete account of the preparation of the cobaltanimine salts). The diammine salts are prepared by the action of alkaline nitrites on cobaltous salts in the presence of much ammonium chloride or nitrate; they are yellow or brown crystalline solids, not very soluble in cold water.

The above series of salts show striking differcnces in their behaviour towards reagents; thus, aqueaus solutions of the luteo chlorides are strongly ionized, as is shown by their high electric conductivily; and all their chlorine is precipitated on the addition of silver nitrate solution. The aqucous solution, however, does not show the ordinary reactions of cobalr or of ammopia, and so it is to be presumed that the alt ionizes into $\left[\mathrm{Co}\left(\mathrm{NH}_{3}\right)_{d}!\right.$ and $3 \mathrm{Cl}^{\prime}$. The purpureo chloride has only two-thirds of its chlorine precipitated on the addition of silver nitrate, and the electric conductivity is much less than that of the luteo chloride; again in the praseosalts only one-third of the chlorine is precipitated by sifver nitrate. the conductivily again falling; while in the triammine salts all ionization has disappeared. For the constitution of these salis and of the "meta! ammonia "compounds generally. see A. Werner, Zeit. fiur anorg. Chemie, 1893 et seq., and Bcrichle, 1895, et seq.: and S. Jurgensen, Zeit. fur anorg. Chemie, 1892 et seq.

The oxycoballammines are a series of compounds of the general type $\left|\mathrm{Co}_{2} \mathrm{O}_{3} \cdot \mathrm{H}_{3}\left(\mathrm{NH}_{3}\right)_{10}\right| \mathrm{X}_{4}$ first observed by L. Gmelin, and subsequently exanined by E. Frémy, W. Cibbs and G. Vortmann (Monotshefle fiur Chemie, 1885,6, p. 404). They result from the cobaltammines by the direct taking up of oxygen and water. On heating, they decumpose, forming basic tetrammine sales.

The atomic veight of colale has been frequently determined, the earlint results not being very concordant (se R. Schneider, Pog. Ann., 1857, 10\%. p. 387; C. Alarignac, Arelh. Phys. Nop. (2], i, p. 373: W. Gibbs; A mer. Joun Sci. [2], 25, p. 483: J. B. Dumas Ann. Chim. Phys, $1859|3|$ 55, p. 129: WV. J. Russell, Jour. Chent. Soc., 1863. 16, p. 51): (. Winkler, by the analysis of the chloride, and by the action of iodine on the metal, obtained the values 59.37 and $59.0 \%$, whilst W'. Hempel and H. Thiele (Zeit. f. anorg. Chem., 1806, 11, p. 73), by reducing culnalto-cobalisic oxide, and by the analysis of the chloride, have obtained the values 58.56 and 58.48 . C. P. Baxter and othere deduced the value $58.995(0=16)$.

Cobalt sales may be readily detected by the formation of the Black sulphide, in alkaline solution, and by the blue colour they produce when fused with lorax. For thequantitative detcamination of cobalt, it is either wrighed as the oxide. ConO4, obtained by ignition of the precipitated monoxide, or it is reduced in a cuprent of hydroken and weighed as metal. For the quantilative separation of cubalt and nickel, see E. Hintz (Teif. f. onal. Chem., 189!, 30, p. 227), and also NicEEL.

COBALTITE, a mineral with the composition CoAsS, cobalt sulpharsenide. It is found as granular to compact masses, and frequently as beautifully developed crystals, wihich have the same symmetry as the isumorphous mineral pyrites, being cubic with parallel hemihedrism. The usual forms are the cube, octahedron and pentagonal dodecahedron \{2:0]. The coluur is silver-white with reddish tinge, and the lusire brillient and melallic, hence the old name colualt-glance; the streak is greyish-hlack. The mineral is britule, and possesses distinct cleavages parallel to the faces of the cube; hardness 51 ; specific gravity 6.2. The brilliant crystals from Tunaberg in Sodermanland and Hakansboda in Vestmanland, Sweden, and from Skutterud near Drammen in Norway ate well known in mineral collections. The cobalt ores at these lucilities occur with pyrites and chalcopyrite as bands in gnciss. Crystals have also been found at Khetri in Rajputanil, and under the name schlo the mineral is used by Indian jewellers for producing a blue enamel on gold and silver ornaments. Massive cobaltite has been found in small amount in the Butallack mine, Cornwall. A variety containing much iron replacing cobalt, and known as ferrocobaltite (Ger. Slahlkabal(), occurs at Siegen in Westphalia.
(L. J. S.)
cobin, or Sasto Domingo de Cobin, the capital of the department of Alta V'era Paz in central Guatemala: about 90 m . N. of the city of Guatemala, on the Cojabon, a left-band tributary of the Polochic. Pop. (1905) about 31,000. The town is built in a mountainous and fertile district, and consists chiefly of adobe Indian cottages, surrounded Ly gardens of flowering shrubs. More modern houses have been erected for the forcign residents, among whom the Germans are numerically pre. dominant. In the chief square of the town stands a 16 th-century Dominican church, externally plain, but covered internally wilh curious Indian decorations. The municipal offices, formerly a college for prisests, are tentarhable for their bandsome but
disproportionately large gateway in Remaissance style. Despite the want of a railway, Cobín bas a dourishing trade in coffee and ciachona; cocoa, va nilla and sugar-cane are also cuitivated, and there are manufactures of rum, cotton labrics, somp and cigars. The prosperity of the town is largely due to the industry of the Quecchi, Kacchi or Kakchi Indians who form the majority of the inhabitants.

Coban was founded in the 10th century by Dominican monks under Fray Pedro de Angulo, whose portrait is preserved in the church. In honour of the emperor Charles V. (1500-1558), Cobán received the name of Ciudod Imperial (which scon becama obsolete), together with a coat of arms and other privileges belonging to a Spanish city of the first class.

COBAR, a mining town of Robinson county, New South Wales, Australia, 459 m . N.W. by W. of Sydney by rail. Pop. (1901) 3371. The district of which Cobar is the centre ahounds in minerals of all kinds, but copper and gold are those most extensively worked. The Great Cober copper-mine is the most important in the state, and there ate a number of successful goidmines. In addition to the mining, the district produces large quantities of wool. Cobar is a municipality, as also is the adjacent township of Gladstone, with a mining population.

COBB, HOWELL (1815-1868), American political leader, was born at Cherry Hill, Jefferson county, Georgia, on the 7th of September 1815. He graduated from Franklin College (University of Georgia) in 1834, and two years later was admitted to the bar. From 1837 to 1840 he was solicitor-general for the western circuit of his'state; from 1843 to 1851 and from 1855 to 1857 he was a member of the National House of Representatives, becoming Democratic leader in that body in 1847, and serving as speaker in $1849-1851$; from 1851 to 1853 be was governor of his state; and from March 1857 to December 1860 he was secretary of the treasury in President Buchanan's cabinet. He was president of the convention of the seceded states which drafied a constitution for the Confederacy. In 186i he was appointed colonel of a regiment and two years later was made a major-general. He died in New York on the gth of October 1868. He sided with President Jackson on the question of nullification; was an efficient supporter of President Polk's administration during the Mexican War; and was an ardent advocate of slavery extension into the Territories, but when the Compromise of 1850 had been agreed upon he became its ataunch supporter as a Union Democrat, and on that issue was elected governor of Georgia by a large majority. In 1860 , however, be ceased to be a Unionist, and became a leader of the secession movement. From the close of the war until bis death he vigorously opposed the Reconstruction Acts.

COBEETT, WILLIAM ( $1766-1835$ ), English politician and writer, was horn near Farnham in Surrey, according to his own statement, on the 9th of March 1766 . He was the grandson of a farm-labourer, and the son of a small farmer; and during his early life he worked on his father's farm. At the age of sirteen, inspired with patriotic feeling by the sight of the men-of-war in Portsmouth harbour, he thought of becoming a sailor; and in May $178_{3}$, having, while on his way to Guildford fair, met the London coach, be suddenly resolved to accompany it to its destination. He arrived at Ludgate Fill with exactly hall-acrown in bis pocket, but an old gentleman who had travelled with him invited him to his house, and oblained for him the situation of copying clerk in an attorney's office. He greatly disliked hls new occupation; and rejecting all his father's entreaties that he would return bome, he went down to Chatham early in 1784 with the intention of joining the marines. By some mistake, however, he was enlisted in a regiment of the line, which rather more than a year after proceeded to St John's, New Brunswick. All his leisure time during the months he remafned at Chatham was devoted to reading the contents of the circulating library of the town, and getting up hy beart Lowth's English Grammar. His uniform good conduct, and the power of writing correctly which he had acquired, quickly raised him to the rank of corporal, from which, without passing through the interrnediate grade of sergeant, he was promoted so that of sergeant-majoe. In

November 1791 he was discharged at his own request. and received the official thanks of the major and the general who sigred his discharge. In February 1792 Cobbett married the daughter of a sergeant-major of artillery, whom he had met some years before in New Brunswick. But his biberty was Chreatened in consequence of his bringing a charge of peculation agoinst certain officers in his old regiment, and he went over to France in March, where he studied the Language and literature. In his absence, the inquiry into his charges ended in an acquittal.

In September be crossed to the Unlied Suates, and supported bimself at Wilmington, Delaware, by teaching English to French emignats. Among these was Tallejrand, who employed him. according to Cobbett's story, not because he was ignorant of English, but because be wished to purchase his pen. Cobbett made his first literary sensation by his Ossermations on the Emigration of a Martyp to the Canse of Liberty, a clever retort on Dr Priestley, who had just landed in America compiaiaing of the treatment he had received in England. This pamphlet was followed by a number of papers, signed "Petcr Porcupine," and entilled Prospect from the Coxgress Callery, the Poisilical Censor and the Porcupinc's Gasetle. In the spring of 1796. baving quarrelied with his publisher, he set up in Philadeptata as bookseller aad publisher of his own works. On the day of opening, his windows were filled with prints of the most extravagant of the French Revolutionists and of the founders of the American Republic placed side hy side, along with portraits of George III., the British ministers, and any one else be could find likely to be obnoxious to the peopic; and he continued to pous forth praises of Great Britain and scorn of the institutions of the United States, with special abuse of the French party. Abuse and threats were of course in turn showered upon him, and in August 1797, for one of his attacks on Spain, he was prosecuted, though unsuccessfully, by the Spanish ambaskador. Immediately on this he was taken up for libeis upon American statesmen, and hound in recognizances to the amount of $\$ 4000$, and shortly after he was prosecuted a third time for saying that Dr Benjamin Rush, who was much addicted to blood-letting, killed nearly all the patients he attended. The trial was repeatedty deferred, and was not settled till the end of 1799, when he was fined $\$ 5000$. After this last misfortune, for a few months Cobbett carried on a newspaper called the Rushlight; but in Juge 1800 he set sail for England.

At home he found himself regarded as the champion of order and monarchy. Windham invited him to dinner, introduced him to Pitt, and begsed him to accept a share in the True Briton. He refused the ofler and joincd an old friend, John Morgan, in opening a book shop in Pall Mall. For some time be published the Porcupine's Gazelle, which was followed in January 1802 by the Weckly Political Registcr. In i8o1 appeared bis Letiers to Lord Hawkesbury (afterwards earl of Liverpool) and his Letters to the Rt. How. Henry Addinglom, in opposition to the proposed peace of Amiens. On the conclusion of the peace (1803) Cobbett made a still boider protest; he determined to take no pert in the general illumination, and-assisted by the sympathy of his wife, who, being in delicate health, removed to the house of a friend-he carried out his resolve, allowing his windows to be smashed and his door broken open by the angry mob. The letters to Addington are among the most polished and dignified of Cobbet's writings; but by $\mathbf{8 8 0} 3$ be was once more revelling in personalities. The governmest of Ireland was singled out for wholesale attack; and a letter published in the Regisier remarked of Hardwicke, the lord-lieutenant, that the appointment was like seting the aurgeon's apprentice to bliced the paoper patieqts. For this, though not a word had bern ottored against Hardwicke's character, Cobbett was fined 4500 ; and two days after the conclusion of this trial a second commenced, at the suit of Piunkett, the solicitor-general for Ireland, Fhich resulted in a similar fine. Abont this time be began to write in support of Radical views; and to cultivare the friendahip of Sir Francis Burdett, from whom be recrived considerable sums of money, and other favours, for which he gave no very grateful retum. In 1809 be mis once mote in the most seriow trouble.

He had bitterly commented on the togging of some militis, because their mutiny had been represed and their sentence carried out by the aid of a body of German troops, and in consequence he was fined $f 1000$ and imprisoned for two years. His modomitable rigour was never better displayed. He still continued to publich the Register, and to superintend the affairs of his farm; a hamper containing specimens of its produce and other provisions came to him every week; and be amused himself with the company of some of bis children and with weekly lettera from the reat. On his release a public dirmer, presided over by Sir F. Burdett, was held in honour of the event. He returned to his farm at Botley in Hampshine, and continued in his old course, extending his influence by the publication of the Tropenny Trash, which, not being periodical, escaped the newspaper stamp tax. Meanwhile, however, be had contracted debts to the amount of $\mathbf{6 4 , 0 0 0}$ (for it is said that, notwithstendIng the aversion he publicly expressed to paper currency, be had carried on his business by the aid of accommodation bills to a very large amount); and early in 1817 he fled to the United States. But his pep was as active as ever; from Long Island his MS. for the Register was regularly sent to England; and It was here that he wrote his clear and interesting English Crammor, of which 10,000 copies were sold in a month.

His return to England was accompanied by his weakest exhibition-the exhuming and bringing over of the bones of Thomas Paine, whom he had once heartily abused, but on whom he now wrote a panegyrical ode. Nobody paid any attention to the affair; the relics he offered were not purchased; and the bones were reinterred.

Cobbett's great aim was now to obtain a seat in the House of Commons. He calmly suggested that his friends should assist him by miaing the sum of C 5000 ; it would be much hetter, he said, than a meeting of 50,000 persons. He first offered himself fot Coventry, but failed; in $\mathbf{8 8 2 6}$ be was by a targe number of votes last of the candidates for Preston; and in 2828 be could find no one to propose him for tbe office of common councillor. In 1830 , that year of revolutions, be was prosecuted for inciting to rebellion, but the jury disagreed, and so0n after, through the influence of one of his admirers, Mr Fielden, who was himself a candidate for Oldham, he was returned for that town. In the House his speeches were listened to with amused attention. His position is sufficiently marked by the sneer of Peed thet be would attend to Mr Cobbett's observations exactly as if they had been those of a "reapectable member"; and the only striking part of his career was his absurd motion that the king should be prayed to remove Sir Robert Peel's name from the list of the privy councll, because of the change he had proposed in the currency in 1819. In 184 Cobbett was again member for Oldham, but his health now began to give way, and in June 1835 he left London for his farm, where he died on the 86 th of that month.

Cubbett's account of his bome-life makes him appear singulariy bappy; his love and admiration of his wife never failed; and his education of his children seem to have been distinguished by great kindliness, and by a good deal of healihy wisdom, mingled with the prejudices due to the peculiarities of bis temper and circumstances. Cobbett's ruling characteristic was a sturdy egoism, which had in it something of the nobler cienvent of selfrespect. A frm will, a strong brain, feelings not over-sensitive, an intease love of Gighting, a resolve to get on, in the sense of making himself a power in the world-these are the principal qualities which account for the success of his career. His opinious were the fruits of his emotions. It was enough for him to get a thorough grasp of one side of a question, about the other side he did not trouble bimself; but he always frmly seizes the fects which make for his view, and expresses them with unfailing clearness. His argument, which is never subue, has always the appearance of weight, however flimsy it may be in fact. His sarcaum is sildom polished or delicate, but usually rough, and often abusive, while coarse nicknames were his special delight. Ilis style is admirably correct and always extremely tancible.

Cobbett's contributions to periodical literature occupy 100 vclumes, twelve of which consist of the papers published at Philadeiphia between 1794 and 1800, and the rest of the Weckly Political $\boldsymbol{R}_{\mathrm{t}}$ ister, which ended only with Cobbett's death (June 1835). An atridgment of these works, with notes, was published by his sons. John M. Cobbetr and James P. Cobbett. Besides this he published Ar: Account of the Horrors of the French Revolution, and a work triring all these horrors to "the licentious politics and infidel plillosophy of the present age " (both 1703): A Year's Residence on the Uniled States: Parliamentary Hisiory of England from the Norman Conquest to 1800 (1806); Collage Exonomy; Roman History; Frorch Grammar and English Granmar, both in the form of letters: Grugraphical Dictionary of England and Wales; History of the Rrzency and Reign of George IV., containing a defence of Queen Caroline, whose cause he warmly advocated (1830-1834); Life of Andrcw Jackson, President of the United States (I834); Legacy to Letourers; Legucy to Peel; Legacy to Parsons (1835), an attack on th. secular claims of the Established Church; Doom of Tithes: Rural Rides (1830; new ed. 1885), an account of his tours on horseback through England, full of admirable descriptive writing: Adsice to Young Men ond Women: Cobbell's Corn (1828); and Histary of the Prokeshant Riformation in England and Treland (18241827), in which he defends the monasteries, Queen Nlary and Bonner, and attacks the Reformation. Henry V1II,, Elizabeth and all who helped to bring it about, with such vehemence that the work was translated into French and Italian, and extensively circulated among Roman Catholics.
In 1798 Cobbett published in America an account of his carly life, under the title of The Lite and Adsentures of Petcr Persûinciand he wit paperc relating to his subsequent career. His life has been written by R. Huich (183s), E. Smith (1878), and E. 1. Carlyle (1904). See also the ancotated edition of the Regisfer (1835).
COBEOLD, TH014AS SPITICER (1828-1886), English man of sciemoe, was born at Ipswich in 1888, a son of the Rev. Richard Cobbold_(1797-1877), the muthor of the History of Margard Catchpale. After graduating in medicine at Edishurgh in 385z, he was appolnted lecturer on botany at St Mary's hospital, London, in 1857, and also on roology and comparative anatomy at Middleser. hospital in 1861. From 1868 he acted as Swiney lecturer on geology at the British Museum until 1873, when be trectuse profemor of botany at the Royal Veterinary College, afterwards filling a chatr of hodminthology which was specially created for him at that institution. He died in London on the 20th of March 2886. His special subject was helminthology, particularly the worme parncitic in man and animals, and an a physician he gained a conaiderable reputation in the diagnoais of casea depending on the presence of such organisms. His numarous writing include Emberoa (1864); Tapetaorms (1866); Poratives (1879); Human Parasiter (1882); and Paposites of Mact and Propaned Flesh Food (1884).

CORDEN, RIGEARD ( 1809 -1865), English manufacturer and Radical politicinn, was born at a farmbouse called Dunford, near Midhurst, in Suscex, on the 3od of June 1804 . The family had been resident in that neighbourbood for many generationa, occupied partly in trade and partly in agriculture. Formerly there had been in the town of Midhurst a small manofacture of bosiery with which the Cobdens were connected, though all trace of it had disappeared before the birth of Richard. His grandfather was a maltster in that town, an energetic and peomperous man, almost always the bailifi or chicf magistrate, and taking rather a notahle part in county matters. But his father, forsaking that trade, took to farming at an unpropitious time. He was amiable and kind-hearted, and greatly liked by his acighbours, but not a man of business habits, and he did not succeed is his farming enterprise. He died when his son Richard was a child, and the care of tbe family devoived upon the mother, who was a woman of strong sense and of great energy of character and who, after ber busband's death, left Dunfard and returned to Midhurst.

The educational advantages of Richard Cobden were not very ample. There was a grammar school at Midhurst, which at one time had enjoyed considerable reputation, but which had fallen into decay. It was there that he had to pick up such rudiments of knowledge as farmed his Grst equipment in life, but from his earliest years he was indefatigable in the work of self-cultivation. When fifteen or sixteen years of age be went to Loadon to the warchouse of Messrs Partridge \& Price, in Eastcheap, one of the partners being his uncle. His relative,
moting the lad's pessionate addiction to study, solemoly warned him against indulging such a taste, as likely to prove a fatal obstecle to his success in commercial life. But the admonition was unheeded, for while unweariedly diligent in business, be was in his intervals of leisure a most assiduous student. During his residence in London he found access to the London Institution, and made ample use of its large and well-selected library.
When be was about twenty years of age he became a commercial traveller, and soon became eminently successful in his calling. But never content to sink into the mere trader, be sought to introduce among those he met on the "road" a higher tone of conversation than usually marks the commercial room and there were many of his associatcs who, when he had attained eminence, recalled the discussions on political economy and kindred topics with which he was wont to enliven and elevate the travellers' table. In 1830 Cobden learnt that Messrs Fort, calico printers at Sabden, near Clitheroe, were about to retire from business, and he, with two other young men, Messrs Sheriff and Gillet, who were engaged in the same commercial bousc as himself, determined to make an effort to acquire the succession. They had, however, very little capital among thero. But it may be taken as an illustration of the instinctive confidence which Cobden through life inspired in those with whom he came into contact, that Messrs Fort consented to leave to these untried young men a large portion of their capital in the business. Nor was their confidence misplaced. The new firm had soon three estahlishments,-ore at Sabden, where the printing works were, one in London and one in Manchester for the sale of their goods. This last was under the direct management of Cobden, who, in 1830 or 1831 , settled in the city with which his name became afterwards so closely associated. The success of this enterprise was decisive and rapid, and the "Cobden prints" soon became known through the country as of rare value hoth for excellence of material and beauty of design. There can be no doubt that If Cobden had been salisficd to devote all his energics to comsmercial life he might soon have attained to great opulence, for it is understood that his share in the profits of the business be had established amounted to from $\$ 8000$ to $f 10,000$ a year. But he had other tastes, which impelled him irresistibly to pursue those studies which, as Bacon says, "serve for delight, for ormament and for ability." Prentice, the historian of the Antl-Corn-Law League, who was then editor of the Mamchester Times, describes how, in the year 1835 , be received for publication in his paper a series of admirably written letters, under the signature of "Ehra," discussing commercial and economical questions with rare ahility. After some time be discovered that the author of these letters was Cobden, whose name was until then quite unknown to him.
In 1835 be published his first pamphlet, entiled Englend, Irclond and America, by a Manchester Mf anufachurer. It attracted preat attention, and ran rapidly through several editions. It was marked by a breadth and boldness of views on political and social questlons which betokened an original mind. In this production Cobden advocated the same principles of peace, nonintervention, retrenchment and free trade to which he continued felthful to the last day of his life. Immedintely after the publication of this pamphlet, he paid a visit to the United States, landing in New York on the 7th of June 1835. He devoted about three monthe to this tour, passing rapidly through the seaboard states and the adjacent portion of Canada, and collecting as be went harge stores of information respecting the condition, resources and prospects of the great western republic. Soon after his return to England he began to prepare another work for the press, which appenred towards the end of 1836, under the title of Russic. It was mainly designed to combat a wild outbresk - Ruseophoble whicb, under the inspiration of Devid Urquhart, was at that time taking possession of the pubilc mind. But it continined ano a hold indictment of the whole system of foreign policy then in vogue, founded on ideas as to the balance of power and the mecesaity of large armaments for the protection of commerce. While this pemphlet was in the prese, delicate health coliged yin to leave Englaed, and for avveral moaths, at the and
of 1836 and the beginning of 1837 , he travelled in Spain, Turtey and Egypt. During his viait to Egypt be had an interview with Mehemet Ali, of whose character as a reforming monarch be did not briog away a very favourable impression. He returned to England in April 1837. From that time Cobden bectane a conspicuous figure in Manchester, taking a leading part in the local politics of the town and district. Largely owing to his exertions, the Manchester Athenseum was established, at the opening of which be was chosen to deliver the inaugural addrees. He became a member of the chamber of commerce, and soca infused new life into that body. He threw himsell with great energy into the agitation which led to the incorporation of the city, and was elected one of its first aldermen. He began aloo to take a warm interest in the cause of popular education. Some of his first attempts in public speaking were at meetings which be convened at Manchester, Saliord, Bolton, Rochdele and other adjacent towns, to advocate the extablishment of British achools. It was while on a mission for chis purpose to Rochdale that he first formed the acquaintance of Joha Bright, who afterwards became his distinguished condjutor in the freetrade agitation. Nor was it long before his fitness for parliamentary life was recognized by his friends. In 1837, the death of William IV. and the accession of Queen Victoria Jed to a general election. Cobden was candidate for Stockport, but was defeated, though not by a large majority.

In 1838 an anti-Corn-Law association was formed at Manchester, which, on his suggestion, was afterwards charged into a national aseociation, under the title of the Anti-Corn-Lew League (see Corn Laws). Of that famous association Cobden was from first to last the presiding genius and the animating soul. Dutiog the seven years between the formation of the league and its final triumph, he devoted himsell wholly to the wort of promulgating his economic doctrines. His habours were as varions as they were incessant-now guiding the councils of the leagoe, now addressing crowded and enthusiastic meetiags of his supporters in London or the Large towns of England and Scolland, now invading the agricultural districts and challenging the landiords to meet him in the presence of their own farmers, to discuss the question in dispute, and now encountering the Chartists, led by Feargus O'Connor. But whatever was the charnetet of his tudience he never falled, by the clearness of his statements, the force of his reasoning and the felicity of his illustrations, to make a deep impression on the minds of his hearers.

In 1841, Sir Robert Peel having defeeted the Melbourte ministry in partiament, there was a general election, when Cobden was returned for Stockport. His opponents had confidently predicted that he would fail utterty in the House of Commons. He did not wait long, after his admiscion into thit aseembly, in hringing their predictioms to the test. Parliament met on the 19th of August. On the 24th, in course of the debate on the Address, Cobden dclivered his first speech. "It was remarked," says Miss Martineau, in her Hirtory of the Peace, "thet be was not treated in the House with the courlesy usually secorded to a new member, and it was perceived that he did not need soch observance." With perfect self-posession, which was not dibturbed by the jeers that greeted some of his statements, and with the utmost simplicity, directness and force, he presented the argument against the corm-laws in such a form as martiod his audience, and also irritated some of them, for it was a style of eloquence very unlite the conventional style which prevailed in parliament.

From that day he became an acknowledged power in the House, and though addressing a mose unfriendly a udience, he compelled attention by his thorough mastery of his rubject, and by the courngeous boidoest with which he charged the ranks of his adversaries. He soon came to be recognized as one of the foremost debaters on those economical and commercial questions which at that time so much occupied the attention of pertament: and the most prejudiced and bitter of bis opponests were fain to acknowledge thet they had to deal with a man whom the mote practised and powerful orators of their party found it hard to cope with, and to whoee eloquence, indeed, the great staksimat
tan whon they pat their trust was obliged ultimately to murreader. On the $17^{\text {th }}$ of February 1843 an extriordinary scene took place In the House of Commons. Cobden had spoken with great tervour of the deplorable suffering and distress which at that lime preveiled in the country, for which, he added, he held Sir Robert Pecl, as the bead of the goverament, reaponsible. This remark, when it was spoken, pessed unnoticed, being indeed nothing more than one of the commonplaces of party warfare. But a few wecks before, Mr Drummond, who was Sir Robert Peel's private secretary, had been sbot deed in the street by a lunatic. In consequence of this, and the manifold anxieties of the time with which he was harassed, the mind of the great statesman was no doubt in a moody and morbid condition, and when be arose to speak later in the evening, he referred in excited and agitated tones to the remark, as an incitement to violence sgaiost his person. Sir Robert Poel's party, catching at this hint, threw themselves into a frantic state of excitement, and when Cobden a tempted to explain that he meant official, not personal responsibility, they drowned his voice with clamorous and insulcing shouts. But Peel lived to make ample and honourable amend for this unfortunate ebullition, for not only did he " fully and uncquivocally withdraw the imputation which was thrown out in the heat of debate under an erroneous impression," but when the great free-trade batule had been won, be took the wreath of victory from his own brow, and placed it on that of his old opponent, in the following graceful words:-" The name which ought to be, and will be associated with the success of these mensures, is not mine, or that of the noble Lord (Ruseell), but the name of one who, acting I believe from pure and disinterested motives, has, with untiring energy, made appeals to our reason, and has enforced those appeals with an eloquence the more to be admired because it was unaffected and unadorned; the mame which ought to be chiefly asoociated with the success of chese measures is the name of Richard Cobden." Cobden had, indeed, with unexampled devotion, sacrificed his business, his domestic comforts and for a time bis bealth to the public interests. His friends therefore felt, at the close of that long campaign, that the nation owed him some substantial token of gratitude and admiration for those sacrifices. No sooner was the idea of such a tribute started than liberal contributions came from all quarters, which enabled his friends to present him with a sum of $£ 80,000$. Had be been inspired with personal ambition, he might have entered upon the race of political advancement with the prospect of attaining the highest official prizes. Lord John Russcll, who, soon after the repeal of the corn laws, succeeded Sir Robert Pcel as first minister, invited Cobden to join his government. But he preferred keeping himself at liberty to serve his countrymen unshackled by official ties, and declined the invitation. He withdrew for a time from England. His first intention was to seek complete seclusion in Egypt or Italy, to recover health and strength after his long and exhausting labours. But his lame had gone forth throughout Europe, and intimations reached him from many quarters that his voice would be listened to everywhere with favour, in advocacy of the doctrines to the triumph of which be had so much contributed at home. Writing to a friend in July 1846, he says-"I am going to tell you of a fresh project that has beca brewing in my brain. I have given up all idea of burying mysell in Egypt or Italy. I am going an an agitating tour through the continent of Europe." Then, relerring to messages he had received from influential persuns in France, Prussia, Austria, Russia and Spain to the efiect mentioned above, he adds:-" Well, I will, with God's assistance during the next twelve months, visit all the large states of Europe, see their potentates or statesmen, and endea vour to enfarce those truths which have been irresistible at home. Why should I rust in inactivity? If the public spirit of my countrymen afforis me the means of travelling as their missionary, I will be the first amlassador from the people of this country to the rations of the continent. I am impelled to this hy an instinctive emotion such as has never dectived me. I feel that I could succeed in making out a stronger case for the prohibitive sations of Eurape to corapel them to adopt a freer system than

I had here to overturn our protection policy." This programme he fulfilled. He visited in succession France, Spain, Italy, Germany and Russia. He was received everywhere with marks of distinction and bonour. In many of the principal capitals he was invited to public banquets, which afforded him an op portunity of propagating those principles of which he was regarded as the apostie. But beside these public demonstrations he sought and found acceas in private to many of the leading statesmen, in the various countries he visited, with a view to indoctrinate them with the same principles. During his absence there was a general election, and he was returned (1847) for Stockport and for the West Riding of Yorkshire. He chose to sit for the latter.

When Cobden returned from the continent he addressed himself to what seemed to him the logical complement of free trade, namely, the promotion of peace and the reduction of naval and military armaments. His abhorrence of war amounted to a passion. Throughout his long labours in beball of unrestricted commerce he never lost sight of this, as being the most precious result of the work in which he was engaged,-its tendency to diminish the hazards of war and to bring the nations of the world into closer and more lasting relations of peace and friendsbip with each other. He was not deterred by the fear of ridicule or the reproach of Utopianism from associating himself openly, and with all the ardour of his nature, with tbe peace party in Englend. In 1849 he brought forward a proposal in parliament in favour of international arbitration, and in 1851 a motion for mutual reduction of armaments. He was not successful in either case, not did he expoct to be. In pursuance of the same object, he identified himself with a series of remarkable peace congressesinternational assemblies designed to unite the intelligence and philanthropy of the nations of Christendom in a league against war-which from 1848 to 1851 were held successivcly in Brussels, Paris, Frankiort, London, Manchester and Edinburgh.

On the establishment of the French empire in 1851-1852 a violent panic took possession of the public mind. The press promulgated the wildest alarms as to the intentions of Louis Napolcoa, who was represented as contemplating a sudden and piratical descent upon the English coast witbout pretert or provocation. By a series of powerful speeches in and out of parliament, and by the publication of his masterly pamplet, 1793 and 1853 , Cobden sought to calm the passions of his countrymen. By this course he sacrificed the great popularity he had won as the champion of iree trade, and became for a time the best-qbused man in England. Immediately afterwards, owing to the quarrel about the Holy Places whicb arose in the east of Europe, public opinion suddenly veered round, and all the suspicion and hatred which had been directed against the emperor of the French were diverted from him to the emperor of Russia. Louis Napoleon was taken into favour as England's faithful ally, and in a whirlwind of popular excitement the nation was swept into the Crimcan War. Cobden, who had travelled in Turkey, and had studied tbe condition of that country with great care for many years, discredited the outcry about maintaining the independence and integrity of the Ottoman empire which was the batule-cry of the day. He denied that it was possible to maintain them, and no less strenuously denied that it was desirable even if it were possible. He believed that the jealousy of Russian aggrandizement and the dread of Russian power were absurd exaggerations. He maintained that the future of European Turkey was in the hands of the Christian population, and that it would have been wiser for England to ally herself with them rather than with the doomed and decaying Mahommedan power. "You must address yourselves," he said in the House of Commons, "as men of sense and men of energy, to the question-what are you to do with the Christian population? for Mahommedanism cannot be maintained, and I should be sorry to see this country fighting for the maintenance of Mfahommedanism. . . You may keep Turkey on the map of Europe, you may call the country by the name of Turkey if you like, but do not think you can keep up the Mahommedan rule in the country." The torrent of popular sentiment in favour of war
was, however, irresistible; and Cobden and Bright were owerwhelmed with obloquy.

At the beginning of 1857 tidings from China reached England of t rupture between the British plenipotentiany in thet country and the governor of the Canton provinces in reference to a small vessel or lorcha called the "Arrow." which had resulted in the English admiral destroying the river forts, burning 23 ships belonging to the Chinese navy and bombarding the city of Canton. After a careful investigation of the official documents, Cobden became convinced that those were utterly unrighteous proceedings. He brought forward a motion in parliament to this effect, which led to a long and memorable debate, lasting over,four nights, in which he was supported by Sydney Herbert, Sir James Graham, Gladstone, Lord John Russell and Disraeli, and which ended in the defeat of Lord Palmerston by a majority of sixteen. But this triumpb cost him his seat in parlizment. On the dissolution which followed Lord Palmerston's defeat, Cobden became candidate for Huddersfied, but the voters of that town gave the preference to his opponent, who had supported the Russian War and approved of the proceedings at Canton. Cobden was thus relegated to private life, and retiring to his country house at Dunford, he spent his time in perfect contentment in cultivating his land and feeding his pigs.

He took advantage of this season of leisure to pay another visit to the United States. During his absence the general election of 1859 occurred, when he was returned unopposed for Rochdale. Lord Palmerston was again prime minister, and having discovered that the advanced liberal party was not so ensily "crushed" as he had apprehended, he made overt ures of reconciliation, and invited Cobden and Milner Gibson to become members of his goverament. In a trank, cordial letter which was delivered to Cobden on his landing in Liverpool, Lord Palmerston offered him the presidency of the Board of Trade, with a seat in the Cabinet. Many of his friends urgently pressed him to accept; but without a moment's hesitation he determined to decline the proposed bonour. On his arrival in London he called on Lord Palmerston, and with the utmost frankness told him that he had opposed and denounced him so frequently in public, and that be still differed so widely from his views, especially on questions of forcign policy; that he could not, without doing violence to his own sense of duty and consistency, serve under him as minister. Lord Palmerston tried good-humouredly to combat his ohjections, but without success.

But though he declined to share the responsibility of Lord Palmerston's administration, be was willing to act as its sepresentative in promoting freer commercial intercourse bet ween EngInd and France. But the negotiations for this purpose originated with himself in conjunction with Bright and Michel Chevalier. Towards the close of 1859 he called upon Lord Palmerston, Lord John Russell and Gladstone, and signified his intention to visit France and get into communication with the emperor and his ministers, with a view to promote this object. These statesmen expressed in general terms their approval of his purpose, but he went entirely on his own account, clothed at first with no official autbority. On his arrival in Paris he had a long audience with Napoleon, in which be urged many arguments in favour of removing those obstacles which prevented the two countries from being brought into closer dependence on one another, and be succeeded in making a considerable inpression on his mind in favour of free trade. He then addressed himself to the French ministers, and had much eamest conversation, especially with Rouher, wbom he found well inclined to the economical and commercial principles which be advocated. After a good deal of time spent in these preliminary and unoficial negotiations, the question of a treaty of commerce between the two countries having entered into the arens of diplomacy, Cobden was requested by the British government to act as their plenipotentiary in the matter in conjunction with Lord Cowley, their ambassador in France. But it proved a very long and laborious ondertaking. He had to contend with the bitter hostility of the French protectionists, which occasioned a good deal of vecilletion on the part of the emperor and his ministers. There were sloo delays,
hesitations and cevilis at bome, which wert more haprapin He was, moreover, ascailed with great violence by a powertal section of the English press, while the large number of minute details with which he had to deal in connexion with proponed changes in the French tariff, involved a tax on his patience and industry which would have daunted a less resolate man But there was one source of embarrassment greater than all the reth. One strong motive which had impelled hian to engage in this enterprise was his anaious desire to establish more friesdly relations between Eaghand and France, and to dispel those feeling of mutual jealousy and alarm which were so frequently breakiss forth and jeopardizing peace between the two countries. This was the most powerful argument with which be had plied the emperor and the memben of the Freach goverament, and which he had found most efficacious with them. But while be was in the midat of the negotiations, Lord Palmerstion broughe forward in the Howse of Commons a messure fos fortifyiag the naval arsenats of Eugland, which be introduced in a wartike speech pointedly directed againtr France, as the source of danere of invasion and attack, aggingt which it was necescary to guacd. This produced irritation and resentment in Paris, and but fer the influence which Cobden had acquired, and the perfect trast reposed in his sincerity, the negotiations would probably have been altogether wrecked. At list, however, after nearly tweive months' incessant labour, the work was completed in November 1860. "Rare," said Mr Gladstone, "is the privilege of any man who, having fourteen years ago rendered to his country one signal service, now again, within the same brief spac of life, decorated aeither by land nor title, bearing no mark to distimguish him from the people he loves, has been permitted to perform another great and memorable service to his sovereign and his country."

On the conclusion of this wort honours were offered to Cobden by the governments of both the coumtries which he had 50 greatly benefited. Lord Palmerston offered him a baronetcy and a seat in the privy council, and the emperor of the Freact would gladly have conferred upon him some distinguished matt of his favour. But with characteristic disinterestedness and modesty he declined all such bonoun.

Cobden's efforts in furtherance of tree trade were always subordinated to what he deemed the highest anoral purposesthe promotion of peace on earth and goodwill among men. This was his desire and hope as respects the commercial treaty with France. He was therefore deeply disappoin ted and distressed to find the old feeling of distrust still actively fomented by the premo and some of the leading politicians of the country. In 1862 be puhlished his pamphlet entitled The Throe Panios, the object of which was to trace the history and expose the folly of those periodical visitations of alarm as to French designs with which England had been afflicted for the preceding fifteen or sisteen years.

When the CFiril War threstened to break out in the United States, Cobden was deeply distressed. But after the conflict became inevitable his sympathies were wholly with the North. because the South was fighting for slavery. His great amiety, however, was that the British nation should not be committed to any unworthy course during the progress of that struggle. And when relations with America were becoming critical and menacing in consequence of the depredations committed on American commerce by vessels gesuing from British ports, he brought the question before the House of Commons in a series of speeches of rare clearness and force.

For several years Cobden had been suffering severtly at is. tervals from bronchial irritation and a difficulty of breathingOwing to this he had spent the winter of 1860 in Alseria, and every subsequent winter be had to be very careful and confine himself to the house, especially in damp and forty werther. In November 1804 be went down to Rochdale and delivered a speech to his constituents-the last he ever delivered. That effort was followed hy great physical prostration, and he determined not to quit his retirement at Midhurst until spring had failiy set in. But in the month of Merch there were divoustions
thithe Fiouse of Commena on the alloped necemity of constructing lurge defendive worts in Canada. He was deeply impresed with the folly of such a projett, end be was seived with a stroog desire to to up to Loadon and defiver hin zentiments on the subjoct. He left bome oa the anst of March, and caught a chill. He recovered a bitle for a few days after bia atrivel in London; but on the 2oth there was a relapse, and on the and of April 1865 be expired peacefully at his apartments in Suffolk Street.
Oa the following day there wasa remarkable scene in the House of Commons. When the clerk read the erders of the day Lord Palmerston rose, and in impressive asd solemn toves dechared "it was sot posesible for the House to proceed to buniness without every member recilling to hie mind the great low which the House and country had suetainod by the eveat which took place yexterday morning." Hie then paid a generoue tribute to the virtues, the abilities and strvices of Cobden, and he was followed by Darsell, who- with great force and felicity of hanguage delineted the chartacter of the deceased statesman, wbo, he said, "was an ornament to the House of Commons and an honour to England." Bright also attempted to addresm the House, bul, after a sentence or two delivered in a tremulous voice, he was overpowered with emotion, and dechared he must leave to a calmes moment what he had to say on the life and character of the manliest and gentest spirit that ever quitted or tenanted a human lorm.
In the French Corps Ltgislatif, also, the vice-president, Forcade la Roquette, referred to his death, and warm expressions of estecm ware repeated and applauded on every side. "The death of Richard Cobden," said M. La Roquette, "is not alone a misfortune for England, but a cause of mourning for France and bumanity." Drouyn de Lhuys, the French minister of foreign aflain, made his death the subject of a special despatch, desiring the French umbasador to expres to the government "the mournful aympathy and truly national regret which the death, as lamented a premature, of Richerd Cobden had excited on that side of the Chansel" "He is above all," be added, "in our eyes the repreentative of those sentiments and those cosmopolitan principles before which national frontiers and rivalries disappear; whist exentially of his country, be was still more of his time; he knew what mutual relations could accomplish in our day for the proaperity of peoples. Cobden, if I may be permitted to say so, wha an iptermational man."
He whi huried at West Lavington church, on the ith of April. His grave was surrounded by a large crowd of mourners, among whom were Gladstone, Bright, Milner Gibson, Charles Villiers and a bost besides from all parts of the country. In 1866 the Cobden Club was founded in London, to promote free-trade economica, and it became a centre for political propaganda on those lines; and prizes were inscituted in his name at Oxford and Camhridge.

Cobdea had married in $\mathbf{2 8 4 0}$ Miss Catherine Anne Williams, a Welsh lady, and left five surviving daughters, of whom Mrs Cobden-Unwin (wife of Lhe publisher Mr Fisher Unwin), Mrs Walter Sickert (wife of the painter) and Mrs Cobden-Sanderson (wite of the well-known artist in bookbinding), afterwards became prominent in various spheres, and inherited their father's political interest. His only son died, to Cobden's inexpressible grief, at the age of fiftecen, in $\mathbf{8 8 5 6}$.

The work of Cobden, and what is now called "Cobdenism," has in recent years been subjected to much criticism from the newer school of English economista who advocate a "national policy " (on the old lines of Alcxander Hamiton and Friedrich List) as against his cosmopolitan ideale. But it remains the fact that bis succese with the free-trade movernent was for years unchallenged, and that the leaps and bounds with which English commercial prospcrity advanced after the repcal of the corolavs were naturally associated with the reformed fiscal policy, so that the very name of protectionism came to be identified with all that was not merely beterodox but hatelul. The tarif reform movement in England sturted by Mr Chamberlain (q.v.) had the raule of giving new holdness to the opponents of Manchesterism, and the wbole subject once more became controversial (see

Fere Tende; Conk Lams; Peotiction; Tariff; Economos). Cobden has left a deep mark on English history, but he was not himself a "scientific economist," and many of his confident prophecies were completely falsifed. As a manulacturer, and with the circumslances of his own day belare him, be considered that it was " antural" for Great Britain to manufacture for the word in exchange for her free admission of the more " natural" agricultural products of other countries. He advocated the repeal of the corn-lams, not essentially in order to make food cheaper, bat becuuse it would develop induritry and cnable the manufacturers to get labour at low but sufficient wages; and he assumed that other countrice would be unable to compete with England in manufectures under free trade, at the prices which would be pomible for Englich manufactured products. "We advocate," be said, " nothing but what is agreeable to the highest behests of Christianity-to buy in the cheapest market, and sell in the dearest." He believed that the rest of the world must follow Englend's example: "if you abolish the coro-laws honesty, and adopt free trade is its simplicity, there will not be a tarif in Europe that will not be chagged in less than five years" (January 1846). His cosmopolitenism-which makes him in the modern Imperialist's eyes a "Little Englander" of the straitest. sect-ted him to deplore any survival of the colonial system and to hail the removal of ties which bound the mother country to remote dependencies; but it was, in its day, a generous aod sincerc reaction against popular sentiment, and Cobden was at all events an outapoken advocate of an irresistible British navy. There were enough inconsistencies in his creed to enable both sides in the recent controversies to claim him as one who if he were still alive would have supported tbeir case in the altered circumstances; hut, from the biographical point of view, these iscues are hardly relevant. Cobden inevitahly stands for "Cobdenism," which is a creed largely developed by the modern free-trader in the course of subsequent years. It becomes equivalent to economic Laisser.faire and "Manchesterism," and as such it must fight its own corver with those who now take into consideration many national factors which had no place in the early utilitarian individualistic régime of Cobden's own day.
The standard biography is that by Joan Morky ( $\mathbf{1 8 8 5}$ ). Cobden's speecthe were colkected and pubbished in 1870. The centenary d his birth in 1904 was celebrited by a Acood of artictea in the newtpapers and magaines, naturally coloured by the new controweny in Eapland over the Tarif Reorm movement.
COBET, CABEL CABRIEL ( $1813-1889$ ), Dutch classical scholar, was born at Paris on the 28 th of November 1813, and educated at tbe Hague Gymnasium and the university of Leiden. In 1836 he won a gold medal for an cssay entited Prosopograptia Xenophontea, a brilliant characterization of all the persons introduced into the Memorabilia, Symposium and Oeconomicus of Xenophon. His Obserodiomes criticae im Platonis comici rediquias ( $\mathbf{1 8 4 0}$ ) revealed his remarkable critical faculty. The university conferred on him an bonorary degree, and recommended him to the government for a travelling pension. The ostensible purpose of his jourocy was to collate the texts of Simplicius, which, however, engaged but little of his time. He contrived, however, to make a careful study of almost every Greek manuscript in the Italian libraries, and returned after five years with an intimate knowledge of palacography. In 1846 be married, and in the same year was appointed to an extraordinary professorship at Leiden. His inaugural address, De Arts inkerpredandi Grammatices at Critices Fundamentis innixa, has been called the most perfect piece of Latin prose written in the soth century. The rest of his life was passed uneventiully at Leiden. In 8856 he became joint editor of Uncmosyne, a philological review, which he soon raised to a leading position among classical journals. He contributed to it many critical notes and emendations, which were afterwards collected in book form under the titles Noose Lectiones, Variae Lectiones and Miscellamea Critica. In 1875 he took a prominent part at the Leiden Tercentenary, and impressed all his hearers by his wonderful facility in Latin improvisation. In 1884, when his health was failing, be retired as emeritus professor. He died on the 26th of October 1889. Cobet's special wcapon as a critic
was his consummate knowledge of palseography, but he was no less distinguished for bis rare acumen and wide knowledge of classical literature. He has been blamed for rashness in the emendation of difficult passages, and for neglecting the comments of other scholars. He had little sympathy for the German critics, and maintained that the best combination was English good scnse with French taste. He always expressed his obligation to the English, saying that his masters were three RichardsBentley, Porson and Dawes.
See an appreciative obituary notice by W. G. Rutherford in the Clossical Review, Dec. $\mathbf{1 8 s 9}$; Hartman in Bursian's Biographiselast Jahrbuch, 1890; Sandys, Hish, Class. Schol. (1908), iiii. 282.
COBHAM, a village in the Medway parliamentary division of Kent, England, 4 m. W. of Rochester. The church (Early English and later, and restored by Sir G. G. Scott) is famous for its collection of ancient brasses, of which thirteen belonging to the years $1320-1529$ commemorate mernbers of the Brooke and Cobham families. There are some fine oak stalls and some tilting armour of the 14th century in the chancel. Cobham college, containing 20 almshouscs, took the place, after the dissolution, of a college for priests founded by Sir John de Cobham in the 14th century. The present mansion of Cobham Hall is mainly Elizabethan. The picture gallery contains a fine collection of works by the great masters, Italian, Dutch and English.
The Cobham family was established bere before the reign of King John. In 1313 Henry de Cobham was created Baron Cobham, but on the execution of Sir John Oldcastle (who had been summoned to parliament, jure uxoris, as Baron Cobham) in 1417, the baiony lay dormant till revived in 1445 by Edward, son of Sir Thomas Brooke and Joan, grand-daughter of the 3rd Baron Cobham. In 1603 Henry Brooke, Lord Cobham, was arraigned for participation in the Raleigh conspiracy, and spent the remainder of his life in prison, where be died in 16yB. With him the title expired, and Cobham Hall was granted to Lodowick Stewart, duke of Lennox, passing subsequently by descent and marriage to the carls of Darnley. The present Viscount Cobham (cr. 1718 ) belongs to the Lyttelton family (see Lyrielton, ist Baron).
cobija, or Puerto La Mar (the official tille given to it by the Bolivian government), a port and town of the Chilean province of Antofagasta, about 800 m . N. of Valparaiso. It is the oldest port on this part of the coast, and was for a time the principal outlet for a large mining district. It was formerly capital of the Bolivian department of Atacama and the only port possessed by Bolivia, but the scizure of that department in 1879 by Chile and the construction of the Antofagasta and Oruro railway deprived it of all importance, and its population, estimated at 6000 in 1858, has fallen to less than 500 . Its harbour is comparatively safe but lacks landing facilities. Smelting for neighbouring mines is still carricd on, and some of its former trade remains, but the greater part of it has gone to Tocopilla and Antofagasta. The town occupies a narrow beach between the sca and bluffs, and was greatly damaged by an earthquake and tidal wave in 1877.

COBLE (probably of Celtic origin, and connected with the root ceu or cau, hollow; cf. Welsh ceubol, a ferry-boat), a flatbottomed fishing-boat, with decp-lying rudder and lug-sail, used off the north-east const of England.

COblikiz (Koblenz), a city and fortress of Germany, capital of the Prussian Rhine Province, 57 m . S.E. from Cologne by rail, pleasantly situated on the left bank of the Rhine at its confluence with the Moscl, from which circumstance it derived its ancient name Confluenics, of which Coblenx is a corruption. Pop. (1885) 31,669 ; (1905) 53.902 . Its dcfensive works are extensive, and consist of strong modern forts crowning the hills encircling the town on the west, and of the citadel of Ehrenbreltstein (q.v.) on the opposite bank of the Rhinc. The old city was triangular in shape, two sides being bounded by the Rhine and Mosel and the third by a line of fortifications. The last were razed in 1800 , and the town was permitted to expand in this direction. Immediately outside the former walls lies the new central railway. station, in which is cfiected a junction of the

Cologne-Mainz railway with the stantegical llat Metr-Beetin The Rhine is crossed by a bridge of boats 485 yds. long, by at iron bridge built for railway purposes in 1864, and, a mile above the town, by a beautiful bridge of two wide and bolty apars carrying the Berlin railway referred to. The Mosel is spanned by a Gothic freestone bridge of 14 arches, erected in 1344, and also by a rallway bridge.

The city, down to 1890 , consisted of the Altstade (old city) and the Neustadt (new city) or Klemenstadt. Of these, the Altstadt is closely built and has only a few fine streets and squarea, while the Neustadt poasesses numerous broad streets and a handsome frontage to the Rhine. In the more ancient part of Coblenz are several buildings which have an historical interest. Prominent among these, near the point of confluence of the rivers, is the church of St Castor, with four towers. The charch was originally founded in 836 by Louis the Pious, but the present Romanesque building was completed in 1208 , the Gothic vaulied roof dating from 1498. In front of the church of St Castor stands a fountain, erected by the Freach in 1812, with an inscription to commemorate Napoleon's invasion of Ruesia Not long after, the Russian troops occupied Coblenz; and St Priest, their commander, added in irony these wordo-" Ix a approwe far nows, Commarndans Rutse de la Ville de CoNface: Jonvier 10r, 1814." In this quarter of the town, to0, is the Liebfrauenkirche, a fine church (nave 1250 , choir 1404-1431) with loity late Romanesque towers; the castle of the electors of Trier, erected in 1280, which now contains the municipl picture gallery; and the lamily house of the Metternichs, where Prince Metternich, the Austrian statesman, was born in 1773 In the modern part of the town lies the palace (Residenzachiosi), with one front looking towards the Rhine, the other into the Neustadt. It was built in 1778-1786 by Clement Wencentur the last elector of Trier, and contains among other curiositias some fine Gobelin tapestries. From it some pretty gardens and promenades (Kaiserin Auguska Anlagen) stretch along the bank of the Rhine, and in them is a memorial to the poct Max voa Schenkendorf. A fine ststue to the empress Augusta, whose favourite residence was Coblenz, stands in the Luisen-plate. But of all puhlic memorials the most striking is the colonal equestrian statue of the emperor William I., crected by the Rhine provinces in 1897 , standing on a lofty and massive pedesth, at the point wbere the Rhine and Mosel meet. Coblenz has also handsome law courts, government buildings, a theatre, a museum of antiquities, a conservatory of music, two high grade schools, a hospital and numerous charitable institutions. Coblens is a principal seat of the Mosel and Rhenish wine trade, and also does a large business in the export of mineral waters. Its manufactures include pianos, paper, cardboard, machinery, boats and barges. It is an important transit centre for the Rhine railways and for the Rhine navigation.

Coblenz (Confluentes, Covelenz, Cobeienz) was one of the military posts established by Drustus about 9 g.c. Later it wes frequently the residence of the Frankish kings, and in 860 and 922 was the scene of ecclesiastical synods. At the former of these, held in the Liebfraucnkirche, took place tbe reconciliation of Louis the German with his half-brother Charles the Bald In 1018 the city, after receiving a charter, was given by the cmperor Henry II. to the archbishop of Trier (Treves), and it remained in the possession of the archbishop-clectors till the close of the 18th century. In 1249-1254 it was surrounded with new walls by Archbishop Arnold II. (of Isenburg); and it was partly to overawe the turbulent townsmen that successive archbishops built and strengthened the fortress of Ehrenbreitstem ( $q . v$. ) that dominates the city. As a member of the league of the Rhenish cities which took its rise in the igth century, Coblenit attained to great prosperity; and it continued to advance till the disasters of the Thirty Years' War occasioned a rapid decline. After Philip Christopher, elector of Trier, had surrendered Ehreabreitstein to the French the town received an imperial gartison ( 1632 ), which was soon, however, exprlled by the Swedes. They in their turn handed the dity over to the French, but the imperial forces succeeded in retaling it by
storm ( $\mathbf{7 6 3 6}$ ). In 1688 it was besieged by the Freach under Marshal de Bouffiers, but they only succeeded in bombarding the Altatadt into ruins, destroying among other buildings the ofd merchants' ball (Koufkous), which was restored in its present form in 1795. In 1786 the elector of Trier, Clement Wenceskuus of Saxiony, took up his residence in the town, and gave great assistance in its extension and improvement; a few years later it became, through the invitation of his minister, Ferdinand, Freiberr von Duminique, one of the principal rendezvous of the French emigrts. This drew down upon the archbishop-elector the wrath of the French republicans; in 1794 Coblens was tnken by the Revolutionary army under Marceau (who fell during the siegc), and, after the peace of Lunfville, it was made the chief town of the Rhine and Mosel department ( 1798 ). In 1814 it was occupied by the Russians, by the congress of Vienna it was assigned to Prussia, and in 1822 it was made the scat of government of the Rhine province.

See Daniel. Desutschland (Leipzig, 1895) : W. A. Gonther, Geschichte der Stad! Koblens (Cobl., 1815); and Bar, Urkunden wad Akten swr Grschschse der Verfassmng und Verwalluagg der Sladh Koblens bis zums Jakre 1500 (Bona, 1 498).

COBOURG, the capital of Northumberland county, Ontario, Canada, on Lake Ontario and the Grand Trunk railway; 70 m . E.N.E of Toronto. Pop. (1901) 4239. It has a large, safe harbour, and steamboat communication with St Lawrence and Iake Ontario ports. It contains car-works, foundries, and carpet and woolken factories, and is a summer resort, especialiy for Americans. Victoria University, formerly situated here, was removed to Toronto in $\mathbf{8 8} 90$.

COBRA (Naja tripudians), a poisonous Colubrine snake, belonging to the family Elapidac, known also as the booded snake, cobra di capelio or naga. In this genus the anterior ribs are cloagated, and by raising and bringing forward these, the neck can be expended at will into a broad disk or hood. It


Head of Cobra. possesses two rows of palatine teeth in the upper jaw, while the marillary bones bear the fangs, of which the anterior one only is in connerion with the poison gland, the others in various stages of growth remaining loose in the surrounding flesb until the destruction of the poison fang brings the one immediately behind to the front, which then gets anchylosed to the maxillary bone. and into connexion with the gland secreting the poison, which in the cobra is about the size of an admond. Behind the poisoa fangs there are usually one or two ordinary teeth. The cobra attains a length of nearly 6 ft . and a girth of about 6 in.
The typical cobra is yellowish to dark-brown, with a black and white spectacle-mark on the beck of tbe hood, and with a pair of large black and white spots on the corresponding under-suriace. There are, however, many varieties, in some of which the spectacle markings on the bood are wanting. The cobra may be regarded as nocturnal in its habits, being most active by night, although not unfrequently found in motion during the dey. It osually conceals itself under logs of wood, in the soofs of huts and in boles in old walls and ruins, where it is often come upon inadvertently, inflicting a death, wound before it has been observed. It feeds oo small quadrapeds, froge, lizards, iosects and the eggs of birds, in search of which it sometimes ascends trecs. When secking its prey it glides slowly aloag the ground, bolding the anterior third of its body aloft, with its hood distended, on the alert for aoything that may come in its way. "This atuitude," sayn Sir J. Fayrer, "is very striking, and few objects are more calculated to inspire awe than a large colhra when, with bis hood erect, hissing loudly and his eyes glaring, he prepares to arike." It is suid to drink large quantities of water, although uite reptikes in general it will live for many montha without food or drink. The cobra is oviparous; and its cegs, which are from 18 to 25 in number, are of a pure white colour, somewhat reeembling in
size and appearance the eggs of the pigeon, bet sometimes larger. These it leaves to be hatched by the heat of the sum. It is widely distributed, from Transcaspia to China and to the Malay Islands, and is found in all parts of India, from Ceylon to the Himalayas up to about 8000 ft . above the level of the sea.

Closely allied is $N$. haje, the common hooded cobra of all Africa, the Spy-slange, i.e. spitting sazke of the Boers.

The cobra is justly regarded as one of the most deadly of the Indian Thanatophidia. Many thousand deaths are cansed annually by this unfortunately common species, hut it is difficult to obtain accurate statistics. The bite of a vigorous cobra will often prove fatal in a few minutes, and as there is no practicable antidote to the poison, it is oaly in rare instances that such mechanical expedients as cauterixing, constriction or amputation can be applied with sufficient promptitude to prevent the virus from entering the circulation. Owing to a small reward offered by the Indian government for the head of each poisonous snake, great numbers of cobras have been destroyed; but only low-caste Hindus will engage in such work, the cohra being regarded by the natives generally with superstitious reverence, as a divinity powerful to injure, and therefore to be propitiated; and thus oftentimes when found in their dwollings this snake is allowed to remain, and is fed and protected. "Should fear," says Sir J. Fayrer, " and perhaps tbe death of some inmate bitten by accident, prove stronger than superstition, it may be caught, tenderly handled, and deported to some field, where it is rcleased and allowed to depart in-peace, not killed " (Thanetophidia of India). Great numbers, especially of young cobras, are kilied by the adjutant birds and by the mungoos-a small mammal which attacks it with impunity, apparently not from want of susceptihility to the poison, but by its derterity in eluding the bite of the cobra. Mere scratching or tearing does not appear to be sufficient to bring the poison from the glands; it is only when the fangs are firmly implanted by the jawis being pressed together that the virus cnters the wound, and in thoee circumstances it has been shown by actual experiment that the mungoos, like all other warm-blooded animals, suecumbs to the poison. In the case of reptiles, the cobra poison takes effect much more slowly, while it has been proved to have no effect whatever on other venomous serpents.
In the Egyptian hieroglyphics the cobra occurs constantly with the body ercet and hood expanded; its name was ouror which significs " king," and the animal appears in Grect literature as ouraios and basiliscus. With the Egyptian satke-charmers of the present day the cobra is as great a favourite as with their Hindu colleagurs. They pretend to change the saske into a rod, and it appears that the supple snake is made stiff and rigid by a strong pressure upon its neck, and that the animal does not scem to suffer from this operation, but soon recovers from the cataleptic fit into which it has been temporarily thrown.

The cobra is the snake usually exhibited by the Indian juggiers. who ahow greal derterity in haadling it, even when not deprived of its fangs. Usually, however, the front fang at least is extracted, the creature being thus rendered harmless until the succeeding tooth takes its place, and in many cases all the fangs, with the germs behind, are removed-the cobra being thus rendered innocuous for life. The snake charmer usually plays a few simple notes on tbe flute, and the cobra, apparently deligated, rears half its length in the air and sways its head and body about, keeping lime to the music.

The cobra, like almost all poisonous snakes, is by to means aggressive, and when it gets timely warning of the appronch of man endeavours to get out of bis way. It is only when trampled upon inadvertently, or otherwise irritated, that it attempts to use its fangs. It is a good swimmer, often crossing broad rivers, and probably even narrow arms of the sea, for it has been met with at sea at least a quarter of a mije from land.

COBURG, a town of Germany, the twin capital with Gotha of the duchy of Saxe-Coburg-Gotha, on the left bank of the Itz, an affivent of the Regen, on the southern slope of the Frankenwald, the railway from Eisenach to Lichtenfels, and 40 m . S.S.E. of Cothe. Pop. (1905) 32,489 . The Lown is for the most part
old, and contains a number of interesting buildings. The ducal palace, known as the Ehrenburg, is a magnificent building, originally erected on the site of a convent of bare-footed friars by Duke John Ernest in 1549, renovated in 1698, and restored in 1816 by Doke Ernest I. It contains a vast and richly decorated hall, the court church and a fine picture gallery. In the gardens are the mausoleum of Duke Francis (d. 1806) and his wife, a bronee equestrian statue of Duke Ernest IL and a fountain in commemoration of Duke Alired (duke of Edinburgh). In the market square are the medieval Rathaus, the government buildings, and a statue of Prince Albert (consort of Queen Victoria), by William Theed the younger (1804-1891). In the Schloss-platz are the Edinhurgh Palace (Palais Edinburg), built in 1881, the theatre and an equestrian statue of Duke Ernest I. Among the churches the most remarkable is the Moritakirche, with a lofty tower. The educational establishments include a gymnasium, founded in 1604 hy Duke John Casinir (d. 1633) and thus known as the Casimirianum, a commercial, an agricultural and other schools. The Zeughaus (armoury) contains the ducal library of r00,000 volumes, and among other public huildings may be mentioned the Augustenstift, formerly the seat of the ministerial offices, and the Marstal (royal mews). On a commanding eminence above the town is the ancient castic of Coburg, dating from the inth century (see below). In 1781 it was turned into a penitentiary and lunatic asylum, but in $1835-1838$ was completely restored, and now contains 2 natural history museum. The most interesting room in this building is that which was occupied by Luther in 1530 , where the surroundings may have inspired, though (as is now proved) he did not compose, the famous hymn, Ein' faste Burg isf muster Goll; the bed on which he slept, and the pulpit from which he preached in the old chapel are shown. Cohurg is a place of considerable industry, the chicf branches of the latter being brewing, manufactures of machinery, colours and porcelsin, iron-founding and saw-milling; and there is an important trade in the cattle reared in the neighbourhood. Among various places of interest in the vicinity are the ducal residences of Callenberg and Rosenau, in the latter of which Albert, Prince Consort, was born in 1819; the castle of Lauterburg; and the village of Neuses, with the bouse of the poet J. M. F. Ruckert, who died here in 1866, and on the other side of the river the tomb of the poet Mority August von Thimmel (1738-1817).
The town of Coburg, first mentioned in a record of 1207 , owed its cristence and its name to the castle, and in the 15 th and 26 th centuries was of considerable importance as a halting-place on the great trade route from Nuremberg oic Banaberg to the North. In 1245 the castle became the seat of the elder branch of the counts of Henneberg (Coburg-Schmalkalden). The countships of Coburg and Schmalkalden passed by the marriage of Jutta, daughter of Hermann I. (d. $\mathbf{1 2 9 0}$ ), to Otto V. of Brandenburg, whose grandson John, however, sold them to Henry Vili. of Henneberg, bis brother-in-law. Henry's daughter Catherine (d. 1397) married Frederick III. of Meissen, and 50 brought the castic, town and countship into the possession of the Saxon house of Wettin. In 1549 Duke John Ernest of Saxony made Coburg his residence and turned theold casuleintoafortressstrong enough to stand a three years' siege ( $1632-1635$ ) during the Thirty Years' War. In 1641 Coburg fell to the dukes of SaseAltenburg. In 1835 it became the residence of the dukes of Saxe-Coburg. For theprinces of the house of Coburg see Wertim and Saxe-Coburc.

COCA, or Cuca (Erythroxylon coca), a plant of the netural order Erythroxylaceac, the leaves of which are used as a stimulant in the western countries of South America.' It resembles a back thorn bush, and grows to a height of 6 or 8 ft . The branches are straight, and the leaves, which have a lively green tirt, are thin, opaque, oval, more or less tapering at the extremities.
${ }^{1}$ Garcilamo de In Vega, writing of the plant. says that it is called cuca by the Indians, coca by the Spaniards: and Father Blas Vaicra states that the leaves are called cuca both by Indians and Spaniards The Royal Commentaries of the Yncos, 1609-1617; trans, by C. R. Markham. Hakluyt Soc, 1871). See abo, on the name cuca, Christi. soa, BriL Med. Jowru., April 29, 1876, p. 527.

A marked characteristic of the leaf is an areolated porice bounded by two longitudinal curved lines one on each side of the midrib, and more conspicuous on the under face of the led. Good samplos of the dried leaves are uncurled, are of a deap groen on the upper, and a grey-green on the lower surface, and have a strong lea-like odour; when chewed they produce a seme of warmth in the mouth, and have a pleasant, pungent taste. Bad specimens have a camphoraceous smell and a brownish colour, and lack the pangent taste. The flowers are small, add disposed in litule clusters on short stalks; the corolle is componed of Give yellowish-white petals, the anthers are heart-shaped, and the pistil consists of three carpels united to form a threo chambered ovary. The flowers are succeeded by red berrics The seeds are sown in December and January in amall plots (almacigas) sheltered from the sun, and the young plants when from 1 to 2 ft . in height are placed in boles (asfi), or, if the ground is level, in furrows (uochos) in curelulty-weeded soil The plants thrive best in hot, damp situations, such as the clearings of forests; but the leaves most preferred are obtained in drier localities, on the sides of hills. The leaves ate gathared from plants varying in age from one and a half to upwards of forty years. They are considered ready for pluckine when they hreak on being bent. The first and most abuadant harvest if in March, after the rains; the second is at the end of Juse, ils third in October or November. The green leaves (madm) art spread in thin layers on coarse woollen cloths and dried in the sun; they are then packed in sacks, which, in order to preserv the quality of the leaves, must be kept from damp.

In the Kew Bulletin for January 1889 is an account of the history and botany of the plant, which has been $m 0$ long under cultivation in South America that its original home is doubthut As the result of this cultivation numerois forms have arisen The writer distinguishes from the typical Peravian form with poinled leaves a variety nowo-gramalease, from New Granada, which has smaller leaves with a rounded apex. The plant is now cultivated in the West Indies, India, Ceylon, Java and elsewhere. It has been estimated that coca is used hy about $8,000,000$ of the human race, bcing consumed in Bolivia, Pers, Ecuador. Colomhia and Rio Negro. In Peru the Indians carry a leathem pouch (the chuspe or huallinui) for the leaves, and a supply of pulverized unslaked lime, or a preparation of the asbes of the quinos plant (Chenopodium Quinos), called liphas or Iluda. Three or four times a day labour is suspended for charechory of acullicar, as the mastication of coca is termed. The leaven deprived of their stalks, are chewed and formed fato a bell (acullico) in the mouth; a small quantity of the lime or lipta is then applied to the acullico to give it 2 proper relish. Two or three ounces of coca are thus daily consumed by each Indian.

Coca was used by the Peruvian Indians in the moot anciean times. It was employed as an offering to the sun, or to produce amoke at the great sacrifices; and the priests, it was believed, must chew it during the performance of religious ceremotics, otherwise the gods would not be propitiated. Coca is still held in superstitious vencration among the Pervvians, and is believed by the sminers of Cerro de Pasco to soften the veins of ore, 1 masticated and thrown upon them.

The composition of different specimens of coca leaves is wry inconstant. Besides the important alkaloid cocoine ( $q, 0$. ), occurring to the extent of about $0.2 \%$ in fresh specimens, there are several other alkaloids. The preparations of coca leaves are incompatible with certain drugs which might often be prescribed in combination with them, such as salts of mercury, menthol and mineral acids, which latter decompose cocnine into beatole acid and ecgonine.

Coca leaves and preparations of them bave no external actionInternally their actlon is similar to that of opiam, though somewhat less natcotic, and causing a dilatation of the prupil of the eye instead of a contraction. When masticaled, the leaves first cause a Ungling in the tongue and mucous membrane of the mouth, o wing to a stimulation of the nerves of cotrmon sensation. and then abolish taste owing to a paralysis of the termlaik of the gustatory nerves. They have a definite anaesthetic action
upon the mucoos membrane of the stomach, from which there come in large part those organic sensations which we interpret as hunger. Hence it is possible, nader the influence of coca, to go without food or consciousness of nceding it, for as long a period as three days. The drug is not a food, however, as its composition and history in the body clearly show, and the individual who comfortably fasts under its induence neverthcless shows all the phynical signs of starvation, such as loss of weight. In small doses coca slimulates the intestinal peristalsis and thus is an aperient, but in large doses it paralyses the muscular coat of the bowed, causing constipation, such as is constantly seen in cocomaniacs, and in those inhabitants of Peru and the adjacent countries who take it in excess or are markedly susceptible to its influence.

The injection of coca leaves has a very remarkable effect upon the higher tracts of the nervous system-an effect curiously contrary to that produced by their chief ingredient upon the peripheral perts of the nervous apparatus. The mental power is, at any rate subjectively, enhanced in marked degree. In the absence of extended experiments in psychological laboratories, such as have been conducted with alcohol, it is not possible to sey whether the apparent enhancement of the intellect is an objectively demonstrable fact. The physical power is unquestionably increased, such muscular exercises as are involved in ascending mountains being made much easier after the chewing of an ousce or so of these leaves. Excess in coca-chewing leads in many cases to great bodily wasting, mental failure, insomnia, weakness of the circulation and extreme dyspepsia. For other pharmacological characters and the therapeutic employments of coca see Cocaine.

COCANHE $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{NO}_{4}$, an alkaloid occurring to the extent of about $1 \%$ in the leaves of Erylhrocylion cocs (sce above). It is associated witb many other alkaloils: cinnamyl cocaine, $\mathrm{C}_{10} \mathrm{H}_{3} \mathrm{NO}_{4}$; a-truxilline $\left(\mathrm{C}_{6} \mathrm{H}_{2} \mathrm{NO}_{4}\right)_{2} ; \quad \boldsymbol{\beta}$-truxilline, ( $\left.\mathrm{C}_{1} \mathrm{sH}_{n} \mathrm{NO}_{4}\right)_{2}$ benzoylecgonine, $\mathrm{C}_{16} \mathrm{H}_{10} \mathrm{NO}_{2}$ tropa-cocaine, $\mathrm{C}_{24} \mathrm{H}_{13} \mathrm{NO}_{1}$; hygrine, $\mathrm{C}_{2} \mathrm{H}_{12} \mathrm{NO}_{;}$cuscohygrine, $\mathrm{C}_{\mathrm{t}_{2}} \mathrm{H}_{\mathrm{a}} \mathrm{NO}_{7}$. These substances, which may be collectively termed " cocaines," are all derivatives of ecgonine (q.v.). Cocalne is benzoylmethyl ecgonine. It crystallizes from akohol in prisms, which are sparingly solubic in water. Its solution has a bitter taste, alkaline reaction, and is laevorotatory. Its use as a local anaesthetic (sce Anazstafsia) makes it the most valuable of the coca alkaloids, and it is much used in ophthalmic practice. Applied to the conjunctiva it causes anaesthesia, dilatation of the pupil, diminution of the intraccular tension, and some interference witb accommodation. The conversion of the mirture obtained by extracting coca-leaves into cocaine is effected by saponifying the esters into ecgonine and the respective acids, and then benzoylating and methylating the ecgonine. Homologues of cocaine-ethylbenzoylecgonine, \&c.- have been prepared; they closely resemble natural cocaine. Cinnamyl cocaine is cinnamylonolhylecgonine, i.e. cocaine in which the benzoyl group is replaced by the cinnamyl group. a- and $\beta$-truxillines, named from their isolation from a coca of Truxillo (Peru), are two isomeric alkaloids which hydrolyse to ecgonine, metbyl alcohol, and two isomeric acids, the truxillic acids, $\mathrm{C}_{6} \mathrm{H}_{w} \mathrm{O}_{4}$. The alkaloids are therefore methyl truxillylecgonines. The truxillic acids have been studied by K. Liebermann and his students (Ber., vols. 21-27, and 31), and are diphenyl tetramethylene dicarboxylic acids

COCAMADA, or COCONADA, a town of British India, in the Godavari district of Mailras, on the coast in the extreme nortb of the Godavari deita, about 315 m . N. of Madras Pop. (igor) 48,006 , showing an increase of $18 \%$ in the decade. As the administrative headquarters of the district, and the chicf port on the Coromandel coast after Madras, Cocanada was formerly of considerable importance, but its shipping trade has declined, owing to the silting of the anchorage, and to the construction of the railway. It is connected by navigathle chansels with the canal system of the Codavari delta, and by a branch line with Samaltot on the East Coast railway. The anchorage is an open soedstead, with two lighthouses. The chiel exports are rice,
cotton, sugar and oilseeds. Mills have been established for cleaning rice. The town contains a second-grade college, a high school, and a literary association.

COCCEIUS (strictly Koca), JOHANHES (1603-1669), Dutch theologian, was born at Bremen. After studying at Hamburg and Francker, where Sixtinus Amama was one of his teachers, be became in 1630 professor of biblical philology at the "Gymnasium illustre " in his native town. In 1636 he was transferred to Francker, where be held the chair of Hebrew, and from 1643 the chair of theology also, until 1650, when be succeeded Fr. Spanheim the elder as professor of theology at Leiden. He died on the 4th of Noveruber 1669. His chief services as an oriental scholar were in the department of Hebrew philology and exegesis. As one of the leading exponents of the "covenant" or "Iederal" thoology, he spiritualized the Hebrew acriptures to sucb an extent that it was said that Cocceius found Christ everywhere in the Old Testament and Hugo Grotius found him nowhere. He taught that before the Fall, as much as after it, the relation between God and man was a covenant. The first covenant was a "Covenant of Works." For this was substituted, after the Fall, the "Covenant of Grace," to fulal which the coming of Jesus Christ was necessary. He held millenarian views, and was the founder of a school of theologians who were called after him Cocceians. His theology was foundtrd entirely on the Bible, and he did much to promote and encourage the study of the original text. In one of his essays he contends that the observance of the Sabbath, though expedient, is not binding upon Christians, since it was a Jewisb institution. His most distinguished pupil was the celebrated Campeius Vitringa. His most valuable work was his Lexicon et Commentarims Sormonis Hebraici a Chaldaici (Leiden, 1669), which has been frequently republished; his theology is fully expounded in his Smame Doctrince de Poodere et Testamento Dei (1648).
His collected works were published in 12 folio volumes (Amstefdam, 1673-1675). See Herzog-Hauck, Realencyllopadie.

COCCIDAA, an important order of Sporazoa Ectospora, parasites possessing certain very distinctive characters. With one or two possible exceptions, they are invariably intracellular during the entire trophic life of the individual. They always attack tissuecells, usually of an epithelium, and never blood-corpuscles. Cortelated with the advanced degree of parasitism, there is a complete absence of specialization or differentiation of the cellbody, and the trophozoite is quite incapable of any kind of movement. In all cases, so far as known, the life-cycle is digenetic, an asexual generation (produced by schizogony) alternating with a sexual one (gametogony). After conjugation of two highly-differentiated gametes has taken place, a resistant oocyst is lormed, which provides for the dispersal of the species; inside this sporogony (spore- and sporozoite-formation) goes on.
llake (1830) was, perhaps, tbe first to describe a Coccidian, but he regarded the parasites as pathological cell-products. In 1845 N . Lieberkthn pointed out the resemblances to Gregarines, witb which organisms be considered Coccidia to be allied. A year later, H. Kloss proved the cxistence of similar parasites in the snail, and attempted to construct their life-history; this form was subsequently named Klossio helicine by A. Schneider. The asexual part of the life-cycle was first described by Th. Eimer in 1870, for a Coccidian inlesting the mouse, which was afterwards elevated by Schneider into a distinct genus Eimeria. The generic name Coccidium was introduced by R. Leuckart in 1879, for the parasite of the rabbit. It was many years, however, before the double character of the Hifecycle was realized, and the ideas of L. and R. Pfeiffer, who first suggested the possibility of an alternation of generations, for a long time found no favour. In the first decade of the $20<b$ century great progress was accomplished, thanks largely to the researches of F. Schaudion and M. Siedlecki, who first demonstrated the occurrence of gexual conjugation in the group; and the Coccidian life-history is now one of the best known among Sporozoe

Coccidia appear to be confined ${ }^{1}$ to four great phyla, Vertebrates,
${ }^{1}$ A curious organism, parasitic in a prequrine, has tately beem dearited by Dogiel an a cocridian, and termed $\boldsymbol{F}$;olosphocra.

Molluscs,ArthropodsandAnnelids; the firstnamed groupfurnishes by far the most hosts, the parasites being frequemly met with in domestic animals, both birds and manmals. Following

## Rebret:

 cillotit tost. from the casual method of infection, the epithelium of the gut or of its appendages (e.g. the liver [Plate I, fig. 1]) is a very common seat of the parasitic invasion. But in many cases Coccidia are found in other organs, to which they are doubtless carricd by lymphatic or circulatory channels. In Mollusca, they often occur in the kidneys (6g. 2); in Insects, they are met with as "coelomic" parasites, the fatbodies, pericardial cells, \&ic., being a favourite habitat; even the testis is not frce from their attentions in one or two instances, though the ovary appears always immune.The parasite invariably destroys its host-cell completely. The latter is at first stimulated to abnormal growth and activity and becomes greatly bypertrophied, the nucleus also undergoing laryolytic changes (gig. 4). The fatty materials claborated by the host-cell are rapidly used up by the Cocidian, as nourishment; and at length the wreakened and disorganized cell is no longer able to assimilate but dies and is gradually absorbed by the parasite, becoming reduced to a mere enclosing akin or envelope. In some cascs (ex. Cyclospora caryolytica of the mole) the parasite is actually intranuclear, the nucleus becoming greatly swolien and transformed into a huge vacuole containing it.

The effects of a Coccidian infoction upon the host as a whole depend largely upon the extent to which endogenous multiplication of the parasites takes place. On the one hand, schizugony may be so limited in extent as not to cause appreciable injury to the host. This seems to be often the case in forms infecting Molluscs and Arthropods. On the other hand, where schizogony is rapid and prolonged, the results are oftenserious. For, although any onc individual only causes the death of a single host-cell, yet the number of the parasites may be so enormously increased by this means, that the entire affected epithelium may be overrun and destroyed. Thus are occasioned grave attacks of coccidiosis, characterized by severe enteritis and dianhoea, which may end fatally In the case of the Vertebrates, secondary causes, resulting from the stoppage of the bile ducts, also help to produce death. There is, however, one factor in the endangered animal's favour. Schizogony cannot go on indefinitely; it has a limit, dependent upon the supply of host-cells, and consequently of nutriment, available. As this shows signs of becoming exhausted, by the rapid multiplication of the parasites, the latter luegin to make preparations for theexogenous cycle, inaugurated by gametogony. When conjugation has taken place and sporogony is begun, the danger to the host is at an end. So that, if the acute stage of the disease is once successfully passed, the regenerative capacity of the epithelium may be able to restore something like equilibrium to the deranged metabolism in time to prevent collapse.

Coccidium schubergi, parasitic in the intestine of a centipede (Lithobius forficulus), may be taken as an example of a Coccidian Morpho lifc-history (see Schaudinn, 1900): some of the more horyan anemy important variations crhibited by other forms will be noted afterwards. The trophosoite, or actively-growing parasite, is an oval or rounded body (fig. 3, I.). The general cytoplasm shows no differentiation into ectoplasm and endoplasm; it is uniformly alveolar in character. The nucleus is relatively large, and possesses a distinct membrane and a well-marked reticulum in which are embedded grains of chromatio. Its most conspicuous feature is the large deeply-staining karyosome, which consists of the greater part of the chromatin of the nucleus intimately bound up with a plastinoid basis. When fully grown, the trophozoite (now a schizont) undergoes schizogony. Its nucleus divides successively to form a number of nuclei, which travel to the periphery, and there become more or iess regularly disposed ( $\mathbf{g g} .3,11$ and III.). The protoplasm in the neighbourhood of each next grows out, as a projecting bud, carrying the nucleus with it. In this manner are formed a number of club-shaped bodies, the merozoites, which are at length set free trom tbe parent-body (IV.), leaving a certain amount of residuial eytoplasm behiod. By the rupture of the disocganimed boek-
cell, ${ }^{1}$ the fully-formed merozoites are libersted into the intestinal lumen, and seek out fresh cpithelial cells. Esch is more or less sickle-shaped, and capable of active movements. Once inside: new host-cell, the merozoite grows to a schizont aggin.

After this course has been repented several times, gametogong sets in, the trophozoites growing more slowly and becoming the parent-cells of the scrual elements (gametocytes), citber male individuals (microgametocytes) or female ones (megagameto cytes). A microgametocyte (fig. 3, VL. $\mathbf{8}$ ) is characterited by its dense but fincly reticular or alveolar cytoplasm, very different from the loose structure of that of a schizont. The male clements (microgametes) are formed in a manner essentially comparable to that in which the formation of merozoites takes place. Although the details of the nuclear changes and divisions vary somewhat, the end-result is similar, a number of little nucient agglomerations being evenly distributed at the surface (VLL ${ }^{2}$ ). Each of these elongates considerably, becoming comma-hased and projecting from the gametocyte. Nearly all the body of the male gamete (VIII. 8) consisis of chromatin, the cytoplasm only forming a very delicate zone or envelope around the nuciens. From the cytoplasm two long fine flagella grow out, one of which originates at the anterior end, the other, apparently, at the hinder end, acting as a rudder; but it is probable that this also is developed at the anterior end and attached to the side of the body. Bymeans of their flagella the numerous microgemetes break loose from the body of the microgametocyte and swim away in search of a female element.

A megagametocyte (VI. \%) is distinguished by its rather diferent shape, being more like a beas than a sphere until ripe for maturation, and by the fact that it stores up in its cytophasm quantities of reserve nutriment in the form of rounded refringent plastinoid grains. Each female gametocyte gives rise to oply a single female element (megagamete), after a process of nuclear purification. The karyosome is expelled from the pucleus into thecytoplasm, where it breaks up at once into fragments (7II. 9). Meanwhile the ganetocyte is becoming spherical, and its changes in shape aid in selting it free from the shrivelled host-cell. The fragments of the karyosome, which are, as it were, squeezed out to the exterior, exert a powerful attraction upon the microgametes, many of which swarm round the now mature megngamete. The fernale nucleus (pronucleus) approaches the surficer of the cell (VILI. \%), and at this spot a little clear cytoplasmic prominence arises (cone of reception). On coming into contact with this protuberance (probably attracted to it hy the female pronucleus), a microgamete adheres. Partly by its own movements and partly by the withdrawal of the cone of attraction, the male penetrates into the female element and fertilization is accomplished. Only one microgamete can thus pass into the megagamete, for immedintely its entry is effected a delicate membrane is secreted around the copula (zygote), which effectually excludes other less fortunate ones. This membrane rapidly increases in thickness and becomes the oocyst (DX.), and the copula is now ready to begin sporogony.

Sporogony goes on indifferently either inside the host or after the cyst has been passed out with the faeces to the exterior. The difinitive nucleus of the zygote (resuling from the intimate fusion of the maic and female pronuclei, by means of a somewhat elaborate " fertilization-spindle" [X.] gives rise by successive direct divisions to four nuclei(XII), around which the protoptasm becomes segregated; these segments form the four sporoblests Around each sporoblast two membrancs are successively secreted (erospore and eadospore), which constitute the sporocyst(XIIL); the sporocyst and its contents forming the spore. The nucleas of each spore next divides, again directly, and this is followed by the division of the cytoplasm. As a final result, each of the four sports contains two germs (sporosoites), and a certain atmount of residual protoplasm (6g.3, XIV.); this latter encloses a viscid, vacuole-like body, which aids in the sobsequeet de hincence of the sporocyst. On being eaten hy a freab bost. the wall of the oocyst is disolved at a particular region by the
It is Important 10 note that in echizogony tbere in never any cyat of cyat-membrace formed around the pecisity


Fig. 1.-Section through Rabbit's Liver, infected with Coccidium Cuniculi. (After Thoma.)

b


C
Fig. 2.-Klossia Helicina, from Kidney of Helix Horlensis.
a. Portion of a section of the tidney showing normal epithelial cells containing concretions (c), and enlarged epithelial cells containing the parasite ( $k$ ) in various stakes; b, cyst of the Klossia containing sporoblasts; $c$. cysi with ripe spores, each enclosing tour sporozoites and a patch of residual protoplasm. (From Wasielewski, after Balbiani.)


Fig. 4.-Phases of Curyotropha Mesnilii, Siedl. (l'ar. Polymnia Nebulosa).


Fig. 3.-The Life-Cycle of Coccidium Schubergi, Schaud. (Par. Lihhobius Forficatus). (From Minchin, after Schaudinn.)
I.-IV represents the schirogony, commencing with infection of an epithelial cell by a sporozoite or merozoite. After stage IV the development may start again at stage 1 , as indicated by the arrows; or it may go on to the formation of gametocytes (V). V.WIIf represents the sexual generation. The line of development, hitherto single (IIIV) becomes split into two lines - male (VI $O^{\prime}$. VII $o^{7}$ VIII $0^{\prime \prime}$ ) and (emale (VI \%. VII \%. WIII \%), culminating in the highly dififerentiated micro- and mega-gametes. By conjugation these two lines are again united. IX, $\mathbf{X}$, show the formation of the zygote by fusion of the nuclei of the gametes. XI-XV, sporogony. H.C. hostcell; $N$. its nucleus; ms, merozoite; szf. schizont: $k y$, karyosome (or Iragments of same); m.n. daughter-nuclei of schizont; $\phi_{. g r}$, plastinoid grains; oocyst; m.zyg, zygote-nucleus (segmentation-nucleus); sp.m. spore-membrane (sporocyst); ip, residual protoplasm of oocyst ("reliquat kystal"); (psp, residual protoplasm of spore ("reliquat sporal'); sp.s,sporazoite.
c. Young schizont in a cluster of spermatozonia; the host-cell (represented granulated) and two of its neighbours are greatly hypert rophied, with very large nuclei, and have fused into a single mass containing the parasite (represented clear, with a thick outline). The other spermatogonia are normal. b, Intracellular schizont divided up into schizontocytes (c), each schizontocyte giving rise to a cluster of meroroites arranged as a "corps en barillet": spf, spermatogonia; h.c, host-cell; $N$, nucleus of host-cell or cells; m. nucleus of parasite; ssc, schizontocyte; ms, merozoites; p.b, residual bodies of the schizontocyles. (From Minchin, after Siedlecki)

## Plate II.



Fig. 5.-Schizogony of Adelea Ovala, A. Schn. (Par. Lithobius Forficalus).
acc. $\%$ generation; $d-f$, $\sigma^{7}$ generation. a, Full-grown of achizont (megasckizonf), with a large nucleus ( $n$ ) containing a conspicuous karyosome (ky). b, Commencement of schizogony; the nucleus has divided up to form a number of daughternuclei (d.n). The karyosome of stage a bas broken up into a great number of daughter-karyosomes, each of which forms at frst the centre of one of the starshaped daughter-nuclei; but in a short time the daughter-karyosomes become inconspicuous. c, Completion of schizogony; the of schizont has broken up into a number of megamerosoites ( $\theta$ mi) implanted on a small quaptity of residual protoplasm (r.p.) Each $\%$ merozoite has a chromatic nucleus ( ${ }^{(0)}$ without a karyosome. d. Full-grown $\sigma^{7}$ schizont (microschizont), with nucleus ( $\boldsymbol{n}$ ). karyosome (ky), and a number of characteristic pigmentgranules ( $\boldsymbol{f} \cdot \mathrm{kr}$ ). e, Commencement of schizorony. The nucleus is dividing up into a number of daughter-nuclei (d.n) each with a conspicuous karyosome (ky). /. Completion of schizogony. The numerous micromerozoites ( $\sigma^{7}$ mis) have each a nucleus with a conspicuous karyosorne ( $k y$ ) at one pole, and the protoplasm contains pigment-granules ( $p, \mathrm{~g}^{\prime}$ ) near the nucleus, on the side farthest from the karyosome. (From Minchia, ater Siedlecki.)


Fig. 7.-Spores of Various Coccidian Genera. a. Minchinia chitonis (E.R.L.), (par. Chiton): b. Diaspora kydatidea, Lixer (par. Polydesmes); $C_{0}$. Eichnosospora labbei. Lexer (par. Lithobins mutabiii); d. Gowssia mostellae, Labbé; e. Diplospora (II yalohtossia). Vicherkshni (Labbe'). (par Rana escmiento): f. (rystallarpora crystulloides (Thell). (par. Motella tricirrate). (From Miachin; band $\boldsymbol{c}$ after Leger, the others after Lahbe.)


Fig. 6.-Association and Conjugation in Adelea Orala.
a. Young microgametocyte ( $\sigma^{\prime \prime}$ game.) attached to a megagametocyte ( $\%$ gamc.). The nucleus of the microgametocyte gives rise to 4 daughter-nuclei (c) which become (d) 4 microgametes ( $0^{7} \mathrm{gam}$.). $e$. One of the microgametes penetrates the megagamete. which forms a iertilization-spindle composed of male and lemale chromatin ( $\sigma$ 路 $\%$ chr.). The other 3 microgametes and the residual protoplasm of the microgametocyte ( $r . p$.) perish. The karyosome of the megagamete has disappeared, as such. $f$ Union of the chromatin of both elements. to produce the zygote-nucleus (n.syc.). (From Minchin, after Siedlecki.)

a. Oocyst with sporoblasts; b, ooryst with ripe spores; c. 2 spore highly maknitied, shuwing the single sporozoite bent on itself: d. the spore has split along its outer coat or epispore, but the sporozoite is still enclosed in the endosyore: $e$, the sparneoite freed from the endonfore, is emersing: \%. the sporozoite hat straightened itself out and is freed from its envelopes. (From Wasielewski, after A. Schneider.)
digestive juices, which are thus enabled to reach the spores and cause the rupture of the sporocysts. As the result of instructive experiments, Metzner has shown that it is the pancreatic and not the gastric juice by which this liberation of the germs is effected. The liberated sporozoites creep out and proceed to infect the epithelial cells. The sporazoites (XV.) are from $15-20 \mu$ long by $4-6 \mu$ wide; they are fairly similar to merozoites in form, structure and behaviour, the chief point of distinction being that they have no karyosome in the nucleus (cf. above).

Comparing the life-cycle of other Coccidia with that just described, a greater or less degree of modification is frequently met with. In the process of schizogony two orders of division sometimes occur; the parent-schizont first divides up into a varying number of rounded daughter-schizonts (schizontocytes), each of which gives rise, in the usual manner, to a cluster of merozoites,' which thus constitute a second order of cellss Siedlecki (1903) has found this to be the case in Caryotropha mesnilii (4g-4), and Woodcock (1904) has shown that it is most probably really the same process which Smith and Johnson ( 1902 ) mistook for sporogony when originally describing their Coccidian of the mouse, Klossidla. In Caryatropha, a perfectly similar state of affairs is scen in the Iormation of microgametes from the microgametocyte; this is additionally interesting as showing that this process is neither more nor less than male echizogony.

Coming to the sexual generation, considerable variation is met with as regards the period in the life-history when scrual differentiation first makes its appearance. Sexuality may become evident at the very beginning of schizogony, as, e.f. in Adelea ovals (Siedlecki, 1890), where the first-formed schizonts (those developed from the sporozoites) are differentiated into male and female (micro-and mega-schizonts) (see Piate II., fig. 5). Correspondingly, the merozoites, to which they give rise, are also different (micro- and mega-merozoites). In one or two cases sexuality appears even carlicr in the cycle, and has thua been carried still farther back.

The Coccidia, as a whole, have not developed the phenomenon of association of the sexual individuals prior to gamete-formation which is so characteristic of Gregarines. Their method of endenwouring to secure successful sporulation, and thus the survival of the species, has been rather by the extreme specialization of the sexual process. In place of many female clements, which the primitive or ancestral forms may be assumed to have had, ${ }^{2}$ there is always, save possibly for one exception; only a single relatively hage megagamete formed, which offers a comparatively easy goal for one of the many microgametes. Nevertheless in the efort to render fertilization aboolutely certain, a few Cocridia have acquired (secondarily) the power of associating; a state of things which ensbles those forms, moreover, to effect an economy in the number of male gametes, only three or four being developed. Instances are seen in Adelea mesnits (Peres, 1903), A. onala (6g. 6), and Klossia helicine (Siedlecki, 1899). It is very interesting to note that, in the two last cases, uhless this associntion of the microgametocyte with the megagametocyte occurs, neither can the former produce male elements (microgametes) nor can the female individual maturate and become ready for fertilization. (Concerning this question of accocintion see also Gasonames.)

In sporogony, great variation is reen with respect to the number of spores and sporozoites formed; and, as in Gregarines, these characters are largely used for purposes of classification, under which heading they are better considered. Usuilly, the spores (fig. 7) are quite simple in outline, and not produced into
1 Tbe merosoites are frequeatly arranged like the stave of a barrel-whence the term batille, which is frequently used.
In Cyclospom. Schaudinn (1902) has noted ortain a bnormal cases of the persistence a nd further muttiplication of the "roduction. nuele " of the lemale element (i.e. the nuclear portions given of duriag maturation). followed by multiple (ertilization. This occur. rence paints atrongly to the conclusion that there were originally many lemsle gametes (cf. also the sporoblasts of Gregarincs).
'The remarkenhle forms parasitic in Cephalopods (or late known as Emosecdiam). if atill raaked with the Coccidis, furnish an exception (ex below).
spines or processes; exceptions are found, however, in a few instances (e.g. Minchinia chilonis). In one case (Coccidium mitrarium), the oocyst itself, instead of being spherical, is curiously shaped like a mitre.

The life-history as a whole is invariably undergone in a single bost, j.e. there is no alternation of true hosts. ${ }^{4}$ Schaudinn, in his work on the Coccidia of Lichobius ( 1900 ), showed that the oocysts expelled with the facces may be eaten by wood-lice (Oniscus), but when this happens thcy pass through the intestine of the wood-louse unaltered, the latter not being $\mu \mathrm{n}$ intermediate bost but merely a carrier.

The order Coccididea is divided Into four families, characterised by the number of sporocyats (id any) found in the oocyst.

Fan. Asponocystidas, Leger. No sporozoites are clapaitiformed in the oocyst, the sporerotites being uncnclowed ansoar. (symnospores).
Genus, Ligerella, Mesnil. This genus actually conforms to Aime Schneider's original definition of Eimeria, which was founded om what were really the echizogonous gencrations of ot ther forms, then thought to be diatinct. In view of the great confusion attending the use of this name, however, Mesnil (1900) has suggested the new one here adopted. Two spocics known, La none and 2 , cesticuli, both from dificrent epecics of Clomeris, a Myriapod; the former inhabits the Malpighian tubulen, the latter the testis.

Fam. Dispozoctstidag, Leger. The oocyat contains 2 spores
Genus 1. Cyclaspers, A. Schncider. Spores dizoic, ia. with two aporatoites. C. elomericola, from the intestinal epltheliurn of Ghomeris, and $\dot{C}$. coryolytica, from the intestinal epithelium of the mole, intraøuclear.
Genus 2. Di plospora, Labbe. Sporce tetrazoic. D. Lacasei, frow many bird, is the bear -kown, specics; and oithers have been degcribed from different Sauropsida. D. lieberkithisi in an intcresting form occurring ia the kidneys of the frog, which it reaches by way of the circulation.
Genus 3. Isospora. Scha. Spores polyzoic. Founded for 1. rara, parasitic in the black slug (Limax einereo-niger). Many authors consider that Schneider was mistaken in attributing many aporozoites to this form, and would unite with it the genus Diplospora.
Fam. Tetrasporocystidae, Leger. The oocyat contalos 4 spores.
Genus 1. Coxtidium, Leuckart. The spores are dizoic and the sporocysts rounded or oval. A very large nurmber of species are known, mostly from Vcrtebrate hosts. C. cuniculi ( $=$ C. oriforme) from the rabbit (intestine and diverticula), but also occurring sometirncs in other domestic animals; C. folciformis, from the mousc; C. fourci from sheep; and C. schudari, from Lithobius (a contipede). ane among the best-known forms. All of them may cause disastrous epidemics of coccidiosis.
Genus 2. Parecoccidium, Lavcrani and Mesnil. This genus is distinguished from Coccidium by the fact that the sporocyses become dissolved up in the oocyst, thus leaving the 8 sporozoites unenclosed, recalling the condition in Ligerello. P. presofi, unique species, from the frog's intestine.
Genus 3. Cryshallospora, Labbe. Spores also dizoic, but having the form of a double pyramid. C. crystalloides from a fish, Motella triciryala.
Genus 4. Anterocystis, Brasil. Apparently 6 sporozoites, but the ouly species. A. audouiniae, has only teen bricly described; from a Polychaetc (Audowinio).
Fam. Polysporocysididab, Legcr. The oocyst contaims numbrus -pores.

There are several gencra with monozoic spores, characterised by va rintions in the form and structure of the sporocysts, eq. Barroussig, Sehn. (fig. 8), Echinospora, Leger, and Diaspora, Leger; most of thereforms are from Myriapods.

Gernus Adelec, Sclin. Dizoic spores; sporocysts round or oval, plain. Several species are included in this welliknown genus, among then bcing A. ovola, A. meswili, A. dimidiala; most of them are parasitic in Insects or Myriapods.
Genus Minthinia. Labbe. Dizoic epores: the sporocyst are produced at each pole into a long filament. M. Chitomis, from the live ul Chilon (Mollusca).
Cenus Klosic. Schn. The spores are tetrazoic (or perhape poiyaic). $K$. helicina from the kidney of various land-snaila in the boit-known form. Usually said to have 5 to 6 spores, but Mesnil consity rs that the normal number is 4 , as is the case in another spacien K. soros.
Gcnus Caryolropha, Siedlecki. Many spherical spores (about 20)

[^56]ench with is eporozotios C. maswitio, unique epecies. from the epermatogonial (teatis) celle of Polymmia (a Polychaete). An interesting point in the achizogony is the formation of achizontocytes (see above)
A Coccidian parasitic in the kidneys of the monse han been deecribed by Smith and Johneon (1902) and named by them Klossiella, on the ground that it poseswed many spores, each with about 20 eporozoites. Woodcock has shown, however, that the authors were in all probability dealing with a similar modification of achizoFony to that which obrains in Caryotrogita. The sporogony of this lorm (and hence it systematic position) remains at prement, therefore, quite unknown.

There are eeveral doubtful or intufficiently known genera, c.e. Banomella, Goussia, Hyolohlossia, Gonobic, Pfeifferella and Rhabdospors, many of which probably represent only schizoxonous jeine rachans or
1807.$)$
Lantly it remains to mention the exeremely interesting form parasitic in Ceplalopods. For some years these have provirte I a fruifful source of discussion to systematists. Here it may be sta ed simply that their systematic position and nomenclature bere thoukht to have been finally wettled by the researches of Jacquen net (1903) and Lijbe ( 1002 ) in the following terms:-

Genus Éucoccidiuth. Lthe (syn. Léperina Jacq.), Coccidia posus. ing polysporous oncysts and lacking echizogony, parasitic in Cuphatoprods. Two well-known species : E. aberthi (Labbe), ( $=$ Benedenin weu Khossia e seu orfopiana), parasitic in Sepia, which is tri- or tecta-pie: and E. octopianum (Schn.). (syn. Benedenta seu Klossia o.) fram Ottopus, which is polyzoic, having to to 12 sporozoites, In luth forms cyst containing megaspores and negasporozoites, and ophers containing micruspress and nicrosporozoites are found, conside ed as represeating sexual differentiation thrown back to the vary earliest stages of the life-rycle.

Quite recently much additional light has been thrown upon our knowledge of these parasites. including a new onc, E. jocquensti. Moroff (igo6) has shown that not one but many megagametes ure formed, anl ferilized by the microgametes. For this reasan he regards them as Gregarines rather than Coccidia. Further, 1 ger and Duboscq (tgo6) have found that the characteristic coctesic parasites (Ageregate) of Crustagea, generally regarded as gyth woaporous Gregarines (i.e. Gregarines in which the gporozoitis ure gencration of these Cephalopodan parasites, which bave thos en alernation of truc hosts. The ripe sporocysts from the Cephalo od are eaten by a particular crab (e.g. Portunus or Inorhws, accorving to the parasite), the sporozoites are fiberated and traverst he mucous membrane of the intastine, coming to rest in the surrouning lymphatic layer. Hore a large " cyss " is formed, projectint: "to the body-cavity, the contents of which give rise to a great nitr ier of nuerozaites. On the crab being devoured by the right spaties of Cephalupod, the merozoites duubtless give rise to the se:nal generation again.
As the name AgRegata is much the older, and as, moreover, ciupre is no longer any reason to retain that of Eucoccidium, these pari tes must in future receive the former generic appeclation. With regad to the various specific mames, however, they remain quite unsctiled ungil the life-history is properly worked out in elifferent cases (iee alm Grbgarines)

It seems to the writer a much more open question than Moff and Leger and Dubosca apmarently suppose, whether these praaites are to be relegated to the Gregarines. For undoubtedly : ey have many Coccidian features, and on the other hand they fifer in many ways from Ciryarimes. The chief feature of agreenant with the latter order is the possession of many lemale ganntes. As already said., there can bo litele doubt that this was the condiron in the Coccidian ancestor, and it is by no means impossibie that one or two forms existing at the present day remain primitive in that nespect. On the other hand, the advanced character of the parasit: im the parasites remaining intracellular up to and including gan te(ormation); the entire lack of the characteristic feature of asociations the schizogony, which is only a very rare occurrence in Gregarines, and which, in the presemt case, strongly suggest: the process in Caryolropho and Klossiella: and, Lass but not leas: the varying number of the sporozoites ( 3 in one form, $10-15$ in otbis), which is wery different from the almost constant number (s) in Gregarines, are all characters in which these forms agree with Coccidia and not with Gregarines. Having regard to these points he writer is inslined. for the present. to consider Agetegula as .th effthont rather from the Coccidian than from the Gregarine braria of the betouporan tree.

Bieliocmapat. -The following are mome of the important papers deeling with the onder:G. Bonnet-Eymand. "Sur l'Evolution

 A. (N. et R.) (3) 10, p. 40,6 fis, igos; M. J.acquernet." Sur h. 2p. 19a 1903: A. Lablet," Recherches soolopiquen, cytolopiques et Palogiques ant lea Coccidine" Arch mal erp. (3). 4. p. 517.3 pia,
C.R. Soc. Biod. go, p. 1139.1848 ; A. Laveran and F. Mesnil, "Sur deux Cuccidies intestinales de La Rana eskuenia." op. cib $54, \% .857$. 9 figs., 1902: A. Liveran and F. Mesnil, "O Sur La Coceidie trowe dans le rein de la Rama escuiente, Sce." C.R.Ac. Ses. 115, p. 82, 10 fies.. 1902: A. Laveran and FF. Mesnil, ' Sur quelques Protozauires pa rhaites d'une tortue, \&c." \&. 6. p. 609, 14 ngs, 1902 ; L. Leges Bur unc nouvelle Coccidic a microgametes cilićs," op. cil., 127 p. 418,$1898 ;$ L. Léger, "Sur la morpholosic et le developpement des microgamètes des Coccidies."A Arch, tool. exp. (N, et R) (3), 6, 1Ey8: L. Léger, "Essai sur la classification das Coccidies, ac.," And. Mus. Nat. Hish, Marscille (z), Bull, if P. 71. 4 ple. 8898, L. Leger." Sup la présence diune Coccidie coclomique chez Olocrates. Arch. rool. exp. (N. et R.) (3), 8, p. i., 1900; L. Leger," Sur le unre Eimeria et la classification des Ccocidies," C.R. Soe. Bid. 52 1. $575.1900 ;$ L. Léget and O. Duboecg." Recherches nur lea
 p. 307, 24 figs, 2903 ; L. Leger and O. Dubascq. "Sur Ievolution de Criegarines symnosporćes des Crustaces." C.R.Ac. Sci. 14R, P. 1:2s, tgo6; L. Leger and O Dubosca. "L Evolution dune 60 . Ga iungsnamen Eimeria und Cocridium." C. B. Bakter (1) 31 Orig. P. 71, 1908: C. B, Bakter * Die Cuccidien-Literatur der kerven vi:: Jahre," Zool. Cettrlbl. 10, 45, pp., I903: F. Mesnil, "Sut la © iscervation du notn générique Eimerio, \&c." C.R. Soc. Buol. 5z, B. 'a3. 1900; F. Mesnal. "Les Travaux récents sur les Coccidies," Birll. Inst. Pasfeur, i. Pp. 473, 505. 1903: R. Metznet, "Untersuchungen an Coccidium cuniculi,", Arch. Probisienk. 2, p. t3. pl. it 19.3; G. Moussu and G. Marotel. "La Coccidiose du mouton el un parnsite," Arch. Porasilod. 6, D. 82. 10 fige, 1902: T. Moroff, "Sur Se.iution des pritendues Coccidies des Céphalopodes." CR.Ac me ill, \&c."." Arch. Prolistonk, 2, p. 1, pl. 1. 1903; F. Schaudina, "I utersuchungen ubet den Generationswechscl bei Coccidien." Zo \%. Jahrbucher (Anat.) 13. p. 197, 4 pls., 1900: E. SrbauJinn Studien Uuber, hrankheitserngende Protozcen-I. Cyblospera
 proprinm," C.R. Soc. Biol. So, p. 66.4, Ggs, $1898 ;$ M. Siedlecki Prude cytologique . . . de la Coccidie de la seiche, Ac." Ant. Inst. Pancur, 12, p. 799, 3 pis., 8898 : M. Siedlecki. "Etude cytolo giquc .jice de Adelen ovata." op. cit. 13. p. 169.3 pls, 1899 M. Siedlecki, Cycie Evohutif de la Caryolropha mestidi, \&c. B .
Bull. Ac. Crocovie. p. 561, 5 figs.. tgon: T. Smith and H. Johnson, "On a Coccidian (Klossidla muris, gen. et spec nov.) Irc.," J. exp. Med. G, p. 303. 3 pls., 1902 : H. M. Woodcock, "Note on Sporozoa, I. On Klossiella meris, \&c.," Q.J. micr. Sri, \& p. t53. 2 figs., 1904.
(H. M. H'a)

COCCULUS INDICUS, the commercial name for the dried fruits of Anamirto Corcslus (natural order Menispermacae), a large climbing shrub, native to lndia. It contains a bitte poisonous principle, picrotoxin, used in small doses to control the night sweats of phthisis. It was lomerly known as Levam nut and Levant shell, owing to the fact that it was brought to Europe by way of the Levant.

COCRABAMBA, a central department of Bolivia, occupyint the eastern angle of the great Bolivian plateau, bounded $N$. by the department of El Beni, E. by Suntu Crux, S. by Chuquisacs and Potosi, and W. by Potosi, Oruro and Le Paz. Area, 23.3as sq. m.; pop. ( 1000 ) 328.163 . Its average elevation is betweta 8000 and $10,000 \mathrm{ft}$, and its mean temperature ranges from $90^{\circ}$ to $60^{\circ}$ F., making it one of the beat climatic regions in Soulb America. The rainfall is moderate and the seasons art pot strongly marked. the difference being indicated by mirdal rather than by temperature. The rainy season is from November to February. Cochabomba is essentially an agriculturai department, although its mincral resources are good and incincte deposits of gold. silver and copper. Its temperate cimate favours the production of whet, Indian corn, barlyy and potatoes, and most of the frufts and vegetables of the tetnpertes mone. Cocs, cacto, tobacco and most of the fruits and vegetables of the tropics are also produced. It forest products inchade rubber and cinchonn. Lack of transportation facibites, bowerer, have been an insuperable obstacie to the developenent of any industry beyond local needs excepe those of cinchona and nibber. Sheep and cattle thrive in this region, and an eqperiment tith silkworms gave highly successful results. The popalation in chiefly of the Indian and nesstino types, ducation is in ate ward statc, and there are no manufactures other than thase of the domestic stage, the natives making many artickes of wearing apparel and daily use io their own bomes. Rocith highways and
mule-paths are tbe only means of communication, but a projected raiway from Cochabamba (city) to Oruro, 132 m ., promises to bring this isolated region into touch with the commercial world. The department is divided into nine provinces, but there is no effective local government outside the municipalities. The capital is Cochabamba; other important towns are Punata, Tarata, Totora, Mizque and Sacíba.

COCHABAMBA, a city of Bolivia, capital of the department of the same name and of the province of Cercado, situated on the Rocha, a small trihutary of the Guapay river, in lat. $17^{\circ}$ $27^{\prime}$ S. and long. $65^{\circ} 4^{\prime} \mathrm{W}$. Pop. ( 1900 ) 21,886 , mostly Indians and mestizos. The city stands in a broad valley of the Bolivian plateau, 8400 ft . above sea-level, overshadowed by the spow-clad beights of Tunari and Larati, 291 m. north-north-west of Sucre and 132 mm . east-north-tast of Oruro, with both of which places it is connected by rough mountain roads. A subaidized stagecoach line runs to Oruro. A contract for a nidway between the two cities was made in 1906, connecting with the Antofagasta and Arica lines. The climate is mild and temperste, and the sarrounding country fertile and cultivated. Cochabamba is often described as the most progressive city of Bolivia, but it has been beld beck by its isolated situation. The warthouses of the city are well supplied with foreign goods, and trade is active in spite of high prices. The city is provided with telegraphic communication via Oruro, and enjoys a large part of the Amazon trade through some small river ports on tributaries of the Mamort. Tbe cily is regularly laid out, and contains many attractive residences surrounded by andens. It is an episcopal city (since 1847), containing many churches, four conventual eatablishmeats, and a missionary college of the "Propaganda Fide "for the conversion of Indians. The cily has a university and two colleges, but they are poorly equipped and receive very Hitle support from the government. Cochabamba was founded in the roth century, and for a time was called Oropess. It took as active part in the "war of independence," the women distinguishing themselves in an attack on the Spanish camp in 1815 , and some of thern being put to doath in 1818 by the Spanish forces. In 1874 the city was seized and partly destroyed by Migad Aguirre, but in general its isolated situstion has been a protection against the disordess which have convulsed Bulivia since her independence.

COCHEm, a town of Germany, in the Prussian Rhine province on the Mosel, and 30 m . W. of Coblenz by the rilway to Trier, which above the town enters the longest tunnel (a) m.) in Germany. Pop. 3500 . It is ramantically situated in the deep and winding valley of the Mosel, at the foot of a hill surnounded by a feudal castla dating from 1051, which has been restored in its former style. There is a considerable trade in wincs.

COCHERY, LOULS ADOLPHE ( $1819-1900$ ), French statesman, what born at Paris. After studying law be soon entered politics, and was on the stat of the ministry of justice after the revolution of February 1848. From the coup d'elut of 1851 to May 1869 he devoted bimself to journalism. Then, elected deputy by the depart meat of the Loiret, he joined the group of the Left Centre, and was a supporter of the revolution of the sth of September 1870. His calent in finance won him a distinguished place in the cbamber. From 1879 till 1885 be was minister of posts and telegrapha, and in January 1888 be was elected to the senate. He died in 1900 .

His son, Georong Cuazess Paol, born in 1855 , was in his father's department Irom 1879 till $188 \mathrm{~s}_{\text {, deputy from } 1885 \text {, five }}$ times president of the Budget Commiseion, minister of finance (1895-1898) and vice-president of the chamber (1898-1902), and agtin finance minister in the Briand Cabinet, 1909.

COCRM, DENYS MARIB PIRRRB AVOUSTIN (18si- ). Freach politicias, was born at Paris. He studied law, was clected to the chamber of deputies in 1893, and gradually became one of the leaders and principal orators of the Conservative party. He opposed the project of the income-tax in 1894 , the revision of the Dreyfus case in 1899, and the separation of the church and state in spos. He is known as an author by bis works,
 les barbarcs (1899); Ententes at rupures (1905).

COCHIM, a feudatory state of southern India, in political subordination to Madras, with an ares of 1361 sq . m . It is bounded on the N. by British Malabar, on the E. by British Malabar, Coimbatore and Travancore, on the S. by Travancore, and on the W. by British Malabar and the Arabien Sea. Isolated from the main territory, and situated to the north-east of it, Lies the major portion of the Chittore coluk, entirely surrounded by British territory. The whole state may be divided into three well-defined regioas or zones: (1) the eastern zone, consisting of broken forested portions of the Western Ghats, which, gradually decreasins in beight, merge into (2) the eentral belt, comprising the uplands and plains that dip towards the lagoons or "bectwaters" along the conse (see Cocims, town), beyond which lies (3) the western sooe, forming the littoral strip. The low belt which borders on the teas and the back waters in by nature fiat and swampy, but has in the course of ages become enriched by the work of man. On leaving the seaboard, an undulating country is found, diversified with grams fiats, naked bills and wooded cerraces, intersected by numerous torrents and rapids, and profusely dotted with bomesteads, archards and cullivated fields, up to the very foot of the Ghats. Here the landscape, Dow on a grander scale, embraces great forests which form a considerable source of wealth. Of the total area of the state the foreets and lagpons cover nearly 605 and 16 sq. m . reppectively.

In roor the popalation was 812,025 , showing an increase of $12 \%$ in the decade. More than onc-ifth are Christians, mostly Syriass and Roman Catholica. The revenue is estimated at £153,000, subject to a tribute of $\{13,000$. During recent years the fimancial condition of the state has been flourishing. The principal products are rice, cocoanuts, timber, cardamoms, pepper and a little coffee. Salt is manufactured along the coast. The capital is Ernakulam, but the raja resides at Tripunthora. The principal commercial centre is Mattancheri, adjoining the British town of Cochin. The chiel means of communication is by boat along the backwaters; hut in rgoa a metre-gauge line was constructed by the Madras railway at the expenec of the state to connect Ernakulam with Shoranur.

Hisfory.-What is now the native state of Cochin cormed. until about the middle of the gth century A.D., part of the ancient Chera or Rerala tingdom (see Krzulu). Its port of Kodungalur (Kranganur, the ancient Muziris), at the mouth of the Periyar, was from early times one of the chici centres for the trade between Europe and India; and it was at Malankara, near Kodungalur, that the apostle Thomas is traditionally said to have landed. The history of Cochin is, bowever, like that of the Kerala kingdom generally, exceedingly obscure previous to the arrival of the Portuguese. The rajas of Cochin, who are of pure Kshatriya blood, claim descent from the Chera king Cheraman Perumal, the last of his race to rule the vast tract from Cokern in North Kamara to Cape Comorin. About the middle of the oth century this king, according to tradition, resigned his kingdom, embraced Islam, and went on pilgrimage to Arabia, where be died. Towards the end of the century the Chera kingdom was overrun and dismembered by the Cholas. It was in 1498 that Vasco da Gama reached the Malabar coast; and in 1502 the Portuguese were allowed to settle in the cown of Cochin, where they built a fort and began to organize trade with the surrounding country. By the end of the century their influence had become firmly establiabed. hrgely owing to the effective aid they had given to the rajas of Cocbin in their wars with the Zamorin of Calicut. The Syrian Christians, forming at chat time a large proportion of the population, now fell the weight of Portuguese ascendancy: in $\mathbf{I} 590$ Mencses, the archbiahop of Coa, held a synod at Udayamperur (Diamper), a village 12 m . south-east of Cochin, it which their tenets were pronounced heretical and their servicebooks purged of all Nestorian phrascs. In 1663, bowever. Portuguese domination came to an end with the capture of Cochin by the Dutch, whose ascendancy continved for about a hundred years. In 1776 Hyder All of Mysore invaded the
state and forced the raja to acknowledge his suserainty and pay tribute. In 1791 Tippoo, son of Hyder Ali, ceded the sovereignty to the British, who entered into a treaty with the raja by which he became their vassal and paid an annual tribute of a lakh of rupecs. On the 17 th of October 1809 , in consequence of an attempt of the bereditary chicf minister Paliyath Achan, in 1808, to raise an insurrection against the British without his master's knowledge, a fresh treaty was made, by which the raja undertook to hold no correspondence with any foreign state and to admit no foreigners to his service without the sanetion of the British government, which, while undertaking to defend the raja's territorics against all enemies, reserved the right to dismantle or to garrison any of his fortresses. In 1818 the tribute, raised to $2 \frac{1}{2}$ lakhs in 1808 , was permanently fixed at 2 lakhs. Since then, under the rule of the rajas, the state has greally advanced in prosperity, especially under that of H.H. Sir Sri Rama Varma (b. 1852), who succeeded in 1895, was made a K.C.S.I. in 1897, and G.C.S.I. in 1903.

COCHIN, a town of British India, in the district of Malabar, Madras. Pop. (1901) 19,274. The town lies at the northern extremity of a strip of land about 12 m . in length, but in few places more than a mile in breadth, which is nearly insulated by inlets of the sea and estuaries of streams flowing from the Western Ghats. These form the Cochin backwaters, which consist of shallow lagoons lying behind the beach-line and below its level. In the monsoon the Cocbin backwaters are broad navigable cbannels and lakes; in the bot weather they contract into shallows in many places not 2 ft . deep. The town of Cochin is abont a mile in length by half a mile in breadth. Its first European possessors were the Portuguese. Vasco da Gama founded a lactory in 1502 , and Albuquerque built a fort, the first European fort in India, in 1503. The British made a settlement in 1634, but retired when the Dutch captured the town in 1663 . Under the Dutch the lown prospered, and about 1778 an English traveller described it as a place of great' trade, " a harbour filled with ships, streets crowded with merchants, and warehouses stored with goods from every part of Asia and Europe, marked the industry, the commerce, and the wealth of the inhabitants." In 1795 Cochin was captured from the Dutci by the British, and in 1806 the fortifications and public buildings were blown up by order of the authorities. The explosion destroyed much private property, and for a long time seriously affected the prosperity of the town. Considerable sea-borne trade is still carried on. A lighthouse stands on the ruins of the old fort. The chief exports are cocoanut products, for the preparation of which there are lactorics, and tea; and tbe chief import is rice. Cochin is the only port south of Bombay in which large ships can be built.

COCHIN-CHINA, ${ }^{1}$ a French colony in the extreme south of French Indo-China. The term formerly included the whole Annamese empire-Tongking, Annam, and Lower Cochin-China, but it now comprises only the French colony, which corresponds to Lower Cochin-China, and conslsts of the six sou thern provinces of the Annamese cmpire annexed by France in 1862 and 1867. Cochin-China is bounded W. by the Gulf of Siam, N.W. and N. by Cambodia, E. by Annam, and S.E. by the China Sea. Except along part of the north-west fronticr, where the canal of VinhThe divides it from Cambodia, its land-limits are conventional. Its area is about 22,000 sq. m .

In rgoi the population numbered $2,968,529$, of whom 4932 were French (exclusive of French troops, who numbered 2537), 2,558,301 Annamese, 231,902 Cambodians, 92,075 Chinese, 42,940 savages (Min Huong), the rest being Asiatics of other nationalities, together with a few Europeans other Lhan French.
Gcography.-Cochin-China consists chiefly of an immense plain, flat and monotonous, traversed by the Mekong and extending from Ha-Tien in the west to Baria in the east, and from Bien-Hoa in the north-east to the southern point of the peninsula of Ca-Mau in the south-west. The last spurs of the mountains of Annam, which come to an end at Cape St Jacques, extend over parts of the provinces of Tay-Ninh, Bien-Hoa and Baria in the north-east and cast of the colony, but nowhere exceed 2900 ft.
${ }^{1}$ Sec also Irdo-Cenna, Faench; and Annay.
in theight; low hills are found in the north-western province of Cbau-Doc. Cochin-Chins is remarkable for the abundance of its waterways. The Mekong divides at Pnom. Penh in Cambodia into two arms, the Fleuve sup\&rieur and. the Fleuve inferieur, which, pursuing a course roughly parallel from northwest to south-east, empty into the China Sea by means of the numerous channels of its extensive delta. From Junc to October the inundations of the Mekong cover most of the country, portions of which, notably the Plaine des Joncs in the north and a large tract of the peninsula of $\mathrm{Ca}-\mathrm{Mau}$, are litale else than marshes. Besides a great number of small constal streams there are four other rivers of secondary importance, all of whict water the east of the colony, viz. the Don-Nai, which riving in the Annamese mountains flows west, then abrupdy south, reaching the sea to the west of Cape St Jacques; the Saigua river, which flowing from north-west to south-east pastes Saiten, the capital of the colony, 12 m . below which it unites with the Don-Nai; and the two Vaicos, which join the Don-Nai dore to its mouth. These rivers flow into the sea through numerous winding channels, forming a delta united by canals to that of the Mebores. The waterways of Cochin-Chins communicate by meass of natural or artificial channels (arroyor), facilitating tansport and aiding in the uniform distribution of the inundetion to which the country owes its fertility. Canals from Chau. Doc to Ha -Tien and from Long Xuyen to Rach-Gis join the Mekang with the Gulf of Siam. East of Cape St Jacques the mountains of Anosm come down close to the sea; west of that point, as far as the southern headland of Ca-Mau, the coast-line of Cochar-China ruas north-east to south-west for about 860 mm . in a struight tina broken only by the mouths of the Don-Nai and Mekong. From Cape Ca-Mau to Rach-Gis it runs north for a distance of 120 m, then north-west as far as Ha-Tien, where the boondary lien between it and Cambodia meets the sea.

Climate and Fomna.-The climate of the country is mara, bumid, and very trying to Europeans. The wet season, durios which heavy rain falls almost daily, lasts (rom April to October, coinciding with the south-west monsoon. The hotest period lasts from the middle of April to the middle of June, the thermometer during that time often reaching $94^{\circ} \mathrm{F}$., and never descending below $86^{\circ}$. The forest regions of Cochin-Chins harbour the tiger, panther, leopard, tiger-cat, ichneumon, wid boar, deer, buffalo, rhinoceros and clephant, as well as many varieties of monkeys and rats. Of hirds some species of parrakee, the "mandarin" hlackhird, and the woodcock are pot foumd in the rest of Indo-Chins. Duck, teal, cranes and other aquatk birds abound in the delta. Vepomous reptlies are numeroses and the Mekong contains crocodiles.

Agricullure and Industries.- The cultivation of the rice-fieds, Which cover large extents of the plains of Cochin-China, is by far the chief industry of the colony. Pepper is grown in considerable quantities in the districts of Hs-Tien and Bien-Hoa, and sugarcanes, cofiec, cotton, tobacco and jute are also produced. The huffalo, used both for transport and in the rice-fields, and awine, the Gesh of which forms an important element in the native diet, are the principal domestic animals. Oren and cows are of secondary importance and the climate is unsuitable for sbeep; horses of a small hreed are used to some extent. The cilied industrial establishments are those for the decortication of rim at Saigon and Cholon; they are in the hands of the Chinese, by whom most of the trade in the colony is conducted. Sugarmaking, the distillation of rice-spinit, silk-weaving, fishing and the preparation of a fish-sauce (nuoc-mam) made from decayed fish, and the manufacture of salt from sea-water and of lime are carried on in many localities.

Commerce.-Rice is the chief article of export, dried or sulted fish, pepper and cotton ranking next in order of value. Imports include woven goods, metals, ironware, machinery, tea, wines and spirits, mineral oils, opium, paper, and arms and powde. The ports of Saigon and Mytho are accessible to the larget vessels, and are connected by a railway (see Indo-Cumsh, French). The roadsteads of Rach-Gia, Ca-Mau, and Ha-Tien can accommodate only vessels of low tonnage. In $1 g 05$ exports
reachod a value of $\boldsymbol{f 3}_{3}, 8 \mathbf{8} 6,000$, and imports a value of $\{4,834,000$ (not inchuding treasure and transit trade).

Covernmenfond Admiwistration.-Cochin-China is administered by a lievtenant-governor under the antbority of the governorgeneral of Indo-Chinz. Hie is assisted by the conscil colowial numbering sisteen members, six of whom are French citizens clected by the French, aix natives elected by the natives, the other fout being members of the chamber of commerce of Saigon and the conseil prive. The conseil colonial, besides its advisory functions, discusses and voles the budget, determines the mature of the taxes, has supreme control over the tariffs, and ertensive powers in the administration of colonial domains. The conseil priof is i deliberative body under the presidency of the lieutenant-governor, composed of colonial officials together with two native members. The colony is divided into four circurascriptions (Ssigon, My-Tho, Vinh-Long, Bassac), at the head of each of which is an inspector of native affairs. These are subdivided into twenty provinces, each administered by an administrator of native affairs by whose side is the provincial council consisting of natives and occupied with the discussion of ways and means and questions of public works. The provinces are divided into cantons and subdivided into communes. The commune forms the basis of the native social system. Its assembly of notables or municipal council forms a sort of oligarchy, the members of which themsclves elect individuals from a mong the more prominent inhabitants to fill vacancies. The notables elect the provincial councillors in the proportion, usually, of onc to every canton, and their delegates elect the chief of the cantoa, who voices the wishes of the natives to the government. Local administration, e.g. supervision of markets, policing, land-transfer, 8cc., are carried on by a mayor and two assistants, to whom the municipal council delegates its powers. The same body draws ug the list of males liable to the poll-tax and of the lands liable to land-tax, these being the chief sources of revenue. There are French tribunals of first instance in aine of the chief towns of the colony, and in four of these there are criminal courts. These administer justice in accordance both with French law and, in the case of natives, with Annamese law, which has been codified for the purpose. Saigon has two chambers of the court of appeal of French Indo-China and a tribunal of commerce. Primary instruction is given in some six hundred schools. CochinChina is represented in the French chamber by a deputy. The capital is Saigon (q.s.); of the other towns, Cholon (q.D.i, My.Tho, Vinh-Long and Chau-Doc are of importance.
In 1004 the budget receipts amounted to $\{495,245$ (as compared with C $_{474,545}$ in 1899). To this sumi the land and poll-tax and other direct taxes contributed $\{374,630$. The main heads of expenditure, of which the total was $\{467,328$, were as follows:-


Histary. - The Khmer kingdom (see Campodu), at its zenith from the gth to the 12 th centuries, included a large portion of the modern colony of Cochin Chine, the coastal portion and perhaps the eastern region being under the dominion of the empire of Champa, which broke up during the 15 th century. This eastern region wat occupied in the 17 th century ly the Annamese, who in the tthe century absorbed the western provinces. From this period the listory of Cochin-China follows that of Annam (q.v.) till 1867, when it was entirely occupied by the French and became a French colony. In 3887 it was united with Cambodia, Annam and Tongking to form the Indo-Chinesc Union (see Lmoo-Chima, Frencri).
cocirmeals a matural dye-stuff used for the production of ecarbel, crimson, orange and other tints, and for the preparation of lake and carmine. It consists of the females of Coccus coeli, an insoct of the family Coccidoe of the order Hemiplere, which feede upon various specics of the Cactaceas, more especially the sopal plane, Opmolis cocrisellifero, a native of Mexico and Peru.

The dye was introduced into Europe from Mexico, where it had been in use long before the entrance of the Spaniards in the year 1518, and where it formed one of the staple tributes to the crown for certain districts. In 1523 Cortes received instructions from the Spanish court to procure it in as large quantities as possible. It appears not to have been known in Italy so late as the year 1548 , though the ant of dyeing then flourished there. Cornelius van Drebbel, at Alkmaar, first employed cochineal for the production of scarlet in 1650 . Until about 1725 the belief was very prevalent that cochineal was the seed of a plant, but Dr Martin Lister in 3672 conjectured it to be a kind of kermes, and in 1703 Antony van Leeuwenhoek ascertained its true gature by aid of the microscope. Since its introduction cochineal has supplanted kermes (Coccus ilicis) over the greater part of Europe.

The male of the cochipeal insect is half the size of the female, and, unlike it, is devoid of nutritive apparatus; it has long white wings, and a body of a deep red colour, terminated by two diverging setae. The female is apterous, and has a dark-brown plano-convex body; it is found in the proportion of 150 to 200 to one of the male insect. The dead body of the mother insect serves as a protection for the eges until they are hatehed. Cochineal is now furnished not only by Mexico and Peru, but nlso by Algiers and southern Spain. It is collected thrice in the seven months of the season. The insects are carefully hrushed from the branches of the cactus into bags, and are then killed hy immersion in hot water, or by exposure to the sun, steam, or the beat of an oven-much of the variety of appearance in the commercial article being caused by the mode of treatment. The dried insect has the form of irregular, fluted and concave grains, of which about 70,000 go to a pound. Cochineal has a musty and bitterish taste. There are two principal varicticssilver cochincal, which has a greyish-red colour, and the furrows of the body covered with a white bloom or fine down; and black cochineal, which is of a dark reddish brown, and destitute of bloom. Granilla is an inferior kind, gathered from uncultivated plants. The best crop is the first of the scason, which consists of the unimpregnated females; the later crops contain an admixture of young insects and skins, which contain proportionally little colouring matter.

The black varicty of cochineal is sometimes sold for silver cochineal by shaking it with powdered talc or heavy-spar; but these adulterations can be readily detected by means of a lens. The duty in the United Kingdom on imported cochincal was repealed in 1845 .

Cochineal owes its tinctorial power to the presence of a substance termed cochincalin or carminic acid, $\mathrm{C}_{17} \mathrm{H}_{40} \mathrm{O}_{10}$, which may be prepared from the aqueous decoction of cochinenl. Cochincal also contains a fat and wax; cochincal wax or coccerin, $\mathrm{C}_{50} \mathrm{H}_{0}\left(\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{3}\right)_{2}$ may be extracted by benzene, the fat is a glyceryl myristate $\mathrm{C}_{3} \mathrm{H}_{4}\left(\mathrm{C}_{\mathbf{6}} \mathrm{H}_{\mathbf{2}} \mathrm{O}_{4}\right)_{\text {s }}$.

COCHLAEUS, JOHANN (1479-155z), German bumanist and controversialist, whose family name was Dobneck, was hom of poor parents in 1479 at Wendelsticin (near Nuremberg), whence his friends gave him the punning surname Cochlaeus (spiral), for which he occasionally substhtuted Wendelstinus. Having received some education at Nuremberg from tbe humanist Hciarich Grieainger, be entered ( 1504 ) the university of Cologne. In 1 soy he graduated, and published under the name of Wendelstcia his first piece, In musicam cahortatorism. He left Cologne (May 1510) to become schoolmaster at Nuremberg, where be brought out several school manuals. In 1515 he was at Bologne, hearing (with disgust) Eck's famous disputation against usary, and associating with Ulrich von Hutten and humanists. He took his doctor's degree at Ferrara (1527), and spent some time in Rome, where he wis ordained priest. In a 520 be became dean $\boldsymbol{O}$ the Liebfrauenkinche at Frankfort, where he first entered the lists as a controversialist against the party of Luther, developing that bitter hatred to the Reformation which animated his forceful but shallow ascription of the movement to the meanest motives, due to a quarrel between the Dominicans and Augustinians. Luther would not meet him in discussion at Mainz in $15^{21}$. He was prosent at the diets of Worms, Regensburg, Spires and

Aagsburg. The peasants' war drove him from Frankfort; he obtained ( 1526 ) a canonry at Mains; in 1529 he became secretary to Duke George of Saxony, at Dresden and Meissen. The death of his patron ( 1539 ) compelled him to take tight. He became canon (September 1539 ) at Breslau, where be died on the roth of January is5a. He was a prolific writer, largely of overgrown pamphlets, harsh and furious. His more serious efforts retain to permagent value. With humanist convictions, he had little of the humanist spirit. We owe to trim one of the few contemporary notices of the young Servetus.
See C. Otto, Johanmes Cochlecus, der Hemmaist (1874): Haas in I. Comchier's Dict ancyelopid de is theal cath. (i858); Brecher, in Auscmeine deulsche Brograptia ( 1876 ): T. Kolde, in A. Hauck's Redencytlopdic fir prod. Theol. on Kirche (1899). (A. Go.)

COCK, EDWARD (1805-1892), British surgeon, was born in 1805 . He was a nephew of Sir Astley Cooper, and through him became at an early age a member ol the staff of the Borough hospital in London, where he worked in the dissecting room for thirteen years. Afterwards be became in 1838 assistant surgeon at Guy's, where from 1849 to 1871 he wassurgeon, and from 1871 to 1892 consulting surgeon. He rose to be president of the College of Surgeons in $\mathbf{8 6 9}$. He was an excellent anatomist, a bold operator, and a clear and incisive writer, and though in lecturing he was afflicted with a stutter, he frequently utilized it with humoroua effect and emphasis. From 1843 to 1849 he was editor of Guy's Hespical Raports, which contain many of his papers, particularly on striciure of the urethra, puncture of the bladder, injuries to the head, and hernin. He was the first English surgeon to periorm pharyngotomy with success, and also one of the first to succeed in trephining for middle meningeal haemorrhage; but the operation by which his name is known is that of opening the urethra through the periaseum (see Guy's Hospital Reports, 1866). He died at Ringston in 1892 .

COCKADE (Fr. cocarde, in 16th century coquarde, from coq, in allusion probably to the cock's combl, a knot of ribbons or a rosette worn as a badge, particularly now as part of the livery of scrvants. The cockade was at first the button and loop or clasp which "cocked "up the side of an ordinary slouch hat. The word first appears in this sense in Rabelais in the phrases "bonnet $\&$ lo coquarde," which is explained by Cotgrave (1611) as a "Spanish cap or fashion of bonnet used by substantial men of yore. . .worne proudly or peartly on th' one side." The bunch of ribbons as a party badge developed from this entirely utilitarian button and loop. The Stuarts' badge was a white rose, and the resulting white cockade figured in Jacobite songs after the downfall of the dynasty. William III.'s cockade was of yellow, and the House of Hanover introduced theirs of black, which in its present apiked or circular form of leather is worn in England to-day by the royal coachmen and grooms, and the servants of all officials or members of the services. At the battie of Sheriftmuir in the reign of George L. the English soldiers wore a black rosette in their hats, and in a contemporary sons are called "the red-coat lads wi" black oockades." At the outbreak of the French Revolution of 1789 , cockades of green ribbon were soopted. These afterwarle gave pince to the tricolour cockade, which is said to have been a mixture of the traditional colours of Paris (red and blne) with the thite of the Bourbons, the early Revolutionists being still Royaliste. The Freach army wore the tricolour cockade ontil the Restoration. To-day each foreipm nation has its special coloured cockade. Thus the Austrian is black and yellow, the Baverian lifht blue and white, the Belpian black, yellow and red, Freech the tricolour, Pruasian black and white, Rusaian green and white, and so on, following usually the mational oclours. Originally the vearing of a cockade as soon as it had developed into a badge, was restricted 10 soldiers, as " to mount a cockade " was " to become a soldier." There is still - Lrace of the cockade as a bedpe is certain military betgenrs In Englaed and eleewhese. Orberwies it has become entirely the mart of donestic sarvice. The military cocked hat, the Hioeal descesdant of the bromet ita cogmends, became the feshion In Frapce during the reipn of Louis XV.



Ceckajame (Cocrayme), LAND OF (O. Pr. Cogroimen, med Fr cocagne, " abundance," from Ital. Cocogna; "as we ay - Lubbertand,' the epicure's or giuston's home, the hand of all delights, so taten in mockerie ": Florio), to imagimery country, a medieval Utopis where fife was a continual round of lururious idlencss. The origin of the Italian word has been much dispated. It seerns salest to connect it, as do Grimm and Lattre, ultimately with Lat. coquere, through a word meaning " cate," the biteral sense thus being "The Land of Cakes." In Cockaigne the rivers were of wine, the bouses were built of cake and baricysugar, the streets were paved with pastry, and the ehope supplied goods for nothing. Roast geese and fowls wandered about inviting folks to eat them, and buttered larks fell from the shies like manna. There is a $13^{\text {th }}$-century French fablion, Cocaigm. which was possibly intended to ridicule the fable of the mythical Avalon, "the island of the Blest." The isth-century Eadiast poem, The Land of Cockaygne, is a satire on monastic life. The term has been humorously applied to London, and by Boileas to the Paris of the rich. The word has been frequently conlused with Cockney (q.v.).
See D. M. Menn, Fablianx ef contrs (4 vols., 1808), and F J. Furnivali, Early Emglish Poems (Berlin, 186z).
COCKATOO (Cocatwidac), a family of parrots characterised a mong Old World forms by their usually greater size, by the erest of feathers on the head, which can be raised or depressed at will. and by the absence of green in their coloration. They inhabit the Indian Archipelago, New Guines and Australia, and are gregarious, frequenting woods and feeding on seeds, fruits and the larvae of insects. Their note is generalty harsh and unmusical, and although they are readily tamed when taken young becoming familiar, and in some species showing remarkable intelligence, their powers of vocal imitation are usually limited. Of the true cockatoos (Cacatwa) the best known is the sulphurcrested cockatoo (Cocatma galerita), of a pure white plumage with the exception of the crest, which is deep sulphur yellow, and of the ear and tail coverts, which are slightly tinged with yellow The crest when erect stands $s$ in. high. These birds are found in Austratia in docks varying from 100 to 1000 in number, and do great damage to newly-sown grain, for which reason they are mercilessly destroyed by farmers. They deposit their eges-iwo in number, and of a pure white colour-in the hollows of decayed trees or in the fissures of rocks, according to the nature of the locality in which they reside. This is one of the specics most usually tept in Europe as a cage hird. Leadbeater's Coctatoo (Cocatma Leodbeateri), an inhabitant of South Australia, excels all others in the beauty of its plumage, which consists in great part of white, tinged with rose colour, becoming a deep salman colour under the wiogs, while the crest is bright crimson at the base, with a yellow spot in the centre and white at the tip It is exceedindy shy and difficule of approach, and its pole is more plaintive while less harsh than that of the preceding speries. In the cockatoos belongiag to the genus Calyphorkymenus the general plumage is black or dark brown, usually with a large spot or band of red or yellow on the cuil. The largest of these is koon io as the funereal cockatoo (Celyptorhymethur funarous), from the Iugubrious note or call which it uttert, resembling the two syllables Wy-la-, the native mane of the specics. Is daposits its eggs in the hollows of the large gum-trees of Australis, and feeds iargely on the larvac of insects, in search of which it peels of the bark of trees, and when thus employed it may be appronched closely. The cockated (Calopsillocwi manomollandioc), the only apecies in the family smaller then a piseo. and with a lone pointed tail, is a common aviary bird, and breed. freely in captivity.

COCKATRICE a fabulous monster, the existence of which was Grmly believed in throughons ancient and medient timesdeacriptions and figures of it appeariag in the natural history worts of suck writers as Pliny and Aldrovandus, thoes of the tater published so late as the begipoing of the sgth cratury. Producod from a cock's eas hatched by a serpent it wat telieved $t 0$ posses the mest dendly powers, plants witbering at its toond. and men and animals dying poisoned by its look. It stood in
ewe, bowever, of the cock, the wound of whone crowing killed it, and consequently travelers were wont to take this bird with them in travelling over regions mupposed to abound in cockatrices. The weasel alone among mammals was unaffected by the glance of its evil eye, and attscked it at all times successiully; for when wounded by the monster's teeth it found ia ready remedy in ruethe only plant which the cockatrice could not wither. This myth reminds one of the real contests between the weasel-like mungoos of India and the daadly cobra, in which the latter is generally hilled. The term "cockutrice" is employed on four oceasions in the English tranalation of the Bible, in all of which it denotes mothing more than an exceedingly venomous reptile; it seems atso to be symonymous with "basilisk," the mythical ting of erpents.
 Bart. (1802-1880), lord chief justice of Eafinad, was born on the 24th of December 8802 , of ancient Scottish stock. He was the son of Alesander, fourth son of Sir James Coctbarn, 6th beronet, his three uncles, who had successively beld the title, dying without heirs. His father was British envoy extraordinary and minister plenipotentiary to the state of Columbia, and married Yolande, daughter of the vicomte de Vignier. Young Alexander was at one time intended for the diplomatic service, and frequently during the legal carear which be utimately adopted be was able to make considerable use of the knowledge of toreign languages, eapecially French, with which birth and early education had equipped him. He was educated at Trinity Hall, Cambridge, of which he was elected a fellow, and afterwands an honorary fellow. He entered at the Middle Temple in t8as, and was called to the bar in 1829. He joined the western clscuit, and for some time such practice as be was able to obtain lay at the Devon sessions, quarter seseions at that time afording an opering and a school of advocacy to young counsel not to be tonad anywhere fifty years later. In London be had so litule $t 0$ do that only the persuasion of friends induced him to keep his London chambers open. Three years after his call to the bar, however, tho Relorm Bill was passed, and the petitions which followed the ansuing genoral election guve rise to a large sumber of new questions for the decision of elaction committoes, and afforded an opening of which he promplly availed himself. The deciaions of the committees had sot boen reported since 28a1, and with M. C. Rowe, another meaber of the western circuit. Cockburn undertook a new series of reports. They only publisbed one volume, but the work was well dope, and in 8833 Cockburs had bis fint pertiamentary brief.

In 1834 Cockbaris mes weil enough thooght of to be made a member of the comminion to inquire fato the state of the corporatione of Eagland and Waleas. Other parlismentary work followed; but be had embition to be more than a parliamentary counsel, and a ttended diligently on his cricuit, besides appearing before committees. In I84t be was made a Q.C., and to that year a charge of slmony, brought against his uncle, Willinem, dean of York, enabled him to appear compicuounly in a case whicb attracted considerable public attention, the proceedings taking the form of a motion for prolibition duly obtained against the ecclesiastical court, which had deprived Dr Cockburn of his ofice. Not long after this, Sir Robert Peel's secretary, Edmerd Drammond, westhot by the crasy Scotman, Duniel M'Naughten, and Cockburn, briefed on behali of the assastin, not only made a very briliant speech. Which eatabtiabed the defusce of trisanity, but also secured the full poblicity of a long report in the Morving Chromicte of the 6 th of March 1843 . Another well-known triad in which he appeared a year later was that of Wowd $v$. Ped (The Times, and and 3rd of July 1844), ibe lasue being th form to determine the winner of a bet (libe Gaming Act was pateed in the (ollowing yeas) as to the age of the Derby wincer Running Rein -in aubstance to deterome, if popsible, the vered question Whether Ruaning Rein was a four-year-old or a three-year-old when he was racing as the latter. Runaing Rein could not be produced by Mr Wood, end Baron Aldernon took a strong view of thes circwistapce, so that Cockburn found himsell on the foring side, while his strenuous sdrocacy of hia client's cause had
led him into making, in his opening speech, strictures on Lord Ceerge Bentiact's conduct in the case which had better have been rewervod to a later stage. He was, however, a hard Gghter, but not an unfair one-a little irritable at times, but on the whole a courteows gentleman, and his practice went on increasing.

In 1847 le decided to stand for parliment, and was elected without a contest Liberal M.P. for Southampton. His speech in the Howse of Comanons on behalf of the government in the Don Pacifico dispute with Greece commended bim to Lord Joho Rusell, who appointed him solicitor-general in 1850 and attorney-general in 1851, a post which he held till the resignation of the ministry in February, 1852 . During the short administration of Lord Derby which followed, Sir Frederic Thesiger was attomey-general, and Cockburn was engaged against him in the case of R.v. Napmom, on the prosecution of Achilli. This was the trial of a criminal information for libel filed against John Heary Newman, who had denounced a scandalous and profligate Iriar named Achilli, then lecturing on Roman Catholicism in England. Newman pleaded juatification; but the jury who heard the case In the Quces's Berch, with Lord Campbell presiding, found that the justification was not proved except in one particular: a verdict which, together with the metbods of the judge and the conduct of the audiesce, attracted considerable cormment. The verdict was set aside, and a new trial ordered, but none ever took place. In December 1852, under Lord Aberdeen's ministry. Cockburn became again attorney-general, and so remained until 1856 , taking part in many celebrated trials, such as the Hopwood Will Case in 185s, and the Swynien Will Case, but notably leading for the crown is the trial of William Palmer of Rugeley in Stafiordiaire-an ex-medical man who had taken to the turf, and who had poisoned a friend of similar pursuits named Cook with strychaine, in order to obtain money from his estate by forgery and otherwise. Cockburn made an exhaustive study of the medical aspects of the case, and the prisoner's comment when convicted after a twelve days' trial was, alluding to the attornes-general's advocicy, "It was the riding that did it." In 1854 Cockburn was made recorder of Bristol. In 1856 be became chief jurice of the common pleas. He inherited the baropotcy in 1858 . In 1850 Lord Campbell became chancelior, and Coctbern became chief jastice of the Queen's Bench, continuing as a judge for twenty-four years and dying in harness. On Friday, the 19th of November 1880, be tried causes with epecial juries at Westminater; on Saturday, the 2oth, he prosided over a court for the consideration of crown cases rescrved; be walked home, and on that night he died of anging pectoris at his house is Hertiord Street.

Str Alerander Cockburn earned and deserved a high reputation as a judge. He was a man of brilliant cleverness and rapid intuition rather than of profound and laboriously cultivated intellect. He had been a great advocate at the bar, with a charm of voice and maner, fuent and persuasive rather than learned; but before be died he was considered a good lawyer, come assigning his unquestioned improvement is this respect to his frequent associstion on the bench with Blackburn. He had notorioualy litule sympethy with the Judicature Acts. Many were of optinion that be was inclined to take an advocate's view of the cases befoce him, making up his mind as to their merits prematurely and, in consequence, wroagly, as well as giving undue prominence to the views which be so tormed; but be was beyood doube always in intention, and generally in fact, ecrupubunty fair. It is not necessary so enumerase the many conses oflebres at which Sir Alexander Cockburn presided as a judge. It was thought that be went out of his way to arrange that they should come before him, and his successor, Lord Coleridge. writing in 1881 to Lord Bramwell, to make the offer that be should try the murderer Lefroy as a last judicial act befoce rectining, added, " Poor dear Cockburn would hardly have given you such a chance." Be this as it may, Cockburn tried all cases which came before him, whether great or small, with the same thoroughness, courtesy and dignity, so that no counsel or suitor could complain that be had not been fully beard in a matter in which the isulus were meemingly trivial; while be
certainly gave great attention to the elaboration of his judgments and charges to juries. He presided at the Tichborne trial at Bar, lasting 188 days, of which his summing-up occupied eighteen.

The greatest puhlic occasion on which Sir Alesander Cockburn acted, outside his usual judicial functions, was that of the "Alabama" arbitration, held at Geneva in 1872, in which he represented the British government, and dissented from the view taken by the majority of the arbitrators, without being able to convince them. He prepared, with Mr C. F. Adams, the representative of the United States, the English translation of the award of the arbitrators, and published his reasons for dissenting in a vigorously worded document which did not meet with universal commendation. He admitted in substance the liability of England for the acts of the "Alabams," but not on the grounds on which the decision of the majority was based, and he held England not liable in respect of the "Florida "and the "Shenandoah."

In personal appearance Sir Alemender Cockburn was of small stature, hut great dignity of deportment. He was fond of yachting and sport, and was engaged in writing a serics of articles on the "History of the Chase in the Nincteenth Century" at the time of his death. He wras fond, too, of society, and was also throughout his life addicted to frivolities not altogether consistent with advancement in a learned profession, or with the positions of dignity which he successively occupied. At the same time he had a high sense of what was dne to and expected from his profession; and his utterance upon the limitations of advocacy, in his speceh at the banquet given in the Middle Temple Hall to M. Berryer, the celebrated French advocate, may be called the classical authority on the subject. Losd Brougham, replying for the guests other than Berryer, had spoken of " the first great duty of an advocate to reckon everything subordinate to the interests of his client." The lord chief justioe, replying to the toast of "the judges of England," dissented from this sweeping statement, saying, amid lood cheers from a distinguished assembly of lawyers, "The armos which an advocate wields he ought to use as a warrior, not as an asaassin He ought to uphoid the intercsts of his clienta per fas, not per mefar. He ought to know how to reconcile the inlereats of his clients with the eternal interests of truth and justice" (The Times, gth of November 1864). Sir Alexander Cockburn was never married, and the baronetcy became extinct at his death.
Authontiss.-The Times, 22 ad of November 1880; Laid Journal; Law Times; SoliciLors' Journal, 27 th of November $1880 ;$ Lew Magasine, new series, vol. xv. P. 193. 1851 : Ashley's Life of Lort Palmerston; Nash's Life of Lord Westbury: "Reminiscences of Lerd Chief Justice Coleridge," by Lord Russell of Killowen, in the North American Reviow, September 1894 i The Graille Memoirs; Croker's Correspondence and Diarics; Juslin M'Carthy's Hisfory of Our Own Times: Sericant Ballantines Experiences; Bencs ond Bar; by Serieant Robinson; Fairchild's Life of Lord Bram:t ij: Aanson's Bulders of Ow Law; Burke's Pecrage, ed. 1879; Fuse's Peerage, 1880

COCKBURM, ALICLA, or ALISON (1713-1794), Scottish poet, athoress of one of the most exquisite of Scottish ballads, the "Flowers of the Forest," was the daughter of Robert Rutherfurd of Fairnalee, Selkirkshire, and was born on the 8th of October 17:3. There are two versions of this mong,-the one by Mrs Cockburn, the other by Jean Elliot ( $\mathbf{7 2 7}$-180s) of Minto. Both were founded on the remains of an ancient Border ballad. Mrs Cockbum's-that beginning "I've seen the amiling of Fortune beguiling "-is said to have been written before her marriage in.1731, though not published till 1765. Anyhow, it was composed many years before Jean Elliot's sister verses, written in 1756, beginning, "I've heard them liltin' at our ewe-milkin'." Robert Chambers states that the ballad was.written on the occasion of a great commerical disaster which rained the fortunes of some Selkirkshire lairds. Later hiographers, however, think it probable that it was written on the departure to London of a certain John Aikman, between whom and Alison there appears to have been an early attachment. In 1731 Alisoa Rutherfurd was married to Patrick Cockburn of Ormiston. Aiter ber marriage abe knew all the intelloctual and aristocratic delebrities
of her day. In the memorable year 1745 she vated ber Whigsing in a squib upon Prince Charlie, and narrowly eacaped being caken by. the Highland guard as abe was driving through Ediaburgh in ihe family coach of the Keiths of Ravelston, with the parods in her pocket. Mis Cockburm was an indefatigeble letter-writer and a composer of parodies, squibs, toasts and "charactersketches "-then a favourite form of componition-like olber wits of her day; but the "Flowers of the Forest " is the only thing she wrote that pomesees great literary merit. At ber house on Castle-hill, and afterwards in Crichton Strect, she reoeived many illustrious friends, among whom were Mackenric, Robertson, Hume, Home, Monboddo, the Keiths of Ravelston, the Balcarres family and Lady Anne Barnard, the authoress of "Auld Rohin Gray." As a Rutherfurd she was a connexion of Sir Walter Scott's mother, and whs her intimate friend. Lochhart quotes a letter written by Mrs Cockburn in 1777, describing the conduct of little Walter Scott, then scarcely six years old, durive a visit which she paid to his mother, when the child gave as a reason for his liking for Mrs Cockburn that she was a " virtuoso like himself." Mrs Cockburn died on the a2nd of November 1794.

See her Lethars and Memorials . . . , with notes by T. Craig Brown (1900).
 admiral, second son of Sir James Cockhurn, Bart., and uncle of Lord Chief Justice Cockburn, was born in Loodon. He entered the navy in his ninth year. After serving on the home station, and in the East Indies and the Mediterranean, be assisted, as captain of the "Minerve" (38) at the blockede of Leghorn in r796, and fought a gallant action with the Spanish frigate "Sabina" (40) which he took. He was present at the batile of Cape St Vincent. In 1809, in command of the naval force do shore, be contributed greatly to the reduction of Martinique, and signed the capitulation by which that island was hended over to the English; for his services on this occasion he received the thanks of the House of Commona. After service in the Scheldt and at the defence of Cadix be was aent in 2811 on as unsuccessful mission for the reconciliation of Spain and her American colonies. He was made rear-admiral in 1852 , and ia 1813-14, as second in command to Warren, he took a prominent part in the American War, especially in the capt ture of Washington Early in 1815 be recoived the order of the Bath, and in the autumn of the same year be carried out, in the "Northumberland " (74), the sentepce of deportation to St Helena which bad been passed upon Bonaparte. In $88 \times 8$ be received the Grind Cross of his order, and was made a lord of the admiraky; and the same year be was returned to parliament for Portmouth. He was promoted to the rank of vice-admiral in 8819 , and to that of admiral in 1837; be became senior maval lord in 1841, and held office in that capacity till 1846. From 1827 be was a privy councillor. In 1851 he was made admiral of the fleet, asd in 1852, a year before his death, inherited the family beroneticy from his elder hrother, being himself auccocled by his brother William, dean of York, who died in 1858.
See O'Bypne, Namal Biography; W. Jamen, Niead Biannt Gerileman's Magatine for 1853.
COCKBURN, HENRY THOMAS (1779-1854), Scoulish judat witb the style of Lord Cockburn, was born in Edinburgh on the 26th of October 1779. His father, a keen Tory, was a buroa of the Soottish court of exchequer, and his mother was connacted by mantiage with Lord Meiville. He was educted at the hiph achool and the university of Edipburgh; and be was a membrar of the famons Speculative Society, to which Sir Walter Serth, Brougham and Jefley belonged. He entered the faculty of sdvocates in 1800, and attached himeelf, bot to the perty of his relatives, who could have afforded him moet valuable petrour age, but to the Whig or Liberal party, and that at a time when it held out few inducements to mes amhitionss of succese in like. On the accession of Earl Grey's ministry in 8830 be berame solicitor-general for Scolland. In 1834 be was raized to the bench, and on taking his gent as a judge in the court of semico te. adopted the title of Lord Cockburn. Cockhutn's formpic aty
botse was Dr Johnson, who was in consequence made the object of a scurrilous attack by the poet Charles Churchill in " The Chost."

See A. Lang. Cock Lane and Commen Sense (1894).
COCKRE, SIR JAMEs (1810-1895), English lawyer and mathematician, was born on the 14 th of January 1819. He was the secood son of James Cockle, a surgeon, of Great Oakley, Essex. Educated al Charterhouse and Trinity College, Cambridge, he entered the Middle Temple in 1838, practising as a special pleader in 1845 and being called in 1846 . Joining the midland circuit, he acquired a good practice, and on the recommendation of Chief Justice Sir William Erle he was appointed chief justice of Queensland in. I863. He received the honour of knighthood in 1869, retired from the bench, and returned to England in 1879.
Cockle is more remembered for his mathematical and scientific investigations than as a lawyer. Like many young mathematicians be attacked the problem of resolving the bigber algebraic equations, notwithstanding Abel's proof that a solution by radicles was impossible. In this field Cockle achieved some notable results, amongst which is his reproduction of Sir William R. Hamilton's modification of Abel's theorem. Algebraic forms were a favourite object of his studies, and he discovered and devcloped the theory of criticoids, or differential lnvariants; he also made contributions to the theory of differential equations. He displayed a keen interest in scientific societies. From 1863 to 1879 he was president of the Queensland Philowophical Society (now incorporated in the Royal Society of Queensland); on his return to England be became associated with the London Mathematical Society, of which be was president from 1886 to 1888, and the Royal Astronomical Society, serving as a member of the council from 1888 to $\mathbf{x 8 9 2}$. He died in London on the $27^{\text {th }}$ ol January 1895.

A volume containing his scientific and mathematical researches made during the years 1884-1877 was presented to the Britich Muscum in 1897 by his widow. See the obituary notice by the Rev. R. Hiarley in Proc. Roy. Soc. vol. 59.
COCKLE, in zoology, a mollusc (Cardium) of the class Lamellibraachia (q.a.). A very large number of species of Cardinm have been distinguished by conchologists. Besides the common epecies Cardium edule, two others occur in Britain, but are not sufficientiy common to be of commercial importance. One of these is C. echinatum, which is larger than the common species, reaching 3 in. in diameter, and distinguished by the presence of spines along the ribs of the shell. The other is $C$. morsegicam, which is also somewhat larger than C. edule, is longer dorsoventrally than broad, and is only faintly ribbed.
The two valves of the shell of the common cockle are similar to each other, and somewhat circular in outline. The beak or umbo of each valve is prominent and rounded, and a number of sharp ridges and furrows radiate from the apex to the free edge of the shell, which is crenated. The ligament is external, and the hinge carrics cardinal teeth in each valve. The interior of the shell is remarkable tor the absence of pearly lustre on its interior surface. The colour externally is reddish or yellowish. The pallial line, which is the line of attachment of the mantie parallel to the edge of the sbell, is not indented by a sinus at the posterior end. In the entire animal the posterior end projects slightly more than the anterior from the region of the umbones
The animal possesses two nearly equal adductor muscles The edges of the mantic are united posteriorly except at the anal and branchial apertures, which are placed at the ends of two very short siphons or tuhular prolongations of the mantle; the siphons beap a number of short tentacies, and many of these are furnished with eye-spots. The foot is very large and powerful; it can be protruded from the anterior aperture between the mantle edges, and its outer part is bent sharply forwards and terminates in a point. By means of this muscular foot the cockle hurrows rapidly in the muddy sand of the sea-shore, and it can also when tif if cot buried perform considerable leaps by woddenly bending the foot. The foot has a bysus gland on its posterior surface.
On either side of the body between the mantle and the loot are two flat gills each compoed of two invellat Cerdiman
beloage to the order of Lamellibranchia in which the gills present the maximun of complexity, the original vertical filaments of which they are composed being united by interfilamentar and interlamellar junctions. In other respects the anatomy of the cockle presents no important differences from that of a typical Lamellibranch. The sexes are distinct, and the gencrative opening is on the side of the body above the edge of the inncr lamella of the inner gill. The eggs are minute, and pass out into the sea-water through the dorsal or exhaleat siphon. The breeding season is April, May and June. The larva for a time swime freely in the sen-water, having a circlet of cilia round the body in froat of the mouth, forming the velum. The shell is developed on the dorsal surface behind the velum, the foot on the opposite or ventral surface behind the mouth. After a few days, when the mantle bearing the shell valves has developed so much as to enclose the whole body, the young cockle sinks to the bottom and commences to follow the babits of the adult. The usual size of the cockle in its shell is from 1 to 2 in . is breadth.
The common cockle is regularly used as food hy the poorer clases. It occurs in abandance on eandy shores in all estuaries. At the mouth of the Thames the gathering of cockles forms a considerable industry, especially at Leigh. On the coast of Lancastire aloo the fishery, if it may be so called, is of considerable importance. The cockles are gathered by the simple process of raking them from the sand, and they are usually boiled and extracted from their shells before being sent to markel. The cockle is liable to the same suspicion as the oyster of conveying the contanination of typhoid fever where the sbores are polluted, bet as it is boiled before being eaten it is probably less dangerous.
(J. T. C.)

COCKMET, a colloquinl name applied to Londoners generally, but more properly confined to those born in London, or more strictly still to those born within the sound of the bells of St Mary-k-Bow church. The origin of the word has been the subject of many guesses, from that in John Minsheu's lexicon, Ductor in lingmas ( 1617 ), which gives the tale of the town-hred child who, on bearing a horse neigh, asked whether 2 "cock neighed " too, to the conlusion of the word with the name of the Utopia, the land of Cockaigne (q.v.). The historical examiuation of the various uses of "Cockncy," by Sir James Murray (see Acodemy, iot hof May 1890 , and the New English Dictionary, s.v.) clearly shows the true derivation. The earliest form of the word is cokenay or cokeney, is. the cy or egg, and coken, genitive plural of "cock," "cocks' eggs " being the name given to the small and malformed eggs sometimes laid by young hems, known in German as Habnemcier. An early quotation, in Langland's Piers Plowman, A. vii. 272, gives the combination of "cokeneyes" and bacon to make a "collop," or dish of eggs and bacon. The word then applied to a child overlong nursed hy its mother, beace to a simpleton or milksop. Thus in Chaucer, Recse's Tale, the word is used with dof, i.e. a fool. The particular application of the name as a term of contempt given by country folk to towa-bred people, with their dandified airs and ignorance of country ways and country objects, is easy. Thus Robert Whittington or Whitinton ( 4.1520 ), speaks of the " colneys " in such " great cytees as London, York, Perusy " (Perugia), showing che general use of the word. It was not till the beginning of the ${ }^{17}$ th century that "cockney" appears to be confined to the inhabitants of Loodon.
The so-called "Cockney" accent or pronunciation has varied in type. In the first part of the igth century, it was chiefly characterized by the sabstitution of a 0 for $2 \%$, or vice versa. This has almost entirely disappeared, and the chief consomantal variation which exists is perhaps the change of th to / or g , at in "fing " lor thing or " favver" for lather. This and the vowelsound change from on to ah , as in "abaht "for "about," are only beard among the uneducated classes, and, together with other characteristic pronunciations, phrases and words, bave been well illustrated in the so-called "coster " songs of Albert Cbevalier. The most marked and widely-prevalent change of vowel sound is that of ci for si, so that "daily " becomes "dyly" and "may" becomes "my." This is sometimes so marked
that it almost amounts to incapacity to distinguish the voweh $a$ and $i$, and is almost universal in large classes of the population of London. The name of the "Cockney Scboal of Poetry" was applied in $\mathbf{2 8} 7$ to the literary circle of which Leigh Hunt was the principal representative, though Keats abso was aimed at. The articies in Blackwood's Magasine, in which the name appeared, have generally, hut probahly wrongly, beenaterihuted to John Gibson Lockhart.

COCK-OF-THB-ROCK, the familiar name of the birds of the genus Rupicola (sublamily Rupicolinae) of the Couingas (allied to the Manakins, g.e.), tound in the Amazon valley. They are about the size of a pigeon, with orange-coloured plumage, a pronounced crest, and orange-red tiesh, and build their nests on rock. The skins and feathers are highly valued for decoration.

COCKPIT, the term originally for an enclosed place in which the sport of cock-fighting (q.v.) was carried on. On the site of an old cockpit opposite Whiteball in London was a block of buildings used from the 17 th century as offices by the trcasury and the privy council, for which the old name survived till the early 19th century. The name was given also to a theatre in London, built in the early pert of the 17 th century on the site of Drury Lane theatre. As the place where the wounded in battle were tended, or where the junior officers consorted, the term was also formerly applied to a cabin usod for these purposes on the lower deck of a man-of-war.

COCRROACH ' (Blaffidac), a family of orthopterous insects, distinguished by their flattened bodies, long thread-like antennae, and shining leathery integuments. Cockroaches are nocturnal creatures, secreting themselves in chinks and crevices about bouses, issuing from their retreats when the lights are extinguisbed, and moving about with extraordinary rapidity in search of food. They are voracious and omnivorous, devouring, or at least damaging, whatever comes in their way, for all the species emit a disagreeable odorur, which they communicate to whatever articie of food or clothing they may touch.

The common cockroech (Sitlopyge orientalis) is not indigenous to Europe, but is believed to have been introduced from the Levant in tbe cargoes of trading vessels. The wings in the male are shorter than the body; in the female they are rudimentary. The eggs, which are 16 in number, are deposited in a leathery capsule fixed by a gum.like substance to the abdorsen of the lemale, and thus carried about till the young are ready to escape. when the capsule becomes softened by the emission of a fluid substance. The larvac are perfcetly white at first and wingless. although in other respects not unlike their parents, but they are not mature insects until after the sixth casting of tbe skin.

The American cockroach (Periploneda americana) is larger than the former, and is not uncommon in European seaports trading with America, being conveyed in cargoes of grain and other lood produce. It is very abundant in the Zoological Gardens in London, where it occurs in conjunction with a much smaller imported species Phyllodromia germanica, which may thoo be seen in some of the cheaper restaurants.

In both of these species the temales, as well as the males, are winged.

In addition to these noxious and obtrucive forms, England has $a$ few indigenous species belonging to the genus Ectobia, which live under stones or fallen trees in fields and woods. The lirgest known species is the drummer of the West Indies (Blabera cigantea), so called from the tapping noise it makes on wood, eufficient, when joined in by several individuals, as ustally happens, to break the slumbers of a bousehold. It is about 2 in. long, with wings 3 in. in expanse, and forms one of the most noisome and injurious of insect pests. Wingless females of many tropical species present a ciose tuperficial resemblance to woodlice; and one interesting aptorous form lanown as Psewlogloneris, from the East Indies, is able to roll up like - millipede.

The best mode of destroying cockroaches is, when the fire and
${ }^{1}$ The word is a corruption of Sp. cucereche. In America it is contmonly abberviated to " tomeh".
lights are extinguished at night, to lay some treade on a piept of wood afiot on a broad besin of water. This proves a terapta. tion to the vermin too great to be resisted. The chinks and boles from which they issue should also be filled up with unslated lime, or painted with a mixture of borax and heated torpeatiae.

See generally Miall and Denimy. The Struchure and Life History of the Cocteroch (1887); C. H. Carpenter, Insects: their Stractwre and Life (1899): Charles Lester Marlatt, Household Insecs (U.S. Depart. ment of Agriculture. revised edition, 1902) : Leland Orsian Howard, The Inseet Book (1902).

COCK'S-COHE, in botany, a cultivated form of Cdosia cristate (natural order Amarantaceae), in which the inflorescence is monstrous, forming a flat "fasciated" axis bearing numerous small flowers. The plant is a low-growing herbaccous annual. bearing a large, comb-like, dark red, scarlet or purplish mass of Gowers, Sceds are sown in March or April in pans of rich, well. drained sandy soil, which are placed in a hot-bed at $65^{\circ}$ to $70^{\circ}$ in a moist atmosphere. The seedlings require plenty of light, and when large enough to handle are potted of and placed close to the glass in a frame under similar conditions. When the heads show they are shifted into 5 -in. pots, which are plunged to their rims in ashes or coco-nut fibre refuse, in a hot-bed, as before, close to the glass; they are sparingly watered and more air admitted. The soil recommended is a half-rich sandy loam and half-rotten cow and stable manure mixed with a dash of silver sand. The other species of Celosia cultivated arc C. pyramidelis, with a pyramidal inflorescence, varying in colour in the great number of varieties, and $C$. argetico, with a dense white inflorescence. They require a similar cultural treatment to that given for C. cristala.

COCKTON, HENRY (1807-1853), English bumorous novelist, was born in London on the 7th of December 1807. He published a number of vohmes, hut is best known as the author of Valculine Vox, the Ventriloguist ( 1840 ) and Sylocter Sound, the Sommanbas. list (1844). He died at Bury St Edmunds on the $26 \mathrm{th}^{2}$ of June 1853.

COCKI (or Cocx), HIERONYMUS [JEROME] (isio-is7o), Flemish painter and engraver, was born at Antwerp, and in 1545 was admitted to the Gild of St Lute as a painter. It is as an engraver, however, that he is famous, a number of portraits and subject-pictures by him, and reproductions of Flemish masters, being well known. His brother Mathys ( 1 yos-1552) was also a painter.

COCOA, ${ }^{3}$ thore properly Cacao, a valusble dletary substance yielded by the seeds of several small trecs belonging to the genus Theobroma, of the natural order Sterculiaccae. The whole genus, which camprises twelve species, belongs to the tropical parts an the American continent; and although the cocon of commerce is probably the produce of more than one species, by far the greatest and most valuable portion is obtained from Theoborme Cacao. The generic name is derived from $\theta$ ebs (god) and $\beta \rho \omega_{\mu}$ (lood), and was bestowed by Linnaeus as an indication of the bigh appreciation in which be held the beverage prepared iroan the seeds, which he considered to be a lood fit for the goils.

The common cacao tree is of low stature, scldom excereding 25 ft . in beight, but it is taller in its native forests then it is it cultivated plantations. The leaves are farge, smooth, and glossy, elliptic-oblong and tapering in form, growing principally at the ends of branches, but sometimes springing directly from the main trunk. The fowers are small, and occur in numerom clusters on the main branches and the trunk, arty marted peculiarity which gives the matured fruit the appearance of bring artificially attached to the trec. Generally only a single ifuit $\frac{1}{3}$ matured from each cluster of flowers. When ripe the fruit or "pod" is elliptical-ovoid in form, Irom 7 to 10 In. in length and from 3 to 4 in. in diameter. It has a hard, thick, leathery rind of a rich purplish-ycllow colour, externally rough and masted with ten very distinct longitudinal ribs or elevations. The

[^57]Interior of the fruit has five cells, in each of which is a row of from 5 to 12 seeds embedded in a soft delicately pink acid pulp. Each fruit thus contains from 30 to 50 or more seeds, which constitute the rav cacao or " cacao beans " of commerce.
The tree appears to have been originally a native of the coast lands of the Gull of Mexico and tropical South America as far


Branch of Cocoa Tree. with Fruit in mection, much reduced. south as the besin of the Amazon; but it can be cultivated in suitsble situations within the 2sth parallels of hatitude. It flourishes best within the isth parallels, at clevations ranging from near the sealevel up to about 2000 ft . in beight. It is now cultivated in Mexico, Honduras, Guatemala, Nicaragua, Brazil, Peru, Ecuador, New Granada, Verez nela, Surinam, Guiana, and in many of the West Indian islands, particularly in Trinidad, San Domingo, Grenada, Cuba, Porto Rico and Jamaica. Away from America it has been introduced, and is cultivated on a large scale in West Africa, Ceylon and the Dutch East Indies
History. - The value of cacao was appreciated in its native country before the discovery of America by Europeans. The Spuniards found in use in Mexico a beverage known by the Aztec name of chocoloth, from choce (cacao) and lath (water). W. H. Prescott records that the emperor Montezuma of Mexico was "excedingly fond of it . . . no less than 50 jars or pitchers being prepared for his own daily consumption; 2000 more were allowed for that of his bouschoid." Bags of cacno containing a specifed number of beans were also a recognized form of currency in the country. The product was carly introduced into Spain, and thence to other parts of Europe. The Public Adpertiser (London) of June 16,1657 , contains an announcement that "In Bishopgate St., in Qucen's Head Alley, at a Frenchman's house, is an excellent West India drink, called chocolate, to be sold, where you may have it ready at any time, and also unmade at reasonable rates." Chocolate was a very fashionable beverage in the early part of the isth century.

Culliabled Varicties.-Numerous varieties of the cacao, i.e. of Theobroma Cacao, are recognized in cultivation. According to Dr P. Preuss, who has travelled extensively in the cacao producing countries of the world studying this crop, it is impossible to embody in a single tahle the characteristics of the world's varicties A separate classification is needed for almost each country. In 1882 the Trinidad forms were classified by Sir $D$. Alorris. This table was later revised by MrJ. R. Hart, and more recently Mr R. H. Lock studied the Ceyion varieties. As the Ceylon cacaos were obtained mainly from Trinidad, and as Mr Lock's results agree substantially with those of Sir D. Morris, they aerve to illust rate the distinguishing characteristics of the West Lodias and Ceylon forms. The main divisions are as follows:-
i. Criolle.-Pods relatively thin-walled and soft, rough, pointed at apex. The seeds or beans are plump and of pale colour. The ripe pods may be either red (colorado) or yellow (amarillo).
2. Forastro.-Pode relatively thick-walled and hard. The seeds vary in colour trom pale to deep purple. Various varieties are rerognizel, surh as cundeamor. a melonado, liso. calathacillo, differing in shape. colour and character ol beana, Ac, and of cach of thene again there may be a colorado and amarillo sub-variety. Of special interest is calabacilla, a variety with a smooth, mall pod, and deep
pucio beana. It is comidered by some so be anfiximaty dienimpe to form a third type equivalent to criollo or forastero. Others again would raise amefonado to the rank of a distinct type. Of the above calabacillo is the hardiest and yields the least valoable beant: criollo is the most delicate and yielde beans of the highert valua, whilat forastero ls intermediate in boch sexpects In general palo coloured beans are lese bitter and more valuable than purple beana. Both, however, may occur in the same pod.

Alligator, or lagarlo cacao, is the common name of a variety cultivatod in Nicaragua, Guatemala, \&c. Its pods are distinctly five-angled and beset with irregular, warty protuberances. Some regard it as a distinct species, $T$. penfagona, but others only as a variety of $T$. Cacao. Its produce is of high value.
T. bicolor, indigenous to Central America, is another species of some interest. It bears small, hard woody pods aliout 6 in. long and 3 in. in diameter, with curious surface markings. The beans possess 2 felid odour and a bitter flavour and are known as "tiger cacao." It is not likely to become of great commercial importance, although consumed locally where found. "Cacao blance" and "pataste" are other names for this species.

Cultiration and Preparotion- Cacao requires for its successful cultivation a deep, well-watered and yet well-drained soil, shelter from strong winds, and a thoroughly tropical climate, with a mean annual temperature of about $80^{\circ} \mathrm{F}$., a rainfall of from 50 to 100 or more in., and freedom from long droughts. Young plants are grown from seed, which may cither be sown directly in the poitions the future trees are to occupy, varying according to local circumstances from 6 to 25 ft . apart in all directions, or raised in nurseries and transplanted later. The latter course is desirable when it is pecessary to water and otherwise tend the seedlings. However rised, the young plants require to be shaded, and this is usually done by planting bananas, cassava or other useful crops between the rows of cacao. In some countries, but not in all, permanent shade trees are planted amongat the cacaa. Various leguminous trees are commonly used, e.g. the coral tree (Erylhrina spp.) sometimes knowh as bois immortel and madre del cacao or mother of cocoa, Albizia Lebbek, Pithecolobium Saman, \&c. The various rubber trees have been employed with success Wind belts are also necessary in exposed situations.

Cacao comes in to bearing when about five years old, the small pink flowers and the succeeding large pods being borne directly on the Irunk and main branches. The pods are carefully picked when ripe, broken open, and the slimy mass of contained seeds and their caveloping mucilaginous pulp extracted. The "beans" are next fermented or "sweated," often in special houses constructed lor the purpose, or by placing them in henpa and covering with lenves or carth, or in baskets, barrels, \&c., lined with banana leaves. During fermentation the beans should be stirred once daily or oftener. The time of fermentation varies from one to twelve or even more days. Pale-coloured beans usually require less time than the deep purple and bitter kinds. The method adopted also considerably modifies the time required. The process of fermenting destroys the mucilage; the seeds lose to some degree their bitter flavour and their colour also changes: the pale criollo seeds, for example, developing a cinnamon-brown colour. The "fracture" of the beans also characteristically alters. Fermentation is not universally practised; the purple colour and bitter taste of unfermented cacao being wanted in some markets.
After the fermentation is completed the beans may or may not be washed, opinion as to the desirability of this process varying In different countries. In any case, hnwever, they have to be dried and cured. When climatic conditions are favourable this is commonly done by spreading the beans in thin layers on barbecues, or stone drying foors, or otherwise exposing them to the sun. Sliding roofs or other means of rapidly affording sheiter are desirabie in case of showers, excessive heat, and also lor protection at night. Artificial drying is now often resorted to and various palterns of drying houses are in use.

The appearance of the beans may often be improved by " dlaying." a very slight coatling of red earth or clay being added. Polishing the beans also gives them a brighter appearance,
removes mildew, and rempants of dried mocilage, tic. This may be done by "dancing the cacao," i.e. treading a heap with the bere feet, or by the use of special polishing machihes. The cacao ia now ready for shipment, and is usually packed in bags. Hamburg is the chief port in the world for cacao. Until quite recently. bowever, this position was held by liavre, which is now second in Europe. New York imports about the same amount as Havre. London follows next in importance.

Cocco-producing Countrics.-In the following table the production in cons (of 1000 kilos $=2205$ Ib) of the principal producing coumtrics, arranged under continents, is given for 1905 and 1gor. During this period the total world's production has increased by about $40 \%$, as indicated in the summary below. Study of the table will show where the increase has taken place, but attention is directed especially to the rapid development in West Africa.

| Americe |  |  |
| :---: | :---: | :---: |
|  | 1905 (tonn). | 1901 (tons). |
| Ecuador | - 21,128 | 22,896 |
| Brazil | 21,091 | 18,324 |
| Trinidad - | 20,018 | 11,943 |
| San Dominso | - 12,785 | 6,850 |
| Venezuela | - 11,700 | 7.860 |
| Grenada Porio Rico | - $\quad 5.456$ | 4.865 |
| Cuba and Porto Rico | - 3.000 | 1.750 |
| Haiti | 2343 | 1.950 |
| Surinam. | 1,612 $-\quad 1084$ | 3.163 |
| French West Indies | 1,484 | 1.350 825 |
| St. Lucia . | - 700 | 765 |
| Dominica | 597 | 7 |
| Total, America | . 103, 114 | 82,541 |
| Ajrica. |  |  |
| San Thome | $\begin{gathered} 1905 \text { (tons). } \\ \hline \mathbf{2 5} 379 \end{gathered}$ | 1901 (tons). 16,983 |
| Cold Coast and Ligos | - 5.666 | -997 |
| Cameroons | - 1.185 | 528 |
| Congo Free S | 195 | .. |
| Total, Africa | - 32.425 | 18.508 |
| Asia. |  |  |
| Ceylon | 1905 (tons). | 1901 (tons). |
| Dutch East Indies. | $\cdots \quad 1493$ | 1277 |
| Total, Asia | - 5035 | 3974 |
| Other countrics | 800 | 700 |
| Werld's Production. |  |  |
|  | 1905 (tons). | 1901 (toss). |
| Tropical America and Wese Indies | - 103,114 | 82.541 |
| Weat Africe | - 32.425 | 18,508 |
| Asia. | - 5,035 | 3.974 |
| Other countrics | - 800 | 700 |
| Total | - 141.374 | 105.723 |

Composition.-The relative weights of the various parts of a whole cacao pod are given thus by Prof. J. B. Harrison for British Guiana specimens: -


The husk is composed mainly of water and cellulose woody tissue, with their usual mineral constituents, and has a low manurial valuc. The pulp contains sugars which become converted into akohol during fermentation. Fibrous elements and water compose about six-tenths of the cuticles, which also contain approximately: albuminoids ( $6 \%$ ), alkaloids ( $2 \%$ ), fat ( $2 \%$ ). sugars $(6 \%)$. starch ( $7 \%$ ), colouring maticr ( $4 \%$ ). tartaric acid ( $3 \%$ ) and small quantitics of various mineral constituents. The average composition of the kernels, according to Payen, is:-


Manwfacture of Cocoa and Chocalale. The beans are cleaned and sorted to remove foreign bodies of all kinds and also graded into sizes to secure uniformity in roasting. The latter procest is carried out in rotating iron drums in which the beans are heated to a temperature of about $260^{\circ}$ to $280^{\circ} \mathrm{F}$., and results in developing the aroma, partially converting the starch into deztrin, and eliminating bitter constituents. The beans also dry and their shelis become crisp. In the next process the beans are gently crushed and winnowed, wherehy the light shelis are removed, and after removal by sifting of the "germs" the beans are left in the form of the irregular cocoa-nibs occasionally seen in shops. Cocoa-nibs may be infused with water and drunk, but for most people the beverage is too rich, containing the whole of the cacsofat or cacao-butter. This fat is extracted from the carefully ground nibs by employing great hydraulic pressure in heated presses. The fat exudes and solidifies. When fresh it is yellowish white, but becomes quite white on keeping. It is very valuable for pharmaceutical purposes and is a constituent of many pomades. With care it can be kept for a long time without going rancid.

After the extraction of the fat the resulting mass is ground to a fine powder when it is ready for use in the ordinary way. Many preparations on the market are of course not pure cocoa but contain admixtures of various starchy and other bodies.

The shells of the beans separated by the winnowing process contain thcobromine, and tbeir infusion with water is sometimes used as a substitute for coffee, under the name "miserabile." More recently they have been put to good account as a cattle food.

In the preparation of chocolate the preliminary processes of cleaning, sorting, roasting and removing the shells, and grinding the nibs, are Iollowed as for cocoa. The fat, however, is not extracted, but sugar, and sometimes other materiaks abo. are added to the ground pasty mass, together with suitable Glavouring materials, as for example vanilla. The greatest care is taken in the process and elaborate grinding and mixing machisery cmployed. The final result is a semi-liquid mass which is moulded into the familiar tablets or other forms in which chocolate comes on the market.

Cocoa as a beverage has a sirnilar action to tea and coffee, inasmuch as the physiological properties ol all three are due to the alkaloids and volatile oils they contain. Tea and coffee both contain the alkaloid cafeine, whilst cocoz contains theobrominc. In tea and coffee, however, we only drink an infusion of the leaves or seeds, whilst in cocon the whole material is talien in a state of very fine suspension, and as the preceding analysis indicates, the cocoa bean, even with the fat extracted, is of high nutritive value.

Cacao-consuming Countries.-The principal cacao-consumber countrics are indicated below, which gives the imports into tive countries named for 1905. These figures, as also those on production, are taken from Der Gordion.


## Tons ( 1000 killith

247.192


Total . 150,995
During recent years the use of cocoa has increased rapidly in some countries. The following table gives the increase per cent in consuraption in 1905 over that in 1901 for the five chief consumers:-


0000 DE MER. or DOUBLE COCO-NUT, a palm, Lodoicea Sachellarmm, which is a native of the Seychelles Islands. The \& female on distinct plants. The fruits, which are among the lergest known, take ten years to ripen; they have a fleshy and fibrous envelope surrounding a hard nut-like portion which is generally two-lobed, suggesting a large double coco-nut. The contents of the nut are edible as in the coco-nut. The empty fruits (after germination of the seed) are found floating in the Indian Occan, and were known long before the palm was discovered, giving rise to various stories as to their origin.

COCOMA, or Cucames, 2 tribe of South American Indians living on the Maration and lower Huallaga rivers, Peru. In 5681 , at the time of the Jesuit missionarics' firs visit, they had the custom of eating their dead and grinding the bones to a powder, which was mixed with a fermented liquor and druak. When expootulated with hy the Jesuits they said " it was better to be inside a friend than to be swallowed up hy the cold earth." They are a provident, hard working peopie, partly Cbristianized, and bolder than most of the civilized Indians. Their languages show affinity to the Tupi-Guarani stock.
coco-muT ' PALI (Cocos nacifera), a very beautiful and lofty palm-tree, growing to a beight of from 60 to 100 ft ., with a cylindrical stem which attains a thickness of 2 ft . The tree terminates in a crown of graceful waving pinnate leaves. The leal, which may attain to 20 ft . in length, consises of a strong mid-rib, whence numerous long acute leaflets spring, giving the whole the appearance of a gigantic feather. The flowers are arranged in branching spikes 5 or 6 ft . long, enclosed in a tough spathe, and the fruits mature in bunches of from 10 to 20 . The fruits when mature are oblong, and triangular in cross section, measuring from 12 to 18 in. in length and 6 to 8 in . in diameter. The fruit consists of a thick erternal husk of rind of a fibrous structure, within which is the ordinary coco-nut of commerce. The nut has a very hard, woody shell, eaclosing the nucleus or kernel, the true seed, within which again is a milky liquid called coco-ant milk. The palm is so widely disseminated throughout tropical countries that it is impossible to distinguish its original habitat. It flourishes with equal vigour on the coast of the East Indies, througbout the tropical islands of the Pacific, and in the West Indies and tropical America. It, however, attains its greatest lusuriance and vigour on the ses shore, and it is most at home in the innumerable small islands of the Pacific seas, of the vegetation of which it is emineatly characteristic. Its wide distribution. and its existence in even the smallest cornd isiets of tbe Pacific, are due to the character of the fruit, which is eminenlly adapted for distribution by sea. The fibrous busk renders the fruit light and the leathery skin prevents waterlogging. The seed will germinate readily on the sea-shore, the seedling growing out through the solt germ-pore on the upper

[^58]end of the hard nut. The fruits dropping into the sea lrom trees growing on any shores would be carried by tides and currents to be cast up and to vegetate on distant coasts.

The coco-nut palm, being the most useful of its entire tribe to the natives of the regions in which it grows, and furnishing many valuable and important commercial products, is the subject of careful cultivation in many countries. On the Malabar and Coromandel coasts of India the trees grow in vast numbers; and in Ceylon, which is peculiarly well suited for their cultivation, it is estimated that twenty millions of the trees flourish. The wealth of a native in Ceylon is estimated by his property in coco-nut trees, and Sir J. Emerson Tconent noted a law case in a district court in which the subject in dispute was a claim to the 2520 th part of ten of the precious palms. The cultivation of coco-nut plantations in Ceylon was thus described by Sir J. E. Tennent. "The first operation in coco-nut planting is the formation of a nursery, for which purpose the ripe nuts are phaced in squares containing about 400 each; these are covered an inch deep with sand and seaweed or soft mud from the beach, and watered daily till they germinate. The nuts put down in April are sufficiently grown to be planted out before the rains of September, and they are then set out in holes 3 ft . deep and 20 to 30 ft . apart. .. . Belore putting in the young plant it is customary to bed the roots with soft mud and seaweed, and for the first two years they must be watered and protected from the glare of the sun under shades made of the plaited fronds of the coco-nut palm, or the fan-like leaves of the palmyra." The palm begins to bear fruit from the fifth to the seventh year of its age, each stock carrying from 5 to 30 nuts, the tree maturing on an average 60 nuts yearly.

The uses to which the various parts of the coco-nut palm are applied in the regions of their growth are almost endless. The puts supply no inconsiderable proportion of the food of the natives, and the milk $y$ juice enclosed within them forms a pleasant and refreshing drink. The juice drawn from the unexpanded flower spathes forms "toddy." which may be boiled down to sugar, or it is allowed to ferment and is distilled, when it yields a spirit which, in common with a like product from other sources, is known as "arrack." As in other palms, the young bud cut out of the top of the tree forms an esculent vegetable, "palm cabbage." The trunk yields a timber (known in European commerce as porcupine wood) which is used for building, furnfture, firewood, ke; the leaves are plaited into cajan fans and baskets, and used for thatching the rools of bouser; the shell of the nut is employed as a water-vessel; and the external husk or rind yields the coir fibre, with which are tabricated ropes, cordage, hrushes, \&c. The coco-nut palm also furnishes very important articles of external commerce, of which the principal is coco-nut oil. It is obtained by pressure or boiling from the kernels, which are first broken up into small pieces and dried in the sun, when they are known as copperah or copra. It is estimated that 1000 full-sized nuts will yicid upwards of 500 th. of copra, from which 25 gallons of oil should be obtained. The oil is a white solid substance at ordinary temperatures, with a peculiar, ratber disagreeable odour, from the volatile fatty acids it contaims, and a mild taste. Under pressure it scparates into a liquid and a solid portion, the latter, coco-stearin, being extensively used in the manufacture of candles. Coco-aut oil is also used in the manufacture of marine soap, which forms a lather with sca-water. Coir is also an important article of commerce, being in large demand for the manufacture of coarse brusbes, door mats and woven coir-matting for lobbies and passages. A considerable quantity of Jresh nuts is imported, chiefly from the West Indies, into Britain and other countries; they are famifiar as the reward of the popular English amusement of "throwing at the coco-nuts "; and the contents are exther eaten raw or used as material for cakes, ke., or swectmeats ("coker- Dut ").
cocytus (mod. Varo), a tributary of the Acheron, a rivet of Thesprotia (mod. pashalit of lannina), which flows into the lonian Sea about 20 m . N. of the Gulf of Arta. The narre is also applied in Greek mythology to a tributary of the Acheron of of the Styx, a river in Hades. The etymology suagestid is from
nomvent, to wail, in allusion to the cries of the dead. Virgil describes it as the river which surrounds the underworld (Aen. vi. ${ }^{132}$ ).

COD, the name given to the typical fish of the family Godidoe, of the Tcleostean suborder Anacanthini, the position of which has much varied in our classifications. Having no spines to their fins, the Gadids used, in Cuvierian days, to be associated with the herrings, Salmonids, pike, Izc., in the artifcially-conceived order of Malacopterygians, or soft-finned bony fishes. But, on the ground of their air-bladder being closed, or deprived of a pneumatic duct communicating with the digestive canal, such as is characteristic of the Malacopterygians, they were removed from them and placed with the flat-fishes, or Plewronecsidae, in a suborder Anacanthini, regarded as intermediate in position between the Acanthopterygians, or spiny-finned fishes, and the Malacopterygians. It has, however, been shown that the flatfishes bear no relationship to the Gadids, hat are most pearly akin to the John Dories (see Dory).

The suborder Anacanthini is, nevertheless, maintained for the $\boldsymbol{M}$ wroenolepididae Gadids and two related families, Macruridae and $M$ uraenolcpididae, and may be thus defined:-Air-bladder without open duct. Parictal bones separated by the supraoccipital; prootic and exoccipital separated by the enlarged opisthotic. Pectoral arch suspended from the skull; no mesocoracoid arch. Ventral fins below or in front of the pectorals, the pelvic bones posterior to the clavicular symphysis and only loosely attached to it by ligament. Fios without spines; caudal fin, if present, without expanded hypural, perifectly symmetrical, and supported by the neural and haemal spines of the posterior vertebrae, and by basal bones similar to those supporting the dorsal and anal rays. This type of caudal fin must be regarded as secondary, the Gadidee being, no doubt, derived from fishes in which the homocercal fin of the typical Teleostean had been lost.

About 120 species of Gadids are distinguished, mostly marine, many being adapted to life at great depths; all are carnivorous. They inhabit chiefly the northern seas, but many abyssal forms occur bet ween the tropics and in the southern parts of the Atlantic and Pacific. They are represented in British waters by eight genera, and about twenty species, only one of which, the burbot (Lota pulfaris), is an inhabitant of fresh waters. Several of the marine species are of first-rate economic importance. The genus Gudus is characterized by having three dorsal and two anal fins, and a truncated or notched caudal $\operatorname{in}$. In the cod and haddock the base of the first anal fon is not, or but slighty, longer than that of the second dorsal fin; in the whiting, pout, coal-fish, pollack, hake, ling and burbot, the former is considerably longer than the latter.
The cod, Godus morrhwa, possesses, in common with the other members of the genus, three dorsal and two anal fins, and a single barbel, at least half as long as the eye, at the chin. It is a widelydistributed specics, being found throughout the northern and .temperate scas of Europe, Asia and America, extending as far south as Gibratar, but not entering the Mediterranean, and inhabits water from 25 to 50 fathoms deep, where it always feeds close to the bottom. It is exceedingly voracious, feeding on the smaller denizens of the ocean-fish, crustaccans, worms and molluscs, and greedily taking almost any bait the fisherman chooses to employ. The cod spawns in February, and is exceed ingly prolific, the roe of a single female having been known to contain upwards of eight millions of ova, and to form more than hall the weight of the entire fish. Only a small proportion of these get fertilized, and still fewer ever emerge from the ege The number of cod is still further reduced by the trade cartied on in roe, large quantities of which are used in France as ground. bait in the sardine fishery, while it also forms an article of buman tood. The young are a bout an inch in length by the end of spring, but are not Gifor the market till the second year, and it bas bren stated that they do not reach maturity, as showe by the power of reproduction, till the end of their third year. They usually measure about 3 ft in length, and wcigh from 12 to 20 fb , but specimens have been taken from 50 to 70 tb in weight.
Ap an article of food the cod-fish is in greateat periection during
the three months preceding Christmas. It is caught on all parts of the British and Irish consts, but the Dogser Bank, and Rochall, of the Outer Hebrides, have been specially soted for simetr codfisheries. The fishery is also carriod on along the coest of Noriolt and Suflolk, where great quantities of the fish are cauphe vith hook and line, and conveyed to martet alive in "wedi-boats" specially built for this trafic. Such boats have been in use since the beginning of the 18 th century. The most important codfishery in the wrorld is that which has been prosecuted lor centuries on the Newloundiand banke, where it is not uncommon for a single fisherman to taike over 500 of these fish in ten or eleven bours. These, salted and dried, are exported to all parts of the world, and form, when taken in connexion with the enormous quantity of fresh cod consumed, a valuable addition to the food resources of the human race.

The air-bladder of this fish furnishes isinglass, Hittle, if at all, inferior to that obtained from the sturgeon, wbile from the Ever is obtained cod-liver oil, largely used in medicine as a remedy in scrofulous comptaints and pulmonary consamption (see Cooinver OnL). "The Norwegians," says Cuvier, "give cod-heads with marine plants to their cows for the purpose of producing a greater proportion of milk. The vertebrae, the ribs, and the bones in general, are given to their cattie by the Icelanders, and by the Kamtchatdales to their dogs. These same parts, propetly dried, are also employed as fuel in the desolate steppes of the ley Sea."

At Port Iogan in Wigtonshire cod-fish are kept in a large reservoir, scooped out of the solid rock by the zetion of the sea, egress from which is prevented by a barrier of stones, which does not prevent the free access of the water. These cod are fed chiefly on mussels, and when the keeper approaches to feed them they may be seen rising to the surface in hundreds and eagerify seeking the edge. They have become comparatively tame and familiar. Frank Buckland, who visited the place, states that after a little while they allowed him to take hold of them, seratch them on the back, and play with them in varions ways. Theis fiavour is considered superior to that of the cod taken in the open sea.
(G. A. B.)

CODA (Ital. for "tail"; from the Lat. cosuia), in music, a term for a passage which brings a movement or a exparate piece to a conclusion. This developed from the simple choinds of a cadence into an claborate and independent form. In a seies of variations on a theme or in a composition with a fxed orkta of subjects, the "coda " is a passage sufficiently contrasted with the conclusions of tbe separate variations or suhjects, added to form a complete conclusion to the whole. Beethoven ralsed the "coda" to a feature of the highest importance.

CODE (Lat. codex), the term for a complete and systematic body of law, or a complete and exclusive statement of some portion of the law; and so by analogy for any system of rules or doctrine; also for an arrangement in telegraphy, signtling, \&c., by which communications may be made according to rules adopted for brevity or secrecy.

In jurisprudence the question of the reduction of laws to written codes, representing a compleite and readily accessible system, is a matter of great historical and practical interest. Many collections of laws, bowever, which are commonly known as codes.' would not correspond to the definituan given above. The Code of Justinian (sec Justinian 1.; Roman Law), the most celebrated of all, is not in itself a complete anis exclusive system of law. It is a collection of imperial constitutions, just as the Pandects are a collection of the opinions of jurisconsules. The Code and the Pandects together being, as Austin says, "digests of Roman law in force at the lime of their conception," would, if properly arranged, constitute a code. Codification in this scnse is merely a question of the form of the laws, and has nothing to do with their goodness or badness from at ethical or political point of view. Sometimes codification only means the changing of unwritten into written law; in the stricter sense it means the changing of unwritten or badly. mritteo law into law well written.
${ }^{1}$ The most ancient code known, that of Khamaturabiri, in dent with in the article Babylokiax Lár.

The same causes which made collections of laws necessary in the time of Justinlan have led to similar undertakings among modern peoples. The actual condition of laws until the period when they are consciously remodelled is one of confusion, contradiction, repetition and disorder; and to these evils the progress of society adds the burden of perpetually increasing legislation. Some altempt must be made to simplify the task of learning the laws by improving their expression and arrangement. This is by no means an easy task in any country, but in England it is surrounded with peculiar difficultics. The independent character of English law has prevented an attempt to do what has already been done for other systems which bave the bacis of the Roman taw to fall back upon.
The most celcbrated modern code is the French. The necessity of a code in France was mairly caused by the immense number of separate systems of jurisprodence existing in that country before 1789 . justifying Voltaire's sarcasm that a traveller in France had to change laws about as often as he changed horses. At first published under the title of Code Civil des Prangais, it was alterwards entitied the Code Napoleon (q.o.) -the emperor Napoleon wishing to a tlach his name to a work which he regarded as the greatest glory of his reign. The code, it has been said, is the product of Roman and customary law, together with the ordinances of the kings and the laws of the Revolution. In form it bas passed through severai changes caused by the poiltical vicissitudes of the country, and it has of course suffered from time to time important alteralions in substance, but it still remains virtually the same in principle as it left the hands of its framers. The code has produced a vast number of commentaries. among which may be named those of A. Duranton, R.T.Troplong and J. C. F. Demolombe. The remaining French codes are the Code de procidure cirile, the Cade de commerce. the Code d"insiruction criminelle and the Cede prinal. The merits of the French code have entered into the discussion on the general question of codification. Austin agrees with Savigny in condemning the ignorance and haste with which it was compiled. "It contains," says Austin, " no definitions of technical terms (even the most leading), no exposition of the rotionale of disunctions (even the most leading), no exposition of the broad priaciples and niles to which the narrower provisions expressed in the code are subordinate; bence its fallacious brevity." Codes modelled on the French code have, however, taken firm root ia most of the countries of continental Europe and in other parts of the world as well, such as Latin America and several of the British colonics.

The Prussian code (Code Predfric) was published by Frederick the Great in 1751 . It was intended to take the place of "Roman, common Saxon and other forcign subsidiary laws and statutes," the prowincial laws remaining in force as before. One of the objects of the ling was to destroy the power of the advocates, whom he hoped to render uscless. This, with other systems of law existing in Germany, has been replaced by the Civil Code of 1000 (sce Gervery).

The object of all these codes has been to frame a common system to take the place of several systems of lav, rather than to restate in an exact and exhaustive form the whole laws of anation, whicb is the problem of English codification. The French and Pruscian codes, although they have been of great servite in simplifying the law, have failed to prevent outside themselves that accumalation of judiciary and statute law which in England has been the chief motive for codification. A more exact paraliel to the English probtem may be found in the Cade of the Shete of New York. The revised constitution of the state, as adopted in 1846, "ordered the appointment of two commisions, ooe to reduce into a written and a systematic code the whole body of the law of the state, and the other to sevise, reform, simplify and abridge the rules and practice, pleadings. tec. of the courts of record." By an act of 1847, the state legislature dechred that the body of substantive law shouid be contained in three codes-the Political, the Civil ent the Preal. The works of both commissions, completed in stby, filled ix voltusea, contaluing the Code of Civil Procedure
(including the law of evidence), the Book of Forms, the Code of Criminal Procedure, the Political Code, the Penal Code and the Civit Code. In the introduction to the Civil Code it was chaimed that in many departments of the law the codes " provided for every possible case, so that when a new case arises it is better that it should be provided for by new legislation." The New York code was defective in the important points of definition and arrangement. It formed the basis, however, of the present codes of civil and criminal procedure in the state of New York. Much interest has attached to the Penal Code drawn up by Edward Livingston (g.v.) for the state of Louisiana. The system consists of a Code of Crime and Punishments, a Code of Procedure, a Code of Evidence, a Code of Reform and Prison Discipline, and a Book of Definitions. "Though the state for which the codes were prepared," said Chief Justice Chase, "neglected to avall itself of the labours assigned and solicited by itself, they have proved, together with their introductions, a treasure of suggestions to which many states are indebted for useful legislation." Most of the other states in the United States have codes stating the law of pleading in civil actions, and such states are often described as code states to distinguish them from those adhering to the older forms of action, divided between those at law and those at equity. A few states have general codes of poiftical and civil rights. The general drift of legislation and of public sentiment in the United States is tonards the extension of the principle of codification, but the contrary view has been ably maintained (see J. C. Carter, Provinces of the Written and the Unerifticn Latr, New York, 1889).
Since the time of Bentham, the codification of the law of England has been the dream of the most enlightened jurists and statesmen. In the interval between Bentham and our own time there has been an immense advance in the scientific study of law, but it may be doubted whether the problem of codification is at all nearer solution. Interest has mainly been directed to the historical side of legal science, to the phenomena of the evolution of laws as pert of the development of society, and from this point of view the question of remodelling the law is one of minor interest. To Bentham the problem presented itelf in the simplest and most direct form possible. What he proposed to do was to set forth a body of laws, clearly expressed, arranged in the order of their logical connexion, exhibiting their own rotionale and excluding all other law. On the other hand the problem has in some respects become easier since the time of Bentham. With the Benthamite codification the conception of reform in the substantive law is more or less mixed up. If codification had been possible in his day, it would, unless it had been accompanied by the scarching reforms which have been effected since, and mainly through his infuence, perhaps have been more of an evil than a good. The mere dread that, under the guise of codification or improvement in form, some change in substance may secretly be effected has long been a practical obstacle in the way of iegal reform. But the law has now been brought intoa state of which it may be said that, if it is not the best in all respects that might be desired, it is at least in most respects as good as the conditions of legislation will pernit it to be. Codification, in fact, may now be treated purcly as a question of form. What is proposed is that the law, heing, as we assume, in substance what the nation wishes it to be, should be made as accessible as possible, and as intelligible as possible. These two essential conditions of a sound system of law are, we need hardly say, far from being fulfilied in England. The law of the land is embodied in thousands of statutes and tens of thousunds of reports. It is expressed in language which has never been fixed by a controlling authority, and which has swayed about with every change of time, place and circumstance. It has no definitions, no rational distinctions, no connexion of parts. Until the passing of the Judicature Act of 1873 it was pervaded uhroughout its entire sphere by the flagrant antionmy of law and equity, and that act has only ordered, not executed, its consolidation. No lawyer pretends to know more than a fragment of it. Few practical questions can be answered by a lawyer without a search into numberless acts of partiament and

## CODE NAPOLEON

reported cases. To laymen, of course, the whole law is a sealed book. As there are no authoritative general principles, it happens that the few legal maxims known to the public, being apprehended out of relation to their authorities, are as often likely to be wrong as to be right. It is hopeless to think of making it possible for every man to be his own lawyer, but wo can at least try to make it possible for a lawyer to know the whole law. The earlier advocates of codification founded their case mainly on the evils of judiciary law, i.c. the law contained in the reported decisions of the judges. Bentham's bitter antipathy to judicial legislation is well known. Austin's thirtyninth lecture (Lectures, ed. 1869) contains an exhaustive criticism of the tenable objections to judiciary law. All such law is embedded in decisions on particular cases, from which it must be extractod by a tedious and difficult process of induction. Being created for particular cases it is necessarily uncomprehensive, imperfect, uncertain and bulky. These are evils which are incident to the nature of judiciary laws. The defective form of the existing statute law, moreover, has also given rise to loud complaints. Year by year the mass of legislation grows larger, and as long as the basis of a system is judiciary law, it is impossible that the new statutes can be completely integrated therewith. The mode of Iraming acts of parliament, and especially the practice of legislating by reference to previous acts, likewise produce much uncertainty and disorder. Some progress has, however, been made by the passing from time to time of various acts codifying branches of law, such as the Bilis of Exchange Act 1882, the Partnership Act 1890, the Trusts Act 1893, and the Interpretation Act 1889.
The Statute Law Revision Committee also perform useful work in excising dead law from the statute-book, partly by repeal of obsolete and spent acts and parts of acts, and partly by pruning redundant preambles and words. The construction of a section of an act may depend on the preamble and the context, and the repeal of the preamble and certain parts of the act may therefore affect the construction of what is left. This is provided tor by a clause which is said to have been settled by Lord Westhury. It provides (in effect) that the repeal of any words or expressions of enactment shall not affect the construction of any statute or part of a statute. The lawyer, therefore, cannot rely on the revised edition of the statutes alone, and it is still necessary for him to consult the complete act as it was originally enacted.

The process of gradual codification adopted in India has been recommended for imitation in England by those who have had some expericace of its working. The Grst of the Indian codes was the Penal Code (see Criminal Law), and there are also codes of civil and criminal procedure.

Whether any attempt will ever be made to supersede this vast and unarranged mass by a complete code seems very doubtful. Writers on codification have for the most part insisted that the work should be undertaken as a whole, and that the parts should have relation to some general scheme of the law which should be settled first. The practical difficulties in the way of an undertaking so stupendous as the codification uno codid of the whole mass of the law hardly require to be stated.
In discussions on codification two difficultics are insisted on by its opponents, which have some practical interest-(1) What is to be done in those cases for which the code has not provided? and (2) How is new law to be incorporated with the code? The objection that a code will hamper the opinions of the court, destroy the flexibility and elasticity of the common law, \&c., diappears when it is stated in the form of a proposition, that law codified will cover a smaller number of cases, or will be less casily adapted to new cases, than law uncodified. The French system ordered the judges, under a penalty, to give a decision on all cases, whether contemplated or not hy the code, and referred them generally to the following sources:-(1) Equite naturelle, loi naturelle: (2) loi romain; (3) loi coutumier; (4) usages, exerrpies, jugements, jurisprudence; (5) droit commun; (6) principes genéraux, maximes, doctrine, science. The Prustian code, on the other hand, required the judges to report new cases to the head of the judicial department, and they were decided by
the legislative commisaion. No provision was made in eigher cate for incorporating the new law with the code, an omission which Austin justly considers fatal to the usefulness of codilication. It is absurd to suppose that any code can remain long wichout requiring substantial alteration. Cases will arise when its meaning must be extended and modified by judges, and every year will produce its quots of new legislation by the state. The coarts should be left to interpret a code as they now interprat statutes, and provision should be made for the continual revision of the code, so that the new law created by judges or directly by the state may from time to time be worked into the code.

CODE MAPOLEON, the first code of the Freach civil law. known at first as the Code civil des Frangais, was promulgated in its entirety by a law of the soth Ventose in the year XII. (31st of March 1804). On the 3rd of September 1807 it received the officisl name of Code Napolton, although the part that Napoleon took In framing it was not very important. A law of 1818 restored to it its former name, but a decree of the 27 h of March 1852 re-established the title of Code Napolion. Since the 4 th ol September 1870 the laws have quoted it only under the name of the Code Civil.
Never has a work of legislation been more mational in the exact sense of the word. Desired for centuries by the France of the ancien ofgime, and demanded by the cahiers of $\mathbf{1 7 8 9}$, thin "code of civil laws common to the wbole realm" was promised by the constitution of 1791 . However, the two first assemblies of the Revolution were able to prepare only a few fragmenta of it. The preparation of a coherent plan began with the Convention. The arcien rigime had collected and adjusted some of the material. There was, on the one hand, a vast juridical literature which by eliminating diferences of detail, had disengaged from the various French "customs" the essential part which they had in common, under the name of "common customary law "; on the other hand, the Roman law current in France had in like manner undergone a process of simplification in numerous works, the chief of which was that of Domat; while certain parts had already been codified in the Grameles Ordonnances, which were the work of d'Aguesscau. This legacy from the past, which it was desired to preserve within reapon, had to be combined and blended with the laws of the Revolution, which had wrought radical reforms in the conditions affecting the individual, the tenure of real property, the order of inheritance and the system of mortgagea. Cambactris, as the representative of a commission of the Convention, brought forward two successive schemes for the Code Civil. As a member of one of the councils, he drew up a third under the Directory, and these projected forms came in tura nearer and nearer to what was to be the ultimate form of the code. So great was the interest centred in this work, that the law of the rgth Bramaise, year VIII., which, in ratification of the previous day's comp d'elal nominated provisional consuls and two legislative compmissions, gave injunctions to the latter to draw up a scheme for the Code Civil. This was done in part by one of the members, Jacqueminot, and finally under the constitution of the year VIII., the completion of the work was taken ia hand. The legislative machinery extablished by this constitution, defective as it was in other respects, was eminently sulted for this task. Indeed, all projected laws emanated from the govermment and were prepared by the newly established conacil of state, Which was so well recruited that it easily furnished qualified men. montly veterans of the revolution, to prepare the famal scheore. The council of state atturally posessed in its leginative section and its general assembly bodies both competent and sufficiently limited to discuss the texts efficiently. The carfor Hoisfatif had not the right of amendment, so could not disturb the hermony of the scheme, It was in the discussions of the general asmembly of the council of state that Napoleon took part, in 97 cases out of 102 in the capecity of chairman, but, interesting as bis obeervertions occasionally are, he cannot be considered as a eerions collaborator in this great work.
Those responsible for the scheme have in the main bepn very succesetul in their wock; they have gaerally succeeded in fueios
the two elements which they had to deal with, mamely ancient Preach bev, end that of the Revolution. The point in which cheir work is comparatively weak is the system of hypothec (q.‥), because they did not succeed in steering a middle course between two oppodite systems, and the law of the a3rd of March 2855 (swr lo bronscription en matitre hypecthiceire) was necesary to make good the deficiency. A fault frequently found with the Code Civil is that its general divisions show a lack of logic and method, but the division is practically that of the Institutes of Justinian, and is about as good as any orther: persons, things, inberitance, contracts and obligations, and fanally, in place of actions, which have no importance for French law except from the point of view of procedure, privileges and hypolhect, ist in the ancient confmmes of France, and prescription. It is, mudetio mentomdis, practically the same division as that of Blacksoome's Commentaries.
Of late years of her ohjections have been exprused; serious omisions have been pointod out in the Code; it has not given to personal property the importance which it has soquired in the course of the 1gth century; it makes 20 provision for dealing with the legal relations between employers and employed which modern complex undertakings inoolve; it does not treat of Bfe insurtance, Ec. But this only proves that it could sot foretell the future, for most of these quenions are concersod with economic phenomena and social relations which did not exist as the time when it was framed. The Code needed reviming and completing, and this was carricd out by degrees by means of numerous important laws. In 1904, after the celebration of the centenary of the Code Civi, an extra-purliamentery commision was nominated to prepare a sevision of $t$, and at once began the wort.
The influence of the Code Civit mas been very great, not anty in France but also abroed. Belgiun has preserved it, and the Rhine proviaces only cessed to be sabject to it on the pronmilytion of the civil code of the German empire. Its ascendancy bas been due chiefly to the clearaces of ith prowisiona, and to the spirit of equity and equality which isepires them. Numerous more recent codes have also taken it ma a model: the Dutch code, the Italian, and the code of Portugl; and, more remotely, the Spanish code, and thove of the Central and South American republics. In the present day it is rivalled by the German civil code, which, having been drawn up at the end of the roth century, naturaliy does not abow the same lacunae or omiswions. It is incpired, however, by a very difterent spirit, and the French code does not soffer alwgether by comparion with it either in sabetance or in form.
 smaye by Fresch and tornign liwyers.
(J.P.E)

CODIAEU1, a small genos of plants belonging to the metwral order Euphorbiacese. Oae speciea, C. marigahom, netive of Polynesia, is cultivated in greenbowses, under the name of crolon, for the sake of its leaves, which are generally variegated with yellow, and are often twisted or have the blades separated into distinct portions.
copichl (Lat. colicilims, a little book or tablet, diminutive of codex), a supplement to a will ( $q .8$.$) , containing anything which$ a teatator desires to add, or which be wishes to retrect, to explain or to alter. In English law a codicil requires to be executed with the tatre formalities as a will under the Wiris Act 1837 .

0001414 the name given to the broken fibres which are separated Irom the flar durtag the scutching process. On this eccount it is sometimes termed scutching tow. Quantities of this meterial are wed alons with beckied tow in the production of sow yarma
 of three extant works in Byzantine litenture. Their aterfortion to him is merely a matter of convenience, two of them being anonymors in the MSS. Of Codinus himetf mothing is known; it in rappowed that be Ived towards the end of the i gth century. The works referred to are the following:-

1. Patria (TA Ilerma ris Koporarruoumdews), tieating A the tistory. topography, and monuments of Comstantisoplo.

It is divided into five sections: (a) the foundation of the city; (b) its situation, limits and topography; (c) its statees, worts of art, and other notable sights; (d) its baildings; (a) the coastruction of the church of St Sophia. It was written in the reip of Basil IL (976-1025), revised and rearranged under Alezius I. Combenvs ( $1081-1158$ ), and perhapa copied by Codinus, whone name it beass in some (later) MSS. The chief sources are: the Patria of Hesychius Illustrius of Miletms, an anonymous (c. 750) brief chronological secord (Dapeortres olerquat xpeticai), and an anoaymons account (bithins) of St Sophin (ed. T. Preger in Scriplores origimm Constantimopolitamormin, fiec. i., 1901, to be followed by the Patria of Codinus). Procopius, De Adedificis and the poen of Paulus Silentiarius on the dedica. tion of St Sophin should be reed in connexion with this subject.
a. De Offciit (Beph riv 'Op中riwew), a aketch, written in an unattractive style, of court and higher ecclesitstical dignitien and of the ceremonies proper to different occations. It should be compared with the Dt Cerimemiis of Constantine Porphytogenitus.
3. A chrooological outline of eveats from the begianing of the world to the thking of Constantisople by the Twask (called Agarenes in the MS. titue). It is of little value.
Complete editions are (by I. Betker) in the Boms Corpas atripo norum. Hish Bya. (1839-1843, where, however, some mections of the Pobrie are omitted), and in I'. P. Mippe, Potrologia promea, clvil.; we also C. Krumbecher, Geschicilic der Iysaminischen Lilleratur (i897).
 the oil obtaibed Irom the liver of the comemon cod (Galns merrinan). In the earty process for extracting the oil the livers were allowed to putrefy in woodes tubs, when oils of twe qualitios, one called "pale aik," and the other " light brown oil," succes" sively roee to the surface and were drawa off. A third oil was obtaned by heating the liver-avidwes to above the boiline-point of water, whereupon a black prodact, tochnically called "brown cil," soparited. The modern practice consixts in heating the perfectly Ireah, cleaned livers by steam to a temperature above that of boiling water, or, in mare recent practice, to a lower temperature, the livers betag kept as far as pomible from contect with air. The ofle so obtahed are terned "steamed-liver ais." The "pale" and "Hight brown" aile are used ta pharasacy; the "brown" oil, the cod oil of commerce, being obtained from putrid and decomposing livers, has sa objectionable tasto and odowr and is largely employed by tasaers. By boiling the lives: at a somewhat high temperatere, "muracked "cod oil is obtinined, contanions a condiderable quantity of "stearine "; this lat, wrich soparates om cooting, fis sold as "fish stearine" for soapmaking, or as "fish-tallow" for cuarying. The oil when freed fron the stearine ts known an "racked oil." "Coan cod of " is the commercial name for the ofl obtained from the livers of various tinds of fish, e.s beke, ling. haddock, \&c. The mont inportant centres of the cod-liver oil industry are Lofoten and Romadal in Norway; the of in slopoprepared in the United States, Canada, Newfoundiand, Iceland and Rumia; and at one time a conadierable quantty was peepared in the Shetlad Isiands and along the east const of Scoulmen.

Cod-liver oil contains pabmitin, steanim and other more comples stycendes; the "stearine" mentioned above, however, cominios very litte palminim and steario. Soveral ocher acids have been identifed: P. M. Meyerdahl ebtaised $4 \%$ of palmitic acid, $20 \%$ of jecoleic scid, $\mathrm{C}_{\mathrm{m}} \mathrm{HaO}_{4}$ and $20 \%$ of therapic acid, $\mathrm{C}_{7} \mathrm{H}_{2} \mathrm{O}_{2}$; other invastigntors have recognimed jecoric acid, $\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{O}_{3}$, asolicic acid, $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2} \mathrm{O}_{3}$, and physetolcic acill, $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{2}$, but some uncertabity attends these hot three scids. Therapic and jecolvic acids apparently do not occur eleewhere in the animal kingdom, and $i t \geqslant$ probable that the therapeatic poperties of the of are aseocisted with the presemce of these acids, and not with the mall amount of iodine present as was at one time supposed. Othor cometituents are cholesterol ( 0.46 $\mathrm{I} \cdot \mathbf{3} 2 \%$ ), traces of caldum, megresium. sodius, chlorint and bromitee, and varions aliphatic amines which are really secondary prodacts, being fortmed by the decompontion of the celletar timae.

Cod-liver wil is ued asternally in medicine whom ins intermal
aministration is rendered impossible by idiesyncrasy or the state of the petient's digestion. The oil is very readily absorbed from the skin and exerts ell its therapeutic actions when thus exhitited. This ancthod is often resorted to in the case of infants or young children suffering from abdominal or other forms of tuberculosis. Its only objection is the odour which the patient exhales. When taken by the mouth, cod-liver oil shares with other liver-oils the property of ready abeorption. It often causes unploesent symploms, which must always be dealt with and not disregarded, more harm than good being done if this course is not followod. Fortunately a tolerance is soon established in the majority of cascs. It has been experimentally proved that this is more roadily absorbed than any other oil-including other liver-oils. Much attention has been paid to the explanation of this fact, since knowledge on this point might enable an artificial product, without the disedvantages of this oil, to be substituted forit. Very good results have been obtained from a preparation named " lipanin," which consists of six parts of oleic acid and ninety-four of pure olcin. Cod-liver oil has the fur ther peculiarity of heing more readily oxidizable than any other oil; an obviously valuable property when it is remembered that the entire foodvalue of oils depends on their oxidation.

Cod-liver oil may be given in all wasting diseases, and is occasionally valuable in cases of chromic theumatoid arthritis; but its great therapeutic vilut is in cases of tuberculosis of whatever kind, and notably in pulmonary tubetculosis or consumption. Its reputation in this is quite inexpugnable. It is essential to remember that "in phthisis the key of the situation is the state of the alimentary tract," and the utmost care must be taken to obviate the nausea, loss of appetite and diarrboea, only too easily induced by this oil. It is best to begin with only one dose in the twenty-four hours, to be taken just before going to sleep، so that the patient is saved its unpleasant " repetition" from an unaccustomed stomach. In general, it is therefore wise to order a double dose at bedtime. The oil may be given In capsules, or in the form of an emulsion, with or without maltextract, or success may be obtained by addians to every two drachms of the oil, ten minims of pufe ether and a drop of peppermint oil. The mual dowe, at starting, is one or two drachuns, but the oil ahould be given eventually in the largest quantities that the petient can tolerate.

CODRINGTON, CERISTOPLER (1668 1710 ), British moldier and colonial governor, whone father was captain-general of the Leeward Isles, was born in the ishond of Barbados, West Indies, in 1668 . Educated af Christ Church, Oxford, he was elected a fellow of All Souls, and subsequently served with the British forces in Flandert, being rewarded in 1695 with a captaincy in the Guards. In the same year he atteaded King Williand 111 . on his risit to Oxford, and, in the absence of the puhlic orator, was chosen to deliver the University oration. In 1697, on the death of his facher, he was appointed captain-general and com-mander-in-chicf of the Lecward Isles. In 1703 be commanded the unsuccessfui British expedition ageinst Guadeloupe. After this he resigned his goverporship, and apent the rest of his life in retirement and study on his Barbados estates. He died on the jth of April 17 to, bequen ching these estates to the Society for the Propagation of the Goupel in Foreign Parts for the foundation of a college in Barbados This college, known as the Codrington college, was built in 1714-1742. To All Souls College, Onford, he bequenthed books worth $£ 6000$ and $£ 10,000$ in money, out of which was huilt and endowed the Codrington library there.

CODRIMGTON. 8 IR EDEARD ( $1770-1851$ ), British admiral, belonged to a lamily long settled at Dodiagton in Gboucestershire. He was the youngest of three brothers, who wete left orphans at an early age, and were educated by an ancle, Mr Bethell. Edward Codrington was sent lor a short tire to Harrow, and entered the navy in July 1783. Hesetved on the American station, in the Meditcrranean and at bome, till he was promoted lieutenant on the 28th of May 2783. Lard Howe selected him to be sigmal lieutenant on the flagisip of the Chanod feet at the beginalas of the revolutionary war with France. In that capacity he served in the "Queen Chacivite" ( 100 ) dutag the
operations which culminated in the batte of the tst of Jume tgat. The notes he wrote on Barrow's account of the battle in his Life of Howe, and the reminiscences be dictated to his dagghus. which are to be found in her memoir of him, are of great value for the history of the action. On the 7 th of October 1704 be was promoted commander, and on the 6 th of April 179s attained the rank of post-captain and the command of the "Babet " (22) He continued to scrve in the Channel, and was present it the action of L'Orient on the 23 rd of June 1295 . Codrington wrote notes on this encounter also, which are to be found in the mensit. They are able and valuable, but, like all his corresponicnce throughout his life, show that he was of a somewhat censorious disposition, was apt to take the worst view of the conduct of others, and was lis be to be querulous. He next commanded the "Druid " (32) in the Chennel and on the coast of Portugal, till she was paid of ith 1797. Codrington now remained on shore and on half-pay for some years. In December 1802 be married Jane, daughter of Jasper Hall of Kingston, Jamaica.

On the renewal of the war after the breach of the pence of Amiens he was appointed (May 1805) to the command of the "Orion" (74) and was athacbed to the fleet on the const of Spain, then blockading Villeneuve in Cadiz. The "Orian" took a conspicuous part in the batte of Trafalgar. Codringion's correspondence contains much illuminative evidence as to the preliminaries and the events of the victory. From 1805 till 1813 he continued to serve first in the "Orion " and then (i808) in the "Blake" (74) in European waters. He was presest on the Walcheren expedition, and was very actively employed on the Mediterranean coast ol Spain in co-operating vith the Spaniards againat the French. Is 1814 he was promoted iear. admiral, at which time he was serving on the coast of Nortb America as captain of the flett 10 Sir Alesander Cochrane during the operations against Washington, B altimore and New Ortrams. In 1815 he was made K.C.B., and was promoted vicc-admiral on the 10 th of July 8821 . In December 1826 be was appointed to the Mediterranean command, and saiied on the $16 t$ of February 1829. From that date watia his fecall on the 91 st of June 1828 be was eagaged in the arduous duties imposed on him by the Greek War of Independence, which had led to ansrchy and much piracy in the Levant. On the zoth of October 1827 be destruytd the Turkish and Egyptian naval forces at Navarino (g.e.), while in command of a compined British, French and Ruasian Both. As the batule had been unforesetn in Engiand, and its rosult wat unwelcome to the minittry of the day, Codsington was entangled in a correspondence to prove that be had not gone beyoad his instruc. tions, and he was recalled hy a despatch, dated the ath of Jupe.

After the batte Codringtion weot to Atalua to rafit his ships. He remained there till Mlay t828, when he sailed to fole his Freash and Ruasina collmgutas of the canst of the Noten. They endes roured to enforce the evachation of the peniasula by Ibrabim peacefully. The Pasha made diplomatic difficulties, and on the asth of July the three admitals agreod that Codrington ahould go to Alecandria to obtain Ibrabim's recall by his father Michemet Ali. Codrington had heard on the and of June of his onn supencesion, bat, as his succeseor had mot arrived, he carried out the arrangement made on the 2 sth of July, and his presenco at Alerandria led to the treaty of the 6th of Augut 1838 , by which the evacuation of the Mopes was settled. His services ware recognized by the grant of the grand cross of the Bath, but there is no doubt thet be was treated as a acape-goat at loast to wome extent. After his return home be was orcupied for a time in dafending himself, and then in leisure abroed. He commaoded a traioing squadron in the Changel in 18 ss and became admiral on the roth of Janusry 1837. From November 183910 December 18na be was cromandar-ia-chiw at Portamouth He died on the 2sth of Aprì sfss.
Sir Edward Codrington Ieft two sonn, Sir Hillinem (1804-2884). a ooldier who corrmanded is the Crimes, and Sar Jolip Hewry ( $4808-1877$ ), a nuval oftices, who died an admoiral of the fert
Sec Memoir of the Life of Admiral Sit Eduand Catringten. by hin daughter lame. Lady Bourchier, wife of Sir T. Borcher. N. N. (Lemlon iajz).
coneurs, in Croek legend, the late king of Achens According to the story, it was prophesied at the time of the Dorian invasion of Peloponnesus (c. 1068 a.c.) that only the death of their king at the enemy's hands could ensure victory to the Athenians Devoting himself to his country, Codrus, in the disguise of a peasant, made his way into the encmy's camp, and provoked a quarrel with some Doriansoldiers. He fell, and the Dorizns, on discovering that Codrus had been slin, retreated homeward, despairing of success. No one being thought worthy to succeed Codrus, the title of ting sors aboliabed, and that of archon (q.v.) substituted for it.

Sce L.ycurgus, Leocr. xx $\{=84-87]$ : Justin ii. 6; Vell. Pat. i. 2; Grote, Mist. of Greece, pt. i. ch. 18; Busolt, Griechische Geschichte, i

CODY. WILLIAK PREDERICR (1846-), American scout and showman, tnown under the name of "Buffalo Bill," was born in 1846 in Scolt county, Iowa. He first became known as one of the riders of the "Pony Express," a mail service established in the spring of 1860 by the Central Overland California and Pike's Peak Express Company to carry the mails overland from Saint Joseph, Missouri, to Sacramento, California, a distance of 1950 m . by means of relays of ponics, each rider being expected to cover about 75 m . daily. Owing to the wildness of the country and the hostility of the Indians, both the riders and the station-kecpers led lives of great hardship and danger. The "Pony Express" was disoontinued in 1861 upon the completion of the Pacific Tclegraph company's line, and young Cody became a scout and guide for the United States army. In 1863 be formally enlisted In the 7th regiment of Kansas cavalry, in which be served until the close of the Civil War. In 1867 he made a contract with the Kansas Pacific railway to fumish its employees with buffalo meat while the line was being extended through the wilderness, and his mame of "Buffalo Bill" was given him from this circum. stance In 186S-1872 he was again an army scoul and guide, serving against the Sioux and Cheyennes; and in 1872 was a member of the Nebraska house of representatives. During the Sloux. Cheyenne War of 1876 he served in the 5 th United States Cavalry, and at the battle of Indian Creck killed the Cheyenne chief Ycllow Hand in single combat. In 1883 he organized his "Wild West Show," a spectacular performance on a large scale, bis first European tour taking phace in 1857. In the Nebraska national guard he again served against the Sioux in $\mathbf{1 8 0 0 - 1 8 9 1 .}$

CO-EDUCATIOX, the term applied to the instruction and training of boys and girls, or of young people of both scxes, in the sane school or institution, in the same classes and through the same courses of study. Examples of the thoroughgoing application of this principle can be found in every grade of education from the elementary school to the university. But the term "Coeducation" is sometimes used in a wider sense, in order to include cases in which boys and girls. or young men and young women of university age, an admitted to membership of the same school or college but receive finstruction wholty or in part in separate classes and ia different subjects. Other variable factors in co-educational systems are the catent to which men and women are mixed on the teaching staff, and the freedom of intercourse permitted between pupis of the two scxes in class, In games and in o'her activities of school life. In another form of combined education (preferred by Comte, Systime de politique posifix, iv. 266), pupils of the two sexes are taupht successively by the sume teacher. By the English Board of Education, a distinction ls drawn between mixed schools and dual scbools. " Mixed schools" are those in which, for most subjects of the curriculam, boys and girls are taught together by the same tesehers: In "dual schools" there are separate boys' and girts' depart ments undera single principal, but with separateentrances, classroms and playgrounds for the two gexes.

History.-Co-cducation in early times was occasional and sporatlic. For example, women were admitied by Plato to the inner circle of the Academy on terms of equality with men. The educational endowementsof Tros provided that the professors of litenture should tench both boys and girls. It is uncertain Whether the Roman schools in classical times were attended by both sexes. A tombstone found at Capue represents a school, master with a boy on one side and a girl on the other. Probably
co-education tras practised in country districte for economical reasons; and also in the home schools organized by wealthier families (Wilkins, Roman Edmcation, pp. 42-43). At Charles the Great's Palace School at Aachen (1.d. $7^{82}$ onwards), Alcuin taught together the young princes and their eisters, as well as grown men and women. The Humanists of the Renaiscance made the full development of personality a chief aim of education, and beld up literary acomplishment as a desirable mark of personal distinction both for men and women. This led to the scholarly education of girls along with boys in the bome schools of some great fmilies. Thus, at Mantua ( 1423 onwards), Vittorino da Feltre taught Cecilia Gonzaga with ber brothers and the other boy pupils at his boardingeschool; but there is no evidence that the latter was otherwise co-educational. Luther and otber Reformers urged that girls as well as boys should be taught to read the Bible. Hence came the tendency to co-education of boys and girls in some elementary schools in Protestant lands. This tendency can be traced both in Scouland and in the northern parts of England. It is believed that, in the early days of New England, district schools in smaller American towns were open to boys and girls alike, but that few girls advanced beyond reading and writing (Miartin, Massachusells Public School System, p. 130). At Dorchester, Mass, it was left to the discretion of the elders and schoolmen whether maids should be taught with the boys or not; but in practice the girls seem to have been educated apart. In i602 the council of Ayr, Scolland, ordzined that the girls who were lcarning to read and write at the Grammar School should be sent to the master of the Song School, "because it is not seemly that sic lasees should be among the lads" (Grant, History of the Burgh and Parish Schools of Scolland, p. 526 ff.). Meriden, Connecticut, scems to have made common provision for the elementary education of boys and girls in 1678. Northampton, Mass, did the same in 1680 . Deerfield, Mass., in 1698 voted that "all families binving children either male or female between the ages of six and ten years shall pay by the poll for their schooling "-presumably in the common school.

Thus the begionings of co-education in its modern organized form may be traced back partly to Scotland and partly to the United Statcs. The co-education of boys and girls, carried through in varying degrees of completeness, was not uncommon in the old Endowed Schools of Scothand, and became mone frequent as increasing attention was given to the education of girls. At the Dollar Institution, founded by John McNabb for the benefit of the poor of the parish of Dollar and shire of Clach. mannan (date of will, 1800 ), boys and girls have been educated together in certain classes since the beginning of the school in 18:8. In the eastern parts of the United States, where the Puritan tradition also prevailed, co-education struck firm root, and spread chicfly for reasons of convenicace and cconomy (Dexter, $\boldsymbol{H}$ isfory of Edmcation in United Stales, p. 430). But throughout the west, co-ducation was strongly preferred in elementary and secondary schools and in universitics on the further ground that it was believed to be more in accordance with the democratic principle of equal educational opportunity for the two sexes.

It should be added, however, that the lcaven of Pestalozzi's thought has worked powerfully both in Europe and America in favour of the idea of co-education. His view wis that all educational institutions should, as far as possible, be modelled upon the analogy of the family and of the bome. At Stanz ( $1798-1799$ ) be educated together in one houschold boys and girls ranging in age from five to fifteen. At Burgdorf (17901804) his work was in part co-educational. At Yverdun (18041825) Pestalozxi established a school for girls close to his school for boys. The girls reccived instruction from some of the masters of the boys' school, and girls and boys met at cvening worship, in short excursions and at other times.

In England, the Society of Friends have been the pioneers of co-education in boarding schools, both for younger childrén and lor pupils up to fifteen or sixteen jears of age. The practica of the society, though not exclusively co-educational. has long been favourable to co-rducation, either in its compicte or restricted furm, as being more in harmony with the conditions
of family life. Ack worth sehool was estaओished by the London Yearly Meeting in 1779 for the education of boys and girts; but the school has never been fully co-educational, the boys and girls being taught separstely except in a few classes. At Sidcot school, which was founded in 1808 by the Associated Quarteriy Meetings in the west of England for the education of children of Friends, boys and girls are taught together, except in certain handicraft subjects. Several other co-educational schools were founded by the Society of Friends during the first half of the igth century.

Since that time the movement towards co-education in secondary schools and universities has steadily gained strength in England. It has been furthered by the diffusion of Pestalozzian ideas and also by the influence of American example. In England, private schoots have made some of the most valuable co-educationai experiments. A private boarding and day secondary school on co-educational lines was instituted by Mr W. A. Case in Hampstead in 186s. A co-educational boardingschool was founded in 1869 by Miss Lushington at Kingsley near Alton, Hants. In 1873 Mr W. H. Herford began the Ladybarn school for boys and girls at Withington in the suburbs of Manchester. The passing of the Welsh Intermediate Education Act 1889 ied to the establishment of a considerable number of new mixed or dual secondary day-schools in Wales. Many English teachers gained experience in these schools and subsequently Infuenced English education. The work and writings of Mr J. H. Badley at Bedales, Petersfield, a co-educational boardingschool of the first grade, gave greatiy increased weight to the principle of co-education. Important additions have also been made to the fund of co-educational experience by the King Alfred's school (Hampstead), Keswick school, and West Heath school (Hampstead). In 1907 a Public Co-educational Boarding School was opened at Harpenden.

Since the Education Act 1902 became law; there has been a rapid increase of co-educational secondary day-schools of the bower grade, under county or borough education authorities, in all parts of England. This increase is due to two chief causes, viz. (1) The co-educational tradition of some of the higher grade board schools, many of which have become secondary schools; and (2) the economy effected by eatablishing one coeducational secondary school, in place of two smaller schools for boys and girls separately.
The idea of co-education in secondary schools has spread in several other European countries, especially in Holland, Norway, Sweden and Denmark. In Scandinavia, the new practice appears to have begun witb the establishment of a private higher secondary school, the Palmgremska Samskolan, in Stockbolm, in 1876. A similar school, Nya Svenska Laroverket, was founded upon the same model in Helsingfors, Finland, in 1880. In Norway, the law of 1896 introduced co-education in all state chools. In Denmark, as in Norway, co-education was begun in private schools; on its proving a success there, it was introduced into the state schools, with two erceptions; and it is now obligatory in most state schools hut optional in private schools (J. S. Thornton, Schools Public and Pripate in the North of Europe, 1907, p. 97). In Holland, there is now a good deal of co-education in lower secondary schools of the modern type. For example, at Otrecht, the state higher burgher school provides the same course of instruction, except in gymnastics, for boys and girls. At Almeloo, the municipal higher hurgher school, though coeducational, differentiates the classes in several subjects. In Belgium, France, Germany and Austria, co-education, though frequent in elementary schools, is regarded as undesirable in secondary; but the movement in its favour in many parts of Germany seems to be gathering strength. All over Europe the Roman Catholic populations prefer the older ideal of separate echools for boys and girls.

Co-education in collcges and universities, which began at Oberlin, Ohio, in 1833, was adopted almost without exception by the state universities throughout the west of America from 1862 onwards. Since that time the idea has spread rapidly throughout Europe, and the presence of women sudents at
univenities originally confined to men th one of the gant stritiog educational facts of the age.

Co-ducation in the Uniled Kingdom, (a) England and Wreles.The Boand of Education does not possess any sumamary showing the number of pupils in mixed public etementary schools or in mixed departments of such schools. In 1901, ont of 31,508 departments of pablic elementary achools in England and Wales, nearly half ( 15,504 ) were mixod departments, in which boys ald girls were educated together. But as the departments were of unequal size, it must not be inferred from this that half the children in public elementary schools in that year ( $5,883,763$ ) were receiving co-education. Of the total number of departments in public elementary schools in England and Wales, the percentage of mixed schools fell from 51.6 in 8881 to 49.4 in 889 : and $49 \cdot 2$ in $1 g 01$. But these percentages must not be taken to prove an absolute decline in the number of children in mixed departments.

In England, out of 492 public secondary schools which were recognized by the Board of Education for the receipt of government grant for the school year ending July 31, 1905, and which contained 85,358 pupils, 108 schools, with 21,720 pupils, wre mixed; and 20 schools, with 8980 pupils, were dual schook.

Thus, of the total number of pupils in the secondary schoots referred to above, a little over $25 \%$ were in mixed schools, and about $10 \%$ were in dual schools. It is not safe to assume, however, that all the mixed schools were compietely co-educe tional in their work, or that the dual schools were not coeducational in respect of certain subjects or parts of the coursit. It should also be remembered that, besides the secondary schools recognized by the Bourd of Education for the receipt of government grant, there is a considerable number of great endowed secondary boarding schools (" public schools" in the English use of that expression) which are for boys only. There are also at least 5000 private secondary schools, of which, is 1897 (since when no comprehensive statistical inquiry has been made), 970 , with 26,027 pupils, were mixed schools. But the grest majority of the children in these mixed schools were under twelve years of age. The number of boys and girls over twelve years of age, in the mixed private secondary schools which were included in the $\mathbf{8 9 7}$ return, was only 5488

In Wales, for the schooi year ending July 31, 1905, out of 84 state-aided public secondary schools, ir were maxed and 44 were dual schools. The number of acholant in the Welsh schools referred to above was 9340 . Of these, 1457 , or $15 \%$ were in mixed schools, and 5085 , or $54 \%$, were in dual schoals. The managers of dual schools in Wales have the power to arrance that boys and girls shall be taught together in any or all the classes; and, as a matter of fact, nearly all the dual schools are worked as mixed schools, though they appear in these figures under dual:
(b) Scolland.-In the public elementary schools, including the higher grade schools of Scotland, co-education is the almoar universal rule. The exceptions, which for the most purt are Roman Catholic or Episcopal Churcb schools, tend to diminish year by year. In 1905 , out of 3843 departments in the Scotcb public elementary and higher grade schools, 3783 were anised. These include the infant departments. Out of the total aumber of children in the public elementary and bigher grade schools, including iniants' departments, $98.43 \%$ were receiving co-education

In the secondsry schools of Scolland there has been in recent years little perceptible movement cither towards co-education or away from it. What movement there is, favours the establishmeat of separate secondary schools for girls in the large centres of population. Out of 109 public secondary achools in Scolland in 1905-1906, 29 schools were for boys only and 40 schools for girls ooly. One achooi had boys and gisis in meparste departments. In the remaining 39 achook, boys and girls were takea together to an extent which varied with the sulhjects taken; but there was nothing of the nature of a strict sepperation of the sexes as regards the ordinary work of the school.
(c) Jrcland--In Ireland, the percentage of pupis on the rolls of mixed aational achools (i.e. schools attended by boys and
girts). to the total number of pupils on the rolls of all nations echools, has slowly increased. In 1880 the percentage was 57-5; in $2898,59 \cdot 4$; in $1905,60 \cdot 9$.

The Cormmiscioners of Intermediate Education in Ireland had an their list in 1906, 38 secondary schools which were classified by them as mixed echools. These schools were attended by 640 boys and 413 girls between 13 and 19 years of age. The commiseioners do not know to what extent the boys and girls in these schools received instruction in the same classes. As, bowever, the schools are amall, they believe that in the great majority of cases the boys and girts were taught together. In one large school not classified as mixed, the boys (127) and girls (60) were raught in the same classes.

Umincersities and Unimorsily Colleger in the Unitad Kingdom. Women are admitted as members of the universities of London, Durhara, Mancheater, Liverpool, Birmingham, Leeds, Sheffield, Wales, Edinburgh, Aberdeen, St Andrews, Glasgow, Dublin and the Royal University of Ireland. At Oxford and Cambridge vomen are sot admitted as members of the university, but by courtesy eajoy entrance to practically all university lectures and caraminations. The social tife of the men and women students le more separate in the old than in the new universities. In no grade of education in the United Kingdom has the principle of co-education made more rapid advanoe than in the universities. The nniversity education of women began in London (Queen's College 1848, Bediond College 1849, both being preceded by chasess in earlier yenss). The Univerity of London in 1878 decided to accept from the crown a supplemental charter making every degree, honour and prize a warded by the university eccesajble to students of both sexes on perfecly equal terms. By charter in 1880, the Victoria University (now broken up into the universilies of Manchester, Liverpool and Leeds) received power to granit degrees to women as well as to men. The charter of the university of Wales ( 1893 ) provides that "Women shall be eligible equally with men for edmittance to any degree which our univeraity is authorizod to confer; every office created in the uaiversity, and the membership of every authority con. stituted by the charter shall be open to women equally with men." In 1889 the Universities (Scotland) Act empowered the conmiscioners to make ordinances, enabling each university to admait women in graduation in one or more facultict and to provide for their instruction. At all the university colleges in the United Kingdom women are oducated as well as men.

United Siales.-Co-education is a chasacteristic feature of the educational system of the different states of the American Union. Of elementary school papits at least $96 \%$, and of secondary school pupils $95 \%$, are in mixed schools. In 1903 , out of a total earolment of $\mathbf{1 5 , 9 9 0 , 8 0 3}$ pupils in public elementary and secondary schools and training colleges, $15,387.734$ were in achools attended by pupils of boch sezes. Out of 550,600 pupils on the rolls of public secondary schools (high sechools) in 1902, 523,300 were in co-educational schools. The same whe true of $43 \%$ of the pupils (numbering over 100,000 ) in private secoodary chools. In colleges and universities $62 \%$ of all undergraduates were in co-educational institutions, to which category thirty-four American universitics belong (U.S. Comminsioner of Education, Ropert Jor 1003, p. 2454). In America opiajon is thes predominantly in invour of co-education, bet there ia a current of adverse criticism, especially among some who have had experience of school conditions in large cities.

Concral Revirwo of the Question.-In scbools for infants and younger children ro-education is approved by all autborities. It is increasingly favoured on educational grounds in smaller echools for children up to 12 or 13 years of age or thereabouts. But where elementary schools have to be large, separate departments for boys and girls are generally preferable, though mixed schools are often established lor reasons of economy At the othet end of the educational scale, viz. in the universities, the co-education of men and women in the same institution is last becoming the rule. Thim is due partly to the prohibitive cost of duplicating teaching staff, laboratorics. libraries and other equipocnt, pardy to the deaire of women to qualily themselves
for professional life by passing through the same courses of training as are prescribed for men. The degree, bowever, to which social intercourse is carried on between men and women students differs widely in the different co-educational universities. There are occasional signs, e.8. at Chicago, of a reaction against the fullest form of academic co-education. And it is probable that the universities will provide, among many courses common to men and women, some (like engincering) suitable for men only, and others (like advanced instruction in bomescience, or certain courses of professional preparation for teachers of young children) which will rarely be attended by any but women. Common use of the same university institutions is compatible with much differentiation in courses of study and with separstely organized forms of collegiste life. It is with regard to the part of education which lies between the elementary achoole and the universities that the sharpest division of opinion upon the principle of co-education now exists. In Europe, with the exception of Scandinavia, those who advocate coeducation of the sexes in secondary schools up to 18 or 19 years of age are at present in a distinct minority, even as regards day achools, and still more when they propose to apply the same principle to boarding schools. But the application of the coeducational principle to all schools alike is favoured by an apparently increasing number of men and women. This movement in opinion is connected with the increase in the number of girls desiring access to secondary schools, a deraand which can most easily and ecocomically be met by granting to girls access to some of the existing schools for boys. The co-educational movement is also connected with a strong view of sex equality. It in furthered by the rapidly increasing number of women teachers who are aveilable for higher educational work. Mixed secondary schools with mixed staffs are spreading for reasons of economy in smaller towns and rural districts. In large towns epparate achools are usually recommended in preference, but much depends upon the social tradition of the aeighbourhood. Those wbo advocate co-education for hoys and girls in secondary schools urge it mainly on the ground of its naturalness and closer conformity to the conditions of bealth $y$, unseliconscious home life. They believe it to be a protective agninst uncleanness of tall and school immorality. They point to its convenience and economy. They welcome co-education as likely to bring with it a bealthy radicalism in regard to the older tradition of studies in boys' secondary schools. They approve it as leading to mized stafis oi men and women teachers, and as the most effectual way of putting girls in a position of reaconable equality with boys in respect of intellectual and civic opportunity. On the other hand, those who oppose co-education in secoodary schools rest their case upon the danger of the intellectual or physical overstruin of girls durins adolescence; and upon the unequal rate of development of boys and girls during the secondary school period, the girls being more forward than the boys at first, but as a rule less able to work as hard at a somewhat later stage. The critics further complain that co-education is generally so organized that the girl' course of study is more or less assimilated to that of the boys, with the result that it cannot have the artistic and domestic character which is suitable for the majority of girls. Complaint is also made that the head of a co-educational school for pupils over the age of to is usually a man, though the health and character of girls need the care and control of a woman vested with complete authority and responsibility. While demurring to the view that co-education of the sexes would be a moral panacen, the critics of the system admit that the presence of the girls would exert a refining influence, but they believe that on the whole the boys are likely to gain less from co-education than the girls are likely to lose by it. In all these matters carelully recorded observation and experiment are needed, and it raxy well be lound that coeducation is best lor some boys and for some girls, though not for all. Temperaments and dispositions difier. Some boys seem by nature more fitted for the kind of training generally given to girls, some girls are by nature fitted for the kind of training geserally given to boys The sex division does not mark of
temperaments into two sharply contrasted groups. The introduction of girls into boys' secondary schools may remove or mitigate coarse traditions of speech and conduct where such persist. But it would be unfortunate if stiff and pedantic traditions of secondary education were now fixed upon girls instead of being reconsidered and modified in the interests. of boys also. In any case, if co-cducation in secondary schools is to yield the benefits which some anticipate from it, great vigiiance, careful selection of pupils and very liberal staffing will be necessary. Without these securitics the results of co-education in secondary scbools might be disappointing, disquieting or even disastrous.

Brelography.-PMoto in the Republic (v, 452-456) and Latus (vit. 804-805) argues that women should share as far as possible in education with men. Mary Wollstonecraft, A Vindicalion of the Rights of Women ( $\mathbf{1 7 9 2}$ ), contends that: both sexes ought. not only in private families but in public schools, to be educated topether." J. G. Spurzheim, Principles of Eidwcalion, pp, 272-288 (Edinburgh, 1821). replies to this argument. In the Board of Education Spcriul Reporls on Educational Subjects, vol. vi. (Wyman \& Sons. 1900), J. II. Badicy, writing on The Possibirity of Co-educalion in Euglish Preporatary and other Secondary Schools, is strongly in favour. "Inco-education . . . half-heartedness means failure. The more completely brth sexes can be brought together upon an equal and natural footing the less the dificulties grow." In the Buard of Education Special Reports, vol, xi. (Wyman \& Sons, 190z), Kev, Cixil (irant, writing on Can American Education be groflcd upum the Eiaglish Puilic Sulhool System 7 answers strongly in the affirmative: co-cducation is recommended on eight grounds:-(1) Vast economy of expenditure: (2) return to the natural system; (3) discipline made easier; (4) intellectual stimulus; (5) a better balance in instruction: (6) improved manners: (7) prevention of extremes of masculinity or lemininity; (8) a saleguard against the moral danger.

Co-adreation: a series of Essays (London, 1903), edited by Alice Woods, is in lavour of co-education, nine practical workers recording their experience; this is one of the best books on the subject. J. H. Badley's Co-educolion after Fifteen: ifs Value and Difficulfics. Child Life (London, J anuary, 1906), is candid, judicious and practical. M. E. Sadler in Reports on Secondary Education in Hampshire, Derbyshire and Essex (1904, t905 and 1906 respectively) gives details of the curriculum of many co-educational secondary schools. In the U.S. Commissioner of Education Report for 1903 , vol. i. pp. 10.47\% 1078. Anna Tolman Smith, writing on Co-education in the Schools and Colleges of the United SVates, gives an historical review of the cubject with bibliography (compare bibliography in Report of U.S. Commissioner of Education for 1000-190t. pp. 1310-1325). G.Stanley Hall on Adolescence, ifs Psychology and ifs Relations to Physiology, Anthropalogy, Sociology, Sex, Crime, Religion and Education, vol. Ii. chap. xvii., on Adolescent Giris and their education (Ncw York, D. Appleton $\&$ Co. Iga4), is strongly aginat co-education during adolcscence. In W. Rein's Encyklopodisches Handbuch der Padagopik (Langensaliza, Beyer). art. "Gemeinsame Erzichung für Knaben und hadchen," K. E. Palmgren is in favour of eo-education (vol. iti. of 2nd ed, rgaj). See also W. Rein, Uber zemeizsame Errichsme mon Kwaber sand Mädchew (Freiburg. 1903), and Bericht ibler des I. Internationalen Kongress füp Schulhyqiene (Nurnberg; 1904), vol. ii. pp. 140 ff. " Co-education in der höheren Schulen." (M.E. S.)
CORFPETEAU, NICOLAS ( $5574-1623$ ), French theologian, poct and historian, was born at Saint-Calais He entered the Dominican order and lectured on philosophy at Paris, being also " ordinary preacher" to Henry IV., and afterwards ambassador at Rome. In $\mathbf{t} 606$ he was vicar-general of the congregation of France, and received from Marie de' Medici the revenucs of the secs of Lombez and Saintes. He also administered the diocese of afetz, and was nominated to that of Marseilles in 1621, but illbealth obliged him here to take a coadjutor. Coeffeteau won considerable distinction in the controversy qgainst the Protestant reformers and also wrote a History of Rome from Augutus to Constantine. Many of his theological writings were collected in one volume (Paris, 1622 ), and at the time of his death in 1623 he was engaged on a translation of the New Testament which is still in manuscript.
COEhOORN, menno, Baron van (r64t-ijo4), Dutch soldier and military engineer, of Swedish extraction, was born at Lecuwarden in Friesland. He received an excellent military and general education, and at the age of sixteen became a captain in the Dutch army. He took part in the defence of Mastricht in 1673 and in the siege of Grave in the same year, where the small mortars (called cochorns) invented by him caused the French garrison considerable trouble (Seydel, Nachrichien ither Festungs. tricge, Leiprig, 1818). He Fas made I colonel for his galhint
conduct at the battle of Senef (1674), and was present also at the battles of Cassel (1677) and Saint Denis (1678).

The circumstances of the time and the country turacd Coehoorn's attention to the art of fortification, and the events of the late war showed him that existing methods could no longer be relied upon. His first published work, Versterringe de Vijfhoeks met alle syne Buyterrocrken (Leeuwarden, 1682), at once aroused attention, and involved the aut hor in a lively controversy with a rival engineer, Louys Paan (Lecuwarden, 1682, 1683: copies are in the library of the Dutch ministry of war). The military autborities were much interested in this, and entrusted Coehoorn with the reconstruction of several fortressens in the Netherlands. This task he continued throughout his career; and his experience in the work made him the worthy tival of his great contemporary Vauban. He formulated his ideas a little later in his chief work, Nientre Veslingbontw of en malle of luge horizont. \&c. (Leeuwarden, $\mathbf{1 6 8 5}$ ), in which be lald down three "systems," the characteristic feature of which was the multiplicity and great saliency of the works, which were calculated and in principle are still cminently suited for flat and almost marshy sites such as those of the Low Countries. He borroned many of the details from the works of his Dutch predecessor Freytag, of Albrecht Dürer, and of the German engineer Speckle, and in general he aimed rather at the adaptation of his principles to the requirements of individual sites than at producing a geometrically and theoretically perfect fortress; and throughout his carecr be never hesitated to depart from his own rules in dealing with cxceptional cases, such as that of Groningen. Subsequent editions of Nicuape Vestingbouro appeared in Dutch (1702, and frequently afterwards). English (London, 1705), French (Wesel, 1705), and German (Dilisscldorf, 1709 ).

From 1688 to the treaty of Ryswick Coehoorn served as a brigadier. At the battle of Fleurus he greatly distinguithed himself, and in 1692 he defended Namur, a fortress of his own creation. Namur was taken by Vauban; but the Dutchengineer had his revenge three years later, when the place, on which in the meantime Vauban had lavished his skill, fell to his attark. Coehoorn became lieutenant-general and inspector-general of tbe Netherlands fortresses, and the high-Cerman peoples as wall as his own countrymen honoured him. He commanded a corps in the army of the duke of Marlborough from 1 jor to 1703 , and in the constant siege warfare of these campaigns in the Low Countries his technical skill was of the highest value. The swift reduction of the fortress of Bonn and the siege of Huy in 1;03 were his crowning successes. At the opening of his following campaign be was on his way to confer with Marlborough wben be died of apoplexy at Wijkel on the 19 th of March 1704.

His "first system "was applied to numerous places in Holland. notably Nijmwegen, Breda and Bergen-op-7oom. Mannheim in Ccrmany was also fortified in this way, while the" serondsystem" was opplied to Belgrade and Temesvar in eastern Europe.

His son. Goecwijn Theodor van Coehoorn, wrote his life (remedited Syperstein, Lecuwarden, 1860). See also v. Zastrow, Geachtichter dos bestandigem Befestigung (Leipzig, 1828); von BresciViniari Live Entstchen und Wrsers der neweren Bejestijungsmelkade (184): Cosseran de Villenoisy. Essai hislorique sur la fortificetion (186)): Mandar, Architecture des forteresser (1801): Krayenhofi, Derkemde-
 Bosscha. Nederlandsche heldrend te Land (Amsterdam. is 38 ): Dewet. Ilistoire de Boigigus (Brussels, 1823) ; Ypey. Narratio de robys atias Mennonis Cohormi (177): Hennert. Dissertation sur la forlification permaneste ( 1795 ): Bohms, Grindiliche Anleitung ewp Nrirgitam-
 bown door Menso Baron man Cochoorn, Uxd cowrkh door E. W, Brat (MS. in Dutch Ministry of War): Bousmard. Essai efeitoul do fert: fication (1797): aho the article fortification axo Sjececrast.

COELENTERA, a group or grade of the animal kingdom, the roological importance of which has risen considerably since the time (1887) of the publication of the first article under that beading in the Ency. Brit. (oth edit.), even though their numbers have been reduced by the cievation of the Sponges or Porifera to the rank of an independent Phylum under the tive Parana (W. J. Sollas, 1884). For the Coclentern thus restricted. the term Enterococha, in contrast to Coelomocoela (the old Coclomatal. Was ougested by E. R. Lankester ( $: 900$ ).

From the more cominer colondal Frotecon the Cockentera are readily sepparated by their poctession of two distinct sets of cells, with diverse functions, arranged in two defintie hayers,condition found in no Pretosoan. The old criterion by which they and olber Metamom ware once dintinguinhed from Protomon, manely, the sifferentiation of harge and anall samal cells from each otber and from the remaining cells of the body, has been broken down by the discovery of nummons casses of such differentiation among Proloson. The Cockntera, as copotrasted with other Metmsoe (but not Parasoa), coosiot of two laytrs of celly only, an outer layer or ectoderm, an inner limyer or eadodertin. They have beace been described at Diploblastica. In the remation Metasoe certain cells are budded off at an early stage of development from one or both of the two criginal layers, to form later a thind layer, the mesoderm, which lies betreen the ectoderm and endoderm; nech forras have thertore received the name Tisploblastics. At the nume time it is necesang to oberve that it is by no mouns certain that the mevoderm found in verious groope of Metazen is a similar or homologeves formation in all cases. A socond esmential difference betweon Coelentern and other Metacos (except Parason) in that in the former all epeces in the interior of the body are referable to a mingie cavity of eadodermal origin, the "gnstrovascular cavity," offen termed the coelenteron: the speces are alweys originally coatinuous with one anotber, and are in abooat every case permanently so. Thif single cavity and its lining serve appareatly for all those fuactions (digestion, excretion, circulation and often reppoduction) which in more complex orgenisms so diatributed among various cavities of independent and often very diverse ortgh.
In the Coelentera the ectoderm and endodermase act apart from one mother at a very early period in the bife-bintary; penerally either by delemination or invigination, peocesses described in the article Embryoloor. Between these two celllayers a mesogloes (G. C. Bourne, r887) in alway intercalated es a secretion by one or both of them; this is a gelatinoid, primitively structureless lamella, which in the first instance serves merely ses a basal support for the celle. In many cases, as, for exmmple, in the Medusae or jelly-fish, the mesogloca may be so thick as to constitute the chief part of the body in bulk and weight. The ectoderm rarely consiats of more than one layer of cells: these are divisible by structure and function into servous, muscular and secretory cells, supported by interstitial ceis. The endoderm is generally also an epithelium one cell in thickness, the cells heing digestive, secretory and sometimes muscular. Reproductive sexual cells may be found in either of these two layers, sccording to the class and sub-class in question. The mesogloce is in itself an inert non-cellular secretion, but the immigration of muscular and other cells into its substance, from both ectoderra and endoderm, gives it in many cases a etrong resemblanco to the mesoderm of Triploblastica,-a resemblance which, while probably superficial, may yet serve to ipdicate the path of evolution of the mesoderm.
The Coclentera may thus be briefly defined as Metazos which exhibit two embryonic cell-layers only,-the octoderm and endoderm,-their body-cavities being referable to a single cavity or coelenteron in the eadoderm. Their position in the animal Hingtom and their main subdivisions may be expressed in the tutlowing cable:-
I. Ptotoson.
11. Parazoa or Ponuplea.
III. Metazoa.


In the above-given classification, the Scyphomedusae, formerly included with the Hydromedusie as Hydrozon, are placed nearer the Anthozoa. The reasons for this may be stated bricfly.

The Hymomadosar are distinguished from the Scyphozom chiefly by negative characters; they have no stomodaeum, that is, no ingrowth of ectoderm at the mouth to form an oesophagus; they have no mesentcrics (radiating partitions) which incompletely subdivide the coelenteron; and they have no concentration of digestive cells into special organs. Their ectodermal muscles are mainly longitudinal, their endodermal muscles are circularly arranged on the body-wall. Their sexual cells are (probably in all cases) produced from the ectoderm, and lie in those radir which are first accentuated in development. They typically present two structural forms, the non-sexual hydroid and the sexual medusoid; in such a case there is an alternation of generations (netagenesis), the hydroid giving rise to the medusoid by a sexual gemmation, the medusoid bearing sexual cells which develop into a hydroid. In some other cases medusoid develops directly from medusoid (hypogenesis), whether by sexual cells or by gemmation. The medusoids have a muscular velum of ectoderm and mesogioca only.

The Scrphozon have the following features in common:They typically exhibit an ectodermal stomodaeum; partitions or mesenteries project into their coelenteron from the body-wall, and on these are generally concentrated digestive cells (to form mesenterial filaments, phacellae or gastric filaments, \&ic.); the external musculature of the body-wall is circular (except is Cerionthw); the internal, longitudinal; and the sexual cells probably always arise in the endoderm.
The Scyphonedusas, like the Hydromedusac, typically present a metagenesis, the non-sexual scyphistomoid (corteaponding to the hydroid) alternating with the serual medusoid. In other cases the medusoid is hypogenetie, medusoid producing medusoid. The sexual celis of the medusoid lic in the endoderm on interradii, that is, on the second set of radii accentuated in the course of development. The medusoids have no true velum; in some cases a structure more or less rescmbling this organ, termed a velarium, is present, permeated hy endodermal canals

The Anthozon differ from the Scyphomedusee in havids no medusoid form; they all more or less resemble a sca-anemone, and may be termed actinioid. They are (with rare exceptions, probably secondarily acquired) hypogenetic, the offspriag resembling the parent, and both heing scxual. The sexual cells are borne on the mesenteries in positions irrespective of obvious developmental radii.

The Ctenopbora are so aberrant in structure that it has beed proposed to separate them from the Coclentera altogether: they are, bowever, theoretically deducible from an ancestor common to other Coelentera, but their extreme specialization precludes the idea of any close relationship with the rest.

As regards the other three groups, however, it is easy to conceive of them as derived from an ancestor, represented to-day to some extent by the planula-larva, which was Coclenterate in so far as it was composed of an ectoderm and cododerm, and had an internal digestive cavity (I. of the table).

At the point of divergence between Scyphozoa and Hydromedusae (IL. of the table of hypothetical descent), we may conceive of its descendant as tentaculate, capable of either floating (swimming) or fixation at will like Lucernaria to-day; and exhibiting incipient differentiation of myoepithclial cells (formerly termed neuro-muscular cells). At the parting of the ways which led, on the one hand, to modern Scyphomedusue, on the other to Anthozoa (III.), it is probahle that the common ancestor was marked by incipient mesenteries and by the limitation of the sexual cells to endoderm. The lines of descent-II. to Hydromedusae, and III. to Scyphomedusae-rcpresent periods during which the hypothetical ancestors II. and III., capable of either locomotion or fixation at will, were either differentiated into alternating generations of fixed sterile nutritive hydroids (scyphistomoids) and locomotor sexual medusoids, or abandoned the power of fixation in hypogencti cases. During the period
represented by the line of descent-III. to Anthozon-this group abandoned its power of adull locomotion by swimming. During

these periods were also attained those less important structural characters which these three groups present to-day. (G.H.Fo.)

COELLO, ALONSO SANCHEL ( $1515-1590$ ), Spanish painter, according to some authorities a native of Portugal, was born, according to others, at Benifacio, near the city of Valencia. He studied many years in Italy; and returning to Spain in 1541 he settled at Madrid, and worked on religious themes for mont of the palaces and larger churches. He was a follower of Titian, and, like him, excelled in portraits and single figures, elaborating the textures of his armours, draperies, and such accessories in a manner so masterly as strongly to influence Velasquez in his treatment of tike objects. Many of his pictures were destroyed in the fires that consumed the Madrid and Prado palaces, but many good examples are yet extant, among which may be noted the portraits of the infantes Carlos and Isabelle, now in the Madrid gallery, and the St Sebastian painted in the cburch of San Gerónimo, also in Madrid. Coello left a daughter, Isabella Sanchez, who studied under him, and painted excellent portraits.
COBLLO, ANTONTO (16ro?-1652), Spanish dramatist and poet, was born at Madrid about the beginning of the ifth cent ury. He entered the household of the duke de Albuquerque, and after some years of service in the army received the order of Santiago in 1648. He was a favourite of Philip IV., who is reported to have collaborated with him; this rumour is not confirmed, but there is ample proof of Coello's collaboration with Calder6n, Rojas Zorrilla, Solls and Velez de Guevara, the most distinguished dramatists of the age. The best of his original plays, Los Empefios de seis horas, has been wrongly ascribed to Calderon; it was adapted by Samuel Tuke, under the title of The Adrentures of fire Hours, and was described by Pepys as superior to Othello. It is an excellent example of stagecraft and animated dialogue. Coello died on the 2oth of October 1652, shortly after his nomination to a post in the housebold of Philip IV.
COELOM AND SEROUS EESBRANES. In human anatomy the body-cavity or coelom (Gr. monhos, hollow) is divided into the pericardixm, the two plewse, the peritoncwm and the two smicce oginales.

The paricardium is a closed sac which occupies the central part of the thorax and contains the heart. Like all the serous membranes it has a visceral and a parietal layes, the former of which is closely applied to the heart and consists of endothelial cells with a slight fihrous becking: to it is due the glossy a ppearance of a freshly removed heart. The parietal layer is double; externally there is a strong fibrous protective coat which is continuous with the other fibrous structures in the neighbourhood, especially with the sheaths of the great vessels at the root of the heart, with prolongations of the fascia of the neck, and with the central tendon of the diaphragm, while internally is the serous tayer which is reliected from the surface of the beart, where the
great vessels enter, so that everywhere the two inyens of the serous membrane are in contact, and the only thing within the cavity is a drop or two of the fluid secreted by the serous will. When the parietal layer is laid open and the heart removed by cutting through the great vessels, it will be seen that there are two bines of reflection of the serous layer, one common to the aorta and pulmonary artery, the other to all the pulmonary veins and the two venae cavae.
The pleurce very closely resemble the pericardium ercept that the fibrous outer coat of the parietal layer is not nearly as strong: it is closely at tached to the inner surface of the chest walls aod mesially to the outer layer of the pericardium; above in is thickened by a fibrous contribution from the scalene muscles, and this forms the dome of the phewra which fits into the concavily of the first rib and contains the apex of the lupg. The reflection of the serous layer of the pleura, from the parietal to the visceral part, takes place at the root of the lung, where the great veseats enter, and continues for some distance below this as the lipo mentum latum puimonis. The upper limit of the pleural cavity reaches about half an inch above the inner third of the clavicle, while, below, it may be marked out by a line drawn from the twelfth thoracic spine to the tenth rib in the mid axillary line, the eighth rib in the nipple line, and the sixth rib at its juaction with tbe sternum, There is probably very little diference in the lower level of the pleurae on the two sides.

The periloneww is a more extensive and complicated membrane than either the pericardium or pleura; it surrounds the abdominal and pelvic viscera, and, like the other sacs, has a parietal and visceral layer. The line of refioction of these, bhough acomtinuous one, is very tortuous. The peritoneum consists of a grester and lesser sec which communicate throuth an opening known as the foramen of Winslow, and the most satinfactory may of understanding these is to follow the reflections first in a vertical median (sagittal) section and then in s horizontal one, the body being supposed to be in the upright position. If a median sagittal section be studied first, and a start be made at the umbilicus (see fig. a), the parietal peritoneum is seen to run upward, lining the anterior abdominal wall, and then to pass along the under surface of the diaphragm till its posterior third is retched; here there is a refection on to the liver (L), forming the anterior layer of the coronary higoment of that viscus, while the membrane now becomes visceral and envelops the front of the liver as far back as the transverse fissure on its lower surface; here it is reflected on to the stomach (St) forming the anterior layer of the gastro-lepatic or lessem omentum. It now covers the froat of the stomach, and at the lower border runs down as the anterior layer of an apron-like fold, the great omenturiw, which in some cases reaches as low as the pubes; then it turme up agein as the posterior or fourth layer of thegres! omentumuntilthetrans-


FrG. I.-Disgram of ructieal median rection of Abdomen. A. Aorta. D, Duedeming. P, Pancreas. 1, Intestine R, Rectum. L, Liver. B. Bladder. St, Stomech. V, Vagina. great sacof the peritoneum, the coarse dots the lesser sac.). verse colon (C) is reached, the posterior surface of which it covers. and is reflected, as the posterior hayer of the trassarse mazo-cdion, to the lower part of the pancreas ( $P$ ); after thin it turns down and covers the anterior surfiace of the third part of the duodenum (D) till the posterior wall of the abdomen is reeched, from which it is reflected on to the small intestine (1) as the apteriot layer of the mestolery, a fold varying from 5 to 8 in. between ito
attuchments. After surrowading the smanilintestine it becomes the posterior layer of the mewentery and so agrin reaches the poterior abdominal wall, down which it rums uatil the rectum (R) ts reached. The anterior surface of this tube is covered by perifonenm to a point about 3 in . from the anva, where it is reflected on to the uterus and vagina $(V)$ in the female and thea on to the bladder (B); in the male, on the other hand, the refiection is directly from the rectum to the bladder. At the apex of the bladder, after covering the upper marlace of that organ, It is Ifted of by the urachus and runs up the anterior abdomionl wall to the umbilicus, from which the sturt wes made. All thin 4. the greater sac. The traciag of the leawer mac may be conveniently started at the tranoverse fimare of the liver, whence the membrane guns down to the stomach ( 5 ) as the posterior layer of the leswer omentum, lipes the posterior surface of the stomech, peases down as the socood layer of the greet omentum and up again as the thind layer, covers the anterior aurface of the trasverse colon (C) and then reaches the pancreas (P) as-the anterior hyer of the tranoverse mesocolon. After this it covers the froot of the pancrens and in the middie line of the body rums up below the diaphragen to withen an iech of the antecior layer of the coronary ligament of the liver; bere it is reflected on to the top of the Spigetian lobe of the liver to form the posterior

layer of the coromary ligen ment, covers the whole Splgelian Jobe, and 90 reaches the trasverne fasure, the starting-point.
Thin section, therefore,
shows two completely closed secs withore any visible compmunication. In the female, bowever, the great sac is mot aboolutely closed, for the Fallopian tubes open into it by their
Fio. 2.-Diagraen of Horimontal mbute astic andomimalia, Section through upper part of tre while at the other ende Leveher Vertobrs.
A. Aorta H.A HepaticArtery. Sib, Spleen. K, Kidney. B.b. Bile duet. L, Liver. V.C, Veas Cava. St, Stomach. P. Pancreas P.V. Portal Vein.

The dotsing of the peritonen. The dotting of the peritoneara is through the apper part of rill it Ihe first lamber vertebra will, if a fortwante one (wee fig. 2), pass through the foramer of Wipator and show the commanication of the two saces A startiortpoint may be made from the mid-ventral line and the parietal paritomeam traced round the left side of the body wall until the outer edge of the left kidney (K) is reached; bere it panes in front of the kidney and is soon reflected off os to the pploen, which it mearly surroupde; fust before it reactres the Hiluan of that orgon, where tbe vemels enter, it is reflected on to the foont of the stomach (St), forming the anterior hyer of the gechoophanic amanam; it soon reaches the lever curvature of the stomach and then becomes the anterior layer of the lemer cosentims, which continnes until the bile doct (B.D) and portal veie (P.V) are reached at its righe free extremity; here it turns completely round thase structures and rans to the loft agin, as the pouterior laget of the lemer ousextum, behind the atomach (St) asd then to the spleen ( Sp ) as the posterior layer of the eatro-apleaic omentum. From the spleen it rame to the right cace mare, bin frome of the pancreas (P), until the inferior vena esva (V.C) is ceachod, and this point is junt behind the portal vein and is the place where the lesuer and greater ancs comuramicate, knowa as the forames of Wisslow. Prom thin opening the lemer atc runs to the lett, whlle all the reat of the peritomeal cavity in the aection : greater sec. From the front of the vena cava the parietal paritopeam pences in froat of the right kidney (K) and rouod the sighe abdouminal wall to the mid-ventral kine. The right part of this section is filled by the liver ( L ), which ts completely marrounded by a vhoeral hyer of perifomern, atd eo refoction
if uanaly seen at this level between it and the parietal hayer. Some of the viscera, such as the kidneys and pancreas, are retro-peritoneal; others, euch as the small intestincs and transverse colon, are surrounded, except at one point where they are attached to the dorsal wall by a mesentery or mesocolos as the reflections are cllled; others again are completely surrounded, and of these the caecum is an example; while some, like the liver and bladder, have large uncovered areas, and the reflections of the membrase form ligaments which allow considerable freedom of movement.
The insica saginalis is the remains of a process of the peritoneum (fracossur maginatis) which descends into the scrotum during foetal life some litule time before the testis itself descends Alter the descent of the testis the upper part usually become obliterated, while the lower part forms a serous sac which neariy surrounds the testis, bat does not quite do so. Posteriorly the epididymis is in close contact with the testis, and here the visceral layer is not in contact; there in, bowever, a pocket called the digial fossa which squcezes in irom the outer side between the test is and epididymis. The parictal layer lines the inner wall of its own side of the scrotum.
For a full description of the ropography of the serous membranes see any of the standard text-books of anatomy, by Gray, Quain, Cunningham or Macalister. Special details will be found in Sir F. Treves Amatomy of the Intestinal Canal and Peritomeum (London, 18R5): C. B, Lockwood, Humteriam Leetures on Ilernia (London, yab,j): C. Addison, "Topographical Anatomy of the Abdominal Visera in Man," Jour. Amaf., vols. 34, 35: F. Dixon and A. Birminglimm "Peritoncum of the Pelvic Cavity," Joup. Anal. vol. 3f p. 127 W. Waldeyer, "Das Becken" ( 1899 ), and "Topographical Sketch of the Lateral Wall of the Pelvic Cavity." Jour. Anal. vol. 32 : B. Moynihan, Retroperitoneal Hernic (London, 1899). A complete bibliggraphy of the subject up to 1895 will be found in Quain's A natomy, vol. 3. part 4. p. 69.

Embryology.-As the mesoderm is gradually spreading over the embryo it splits into two layers, the outer of which is known is the somelopicure and lines the parietal or ectodermal wall,


Fic. 3-Diagram of Longitudinal Section, showing the different areas of the Blastodermic Veaicle.
a, Pericardium.
${ }^{c}$, Ertoderm.
c, Placental area. b, Bucco-phary ngeal area. d, Entoderm.
while the inner lines the entoderm and is called the splanchooplawre; between the two is the coclom The pericardial area is carly differentiated from the rest of the coelom and at first lies in front of the neural and bucco-pharyngeal area; here the


Pro. 4-Disgram of a DevelopingOvwim, meeniaLoagitudinalSection f. Spinal cord.
i. Braiar

1. Notochord.
i. Extra embryonc coelone.

1, Dorsall wail of alimentary canal. Other numbers at in fag. 3 . mesoderm stretches right acroses the mid-line, which it does not in frool and behind. As the head fold of the embryo is formed the pericerditu is gradualty turned right over, so that the dorsal alde becomes the ventral and the anterior limit the posterior; this will be evident on referring to the two accompanyint diagrams.

The two primitive sorthe lie at first in the ventral wall of the
pericardium, but with the folding over tbey come to lie in the dorsal wall and gradually bulge into the cavity as they coalesce to form the heart, so that the heart drops into the dorsil side of the pericardium and draws down a fold of the membrane called the dorsal mesocardimem. In mammals A. Robinson (Jour. Anat. and Phys., muxvii. 1) has shown that no ventral mesocardium exists, though in more lowly vertebretes it is present. Laterally the pericardial cavity communicates with the general cavity of the coelom, but with the growth of the Cuvierian ducts (see development of veins) these communications disappear. Originally the mesocardium runs the whole lingth of the pericardium from before backward, but later on the middle part becomes obliterated, and so the two separate refiections from the parietal to the visceral layer, already noticed, are accounted for.

Just behind the pericardium and in front of the umbilicus, which at first are close together, the mesoderm forms a mass which is called the septume transtorsum, and into this the developing lungs push bag-like protrusions of the coelom, consisting of visceral and parietal layers, and these eventually lose their connexion with the rest of the coelom, as the diaphragm develops, and become the pleural cavities. After the pericardium and pleurac have been separated of the remainder of the copelom becomes the peritoneum. At first the stomach and intestine form a straight tube, which is connected to the dorsum of the embryo by a dorsal mesentery and to the mid-ventral wall in front of the umbilicus by a mentral meseutery. Into the ventral mesentery the liver grows as diverticula from the duodenum, so that some of the mesentery remains as the folciform ligament of the biver and some as the lesser amentum. Into the dorsal mesentery the pancreas grows, also as diverticula, from the duodenum, while the spleen is developed from the mesoderm contained in the same fold. As the stomach turns over so that its left side becomes ventral, the dorsal mesentery attached to it becomes pulled out, in such a way that part of it forms the great omentum and part the gastro-splenic omentum. After the caecum is formed as a diverticulum from the intestine it is situated close to the liver and gradually travels down into the right iliac fossa. This passage to the right is accompanied by a throwing over of the duodenal loop to the right, wo that the right side of its mesentery becomes pressed against the dorsal wall of the abdomen and obliterated. This accounts for the fact that the pancreas and duodenum are only covered by peritoneum on their anterior surfaces in man. The formation of the lesser sac is due to the turning over of the stomach to the right, with the result that a cave, known sometimes as the bursa omentalis, is formed behind it. Originally, of course, the whole colon had a dorsal mesocolon continuous with the mesentery, but in the region of the ascending and descending colon this usually disappears and these parts of the gut are uncovered by peritoneum posteriorly. The transverse mesocolon persists and at first is quite free from the great omentum, but later, in man, the two structures fuse ${ }^{1}$ and the lourth layer of the great omentum becomes continuous with the postcrior layer of the transverse mesocolon.

For further details see Quain's Anelomy (London, rgos).
Comparatise Anatomy,-In the Ampbioxus the coclom is developed in the embryo as a scries of bilateral pouches, called enterocoeles, from the sides of the alimentary canal; these are therefore entodermal in their origin, as in Sagitta and the Echinodermata among the invertebrates. In the adult the development of the atrium causes a comiderable reduction of the coelora, represented by two doral coclomic canals communicating with a ventral canal by means of branchial canals which rue down the outer side of the primary gill bars. Into the dorsal canals the nephridia open. In the intestinal region the coelom is only present on the left side.

In the higber vertebrates (Craniaia) the coelon is developed by a eplitting of the mesoderm into two layers, and a peri-

ISome authorities hold that this alteration is not brought about by fusion, but by a dragging away of the pocterior layer of the great oy fusion, out by a drageing away of the posterior
cardium is constricted ofi from the ermanal cavity. In all ceass the ova burst into the coclom before making their way to the extcrior, and in some cases, a.s. amphionss, lamprey (Cydom stomate), eels and mud-fish (Dipnoi), the sperm cells do so toon The Cyclostomata have a pair of senitcl paros which lead from the coelom into the urioo-genital sinus, and so to the erterior.

In the Elismobranch fish there in a tericardio-perilancel cancol forming a communication between these two parts of the coclom: also a large common opening for the two oviducts in the reaion of the liver, and two openings, called ablominal gores, on to the surface close to the clatel aperture. In the Teleostomi (Teleos stean and Ganoid frih) abdominal pores are rare, but in most Teleostei (bony fish) the ova pass directly down oviducts, at they do in Arthropods, without entering the paritomeal cavity; there is little doubt, however, that these oviducts are origimally coelomic in origin. In the Dippoi (mud-figh) abdominal pores are found, and probably serve as a passage for the sperm collts, since there are no vasa deferentia. In fishes a complete dorial mesentery is seldom found in the adult; in many cases it only remains as a tube surrounding the vermels paming to the aliment. ary canal.

In the Amphibia, Reptilin and Aves, ooe cenvity acte as pienas and peritoneum, though in the latter the lungs are not canbpletely surrounded by a serous membrane. In many lisarts the comparatively straight intestine, with its continuous dornis mesentery and ventral mesentery in the anterior part of the abdomen, is very like a stage in the developonent of the human and other mammalian embryos. In the mammalin the dinphragm is complete (ree Dupriency) and divides the plearoperitomeal cavity inlo its two constituent parts. In the lower mammals the derivatives of the original docsal mesentery do not undergo as much fusion and obliteration as they do in adult man; the asceoding and descending mesocolon is retaiped, and the transverse mesocolon contracts no adhesion to the greet omentum. It is a common thing, bowever, to find a feneatrated arragement of the groat omentum which shows that is hyurs have been completely obliterated in many places.

In those animale, auch as the rabbit, in which the texa are sometimes in the scrotum and sometimes in the abdomen, the communication between the peritoneum and the tunica vaginalis remains throughout life.

For further decails and literature up to 1902 , see $\mathbf{R}$. Whedersheim's Vargleichende A melomic der Wirtolicers (fena, 1902). (P. G. P.)

COEM, JAH PIETBREDOON ( $1587-1630$ ), fourth governorgeneral of the Dutch Esst Indies, was botn at Hoorn, and epent his youth at Rome in the house of the famous merchants the Piscatori. In $\mathbf{t} 607$ ho suiled from Amsturdam to the Indies ne scoond commercial agent, and romained a wry four years. Hie had proved so capable that in 1612 he was sent out a smoond time as tbe head of a trading expedition. In the follomins yar be wat made a councillor and directon-geseral of the East Indinen trade. Afterwards be becance preaident at Bantaen, and on the 3 rst af October 1617 be was promoted in neccemion to Laurens Reall to the post of governor-gencral. To his vigour and intrepidtas the Dutch in no small mencure ownd the premervation and cutabhishment of their empire in the East. Ho trok mod dentuynd Jacatra, and founded on its reha the copital of the Dusel Euet Indies, to which be gave the mene of Batario. In fise Case obenined leave to resign his post and return to Holland, trat in inia sbecsce great diffculties had aricen with the Endisin al Amboina (the so-called massacre of Aubrina), and in 1637 undet prestart from the directors of the Enst India Compmeny he agin returnad as governor-geperal to Batavin. In $16 \% 9$ he Fia able to best of a formidable attack of the sultan of Matroinm, rounetimes styied emperor of Jave, upon Batavis. He died the following yete.

COEMACULUZ, the term applied to eatineromp a Roman house in which the mpper (avine) or lateat meal ma taken. It was connetimes placed in an upper staruy and raeched by an external shaircese. The Leat Supper in the Now T waneme was taken in the Coentalvio, the "hrge upper reom "cind in St Mart (yiv. 35) and St Iuke (xiin, 19),
01.nvirt (d. 82t), King of Mercia, succeeded to the throme In 796, on the death of Ecgfrith, son of Offa. His spocertion is somewhat remarkable, as his direct ancestors do not seem to have hotd the thrope for six generations. In 798 he iavaded Kent, depened and imprisoned Eadberth Prien, and made his own brotber Cuthred king. Cuthred reigned in Kenl from 798 to 807 , blen the died, and Conwuli scems to have taken Kent into his own hende. It mas during this reign that the archbishopric of Lichfield was abolished, probably belore 803, as the Hygebertit who signed as an abbot at the council of Clovesboe in that year tras presamably the focmer archbiahop. Comwulf appeans from the chartersto have quarrelled with Wulfred of Canterbary, who was coasecrated in 806 , and the dispate continued lor several years. It was probably only settied at Cloveshoe in 825, when the lawsuit of Cweonthryth, davghter and beiress of Connwlf, with Wulfred was terminated. Connwull may have instipmed the naid of Ethelmund, earl of the Hwicce, upon the accession of Ecpherht. Ee died in 821, and wes moceeded by his brother Coolmulf I.
Sot Earle and Plummerts edition of the Axplo-Sesoon Chrmiche, 796. 819 (Oriord. 1893): W. de G. Birch, Cortalarium Saxpmicum, $37^{8}$ (London, 1885-1893).
COARCHON (Irom Lat. cocrcere, to restrain), an application of moral or physical comprision hy which a person is forcod todo or refrin trom doing some act or set of acts apert from his own voluntary motion. Where the coercion is direct or positive, i.e. where the perion is compelled by physical force to do an act contrary to his will,-for example, when a man is compelled to join a rebel army, and to serve as a soldier under threats of death, -his act is not legally a crime. Where the cocrcion is implied, as when a person is legally under suhjection to another. the person coerced, havingno will on the subject, is not responsible. But this principle is applied only within namow limits, and docs not extend to the command of a superior to an inferior; of a parent to a child; of a master to his servant or a principal to his agent. Where, however, a married woman commits a crime in the prescence of her husband, she is generally presumed to have acted by bis cocrcion, and to be entitied to acquitial, but this presumption does not extend to grave crimes, nor to thove in which the principal part may be supposed to be takea by the wocana, such as keeping a brothel. In civil matters, such as the making of a contract, whore the law requires the free assent of the oerson who undertakes the obligation, coercion is a groumd for invalidating the instrument.

The turm "cocrcion" is inevitably somewhat ambiguous, and depends on the circumstances of the case. In a political sease. the application of the Crimes Act of 1887 to Ireland was called "coercion" by thoec apposed to the English Unionist party and government, as being special legislation differing from the ordinary law applicable in the United Kingdom.

COER, JACOUES (c. 1395-14.56), founder of the trade between France and the Levant, was born at Bourges, in which city his father, Pierre Cocur, was a rich merchant. Jacques is first heard of about 1418, when he married Macke de Leodepert, daughter of Lambert de Ltodepart, an influential citizen, provost of Bourges, and a former valet of John, duke of Berry. About 1429 be formed a commercial partnership with two brothers named Codard; and in 1432 he was at Damascus, buying and bartering, and cransporting the wares of the Levant-gall-nuts, wools and silks, goats' hair, brocudes and carpete-to the interior of France by way of Narboanc. In the same year he established himself at Montpellier, and there began those gigantic operalions which have made hum illustrious among financiers. Details are wanting; but it is certain that in a few years he placed his country in a position to contend not unsuccessfully with the great trading rrpublics of Italy, and acquired such reputation as to be able, mere trader as be was, to render material assistance to the Enights of Rhodes and to Venice bersell.

In rajs Casur was summoned to Paxis by Charles VII., and made master of the mint that had becn established in that city. The post was of vast ionportance, and the dutias onerous. The conotry was deluyed with the bese moneys of three reigns, charged
wiuh superscription both Prench and English, and Charles had determined on a sweeplag reform. In this design he was ably seconded by the merchant, who, in fact, inspired or prepared all the- ordinances concerning the coinage of France issued between 1435 and 1451 . In 1438 he was made steward of the royal expenditure; in 1441 be and his family were ennobled by letters pateat. In 144 he was sent as one of the royal commiscioners to preside over the net partement of Languedoc, a dignity $h=$ bore till the day of his diagrace. In 1445 hisagents in the East negotiated a treaty between the sultan of Egypt and the knights of Rbodes; and in 1447, at his instance, Jean de Vilage, his nephew by marriage, was charged with a mission to Egypt. The resalts were most important; concesaions were obtained which greatly improved the position of the French cossuls in the Levant, and that influence in the East was thereby founded which, though often interrupted, was for several centurics a chief oommercial giory of Frabce. In the mame yenr Coeur anisted in an embasay to Amadeve VIII., former duke of Savoy, who had been chosen pope as Folis Y. by the council of Bascl; and io 1448 be represented the Freoch king at the court of Pope Nichoias $V_{0}$, and tras able to acrange an egreenent between Nicholas and Amadeos, and so to end the papal schism. Nicholas treated him with the vtmost distinction, bodged him in the papal palace, and gave him a special licence to traffe with the infidoh. From about this time he made large advances to Charies for conrying on his wass; and in r449, after fighting at the king's side through the carppaign, he entered Rouen in his train.

At this moment the great trader's glory was at its height. He had represented France in three embascien, and had sopplied the sinews of that mar which had ousted the English from Nocmandy. He was invested with various offices of difnity, and possessed the most colossal fortune thal had ever been amassed by a private Frepchman. The sea was covered with his shipa; he had soo factors in his employ, and houses of business in all the chief cities of France. Ife had built bouses and chapels, and had founded colleges in Paris, at Montpellier and at Bourges. The house at Bourges (see House, Plate Il. figs. 7 and 8) was of exceptional magrificence, and remaios to-day one of the finest monaments of the middle ages in France. If also built there the sacristy of the cathedral and a sepulchral chapel for his family. His brother Nicholes was made bishop of Lucon, his sistor married Jeas Bochetel, the king'a secrctary, his daughter married the son of the viscount of Bourges, and his son Jean became archbishop of Bourges. But Cocur's gigantic monopoly caused his ruin Dealing in everything, money and arms, pelury and jewets, brocades and weollens- broker, a banker, a farmer-he had absorbed the trade of the country, and merchants complained they could make no gains on account of "that Jacquet." He had lent moncy to needy courtiers, to members of the royal family, and to the king himscill, and his debtors, jealous of his wealth, were eager for a chance to cause his overthrow.

In Fcbruary 1450 Agnes Sorel, the king's mistress, suddenly died. Eighteen months later it was rumoured that she had been poisoned, and a lady of the court who owed moncy to Jacques Cocur, Jeanne de Vendome, wife of Francois de Montberon, and an Italian, Jacques Colonna, formally accused him of having poisoned ber. There was not even a pretext for such a charge, but for this and other alleged crimes the king, on the 3 Ist of July 1451, gave orders for his arrest and for the scizure of his goods, reserving to himself a large sum of money for the war in Guienne. Commissioners extraordinary, the merchant's declared enemies, were chosen to conduct the trial, and an inquiry began, tbe judges in which were cither the prisoner's debtors or the holders of his forfeited estates. He was accused of having paid Freach goid and ingots to the infidels, of coining light money, of kidnapping oarscocn for his galleys, of sending back a Christian slave who had taken sanctuary on board one of his ships, and of committing frauds and exactions in Languedoc to the king's prejudice. He defended himself with all the conergy of bis nature. His innocence was manifest; but a conviction was pecesary, and il spite of strcauous efforts on the pert of his friends, after twonty-ime
months of confinement in five prisons, be was condemned to do public penance for his fault, to pay the king a sum equal to about $\{1,000,000$ of modern money, and to remain a prisoner till. full satisfaction had been obtained; his sentence also embraced confiscation of all his property, and exile during royal plensure. On the 5th of June r453 the sentence took effect; at Poitiers the shameful form of making honourable amends was gone through; and for nearly three years nothing is known of him. It is probable that he remsined in prison; it is certain that his vast possessions were distributed among the intimates of Charles.
In 1455 Jacques Coeur, wherever confined, contrived to escape into Provence. He was pursued; but a party, headed by Jean de Village and two of his old factors, carried him off to Tarascon, whence, by way of Marseilles, Nice and Pisa, he managed to reach Rome. He was honourably and joyfully received by Nicholas V., who was fitting out an expedition against the Turks. On the death of Nicholas, Calirtus III. continued his work, and named his guest captain of a fleet of sixteen galleys sent to the relief of Rhodes. Caur set out on this expedition, but was taken ill at Chios, and died there on the 25 th of November 1456. After his death Charles VII. showed himself well disposed to the family, and allowed Jacques Coxur's sons to come into possession of whatever wes left of their father's wealth.

See the admirable monograph of Pierre Clément. Jacques Cenur as Charies VII (1858, 2nd ed. 1874); A. Valet de Virivile. Charles Sepl es son epoque ( 3 vols, 1862-1865); and Louina Contello, Jocques Conv, the French Argomait (London, I\&47).

Ccsur D'ALters ("awh-heart," the French transiation of the native name skitswisk), a tribe of North American Indians of Salishan stock. The aame is said to have been originally that of a chief noted for his cruelty. The tribe has given its name to a lake, river and range of mountains in Idaho, where on a reservation the survivors, some 400, are settled.

COFPBE (Fr. caft, Ger. Kaffec). This important and valuable article of food is the produce chiefly of Caffea arabica,


Fig. 1.-Branch of Cefea arabics. a Rubisceous plant indigenous to Abyssinia, which, bowever, as cultivated originally, spread outwards from the southern parts of Arabin. The name is probably derived from theArabic K'hawah, although by some it has been traced to Kaffa, a province in Abyssinia, in which the tree grows wild.
The genus Caffes, to which the common coffee tree belongs, contains about 25 species in the tropics of the Old World, mainly African. Besides being found wild in Abyssinia, the common coffee plant appears to he widely disseminated in Africa, occurring wild in the Mozambique district, on the shores of the Victoria Nyansa, and in Angoln on the west coast. The coffee leaf disease in Ceylon brought into prominence Liberian coffee ( $C$. liberica), a native of the west coast of Africa, now extensively grown in several. parts of the world. Other species of economic importance are Sierra Leone cofiee (C. stemophylds) and Congo coffee (C. robusto), both of which have been introdaced into and are cultivated on a small scale in various parts of the tropics. C. excelso is another species of considerable promise.

The common Arabian coffee shrub is an evergreen plant, which under natural conditions grows to a height of from 18 to 20 ft., with oblong-ovate, acuminate, smooth and shining leaves, manaing about 6 in. in leagth by al wide. Its fowetis which
are produced in dense clusters in the arin of the lesves, have a five-toothed calyx, a tubular five-parted corolla, five stament and a aingle bifid style. The fiowers are pure white in colour, with a rich fragrant odour, and ube plants in bloseom thave a lovely and attractive appearance, but the bloom is very evanescent. The fruit is a fleshy berry, having the appearanoe and sixe of a small cherry, and as it ripens it asmumes a dark red colour. Each fruit contains two seeds embedded in a yellowish pulp, and the seeds are encloned in a thin membrnnous endocarp (the "parchment"). Bet ween each seed and the parchment is a delicate covering called the "silver skin." The peeds which constitute the raw coffee " beans" of commerce are plano-conven In form, the fat surfaces which are laid againat each other within the berry having a longitudinal furrow or groove. When only one seed is developed in a fruit it is not flattened on one side, but circular in cross section. Such seeds form "pea-berry" coffe.

The seeds are of a soft, cemi-translucent, bubsh or greemich colour, hard and tough in texture. The regions beat adapted for the cultivation of coffee are well-watered monntain slopes at an elevation ranging from 1000 to 4000 ft . above sea-level, within the tropics, and possessing a mean annual temperature of about $65^{\circ}$ to $70^{\circ} \mathrm{F}$.

The Liberian coffee plant (C. Itiverica) has lager leaves, fowens and fruits, and is of a more robust and hardy constitrotion, than Arabinn coffee. The seeds yield a highly aromatic and wellfiavoared cofice (but by no means equal to Arabian), and the plant is very prolific and yields heavy crops. Liberian cobiee grows, moreover, at low altitudes, and fourisbes in many situations unsuitable to the Arabian cofice. It grows wild in great abundance along the whole of the Grinea const.

Fistory.-The earty history of coffee as an economic product is involved in considerable obscurity, the absence of fact beins compensated for by a profusion of conjectural statements and mythical storics. The use of coffee (C. arabice) in Abysionta was recorded in the isth century, and was then stated to have been practised from time immemorial. Neighbouring countries, bowever, appear to have been quite ignorant of its value. Variows legendary accounts are given of the discovery of the beneficial properties of the plant, one ascribing it to a flock of sbeep accidentally browsing on the wild shrabs, with the result thit they became elated and sleepless at nighti Its physiological action in dissipating drowsiness and preventing sleep was taken advantage of in connexion with the prolonged religions service of the Mahommedams, and its use as a devotional antisoporibe stirred up fierce opposition on the part of the strictly orthodex and conservative section of the priests. Coffee by them was held to be an intoxicating beverage, and therefore prohblted by the Koran, and severe penalties were threatened to those addicted to its use. Not withstanding threats of divine retribution and other devices, the coffee-drinking habit spread raptily among the Arabian Mahommedans, and the growth of coffet and its use as a national beverage became as inseparably connected with Arabia as tea is with China.

Towards the close of the 16 th century the use of cofice was recorded by a European resident in Egypt, and a bout this epoch it came into general use in the near East. The appreciation of coffee as a beverage in Europe dates from the $17^{\text {th }}$ century. "Coffee-houses" were soon fnstituted, the finst being opened in Constantínople and Venice. In London coffer-bouses date from 1652, when one was opened in St Michael's Aley, Coralinil. They soon became popular, and the rble played by them in the social life of the r 7 th and s th centuries is well known. Cermany, France, Sweden and other countries adopted them at about the same time as Grent Britain. In Europe, as in Arabis, coffee at first made its way into favour in the face of various sodverse and even prohibltive restrictions. Thus at one time in Germany it was necessary to obtain a licence to romst coffee. In England Charles II. endeavoured to suppress coffer-houses on the ground that they were centres of political agitation, his royal proclamation stating that they were the resort of disafiected pernors " who devised and apread abroed divers filve, malicions and
scandelows reports, to the defamation of Mis Majeaty's government, and. to the disturbance of the peace and quiet of the nation."

Up to the close of the 19th century the word's entire, although limited, sapply of coffee was obtained from the province of Yemen in south Arabia, where the true celebrated Mocha or Mokkn cofle is still produced. At this time, however, plats were surcessfully introduced from Arabia to Java, where the cultivation was immediately taken up. The government of Java distrihuted plants to various places, iacluding the botanic garden of Amsterdam. The Portuguese introduced cofiee into Ceylon. From Amsterdam the Dutch sent the plant to Suniaam in 1718, and in the same year Jemaica received it through the governor Sir Nicholas Lawes. Within a few years coffee reached the other West Indian islands, and sprend generally through the tropics of the New World, which now produce by fy the greater portion of the world's supply.
Cullisation and Preparation for Marhet.-Collee plants are grown from seed, which, as in the case of other cropes, should be oblained from selected trees of desirable characteristics. The seeds may be sown "at stake," i.e. in the actual positions the mature plants are to occupy, or raised in a nursery and afterwards trinsplanted. The choice of methods is weually determined by various local conalderations. Nuneries ase desirable where there is risk of drought killing seedlings in the open. Whist young the plants usually require to be shaded, and this may be done by srowing castor oil plants, cascava (Monihot), maire or Indian corn, bananas, or verious other useful crope between the coflec, until the latter develop and occupy the ground. Sometimes, but by no means always, permanent shading is aflorded by special shade trees, such as apecies of the coral tree (Enderims) and other leguminous trees. Opinions as to the necescity of shade trees varies in difierent countries; e.f. in Brazil and at high elevations in Jamaica they aro not employed, whereas in Porto Rico many look on them as ebeolutely esential. It is probable that in many cases where shade trees are of advantage their beneficial action may be indirect, in alfording protection from wind, drought or soil erosion, and, when leguminous plants are employed, in eariching the soil in nitrogen. The plants begin to come into bearing in their second or third year, but on the average the fifth is the first year of coosiderable yield. There may be two, three, of even more "flushes " of blossom in one year, and flowers and fruits in all stages may thus be seen on ore pland. The fruits are fully ripe about seven months after the flowers apen; the ripe fruits are fleshy, and of a deep red colour, whence the anme of "cherry." Whea mature the fruits are picked by hand, or allowed to fall of their own accord or ty shaking the plant. The subsequeat preparation may be according to (1) the dry or (2) the wet method.

In the dry method the cherries are apread in a thin layer, often on a stone drying floor, or barbecue, and erposed to the sun. Protection is necesary againat heavy dew or rain. The dried cherries can be stored for any length of time, and later the dried pulp and the parchment are removed, selting free the two beans contained in each cherry. This primitive and simple method is employed in Arabia, in Brazil and other countries. In Brazil it is giving place to the more modern method described below.

Is the wet, or as it is sometimes called. West Indian method, the cherties are put in a tank of water. On large estates galvarized spouting is often employed to convey the beans by the betp of ruaning water from the felds to the tank. The mature cherries cink, and ure drawn of from the tank through pipes to the pulping machioes. Here they are subjected to the action of a roughened cylinder revolving closely againat a curved iron plate. The feshy portion is reduced to a pulp, and the mixture of pulp and liberated seeds (each still enclosed in its parchment) is carried away to a second tank of water and stirred. The light pulp is removed by a surcam of water and the seeds allowed to settle. Slight lermentation and subequent washings, mocompanied by trampling who bare feet and stirriag by rakes or apecial machinery, resukt in the parchmest coverings being left quite chean. The beans are now dried on berbecres, in trays, \&c.,
or by artificial heat if chmatic conditions render this necessary. Recent experiments in Porto Rico tend to show that if the weacher is uniavourable during the crop period the pulped coffee can be allowed to remain molst and even to malt or sprout without injury to the final value of the product when dried later. The product is now in the state known as parchment coffee, and may be exported. Before use, however, the parchmeat must be removed. This may be done on the etate, at the port of shipment, or in the country where imported. The coffee is thoroughly dried, the parchiment broken by a rollex, and removed by winnowing. Further rubbing and winnowing removen the silver akin, and the beana are left in the coodition of ordinary unroasted coffee. Grading into large, medium and small beans, to secure the uniformity desirable in roesting, is effected by the use of a cylindrical or other pattern sieve, along which the beens are mede to travel, encountering first small, then medium, and finally large apertares or meshes. Damaged beans and foreign matter are removed by hand picking An average yield of cleared coffee is from if to 2 lb per tree, but much greater coops are obtelied oe sew rich lands, and under special conditions.
Production-The centre of production has shifted greally since coffee frat came into mei in Europe. Arabia formerty suppliod the world; hater the Wen Indies and then Jave cook the lead, to he supplented in tura by Brazil, which now produces about three. quarters of the world's supply and controls the market.
Brasil.-Coffee planting in the chief indastry of Brazil, and coffee the pripcipal export. The retates of SBo Paulo, Rio de Janeino, Misat Geraes andSentos, coataiathechiefcofiee-produciaglanda. Theannual ouiput ranges from about $10,000,000$ to 16,000,000 bags (of $120 \%$ each), whilst the worid's annual conoumption is more of less ctationary at about $16,000,000$ baga. The overwhelming importance of the Brazilian output in thes evidept. Recencly efforts have bees made to restrict production to maintain prices, and the Coffee Convention acheme came into force in Sio Paulo on December 1. 1906, and in Rio de Janciro and Minas Geraes on January 1, 1907. The cultivation in general is very primitive in character, periodical weeding being almot ail the attention the plants receive. Manuring is commonly confined to mulebes of the cut wreds and addision of the coffer huake. New lands in S 30 Paulo yield from 80 cmt to 200 cmt . of cleaned coffee per 1000 trees ( 700 go to the arre): the average yield, however, is not more than is cort. The plants are at their best when from so to 15 years old, but continue yielding for 30 years or even tnore. other Soulh 1 merican Coundicies.- Venezuela, Colombia. Ecuador. Peru, and to a much leas degroe Bolivia and Paraguay, produce coffee, the annual crope of the two former countrics being each of bbout $f 1,500,000$ in valoe.
Central Americe.-Guatemala produces the mont in this region: the cofiee eatates are mainly controlled by Germans, who have brought them to a high pitch of perfection. The crop rangees in value from about $[4,000,000$ to $\{2,500,000$ per annum. Cokta Rica and San Salvador produce about half this amount In Nicaragua Honduras and Panama, coffee is extensively cultivated, and ali export the product.
Wast Imdies. Coffee is grown in mont of the islands, often only for local use. Haiti produces the largest amount. the annual value of the crop being about $\{500,000$. Porto Rico formerly had a
 The interior is sill expected to be devoted lorgely to coffee. and the U.S. Department of Agricutture has carried out experimemts to improve methode and ensure the cultivation $\alpha$ better varieties. Jamaica producte the famoua Blue Mountain Coffee, which consparea favourably with the best coffees of the world, and also ordinary or "plain grown ": the Blue Mountain is cultivated at elevations of Irom 3000 to 4500 ft . Coffee usually ranks thind or fourth in value amongri the exports of the ialond.
Africa, the native conatry of the coffees, does not now comribute say important amount to the world's output. In Liberia, the Gold Coast and elsewhere on she Wer Coast are many plantations, but
 for mare rethuncrative crops, C(Afee is towever, sial the principal enpoe: of Nyakaland (British Cealral Arica), where it was intso dic.al as recently as 1894 . The area uader coffee has been greatly reluced, owing party to more attention heing paid to cotton partly in droughts and other causea. In Somalitand and Abyssinio Majec cultivation is of very ancicitt date. Two kinde are exported Harrari and Halashi. The former comperes favourably with Moch effic:- The industry could be very considerably extended. It N.tal. Rhodesia, \&c., coffce is grawn, but not in sufficient quantity to supply the local demand.
Ar,obia. -The name "Mocha " is applied peacrally to coffee prodinced in Arabia. Turkcy and Egypt obtaia the best grades. Trader from thene countries go to Arabia. buy the crope on the tras, and supervise its pieking and preparation themselves. The coffer is prepared by the "dry method.

India is the priacipal coffeo-growing region in the British empire, and produces about one-fifth of the total supply of the United Kingdom. There are some 213,000 acres under coffee, mostly in southern India. The official report states that the production of coffee is restricted for the most part to a limited area in the elevated region above the south-western coast, the coffee lands of Mysore, Coorg, and the Madrasdistricts of Malabarand the Nilgiris, comprising $86 \%$ of the whole area under the plant in India. About one-hall of the whole coffee-producing area is in Mysore. In Burma, Aseam and Bombay, collee is of minor importance. During 1904-1906 there was a reduction of the area under cofice in India by 21,354 acres.

Ceylon. - The history of cuip in Ceylon is practically that of the coffec-leaf disease (see below). The Dutch introduced Arabian coffee in 1720 , but abandoned its cuftivation later. It was revived by the British, and developed very rapidly between 1836 and $\mathbf{1 8 4 5}$. when there was a temporary ollapse owing to financial crisis in the United Kingdom. In 1880 the exports of coffee were of the value of about $\{2,784,163$. Ten y ros later they had falien to 5430,633 , owing to the ra vages of the colf e-lcal discave. The output continued to decrease, and the value of the crop in 1906 was only 617,258 . Liberian coffec, which is harlier and more resistant to disease, was introduced, but met with only partial success.

Dutich East Indics.-Coffce from this source passes under the general narue of "Java," that island producing the greatest amount; Sumatra, Borneo and the Celebes, \&c., however, also contrihute. The Java plantations are largely owned by the government. Much of the coffec from these islands is of a high quality.

Australasia.- Coffee can be cultivated in the northern territories of Australia, but compara tively little is done with this crop; Queensland produces the largest amount.
Hazoaii, \&c.-In all the islands of the Hawaiian group coffee is grown, but nine-tenths or more is raised in Hawaii itself, the Kona district being the chief seat of production. The exports go mostly to the United States, and there is also a large local consumption.

Coffee thrives well also in the Philippines and Guam.
The World's Trade. -The following fgures, from the Year-book of the U.S. Depart ment of Agriculture, indicate the relative importance of the coffe-exporting countries.

| Country. | 1904 <br> Exports coffee in 1 l . | 1905. <br> Exports coffee in $\mathbf{m}$. |
| :---: | :---: | :---: |
| America- |  |  |
| Brazil | 1,326,027,795 | 1,431,328,038 |
| Colombia | 130,000,000 | (cat.) 70,000,000 |
| Venezuela | 128,000,000 | ir 94.370,090 |
| Haiti | 81,407,346 | 45.244.232 |
| Salvador | 75,314,003 | 61,822,223 |
| Guatemala | 71,653,700 | $81,081,600$ |
| Mexico | 41,855,368 | 42,456,491 |
| Costa Rica | 27.730,672 | 39,788,002 |
| Nicaragua | 21,661,621 | 18,171,515 |
| Porto Rico | $15,330,590$ $5,781,440$ |  |
| Asis- 2040 , |  |  |
| Dutch East Indies | 77,168,254 | 72,864,649 |
| British India | 35,920,464 | 40,340,384 |
| Singapore (port of export) | ) $12.367,156$ | 11.935,034 |
| Olher countrics . . . | 216,891.567 | 220,132,690 |
| Total . | 2,268,109,976 | 2,238,581,412 |

In 1906 there was an incroased total of $2,680,855,878 \mathrm{~h}$, due to the Brazil export rising to $1,847,367,77 \mathrm{Ib}$. The aggregate value of the coffee annually entering the world's markets is about $440,000,000$.

Coffice Conswmption.-The United States of America consume nearly one hall of all the cofice exported from the producing countries of the world. This might of course be due merely to the States containing more collce-drinkers than other countrics, but the average consumption per head in the country is about II to 12 lb per annum, an amount equalled or excelled only in Norway, Sweden and Holland. Whilst one great branch of the Anglo-Saxon stock is near the head of the list, it is interesting to note that the United Kingdom and also Canada and Australia are almost at the foot, using only about ith of coffee per head each year. Germany, with a consumption of about 6 to 7 lb per person per annum uses considerably less than a quarter of the worid's commercial crop. France, about 5 th per head, takes ubout one eighth; and Austria-Hungary, about 2 ID, uses some one-sixtcenth. Holland consumes approximately as much, but with a much smaller population, the Dutch using more per head than any other people- 14 th to 15 tb per annum. Their taste is seen also in the relatively high consumption in South Africa. Sweden, Belgium and the United Kingdom, follow next in order of total amount used.

In many tropical countries much cofice is drank, but an it is often produced locally exact figures are not available. The average consumption in the United Kingdom is about $50,000,000$ th per annum; about one-fifth only is produced in the British empire, and of this about nincteen-twentieths come from India and one-twentieth from the British West Indies.

Coffcedeaf Disease.-The coffec industry in Ceylon wres ruined by the attack of a fungoid disease ( H omilcia nastatrix) known as the Ceylon coffee-leaf discase. This has since ext endod its ravates into every coffee-producing country in the Old Warld, and added greatly to the difficulties of successful cultivation. The furgos is a microscopic one, the migute spores of which, camied by the wind, settle and germinate upon the leaves of the plant. The


Fio. 1.-Coffee-ical Disease, Hemileia mastatrix.
1, Part of leaf chowing diseaced patchen
2, Cluiter of uredoupores.
3. Transverse section of a diseased patch in the feaf showing the hyphace of the funguspushing between the leal-cells and tapping them lor nourishment. The hyphae have broken through in the upper face and
are forming a cluster of spares
4. Ripe uredospores
5. A teleutospore.
S. A teleutospore. uredospore berminating. the perm-lube is penetratiag. the leal.
7. Uredospore germinating.
n. Uredospore.
i. Teleutospore.

2-7, Highly magnified.
tungal growth spreads through the substance to the leaf, robbins the leal of its nourishment and causing it to wither and fall An infecled plantation may be cleansed, and the fungus in its nascent state destroyed, by powdering the trees with a miaure of lime and sulphur, but, unless the access of fresh spores brought by the wind can he srrested, the plantations may be readly reinfected when the bime and sulphur are washed off by zin. The separation of plantations hy belts of trees to windward is suggested as a check to the spread of the disease.

Microscopic Structure.-Ravi coffee seeds are tough and horny in structure, and ase devoid of the peculiar aroma and tuste witid are so charncteristic of the roasted seeds. The minute structure of coffee allows it to be readily secoprised by means of the microscope, and as roasting does not destroy its distinguishint peculiarities, microscopic eramibation forms the readient mears of determining the genuinedese of aby anmple. The substance of the seed, according to Dr Eresell, consists" of as arremblere
of vesicles or cells of an angular form, which adhere 30 firmly together that they break up into pieces rather than separate into distinct and perfect cells. The cavities of the cells inctude, in the form of little drops, a considerable quantity of aromatic volatile


Pre. 3-Microseopic structure of Colies oil, on the presence of which the fragrance and many of the axive pritciples of the berry depend "
(see fig. 3).
Physiological Action.Coffee belongs to the medicinal or auriliary class of food substances, being solely valuable for its stimulant effect upon the nervous and vascular system. It produces a feeling of buoyancy and exhilara. tion comparable to a certain stage of alcoholic mntoxication, but which docs not end in depression or collapse. It increases the frequency of the pulse, lightens the sensation of fatigue, and it sustains the streagit under prolonged and se vere muscular exertion. The value of its hot infusion under the rigours of Arctic cold has been demonstrated in the experience of all Arctic erplorers, and it is scarcely less useful in tropical regions, where it beneficially atimulates the action of the skin.
The physiological action of coftee mainly depends on the presence of the alkaloid caffeine, which occurs also in tea, Paraguay ten, and cola nuts, and is very similar to theobromine, the active principle in cocos. The percentage of caffeine present varies in the different species of Coffea. In Arabian coffee it ranges from about 0.7 to $1.6 \%$; in Liberian coffee from 1.0 to $1.5 \%$ Sierre Leone coffce ( $C$. stewophylla) contains from 1.52 to $1.70 \%$; in C. exedsa $1.89 \%$ is recorcled, and as much as $1.97 \%$ in C. canephora. Four specics have been shown by M. G. Bertrand to contain no caffeine at all, but instead a considerable quantity of a bitter principle. All these four species are found only in Madagascar or the aeighbouring islands. Other collees grown there contain caffeine as usual. Coffee, with the caffine extracted, has also been recently prepared for the market. The commercial value of coffee is determined by the amount of the aromatic oil, caffeone, which develops in it by the process of roasting. By prolonged keeping it is found that the richness of any seeds in this peculiar oil is incrensed, and witb increased anoma the coffice also yields a blander and more mellow be verage. Stored coffee loses weight at first with great rapidity, as much as $8 \%$ havtng been found to dissipate in the first year of keeping, $5 \%$ in the second, and $2 \%$ in the third; but such loss of weight is more than compensated by improvernent in quality and consequeat enhancement of value.

Roosting.-In the process of roasting, coffer seeds awell up by the liberation of gases withia their substance,-their weight decreasing in proportion to the extent 10 which the operation is canried. Roasting also develope with the aromatic cafteone sbove alluded to a bitter soluble prisciple, and it liberates a portion of the caffeine from its combination with the caffetannic acid. Roasting is an operation of the greatest nicet $y$, and one, moreover, of a crucial nature, for equally by insulficient and by emcesdre masting much of the aroma of the coffec is lost; and its infusion is neither agreeable to the palate nor exhilarating is its inflonece. The roaster must judere of the amount of heat cequifed for the adequate roasting of different qualities, and while that is variable, the range of roasting temperalure proper for todividon kinds is only narrom. In continemial countries it is the perectice to romet in small quantities, and thus the whole charge is well under the contral of the roaster; but in Britain large rousts are the rule, in dealing with which much difficulty is experlessed is producting uniform torrelaction, and in stopping the process al the proper momest. The coflee-roastiog appa rat us is emally a melleable inos cylinder mounted to revolve over the

Gire on a bollow axie which allows the escape of gases generated during torrefaction. The roasting of coffee should be dose as short a time as practicable before the grisding for use, and as ground cofiec eapecially parts rapidly with its aroma, the grinding should only be done when coffee is about to be prepared.

Admlaration.-Although by microecopic, physical and chemical teass the purity of cofee can be determined with perfect certainty, yet ground coffee is subjected to many and extensive adultera. tions (ree sho Aburtmantion). Chief asnong the adulterant substasces, if it can be so callod, is chicory; but it occupies a peculiar position, since very many people on the European condinent as well as in Great Britain deliberately prefer a mixture of chicory with coffee to pure coffee. Chicory is indeed descitute of the gimuhnt alkaloid and esmential oil for which coffee is valued; but the facts that it has stood the test of prolonged and extended use, and that its infusion is, in some localities, used alone, indicate that it performs some useful function in connexion with cofice, as used at least by Westera communities. For one thing it yields a copious amount of aoluble matter in Infusion with hot water, and thus gives a epecious appearance of strength and subetance to what may be really only a very weak preparation of cofiee. The misture of chicory with coffee is easily detected by the microscope, the structure of both, which they retaia after torrefaction, being vary characteristic and distinct. The granules of coffee, moreover, remain hard and angular when mixed with water, to which they communicate but little colour; chicory, on the other hand, swelling up and coftening, yields a deep brown colour to water in which it is thrown. The specific gravity of an infusion of chicory is also muct higher than that of coffee. Among the numerous other substances used to adulterate coffee are roasted and ground roots of the dandelion, carrot, parsnip and beet; beans, lupins and other leguminous secds; wheat, rice and various cereal grains; the sceds of the broom, fenugreek and inis; acorns; "negro coffee," the seeds of Cassia occidentalis, the seeds of the achro (Hibiscus esculentus), and also the soja or soy bean (Clycine Soya). Not only have these with many more similar substances been used as adulterants, but under varioss high-sounding names several of them have been introduced as substitutes for coffee; but they have neither merited nor obtained any succems, and their sole effect has been to bring coffee into undeserved disrepute with the public.

Not only is ground coffee adulterated, but such mixtures as flour, chicory and coffee, or even bran and molasses, have been made up to simulate coffee beans and sold as such.

The leaves of the coffec tree contain caffeine in larger proportion than the seeds themsclves, and their use as a substitute for tea has Irequently been suggested. The ieaves are actually so used in Sumatra, but being dectitute of any attractive aroma such as is possessed by both tea and colfce, the infusion is not palatable. It is, moreover, not practicable to outain both sceds and leaves from the same plant, and as the commercial demand is for the secd alone, no consideration either of profit or of any dietetic or economic advantage is likely to lead to the grow th of coffee trees on account of their leaves. (A. B. R.; W. G. F.)
COPPER (Fr. coffrc, O. Fr. cofre or cofrie, Lat. cophinus, d. "cofinn"), in architecture, a sunk pancl in a ceiling or vault; also a casket or chest in which jewels or precious goods were kept, and, if of large dimensions, clothes. The marriage coffers in Italy were of exceptional richness in tbeir cairving and gilding and were sometimes painted by great artists.

COFFERDAE, in enginecring. To cnable foundations (g.2) to be laid in a site which is under water, the enginecr sometimes surrounds it with an embankment or dam, known as a cofferdam, to form an enclosure from which the water is excluded. Where the depth of water is small and the current slight, simple clay dams may be used, but in gencral coflerdams consist of two rows of piles, the space between which is packed with clay puddie. The dam must be sufficiently strong to withstand the exterior pressure to which it is exposed when the enclosed space is pumped dry.

COPFEYVILLE a city of Montgomery county, Kansas, O.S.A., on the Verdigris river, about $150 \mathrm{~m} . S$. of Topeks and near the
yurhern boundary of the state. Pop. (1890) 2182; (1900) 4053, of whom 803 were negroes; (1905) 13,196; (1910) 12,687 . Coffeyville is scrved by the Missouri Pacific, the Atchison, Topeka \& Santa Fe, the Missouri, Kansas \& Texas, and the Saint Louis, Iron Mountain \& Southern railways, and by interutban electric railway to Independence. It ist in the Kansas natural-gas field, ships large quantitics of grain, and has a large zinc oxide smelter and a large oil refinery, and various manulactures, including vitrified brick and tile, flour, lumber, chemicals, window glass, botules, pottery and straw boards. The municipality owns and operates its water-works and electric lighting plant. Coffeyville, named in honour of A. M. Coffey, who was a member of the first legislature of the territory of Kansas, was founded in 1869, but in 387 It was removed about ! m. from its original site, now known as "old town." It was incorporated as a city of the third class in 1872 and received a new charter in 1887. Coffeyville became a station on the Leavenworth, Lawrence \& Galveston railway (now part of the Atchison, Topeka \& Santa Fe), and for several years large numbers of cattle were driven here from Indian Territory and Texas for shipment; in fact, the city's chicf importance was as a trade centre for the north part of Indian Territory until natural gas was lound here in large quantitics in 1892.
COFFIN (from Lat. cophinus, Gr. modouor, a coffer, chest or basket, but never meaning "coffr" in its present sense), the receptacle in which a corpsc is confined. The Greeks and Romans disposed of their dead both by burial and by cremation. Greek coffins varied in shape, being in the form of an urn, or like the modern coffins, or triangular, the body being in a sitting posture. The material used was generally burnt clay, and in some cases this had obviously been first moulded round the body, and so baked. Cremation was the commonest method of disposing of the dead among the Romans, until the Christian era, when stone coffins came into use. Examples of these have been frequenty dug up in England. In 1853, during excavations for the foupdations of some warchouses in Hayden Square, Minories, London, a Roman stone coffin was found within which was a leaden shell. Others have been found at Whitechapel, Stratford-le-Bow, Old Kent Road and Battersea Fichs, and in great numbers at Colchester, York, Southflect and Kingsholme near Gloucester. In early England stone coffins were only used by the nobles and the wealthy. Those of the Romans who were rich enough had their coffins made of a limestone brought from Assos in Troas, which it was commonly beifeved "ate the body"; hence arose the name sarcophagus (q.e.).
The coffins of the Chaldacans were generally clay urns with the top left open, resembling immense jars. These, too, must have been moulded round the body, as the size of the mouth would not admit of its introduction after the clay was baked. The Egyptian coffins, or sarcophagi, as they have been improperly called, are the largest stone coffins known and are generally highly poisshed and covered with hieroglyphics, usually a history of the deceased. Mummy chests shaped to the form of the body were also used. These were made of hard wood or papier mache painted, and like the stone coffins bore hieroglyphics. The Persians, Parthins, Medes and peoples of the Caspian are not known to have had any coffins, their usual custom being to expose the body to be devoured by beasts and birds of prey. Unhewn flat stones were sometimes used by the ancient European peoples to line the grave. One was placed at' the bottom, others stood on their edges to form the sidcs, and a large slab was put on top, thus forming a rude cist. In England after the Roman invasion these rude cists gave place to the stone coffin, and this, though varying much in shape, continued in use until the 16 th century.

The most primitive wooden coffin was formed of a tree-trunk split down the centre, and hollowed out. The earliest specimen of this type is in the Copenhagen muscum, the implements found in it proving that it belonged to the Bronze Age. This type of coffin, more or less modified by planing, was used in medirval Britain by thoec of the better classes who could not afford stone, but the poor were buried without coffins, wrapped simply in cloth or even covered only with hay and gowers. Towards the
end of the 17th century, coffins became usual for all clacess. It is worth noting that in the Burial Service in the Beak of Commoo Prayer the word "coffin " is not used.

Among the American Indians some tribes, e.s. the Sacs. Fores and Sioux, used rough hewn wooden coffins; others, such as the Seris, sometimes enclosed the corpse between the carapace and plastron of a turtle. The Seminoles of Florida used no coffins, while at Santa Barbara, Californis, canoes containing corpees have been found buried though they may have been intended for the dead warrior's use in the next world. Rough stone cisth, too, have been found, eapecially in Illinois and Kentucky. In their tree and scaffold burial the Indianis sometimes used wooden coffins, but oftener the bodies were simply wrapped in blankets. Canoes mounted on a scaffold near a river were used as coffias by some tribes, while others placed the corpse in a canoe or wicker basket and floated them out into the stream or lake (see Funeral Rites). The aborigines of Australia generally used coffins of hark, but some tribes employed baskets of wicker. work.

Lead coffins were used in Europe in the middle ages, shaped like the mummy chests of ancient Egypt. Iron cofins were more rare, but they were certainly used in England and Scotland as late as the 17 th century, when an onder was made that upoa bodies so buried a heavier burial fee should be levied. The coffins used in England to-day are generally of clm or oak lined with lead, or with a leaden shell so as to delay as far as possible the process of disintegration and decomposition. In America glass is sometimes used for the lids, and the inside is lined with copper or zinc. The coffins of France and Germany and the continent generaliy, usually differ from those of England in not being of the ordinary hexagonal shape but haviny sides and ends parallel. Coffins used in cremation throughout the civilized world are of some light material easily consumed and yielding litue ash. Ordinary thin deal and papicr mochd are the favourite materials. Coffins for what is known as Earth to Eerth Burial are made of wicker-work covered with a thin layer of papier mackt over cloth.
See also Funeral Rites; Cremation; Buatal and Bumal Acts: Embalming: Mumiy. Ac.
Bisliog an pux.-Dr H. C. Yarrow. "Study of the Martuary Customs of the North American Indians," Report of Buream of A mer. Elhrol. vol. i. (Washington.U.S.A., 1881); Rev. Thomas Huso. "On the Hayden Square Sarcophagus." Jowrw. of Archaed. Sor. vol. ix. (London, 1854): C. V. Creagh." On Unumat Forme of Burial by People of the East Coesse of Borneo," J.A.I. vol. xxvi. (London, 18g6-1897); Rev. J. Edward Vaux, Church Folk-lore (1894).
COE. (1) (From an older cogse, a word which appears in various forms in Teutonic languages, as in O. Ger. hogee or koche, and also in Romanic, as in O. Fr. cogm, or copur, from which the Eng. "cock-boat " is dexived; the connexion bet ween the Teutonic and the Romanic forms is obscure), a broadly built, round-shaped ship, used as a trader and also as a ship of mar till the ${ }^{15}$ th century. (2) (A word of obscure origin, possithly connected with Fr. cocke, and Ital. cacca, a notch; the Cehtic forms cog and cocas come from the English), a tooth in a series of teeth, morticed on to, or cut out of the circumference of a wheel, which works with the tooth in a corresponding series on another whecl (see Mrchanics). (3) (Also of quite obscure origin), a slang term for a form of cheating at dice. The enty uses of the word show that this was done not by "loading" the dice, as the modern use of the expression of "cogged dice" seems to imply, but by slelght of hand in directing the fall or ia changing the dice.
COGERS HALL, a London tavera debating sodety. It was instituted in 1755 at the White Bear Inn (now St Bride's Tavera), Fleet Street, moved about 1850 to Discussion Hall, Shoe Lane, and in 187: finally migrated to the Barley Mow Inn, Salisbury Square, E.C., its present quarters. The name la offen wrmagy spelt Codgers and Coggers; the " 0 " is really long, the acerpited derivation being from Descartes' Cogito, ergo smm, and Hese meaning "The society of thinkers." The sims of the Cogers were "the promotion of the thberty of the subject and the freedom of the Press, the maintesance of byelty to the liment
the righte and chime of baponity and the practioe of preblic and peivate virtue." Among its early members Cogers Hal! reckoned John Wilkes, one of its first presidents, and Curran, who in 1773 writes to a friend that be spent a couple of hours every might at the Hall. Later Dickens was a prominent member.

See Peter Rayleigh, Histery of Ye Autiout Socidy of Copers (Loadoa, 1904).

COOHLAN, CMARER FAANCIS ( $2841-1899$ ), Irish actor, was born in Paris, and was oducated for the law. He made his first London appearance in 1860 , and became the leading actor at the Primec of Wakers. He went to America in $\mathbf{4 8 7 6}$, where the remeined for the reat of his life, playing first in Augustin Dely's company and then in the Union Square stock company, dering the long run of The Cedebreled Case. He also played with Mis siseer, and in support of Mrs Lanstry and Mrs Fiake, and in 1898 produced a verrion of Dumens' Komi, calted The Rogal Bex, in othich be mocessilly starred during the last years of his life. He died in Galverton, Texas, on the 37th of November 1899.

His siater, the ectress Rose Coorrun ( 1855 ), went to America in 1871, was again in England from 1873 to 1877, playing with Barry Sullivan, and then returned to America, where sbe becase prominent as Countess Zicka in Diplomecy, and Stephanic in Forgu-metmor. Sbe wis at Wallack's almost coatimonens until 1888, and sabecquently appeared in melodracme in parts like tho tivle-role of The Sperting Duchass.
coomac, a cown of soutb-wentern France, capital of an arriondissement in the department of Chareate, on the left beak of the river Charente, 32 m. W. of Angouleme on the Orest-Etat railway, between Argoulture and Saintes. Pop. (1906) ell 3 sig. The strects of the old town-which borders the riverare narnow and tertuous, but the mewer parts are well provided whoh open speces. The chief of these is the beautiful Pare Prancois Ior overlooting tho Charente. In one of the squares there is a statue of Frasis I, who wht born here. The chief builiding is a charch of the t2th century dedicated to St Leger, which preserves a fine Romanesque facado and a tower of the 1 stb century. A castle of the 15 th and $\mathbf{3} 6$ th coaturies, ance the residence of the counts of Angoultme, now a storchouse for brandy, and a medieval gate stand in the older part of the town. Cognac is the seat of a subprefect and has tribumals of finst instance and of commerce, a council of trade arbitrators, a chamber of commerce, and coosulaten of the United States, Spein and Portugal. Its most important industry is the distit lation of the brandy (q.v.) to which the town gives its name. Large quantities are carried, by way of the river, to the neighbouring port of Tomay-Charente. The industries sabsidiary to the brandy trade, ruch as the making of cases and botties, occupy many hands. Ironware is also manulactured, and a considerable trade is maintained in grain and cattle. In 1526 Cognac gave its name to a treaty concluded agoinst Charies $V$. by Francis 1., the pope, Venice and Milan. Its pomession was contested during the wars of rellgion, and in 1570 it becarne one of the Huquenot strongholds. In 1651 it successfully sustained a aiege against Louis II., prince of Conde, leader of tbe Fronde.

See Le Pays de Cognoc, by L. Ravez, for a description of the district and its viticulture.

COCMITION (Latin cognitio, from cognoscerc, to become scquainted with), in psychology, a term used in its most general eense for all modes of being conscious or aware of an object, whether material or intellectual. It is an utimate mode of consciousness, strictly the presentstion (through sensation or otherwise) of an abject to consciousness; in its complete form, however, it seems to involve a judgment, is. the separation Irom other objects of the object prescnted. The psychological cheory of compition takes for granted the dualism of the mind that knows and the object known; it takes no account of the metaphysical problem as to tho possibility of a relation between the ego and the non-ego. but assumes that such a relation does exist. Coppition is therefore distinct from emotion and conation; If has no pasychological connexion with feelings of pleasure and pain, por docs it tead as such to issue in action.
For the agelrsis of cognition-renctions see O.,Kalpe, Ondines of

Pischolegy (Eng. Irans., 1895), pp. 11 foll.: E. B. Titchener. Experimestal Psychology (1905). in. 187 foll. On cognition gener ally, G. F. Stout's Analytic Psychology and Mannal of Psychology, W. James's Principles of Prychology (i8go), i. 216 foll; also artick PsYcholocy.
COGMIZAMCB (Lat. cognoscere, to know), knowledge, notice, especially judicial notice, the right of trying or considering a case judicially, the exercise of jurisdiction by a court of law. In heraldry a "cognirance" is an emblem, badge or device, used as a distinguishing mark by the body of retainers of a royal or noble bouse.

COHEX (Hebrew for "priest"), Jewish family name, implying descent from the ancient Hebrew priests. Many families chimins such dencent are, bowever, not named Cohen. Other forms of the mame are Cohn, Cowen, Kahn.
See J. Jacubs, Jarish Encyclopedia, iv. 144
COHN FERDINAND JOLUS (2828-1898), German botanist, was bora on the 24th of January 1828 at Breslau. He was educeted at Bralau and Berlin, and in 1859 became extraordinary, and in 1871 ordipary, profeseor of botany at Breslau University. He had a remarkable career, owing to his Jewish origin. He was contemporary with N. Pringsheim, and worked with H. R. Goeppert, C. G. Nees von Esenbeck, C. G. Ehrenberg and Jobanpes Mdiller. At an cariy date he exhibited astonishing ability with the microscope, which he did much to improve, and his researches ar cellwalls and the growth aad contents of plant-aels 5000 attracted attention, especially as be made remarkable advances in the establishment of an improved cell. theory, discovered the cilia in, and analysed the movements of, soospores, and pointed out that the protoplasm of the plant-cell and the sarcode of the soologists were one and the same physical vehicke of life. Although these carly researches were especially on the Algee, in which group be instituted marked reforms of the rigid system due to F. T. Klitzing, Coha had already displayed that activity in vacious departments which made him so fansous as an all-round naturalist, his attention at various times being turned to such variod subjects as Aldoropanda, torsion in treem, the nature of waterspouts, the effects of lightning, physiology of sceds, the proteid crystals in the potato, which be discovered, the formation of travertin, the rotatoria, luminous worms, \&

It is, however, in the introduction of the strict biological and philoeophical analysis of the life-histories of the lower and moat minute forms of life thet Cohn's greatest achicvements consist, for be applied to these organiaus the principle that we can only know the phases of growth of microscopic plants by watching every stage of development under the microscope, just as we learn how different are the youthful and adult appearances of an oak or a frin by direct observation. The success with which be attempted and carried out the application of cultural and developmental methods on the Algae, Fungi and Bacteria can ooly be fully appreciated by those familiar with the minute size and elusive evolutions of these organisme, and with the limited appliances at Cohn's command. Nevertheless his account of the life-histories of Prolococcus (1850), Slephemosphaere (1852), Volnox (1856 and 1875), Hydrodictyon (1861), and Sphoeropea (1855-1857) among the Ague have never been put aside. The first is a model of what a study in development should be; the last shares with G. Thuret's studies on Fucus and Pringahein's on Vaucheria the merit of establishing the existence of a sexual process in Agae. Among the Fungi Cohn contributed important researches on Pilobolxs (1851), Empuse (2855), Tarichimin (1869), as well as valuable work on the mature of parasitism of Algae and Fungi.
It is as the founder of bacteriology that Cohn's most striking claims to recognition will be eatablished. He seems to have been always attracted particularly by curious problems of fermentation and coloration due to the most minute forms of life, as evinced by his papers on Monas prodigiosa ( 1850 ) and "Ober biutzhaliche Firbungen" (1850), on infusoria (1851 and 1852 ), on organisms in drinking-water ( 1853 ), "Die Wunder des Blutes " (1854), and had already published several works on insect epidemics (1869-1870) and on plant discases, when his first specially bacteriological memoir (Crenothrix) eppeared in
the journal, Bellodge suf Biologie, which he then started (18701871), and which has since become so renowned. Investigations on other branches of bacteriology soon followed, among which "Organismen der Pockenlymphe" ( 1872 ) and " Unt ersuchungen Uber Bacterien " (1872-1875) are most important, and hid the foundations of the new department of science which has now its own laboratories, literature and workers specially devoted to its extension in all directions. When it is remembered that Cohn brought out and helped R. Koch in publishing his celebrated paper on Anthrax ( 1876 ), the first clearly worked out case of a bacterial disease, the significance of his influence on bacteriology becomes apparent.

Among his mont striking discoveries during his studies of the forms and movements of the Bacteria may be mentioned the nature of Zoogloea, the formation and germination of true spores -which he observed for the first time, and which he himself discovered in Bacillus subsilis-and their reaistance to high temperatures, and the bearing of this on the fallacions experiments supposed to support abiogenesis; as well as works on the bacteria of air and water, the significance of the bright sulphur granules in sulphur bacteria, and of the iron oxide deposited in the walls of Crenothrix. His discoveries in these and in other departments all stand forth as mementoes of his acute observation and reasoning powers, and the thoughtful (in every sense of the word) consideration of the work of others, and suggestive ideas attached to his principal papers, bear the same characteristics. If we overcome the always difficult task of bridging in imagination the interval between our present platform of knowledge and that on which bacteriologists stood in, say, 1870, we shall not undervalue the important contributions of Cohn to the overthrow of the then formidable bugbear known es the doctrine of "spontancous generation," a dogma of despait calculated to impede progress as much in fts day as that of "vitalism" did in other periods. Cohn had also clear perceptions of the important bearings of Mycology and Bacteriotogy In infectlve diseases, as shown by his studies in insect-killing fungi, microscopic analysis of water, ac. Fie was a foreign member of the Royal Society and of the Linnean Sociely, and received the gold medal of the latter in $\mathbf{2 8 9 5}$. He died at Breslau on the 25 th of June 1898 .
Lists of his papers will be found in the Calalogue of Sctientific Papers of the Royal Society, and in Ber. d. d. bot. Gesellseh, 1899 , vol. xvii. p. (196). The Latter alsocontains ( p . (172)) a full memoir by F: Rosen.
(H. M. W.)

CORF, GOSTAV (I840- ), German economist, was born on the 12 th of December 1840 at Marienwerder, in West Prussia. He was educated at Berlin and Jena universities. In 1869 be obtained a post at the polytechnic in Riga, and in 1875 was elected a professor at the polytechnic at Zürich. In 1873 he went to England for a period of study, and as a result published his Untersuchungen aiber die englische Eisenhohnpolitik (Leipeig, 1874-1875). In 1884 be was appointed prosessor of political science at Gbttingen. Cohn's best-known works are Sysfem der Nationalbhonomie (Stuttgart, 1885); Finannvissenschofl (1889); Nationaldkonomische Stadien (1886), and Zw Gcschichte wnd Politik des Varkehrswesens ( 1000 ).
COHOEs, a city of Albany county, New York, U.S.A., about 9 m . N. of Albany, at the confluence of the Mohawk and Hudson rivers. Pop. (1890) 22,509; (1900) 23,910, of whom 7303 were foreign-born; ( 1910 ) 24,709. It is served by the New York Central \& Hudson River and the Delaware a Hudson railways, by electric lines to Troy and Albany, and by the Erie and Champlain canals. It is primarily a manufacturing city. Hosiery and knit goods, cotton cloth, cotton batting, shoddy, underwear and shirts and collars are the principal products, but there are also extensive valve works and manufactories of pulp, paper and paper boxes, beer, pins and needles, took and machinery, and sasb, doors and blinds. The value of the lactory products in 1905 was $\$ 10,289,822$, of which $\$ 4,126,873$, or $40 \cdot 1 \%$, was the value of hosiery and knit goods, Cohoes ranking fifth among the cities of the United States (of 20,000 inhabitants or more) in tids induatry, and showting a higher degree of specializa-

Lion in it than any other city in the United States excepa Litule Falls, N.Y. The Falls of the Mohawh, which furnish power for the majority of the manufacturing establisbments, are 75 fL high and 900 ft . bread, a large dam above the falls storing the water, which is conveyed through canals to the mills. Below the lalls the river is crowsed by two fine iron bridges. The city has a public library, a normal training school and the St Bernard's (Roman Catholic) Acudamy. Cohocs was a part of the exrensive manorial grant made to Killian Van Rensseleer in 1629 and it was probably settled very soon afterwards. It was incorporeted as a village in 1848 and was chartered as a city in $\mathbf{8 8 7 0}$.

COHORT (Let. cokors), originally a place eaclosed: in the Roman army, the name of a unit of infantry. The troopa of the first grade, the legions, were divided into cohorts, of which there were ten in each legion: the cohort thus contained 600 men. Among the troope of the aecond grade (the amxilia) the cohorts were independent foot regiments 500 or 1000 strong. corresponding to the alae, which were similar regiments of cavalry; they were generally posted on the frontiers of the Empire in amall forts of four to eight acres, each boldiag abe cohort or ala. The special troops of Rome itself, the Prectionien Guard, the Urbanac Cahortes, and the Vigiles (firo brigade). were divided into coharts (see further Roman Aury). Ihe phrase cohors praetoric or colors amicormer was sometimes used, especially during the Roman republic, to denote the suite of the governor of a province; hence developed the Practorian colborts which formed the emperor's bodyguard.

In biology, "cobort" is a term for a group of allied ordeas er families of plants or animals.

CoHP (from Fr. coiffe, Ital. cufia, a cap), a close-fitting coveriag lor the head. Originally it was the name given to a head-covering worn in the-middle ages, tied like a night-cap under the clidn, and wom out of doors by both texes; this was later worm by men as a kind of night-cap or shull-cap. The coif was also a close-fitting cap of white lawn or silk, worn by English serjeacte-at-law as a distinguisbing mark of their profeasion. It becante the fashion to wear on the top of the white coif a small atull-cap of black silk or veivet; and on the introduction of wiot at she end of the 17th century a round space was leit on the top of the wig for the display of the coif, which was afterwards covered by a small parch of black silk edged with white (see A. Puling. Order of the Coff, 2897). The random conjecture of Sir H. Spelman (Glossarivm archoiologicim) that the coil was orighntly designed to conceal the ecclesiastical tonsure has onfortumately been quoted by annotators of Blackstone's Commombertas ts well as by Lord Campbell in his Lives of the Chief Jucstioses. It may be classed with the cartous conceit, recorded in Brand's Popwar Antiguiliet, that the coif was derived from the child's caul, and was worn on the adwocate's bead for huck.

COIMBATORB, a city and district of British India, in tive Madras presidency. The city is situsted on the left bank of the Noyil river, 305 m . from Madras by the Madras rallway. In 1901 it had a population of 53,080 , showing an treronse of $4 . \%$ in tbe decade. The city stands 1437 ft . above sea-tevel, it well laid out and bealthy, and is rendered additionally attractive to European residents by its picturesque position on the tlopes of the Nilgiri hills. It is an fmportant industrial centre, earrying on cotton weaving and spinning tanoing, distilting, and the manufacture of coffee, sugar, manure and saltpetre. It bis two second-grade colleges, meollege of agriculture, and a school of forestry.
The Distirct 0r Connsatones has an aree of 7860 eq. m. It may be described as a Alat, open country, hemmed in by motantains on the north, weat and south, but opening eastwards on to the great plafn of the Carnatic; the average height of the plat above sea-level is about 900 ft . The principal mountions are the Anamalai Hills, in the south of the district, rising af pheces to : height of between 8000 and 9000 ft . In the went the Pulghal and Vallagiri Hills form a connecting link between the Aammai range and the Nigglis, with the exception of a remarinble gap known as the Palghat Pass. This gap, which completely intersects the Ghats, is about 20 m . Wide. In the nerth is a range

I'pon | secretary dates from September $\mathbf{1 6 2 5}$. Disliked by the leaders
of primitive trap-hilis known ss the Cauvery chen. castwards from the Nilgiris, and rising in places to a mea 4000 虫 The principal rivers are the Cavery, Bhavait. and Amrovati. Numerous canals are cut from the ina, the purpoee of affoeding artificial irrigation, which bas poovi of instreose bonefit to the coontry. Well and tank whiterin als, isrealy noed for inrigation purposes. Coimbatore dintrica was accuired by the British in 1799 at the close of the War which ended with the death of Tippoo. In 1901 the population was $\mathbf{2}, 201,782$, sbowing an increase of $10 \%$ in the preceding decade. The prinelpal crope tace millet, rice, other food graims, puke, cilsueds, contion and tobacco, with a little colice. Forests cover meardy 1) million scres, yielding valuable timber (teak, mandalwood, icc.), and affording graing-ground for catte. Thero are averal factories for presing cotton, and for cleaning coffec, oilcake presees, tannerics and saltpetre refineties. Cereah, cottom, forest products, calle and bides, and brate and copper versels are the chicf exports from the diatrict. The south-west line of she Madras railvay rums through the district, and the South Indian rilumy (of metre gauge) joins this at Erode.

001 118RA the capital of an administrative district formerly inchuded in the province of Beira, Portugil; on the north bank of the river Mondego, 115 m . N.N.E. of Lisbon, on the LisbonOporto railway. Pop. ( 1900 ) 18,144. Coimbra is built for the mont part on rising ground, and presents from the other side et the atver a picturesque and imposing appearance; though in geality its housen have individually bot little pretension, and its treets are, alonost without exception, narrow and mean. It deaives its present importance from being the seat of the only university in the kingdom-an institution which was outgimilly eatablished at Lisbon th 1291, was tranoferred to Coimbre ic tyo6, wall again removed to Lisbon, and was finalty fired at Coimbra in $\mathbf{1 5 2 7}$. There are five facuities-theology, Inw, medicine, mathematics and philonophy-with more than 1800 students. The library contains about 150,000 volumes, and the muscums and laboratories are on an extensive scale. In comperion with the medical faculty there are regular boepitals; the mathematical faculty maintains an observatory from which en excellent view can be obtained of the whole valley of the Mondego; and outside the town there is a botanic garden (eapecially rich in the flors of Brazil), which also serves as a public peomeosde. Among the other educational estahlishments are a military college, a royal college of arts, a scientific and literary institate, and an episcopal seminary.

The city is the seat of a bishop, sufiragan to the archtishop * Braga; its new cathedral, founded in 1580 , is of little interest; but the oid is a fine specimen of 12 th-century Romanesque, and setadns portions of the mosque which it replaced. The principal churches are Santa Crus, of the $\mathbf{2 6 \mathrm { h }}$ century, and San Salvador, lounded in 1169 . On the north bank of the Mondego stand the ruins of the once splendid monastery of Santa Clara, established In 1286; and on the south bank is the celebrated Quinta das lagrimas, ot Villa of Tearm, where Iotez de Castro (q.v.) is believed to have been murdered in 135s. The town is supplied with whter by means of an aqueduct of 20 arches. The Mondego is ooly mevigable in flood, and the port of Figneira da Foz is 90 m. W. by S., so that the trade of Coimbre is mainly local; but there are important lamprey fisberies and manufactures of pottery, leatber and hats.

A Letin inscription of the 4 th century identifies Coimbrt with the ancient Aemfnium; while Condeixa ( 3623 ). 8 m . S.S.W., sepresents the ancient Conimhrige or Conembrica. In the gth century, however, when the bishopric of Conimbriga was removed hither, its old dile was transferred to the pew see, and hence arone the modern name Coimbra. The ctty was for a loang time e Moorish stronghold, but in 1064 it was captured by Pentimand I of Castile and the Cid. Until 260 it was the capital of the country, and no fewer than six kings-Sancho I. and II., Alphoano II. and III.، Pedro and Ferdinand-were born within is wails. It was also the birthplace of the poet Francisco Sa de Mirande ( $495-\mathrm{I} 558$ ), and, according to ane tradition, of the more lamous Luis de Camocos ( $1524-1580$ ). who whas a student of the popular party, his speeches in the House of Commons did not improve the king's position, but when Charles ruled without a parliament he found Coke's industry very useful to him. The cretary retained his post until 1639, when a scapegoat was -ired to expiate the humiliating treaty of Berwick with the and the scapegoat was Coke. Dismissed from office, he - o his estate at Melbourne in Derbyshire, and then resided 1. dyiug at Tottenham on the 8th of September 1644. Sir John Coke, sided with the parliament in its :he king, and it is possible that in later life Coke's - were with this party, althougb in his carlice a defender of absolute monarchy. Coke, who
a: qL education and a narrower mind"; and Co. -dinal perfection was industry and his by etousness."

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$$ 1814), English divine, the first

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 washes, cases over or coloun with materiale capable of phom, the appearance of gold or sitver a coin or a plece of of pry mixture of metals, or files or alters it, with inteat to mint resemble or pass for any curreat gold or vilver coin (a, 3), or the buye, sells, receives or pays a false gold or silver coin at a bowet rate than its denomimation imports, or who receives into the United Kingdom any false coin knowing it to be cometerter (sin 6, 9), or who, without lawiul authority or excume, knowingly makes or mends, buys or sells, or has in his custody or poscestion, or conveys out of the Royal Mint any coining moulds, machenes or tools, is guilty of feiony (ss. 24, 25). The panishment for such effences is either peral servitude for life or for not leas than three years, or imprisonment for not more than two yeass, with or without hard labour. Whoever impairs, diminishes or lightess current gold or silver coin, with iotent to pass same, is liable to penal servitude for from three to fourteen years (s. 4). and whoever has in his possession filings or clippings obtained by impairing or lightening current coin is liable to the same punishment, or to penal servitude for from three to seven years. The statute also makes provision against tendering or uttering false gold or silver coin, which is a misdemeanour, punishable by imprisonment with or without hard labour. Provision is also made with respect to falsely making, counterfeiting, tendering or uttering copper coin, exporting false coin, or defacing current coin by stamping names or words on it, and counterfeiting, tendering or uttering coin resembling or meant to pess as that of some forrign state. The act of $\mathbf{1 8 6 1}$ applies to offences with respect to colonial coins as well as to those of the United Kingdom.

By the constitution of the United Statcs, Congress bas the power of coining money, regulating the value thereof and of Ioreign coin (Art. i. s. vili.), and the grates are prohibited from coining money, or making anything but gold and silver money a tender in payment of debls (Art. i. s. x.). The counterieiting coin or money, uttering the same, or mutilating or delacing it, is an offence against the United States, and is punishable by fine and imprisonment witb hard labour for from two te ten years. It bas also been made punichable by state legislation.

COIR (from Malay Kdyar, cord, Kdyarm, to be twisted), a rough, strong, fibrous substance obtained from the outer husk of the coco-nut. (See Coco-Nut Pale.)

COIRE (Ger. Cher or Cwr, Ital. Coira, Lat. Curia Ractornme, Romonsch Cucra), the capital of the Swiss canton of the Grisons: It is built, at a height of 1949 ft . above the sea-level, on the right bank of the Plessur torrent, just as it issues from the Schanfigg valley, and about a mile above its junction with the Rhine. It is overshadowed hy the Mittenberg (east) and Pisokel (south), hills that guard the entrance to the deep-cut Schanfigg valley. In 1900 it contained 11.532 inhabitants, of whom 9288 were Cerman-speaking, 1466 Romonsch-speaking, and 677 Italinnspeaking; while 7561 were Protestants, 3962 Romanists and one a Jew. The modern part of the city is to the west, but the old portion, with all the historical buildings, is to the east. Here is the cathedral church of St Lucius (who is the patron of Coire, and is supposed to be a and-century British king, though really the name has probahly arisen from 2 confusion between Lucius of Cyrene-miswritten " curiensis "-with the Roman general Lucius Munatius Plancus, who conquered Ractia). Built between 1178 and 1282 , on the site of an older church, it contains many curious medieval antiquities (especially in the sacristy), an well as a picture hy Angelica Kaumann, and the tomb of the great Grisons political leader (d. 1637) Jenatsch (q.v.). Opposite is the Bishop's Palace, and not far off is the Episcopal Seminary (built on the ruins of a 6th-century monastic foundation). Not far from these ancient monuments is the new Ractian Museam, which contains a great collection of objects relating to Rectia (including the geological collections of the Benedictine monk of Disentis, Placidus a Spescha (1752-1833), who explored the high snowy regions around the sources of the Rhine). One of the hospitals was founded by the famous Capuchin philanthropist, Father Theodosius Florentini ( $1808-1865$ ), who was long the Romanist curé of Coire, and whose remains were in 1906 transferred from the cathedral here to Ingenbohl (near Schwryz), his chief foundation. Coire is 74 m . by rail from Zarich, and is the theeting point of the routes from Italy over many Alpine pasces (the Lukmanier, the Spligen, the San Bernardino) as well as from the Engadine (Albula, Julier), so that it is the centre of an active trade (particularly in wine from the Veltelline), though it posesses also a few local factories.
The cpiscopal see is first mentioned in 452, but probably existed a century earlier. The bishop soon acquired great temporal powers, especially after his dominions were made, in 831, dependent on the Empire alone, of which be became a prince in 1170 . In 1392 be became head of the league of Cod's House (originally formed against him in 1367), one of the three Raetian leagues, but, in 1526, after the Rcformation, lost his temporal powers, having fulfilled his historical miscion (tee Getsons). The bishopric still exists, with jurisdiction over the Cantons of the Grisons, Glarus, Zürich, and the three Forest Cantons, as well as the Austrian principality of Liechtenstein. The gild consuitution of the city of Char lasted from 1465 to 1839 , while in 1874 the Burgergemeinde was replaced by an Binnohnergomeinde.
Authorities.-A. Eichhora, Episcopatus Curionsis (Se Blasien, 1797); W. von Juvali, Forschungern wibe die Fewdalerit ina Corischen Raeticn, 2 parts (Zarich, 1872). C. Kind, Die Reformation in des Bisthimern Chur und Como (Coire, 1858 ); Conradin von Moor, Geschichte wom Curroction (a vols, Coire, 1870-1874); P. C. von Planta, Das alle Roction (Berlin. 1872); Idem, Die Cwreatischen Herrsekaluen in der Foudalvit (Bern, 1881); JLem, Verfarsumpsgeschichle der Stadt Cur im Mitteloller (Coire. 1889); Jdewn Geschichie zon Graubuindew (Bern, 1892).
(W. A. B. C.)

CORE, sIR EDTARD (i552-1634), English lawiyer, wat born at Mileham, in Norfolt, on the ist of Fehruary 1552 . From the grammar school of Norwich he pased to Trinity College, Cambridge; and in $157^{2}$ be entered Liacoln's Int. In $157^{8}$ be was called to the bar, and in the next year be was choeen reader at Lyon's Inn. His extensive and eract legal erudition, and the thill with which he argued the intricate tibel case of Lord Cromwell (4 Rep. 13), and the celebrated real property case of Sheliey is Rep. 94, 1a4), soon hrought him a practice never before equalled, and caused him to be univerally recognised as the
grestent lawyer of his day. In 1506 be wras made recorlar of Norwich, and in 1592 recorder of London, solititor-geeeral, and reader in the Inner Temple. In 1593 he was returned as member of parliament for his native county, and also chosen epentier of the House of Commons. In 1594 he was promoted to ebe office of attomey-general, despite the claims of Bacon, who wras warmuly supported by the ead of Essex. At crown hawyer his treatment of the accused was macked by more then the barimaen and violence common in his time; and the fame of the virtifo has caused his behaviour in the trial of Raleigh to be lastingty remembered against him. While the privoner defended himsell with the calmest dignity and self-possemion, Cokn burst inso the hitterest invective, hrutally addressing the great cometive $\mathbf{~ m o s}$ if he had been a servant, in the phrise, long remembered for fis insolence and its utter injustion-"Thou hast an Rogich face, but a Spanish heart""

In 1582 Coke married the daughter of John Pustom, a geathman of Suffolk, receiving with her a fortune of fso,000; but th six months be was left a widower. Shortly after he aought the hand of Lady Elizabeth Hatton, daughter of Thomas, eccound Lord Burghley, and granddaughter of the great Ceck Becom was agio his rival, and again unsoccesefuliy; the wealiby yonas widow became-not, it is said, to his future comfort-Cokcty second wife.

In 1606 Coke was mude chief justice of the commen plens, hut in 1613 be was removed to the office of chlef justioe of the king's bench, which gave him less opportunity of taterieriss with the court. The change, though it breaght promotion is dignity, caused a diminution of income as well as of power; but Coke received some compensetion in being appointed e member of the privy councll. The thdependence of his conduct as a judge, though not unmised with the baser alemerits of prejudice and vulgar love of authoriky, has partly eamed forgiveness for the harshness which was so promincat in his efurdy character. Full of an extrems reverence for the common faw which be knew so well, he defended it alike agninat the court of chancery, the eccleafistical courts, and the royal presegative. In a narrow spirit, and etrongly finflocwied, no doubt, by hbs enmity to the chancellor, Thomas Egertos (Lord Brackiey), be sought to prevent the interference of the court of chancory with even the unjuat decisions of the other courts. In the case of an appeal from a sentence given in the king'a bench, he advised the victorious, bet guilty, party to bring an action of praemunite against all those who had been concerned in the appeal, and his authority was stretched to the utmost to obtala the vertict he desired. On the other band, Coke has the credit of havitas repeatedly hraved the anser of the king. He freely gave his opinion that the royal proclamation cannot make that an ofience which was not an offence before. An equally famous but lese satisfactory instance occurred during the trial of Edmound Pencham, a divine in whose study a mermon had been found containing libellous accusations against the king and the government. There was nothing to give colour to the charge of high treason with which he was charged, and the sermon had never been preached or published; yet Peecham was put to the torture, and Becon wa owdered to confer with the jadgu individually concerniag the mater. Coke declared such comference to be illcgal, and refused to give an opinion, extept f writing, and even then he seems to have said nothing detided. But the most remarkable case of all occurred in the next yeas (1616). A trial was held before Coke in which one of the coonsed denied the validity of a grant made hy the king to the bistop of Lichfield of a benefice to be beld in commenolan. James, through Bacon, who was then attorney-seneral, commanded the child justice to dilay judgment till be himself should discuss the question with the judges. At Coke's request Bacon sent a betier containing the same command to each of the judges, and Cole then obtained their signatures to a paper declaring that the attornay-general's instructions were illegal, and that they wert bound to proceed with the case. His Majesty expressed his displeasurt, and sommoned them before him in the councpchamber, where he insisted on his suprease prenogative, whilh,
be mid, ought not to be discussed in ordinary argument. Upon this all the judges fell on their knees, seeking pardon for the form of theirletter; but Coke ventured to declare his continued belief in the loyalty of its substance, and when asked if be would in the future delay a case at the king's order, the only reply be would wouchsafe was that he would do what became him as a judge. Soon after he was dismissed from all bis offices on the following charges,-the concealment, as attorney-general, of a bond belonging to the king, a charge which could not be proved, Hegal interference with the court of chancery and disrespect to the king in the case of commendams. He was also ordered by the council to revise his book of reports, which was said to contain many extravagant opinions (June 1616).
Coke did not suffer these losses with patience. He offered his daughter Frances, then little more than a child, in marriage to Sir John Villiers, brother of the favourite Buckingham. Her mother, supported at first by her husband's great rival and her own former suitor, Bacon, ohjected to the match, and placed her in concealment. But Coke discovered her hiding-place; and che was forced to wed the man whom she declared that of all others she abhorred. The result was the desertion of the husband and the fall of the wife. It is said, however, that after his daughter's public penance in the Savoy church, Coke had heart enough to receive ber back to the home which he bad lorced ber to leave. Almost all that he gained by his heartless diplomacy was a seat in the council and in the star-chamber.
In 1620 a new and more bonourable career opened for bim. He was elected member of parliament for Liskeard; and henceforth he was one of the most prominent of the constitutional party. It was be who proposed a remonstrance against the growth of popery and the marriage of Prince Charles to the infanta of Spain, and who led the Commons in the decisive step of entering on the journal of the House the famous petition of the $\mathbf{1 8} \mathrm{sh}$ of December 1621, insisting on the freedom of parliamentary discussion, and the liberty of speech of every individual member. In consequence, together with Pym and Sir Robert Philipa, he was thrown into confinement; and, when in the August of the next year he was released, he was commanded to remain in his house at Stoke Poges during his Majesty's pleasure. Of the first and second parliaments of Charles I. Coke was again a member. From the second he was excluded by being appointed sherifl of Buckinghamshire. In 1628 he was at once returned for both Buckinghamshire and Suffolk, and he took his seat for the former county. After rendering other valuable support to the popular cause, he took a most important part in drawing up the great Petition of Right. The last act of his public career was to bewail with tears the ruin which he declared the dule of Buckingham was bringing upon the country. At the close of the session he retired into private life; and the six years that remained to him were spent in revising and improving the works upon which, at least as much as upon his public career, his fame now rests. He died at Stoke Poges on the 3rd of September 1634.

Coke published Imatioutes ( $\mathbf{2 6 2 8}$ ), of which the first is also known as Coke mpom Lithleton; Reports (1600-1615), in thirteen parts; A Trealie of Bail and Mainprise (1635); The Complde Copyholdar (1630); A Reading on Fines and Recoteries (1684).
See Johnson, Life of Sir Eduard Cohe (1837) : H. W. Woolrych, The Lif/e of Sir Edvard Coke (1896): Foss, Lives of the Judges; Campbell, Lives of the Chief Justicas; also ENGLISH LAw.
COKR, SIR JOHM ( $5563-1644$ ), English politician, was born on the sth of March 1563 , and was educated at Trinity College, Cambridge. After lesving the university he entered public life as a servant of William Cecil, Lord Burghley, afterwards becoming deputy-treasurer of the navy and then a commissioner of the navy, and being specially commended for his labours on behaly of naval administration. He became member of parliament for Warwick in 1621 and was knigbted in 1624, afterwards eppresenting the university of Cambridge. In the parliament of 1625 Coke acted as a secretary of state; in this and later parliamenta be Introduced the royal requests for money, and defended the fareign policy of Charles 1. and Buckingham, and alterwande the actions of the king. His actual appointment as
secretary dates from September 1625. Disliked by the leaders of the popular party, his speeches in the House of Commons did not improve the king's position, but when Charles ruled without a parliament he found Coke's industry very useful to him. The secretary retained bis post until 1639, when a scapegoat was required to expiate the humiliating treaty of Berwick with the Scots, and the scapegoat was Coke. Dismissed from office, be retired to bis estate at Melbourne in Derbyshire, and then resided in London, dying at Tottenham on the 8th of Scptember 1644 Coke's son, Sir John Coke, sided with the parliament in its struggle with the king, and it is possible that in later life Coke's own sympathics were with this party, although in his earlier years he had been a defender of absolute monarchy. Coke, who greatly disliked the papacy, is described by Clarendon as "a man of very narrow education and a narrower mind '"; and again he says, "bis cardinal perfection was industry and his most eminent infirmity covetousness."
COKE, THOXAS (1747-1814), English divine, the first Methodist bishop, was bom at Brecon, where his father was a well-to-do apothecary. He was educated at Jesus College, Oxford, taking the degree of M.A. in 1770 and that of D.C.L. in 1775. From $177^{2}$ to 1776 he was curate at South Petherion in Somerset, whence his rector dismissed him for adopting the open-air and cottage services introduced by John Wesley, with whom he bad become acquainted. After scrving on the London Wesleyan circuit he was in 1782 appointed president of the conlerence in Ireland, a position which he Irequently held, in the intervals of his many voyages to America. He first visited that country in 1784, going to Baltimore as "superintendent " of the Methodist societies in the new world and, in $\mathbf{1 7 8 7}$ the American conference changed his tille to "bishop." a nomenclature which be tried in vain to introduce into the English conference, of which he was president in 1797 and 1805. Failing this, he asked Lord Liverpool to make him a bishop in India, and he was voyaging to Ceylon when he died on the 3rd of May 1814. Coke had always been a missionary enthusiast, and was the pioncer of such enterprisc in his connexion. He was an ardent opponent of slavery, and endeavoured also to heal the breach between the Methodist and Anglican communjons. He published a Histary of the West Indies ( 3 vols., $1808-181$ ), several volumes of sermons, and, with Henry Moore, a Life of Wesley ( 1792 ).

CORE (a northern English word, possibly connected with "colk," core), the product obtained by strongly heating coal out of contact with the air until the volatile constitucnts are driven off; it consists essentially of carbon, the so-called " Gixed carbon," together with the incombustible matters or ash contained in the coal from whicb it is derived. In addition to these it almost invariably contains small qusntities of hydrogen, oxygen and nitrogen, the whole, however, not exceeding 2 or $3 \%$. It also contains water, the amount of which may vary considerably according to the method of manulacture. When produced rapidly and at a low heat, as in gas-making, it is of a dull black colour, and a loose spongy or pumice-like texture, and ignites with comparative ease, though less readily than bituminous coal, so that it may be burnt in open fire-places; but when a long-continued heat is used, as in the preparation of coke for iron and steel melting, the product is hard and dense. is often prismatic in structure, has a brilliant scmi-metallic lustre and silvery-grey colour, is a conductor of heat and electricity, and can only be burnt in furnaces provided with a strong chimney draught or an artificial blast. The strength and cohesive properties are also intimately related to the nature and composition of the coals employed, which are said to le caking or non-caking according to the compact or fragmentary character of the coke produced.

Formerly coke was made from large coal piled in heaps with central chimneys like those of the charcoal burner, or in open rectangular clamps or kilns with air flues in the enclosing walls, but these methods are now practically obsolete, closed chambers or ovens being generally used. These vary considerably in construction, but may be classified into thrce principal types:(1) direct beated ovens, (2) fluc-betited ovens, (3) condensing

In the firs class the heating is done by direct contact et by baning the rases given off in coking within the oven, while is the otl: two the heating is indirect, the gas being burned in callula: passages or flues provided in the walls dividing the coking chambers, and the heat transtnitted through the sides of the latier which are comparatively thin. The arrangement is somewhat similar to that of a gas-works retort, whence the natue of "retort ovens" is sometimes applied to them. The difierence between the second and third classes is founded on the treatment of the gases. In the former the gas is fired in the side fues immediatcly upon issuing from the oven, while in the latter the gases are first subjected to a systematic treatment in condenters, similar to those used in gas-woris, to remove tar, ammonis and condensable Lydrocarbons, the incondensable gases being returned to the oven and burned in the heating flues. Tbee are generally known as "by-product ovens."

The aimplest form of coke oven. and probably that still most largely uact, is the so-called "bechive oven." This is circular in

Soollowe
avan. brkek or hlabs, is laid with a sliglit slope rowards an arched opening In the riny wall, which is stopped with brickwork during the coking but opene for drawing the finished charge. The ovens are usually arranged in rows or banks of 20 to 30 or more, with their doors nutwards, two rows being often placed with a longirudinal fluc between t icm connected by uptakes with the individual ovens on clther side. A railway along the top of the bank brings the coalfrom the ecrece: or washery. The largest ovens take a charge of about Stons, which is introduced through the bole in the roo? the brickwork of th empty ovea being still red hot from the preceding charge. and when levelled fills the cylindrical part nearly to the springing of the rool. The gas fires as it is given of and fills the dome with flame, and the burning is regulated by air admitted through holes Ia the upper part of the door stopping. The temperature being very high, a proportion of the volatile hydrocarbons is decomposed, and a film of graphitic carbon is deposited on the coke, giving it a aeml-metallic lustre and silvery grey colour. When the gas is burned off, the opper part of the door is opened and the glowing charge coled by jets of water thrown directly upon it from a hose, and it Is subsequently drawn out through the open door. The chagge breaks up into prisms or columns whose length corresponds to the depth of 1 he change, and as a rule is uniform in chararter and free from dull black patches or "black ends" The time of burning is enther 48 or 72 hours, the turns being wo arranged as to avoid the necessity of drawing the ovens on Sunday. The longer the heat is continned the denser the product becomes, but the yield alno diminishe, 25 a portion of the finished coke necessarily bums to waste when the gas is exhausted. For this reason the yicld on the coal charged is usually less than that obtained in retort ovens, although the quality may be better. Coals containing at most about $35 \%$ of volatile matter are best suited for the beehive oven. With less than $\mathbf{2 5 \%}$ the gas is not sufficient to effect the coking completcly, and when there is a higher percentage the coke is britue and spongy and unsuited for blast furnace of loundry use. The spent flame from the ovens passes to a range of steam boilers belose excaping by the chimney.

The retort oven, which is now generally displacing the beehive form in mownellations, is made in a great variety of forms, the Refort lifferences being mainly in the arrangement of the heating dues, but all have the central feature, the coking hamber, is common. This is a tubuiar chamber with wide, and of or 7 ft . high, and closed at both ends by sliding doors which are raised by crab winches when the charge is to be drawn. The gereet arrangements of such an oven are shown in fig. 1 , which represents, one of the earlicst and most popular forms, that of Evence Copple of Brussels. The coking chambers A B connect by rect. angular posts at the springing of the roof. Where the gas given off from the top of the charge is fired by air introduced through $c$ c. The flam pass downwards through the paralle! fues $f f$ along the bottom fice of one oven, and return in the opposite direction under the next (1) the chimney flue, a further part of the lieat being intercepted by placing a range of steam boilers between the ovens and the chimssy stack. The charging of the oven is done through the passagrs D D in the roof from small wagons on transverse lines of rails. the surface being raked level before the doors are closed and luted up. The time of coking is much less than in the bechive ovens and may be Irom 24 to 36 hours, according so the proportion of volatide matter present. When the gas is cosmpletely piven of the doore are lifted and the charge is puwhed out by the ram-a cast-iron plate of the shape of the cross section of the oven, at the end of a Jong horizontalt bar, which is driven by a rack and pinion movemert and pusties the block of roke out of the oven an to the what or tiank in front where it lalls to piectil and is immediately
quenched by jets of water from a bose pipe. When surticiemety cooled it is loaded into rajway wagons or other conveyances Rr removal. The rem, together with its motor, and boiler when steam is used, is mounted ugon a carriage rusning upos a line of raits of atout 2 ft . gauge along the back of the range of ovens, so that it cma be brought up to any one of them in succession.

In some cases, insfead of the small coal being charged through the roof of the oven and levelled by hand, it is formed in:o block by


Fig. I.-Copple's Coke Oven.
heing stamped in a slightly moistened condition in a mould consistiys of a bottom plate or pect on a racked rod like that of the ram, wish movable sides and ends. This, when the ends are removed, is pushed forward into the oven, and the bottom plate is withdrawn by reversing the rack motion. The moulding box is mounted on a carringe like that of the ram, the two being sometimes carried on the seat framing. The moulding is done at a fxed station in the centre of the range of ovens by a series of cast-iron stampers driven by an electric motor. This system is useful for coals low in volatile matter, which do not give a coherent coke under ordinary conditions.

In the distilling or by-product ovens the gases, instead of bein burned at the point of origin, pass by an uptake pipe in the rod about the centre of the oven into a water-sealed collecting trough or hydraulic main, whence they are drawn by exhausters through a series of air and water cooled con. densers and scrubbers. In the fisst op atmospheric condenaers the tar is removed, and in the second ammoniacal watcr, which; further enriched by a graduated system of scrutbing with weak ammoniacal liquor until it is sufficiently concenerated to be eent to the ammonia stills. The first ireatnent by scrubbing with creotecte or heavy tar oil removes benzene, after which the permanent gaseoue residue consisting chicfly of hydrogen and marsh gas is returead to the ovens as fuel.

In the Otto-Hoffmann oven, one of the most generally used lorma vertical side flues like those of Coppete are adopted. The returned gas enters by a horizontal flue along the bottom of the collete chamber, divided into two parts by a mill. Feather wall, and is by heated air from a Siemens regencrator on the substructure at one end, and the flame rising through one half of the side faes to : parallel collector at the top returns downwards thraugh she flues of the other half and passes out to the chimney through a similar regenerator at the other end. The course of the gases is re at intervals of about an hour, as in the ordinary siemens furnaon. each end of the oven hawing its own gas supply. In the later modffication known as the Otto-Hilgenstock, the regenerators are floned, but movision is made for more perfect distribution o heat by a line of sixteen Bunsen burners in cach wall: each of scryes twa flues, the course of the llame being consinuously upw
without reversal. In the newet Otto ovens the sanue the without reversal. In the newest Otto ovens the sante burners is combined wish regencrators, In the Bau.r sy
another vertical flue oven, each tlue has it, own burser, with a simplified construction.
In the Carvés oven. the earliest of the bypmoduct nvens, the heating flucs are aranged horizontally in parallat eeries along ehe entire length of the side walls, the gas being introduced f:om thet ends but af different icvels. This हystem was fusther deverpeni by 11. Simon of Manclesect, who added a continuous at " recuperat of beated by the spent Aame: this Simon-Carvos system has liet extensively adopted in Great Britain. Another horizontal Aue … the Semet-Solvay, is distinguished by the structure of the which are independent oll the dividing whlly of the ovens, sol the latter can le made with thinner sades than those of she r
syatems, and are more readily pepaired. In the horiwontal syatems, and are more readily pepaired. In the horizanta! swons it is sontebines difticult to mainamin the heat when the flus are continuous along the whole length of the wall, esperially when the heating value of the gas is reduced by the removal of the
hadrocarbors. This difficulty is met by dividiag the dus hydrocarbons. This difficuley is met by dividiag the Aus
middle so as to shorsen the length of travel of the fiame, wd each end independently. The llusener and Kropers syusern twn of the best-known examples of this modifiearion.

Coke from retort oven is not so denec or brilliant ins that natede

In bechive oveas but the warce being less there is idecided anvipg. apart from the value of the condensed products in one instance the coke was found to be about $5^{\circ} \mathrm{C}$ less efficient in the blast furnace, while the yield on the coal charged was increaned $50 \%$. In the further treatment of the condensed products by distillation the tar gives burning ail and pitch, the bensene is separated from the creosote oil by seam-beated stills, and the ammoniacal liguor, after tome lime bas been added to decompose fixed ammonium compounds, to heated to vaporize the ammonia, which is condensed in lead or copper lined tanke containing atrong aulphuric acid to produce a crystaline powder of ammonium sulphate. which accumulates in the receiver and is fished out from time to time. The yield of by-products averages about $1 \%$ of ammonium sulphate, about $3 \% \%$ of tar, and 0.5 to $0.9 \%$ of benzene. of the weight of the coal carbonized. Alter the ovens have been heated and cteam applied for the machinery of the condensing ptant and the coke ovens, there is useally a surplus of gas, which may be used for lighting or driving gas-engines. For the latter purpose, however, it is nereasary to remove the last uaces of tar, which acts very prejudicially in fouling the valves when the gas is not completely purified. The gae given of during the earlier part of the eoking process is richer in beavy hydrocarbons and of a higber illuminating value than that of the later period when the temperature is bigher. This property is utilized in everal large coking plants in America, where the gas Irom the first ten hours' working is drawn of by a second hydraulic main and sent dircetly to town gas-works, where it passes through the ordinary purlying treatment, the gas from the secood period being alone used for heating the owens.

Coke is exsentially a partially graphitized carbon, its density being about midway betwcen that of coal and graphite. and it should therefore occupy less space than the original coal; but owing to the softening of the charge a spongy structure is set up by the eaceping gases, which acts in the other direction, so that for equal bulk coke is somewhat lighter than coal. It is this cormbination of properties that gives it its chicf value in ican amelting, the substance being sufficiently dense to resist oxidation by carbon dioxide in the higher regions of the furnace, while the vesicular stractare gives an cxtended surface for the action of heated air and facilitates rapid consumption at the tuyeres. Compact coke, such as that formed on the inner sides of gas retorts (retort carbon), can only be burned with great difficulty in small furnsces of special construction, but it gives out a great amount of beat.

The most deleterious constituents of coke are ash, sulphur and volatile constituente including water. As the coke yield is only from two-Lhirds to three-quarters of that of the coal, the ariginal proportion of ash is augmented by one-chird or onehall in the product. For this reason it is now customary to crush and wash the coal carefully to remove intermingled patches of shale and dirt before coking, so that the ash may not if possible exceed $10 \%$ in the coke. About one-half of the sulphur in the coal is eliminated in coking, so that the percentage in the coke is about the same. It should not be much above i $\%$ According to the researches of F. Wuest (Jowrn. Iron and Steel Inel., 1906) the sulphur is retained in a complex carbon compound which is not destroyed until the coke is actually consumed.

The older methode of coking and the eariier forms of retort ovens are described in J. Percy. A/cla/lurry, Jordan, Album de cours de metrllurgie: Phillips and Baucrman, Fandbook of Metallwrey, and other text-books. A systematic serice of articles on the newer form: will be found in The Enginear, vol. 82, pp. 205-303 and vol. 83, pp. 207231 : see aiso Dürre, bie meuern Roksofen (Leipzig. 1892); D. A. Louis," Von Bauer and Brinck Ovens," Journ. Pron and Sicel Inst., 1904. 自. p. 223: C. 1.. Belf, "llüssener Oven," id.. 1004. i. p. 188: Hurez, "A Comparispn of DHEerent Systerne of Vertical and Horizontal Fhae Ovens." Bma. sec. induutrie minirale, 1903. p 777. A well-ilhatrated dexcription of the Otto symem in lis American mollification was issued by the United Cas a Coke Company of New York, in 1906.
(H. B.)

COL (Fr. for "neck" Lat. collum), in physical geography, generally any marked depression upon a high and rugged waterparting over which passage is easy from one valley to anotber. Such is the Coi de Baime between the Trient and Chamounix valleys, where the gral inaccessibic wall crowned with aiguilles running to the massif of Mt. Bianc is broken by a gentle downward curve with stmmth ujdand slopes, over which a footpath dives easy passage. The col is usually formed by the head-waters of a stresm eating backward and lowering the water-parting at the head of its valley. In caily military operations, the march of an ermy was always over a col, which bas at all times con-
siderable commencial importance in reletion to roads in high mountain regions.

COLBERT, JEAN BAPTISTE ( $1619-1683$ ), French statesman, was born at Reims, where his father and grandiather were merchants. He chimed to be the descendant of a noble Scottish family, but the evidence for this is lacking. His youth is said to have been spent in \& Jesuit college, in the office of a Parisian banker, and in that of a Parisian notary, Chapelain, the father of the poet. But the first fact on which we can rely with confideace is that, when not yef twenty, be obtained a post in the war-office, by means of the influrnce that be posscseed through the marriage of one of his uncies to the sister of Michol Le Tellicr, the secretary of state for war. - During some years he was employed in the inspection of troope and other work of the kind, but at length his ability, his extraondinary energy and his untiring laboriouspess induced Le Tellier to make him his private secretary. These qualities, combined, it must be conicssed, with a readineen to seize every opportunity of advincement, soon brought Colbert both wealth and influence. In 1647 we find him receiving the confscated goods of his uncle Pussort, in 1648 obtaining 40,000 crowna with his wife Merie Charron, in 1649 appointed councillor of state.

It was the period of the wars of the Fronde; and in 1651 the triumph of the Condéfamily drove Cardinal Mazarin from Paris. Colbert, now aged thirty-two, was engeged to keep him scquainted whic whet shousd happen in the capital during his absence. At first Colbert's position was far from natisfactory; for the close wary Italian treated him merely as an ordinary agent. On one occasion, for example, he offered him 5000 crowns. The gift was refumed somewhat indignantly; and by giving proof of the immense value of his services, Colbert gained all that be desired. His demands were not small; for, with an ambition mingled, an his letters show, with strong family affection, he aimed at placing all his relatives in positions of afluence and dignity; and many a rich benefice and important public office was appropriated by him to that purpose. For these favouts, conferred upon him by his patron with no stiated hand, his thanks were expreseed in a most remarkable mannor; the published a letter defending the cardinal from the charge of ingrattude which was often brought against him, by enumerating the bewefits that he and his family had recelved from him (April 1055). Colbert obtained, besides, the higher object of his ambition; the confidence of Mazarin, so far as it was granted to any one, became his, and he was entrusted with matters of the gravest Importance. In 1659 be was giving directions as to the suppression of the revote of the genery which threatemed in Normandy, Anjou and Poltou, with charscteristic decision arresting those whom he suspected and arranging every detail of their trial, the immediate and appitrary destruction of their castles and woods, and the execution of their chief, Bonmesson. In the same year we have evidence that he was already planning his great attempt at financial reform. His eadiest tentative was the drewing up of a momoire to Mazarin, showing that of the tares paid by the people not one-half reached the king. The paper abo contained an attack upon the superintendent Nicholas Fouquet (q.r.), and being opened by the postmaster of Paris, who happened to be a spy of Fouquet's, it gave rise to a bitter quarrel, which, however, Mazarin repressed during his fifetime.

In 166 the death of Mazarin allowed Colbert to take the first place in the administration, and he made sure of the king's ta vour by revealing to him some of Mazarin's hidden wealth. It was some time before he assumed official dignities; but in January 166 $_{4}$ be oblained the post of superintendent of buildings; in 1665 he was made contronler-general; in 1669 he became minister of the marine; and he was also appointed minister of commerce, the colonies and the king's palace. In short, he soon acquired power in every department except that of war.

A great financial and fiscal relorm at once claimed all his energies. Not only the nobility, but many others who had no iegal ciaim to exemption, paid no taxes; the weight of the burden Ifll on the wretched country-folk. Coibert sterniy and feariesaly set about his task. Supported by the young king, Louis XIV..
he aimed the first blow at the greatest of the extortioners-the bold and powerful superintendent, Fouquet; whose fall, in addition, secured his own advancement.

The office of superintendent and many others dependent upon it being abolished the supreme control of the finances was vested in a royal council. The sovereign was Its president; but Colbert, thougt for four years he only possessed the title of intendant, was its ruling spirit, great personal authority being conderred upon him by the king. The career on which Colbert now entered must not be judged without constant remembrance of the utter rottenness of the previous financial administration. His ruthlessness in this case, dangerous procedent as it was, was perhaps necessary; individual interests could not be respected Guilty officials having been severcly punished, the fraudulent creditors of the government remained to be dealt with. Colbert's method Was simple. Some of the public loasos ware totally repudiated, and from others a percentage was cut off, which varied, at first according to his own decision, and afterwards according to that of the council which he established to eramine all claims against the state.

Much more serious dificulties met his attempts to introduce equality in the pressure of the tares on the various classes. To diminish the number of the privileged was imponible, but false claims to exemption were firmly resisted, and the unjust direct tamation was lightened by an increase of the indirect tares, from which the privileged could not escape. The mode of oollection was at the same time immencely improved.

Order and economy being thus introduced into the working of the government, the country, acoording to Colbert's vast yet detailed plan, was to be enriched by commerce. Manufactures were fontered in every way he could devise New industries were extablished, inventors protected, workmen invited from foreign countries, Freach wortmen aboolutely probibited to emigrate. To maintain the character of French soods in foreigh martets, as well as to afford a guarantec to the home consumar, the quality and measure of each article were fixed by law, breach of the regulations being panished by public exposure of the delinquent and destruction of the goods, and, on the third offeace, by the pillory. But whatever advantage resulted from this rule was toore than compensated hy the disadvantages it enthiled. The production of qualities which would have suited many purposes of consumption was prohibited, and the odious supervision which became necesary involved great waste of time and a stereotyped regularity which resisted all improvements. And other parts of Colbert's schemes deserve still leas equivocal condemnation. By his frm maintenance of the corporation rystem, each industry remained in the hands of certain privileged bourgeois; in this way, too, improvement was greatly discouraged; while to the lower classes opportunities of advancemeat wereciosed. Wilhregard tointernational commerce Colbert was equally unfortunate in not being in advance of his age; the tariff be published were protective to an extreme. The interests of internal commerce ware, however, wisely consulted. Unable to abolish the duties on the passage of goods from province to province, he did what he could to induce the provinces to equalize them. The roads and canals were improved. The great canal of Languedoc was planned and constructed by Pierre Paul Riquet ( $1604-1680$ ) under his patronage. To encourage trade with the Levant, Senegal, Guines and other places, privilkges were granted to compenies; but, like the more important East India Compeny, all were unsuccearul. The chief cause of this failure, as well as of the failure of the colonies, on which he bestowed so much watchful care, was the narrowness and rigidity of the government regulations.

The greatest and most lasting of Colbert's achievements was the establishment of the French marine. The royal navy owed all to him, for the king thought only of military exploits. For its use, Colbert reconstructed the works and arsenal of Toulon, founded the port and arsenal of Rochefort, and the neval schools of Rochefort, Dieppe and Saint-Malo, and fortified, with some asistance from Vauban (who, however, belonged to the party of his rival Louvois), among ocher parts thoee of Calaic, Dunkirk,

Brest and Havre. To supply it with reeruits ho invented hfia famous system of classes, by which each seamen, eccording te the class in which he was placed, gave six months' service every three or four or five years. For three months after his term of service he was to recelve half-pay; pensions were promised; and, in short, everything was done to make the navy popalar. There was one department, however, that was supplied with men on a very different principle. Letters exist written by Colbert to the judges requiring them to sentence to the oar as many criminals as possible, including all those who had been condemned to death; and the convict once chained to the beach. the expiration of his sentence was seldom allowed to bring him release. Mendicants also, against wbom no crime had beea proved, contraband dealers, those wbo had been engaged in insurrections, and others immeasurably superior to the criminal class, nay, innocent men-Turkish, Russian and negro slaves, and poor Iroquois Indians, whom the Canadians were ordered to entrap-were preseed into that terrible service. By these means the benches of the galleys were filled, and Cotbert took no thought of the long unrelieved agony borne by those who filled them.

Nor was the mercantile marine forgorten. Encouragenent was given to the building of ships in France by allowiog a premium on those built at bome, and imposing a duty on those brought from abroad; and as French workmen were lorbidden to emigrate, so French seamen were forbidden to serve fortigners on pain of death.

Even ecclesiastical affairs, though with these he had no official concern, did not altogether escape Colbert's attention. He took s subordinate part in the struggle between the king and Rome as to the royal rights over vacant bishoprics; and be seems to have sympathized with the proposal that was made to scise part of the wealth of the ciergy. In his hatred of ideness, be ventured to suppress no less than seventeen fetes, and he had a project for lessening the number of those devoted to cierical and monastic life, by fixing the age for taking the vows some years later than was then customary. With heresy he was at first unwilling to interfere, for be was aware of the coomercial value of the Huguenots; but when the king resolved to make all France Roman Catholic, be followed him and urged his subordinates to do all that they could to promote conversions.

In art and litera ture Colbert took much interest. He powsesed a remarkably fine private library, which he delighted to fill with valuable manuscripts from every part of Europe where France had placed a consul. He has the honour of having founded the Academy of Sciences (now called the Institut de France), the Observatory, which he employed Claude Perrault to build and brought G. D. Cassini ( $1625-1712$ ) from Italy to superintend, the Academies of Inscriptions and Medals, of Architecture and of Masic, the French Academy at Rome, and Academies at Aries, Soiscons, Nimes and many other towns, and he reorganised the Academy of Painting and Sculpture which Richelieu had established. He was a member of the French Academy; and one very characteristic rule, recorded to have been proposed by him with the intention of expediting the great Diclooary, in which he was much interested, was that no one should be accounted present at any meeting unless he arrived before the hour of commencement and remained till the bour for leaving. In 1673 he presided over the tirst exhibition of the worke of living painters; and he eariched the Louvre with bundreds of pictures and statues. He gave many pensions to mea of letters, a mong whom we find Moliere, Corveille, Racine, Boilenu, P. D. Huet (1630-1721) and Antoine Varilins (1626-1696), and even foreisners, as Huyghens, Vossius the geographer, Carlo Dati the Dellacruscan, and Heinsius the great Dutch scholar. These is evideace to show that by this munificence be boped to draw oul praises of his sovereign and himself; but this motive certainly is far from accounting for all the splendid, if in some ases specious, services that he rendered to literature, science and ert.

Indeed to everything that concerned the intereats of Franct Colbert devoted unsparing thought and coll. Besides afl that
has been.mentioned, he found time to do something for the better administration of justice (the codification of ordiannces, the diminishing of the number of judges, the reduction of the expense and length of trials for the estabilishment of a superior syutem of police) and even for the improvement of the breed of borses and the increase of cattle. As superintendent of public buildings he enriched Paris with boulevards, quays and triumphal arches; he relaid the foundation-stone of the Louvre, and brought Berain from Rome to be its architect; and be erected its splendid colonnade upon the plan of Claude Perrault, by whom Bernin had been replaced. He was not permitted, however, to complete the work, being compelled to yidd to the Klag's preference for residences outcide Paris, and to devote timetf to Marty and Versailes.
Amid all these pabic labours bis private fortune was never neglected. While he was reforming the finances of the pation, and organizing its navy, he always found time to direct the management ol his smallest farm. He died extretndy rich, and telt fine estates all over France. He had been created marquis de Seignelay, and for his eddest zon be obtuined the reversion of the office of minister of marine; his second son became archblishop of Roucn; and a third son, the marquin d'Ormoy, became superintendent nf buildiags.
To carry out his reforms, Colbert seeded peace; bat the war department was in the hands of his great rival Louvois, whowe infuence gredually supplanted that of Colbert with tbe king Louis decided on a policy of conquert. He was deaf also to all the appeals against the oubcr forms of his boundless extrivaguoce which Colbert, with all bis deference towards him sovereign, bravely ventured to make. ${ }^{\text {. Thus it came about thest, ouly a }}$ few yeass after be had commenoed to froe the country from the weigbt of the loans and taxes which cruched ber to the dust, Colbert wat forced to heap upon ber a new loed of hoans and taxes more beavy than the last. Henceforth his life was a bopedess struggle, and the fipencial and fiscal reform which, with the great exception of the establishrment of the navy, was the most velumble service to France contemplated by him, came to nought.
Depressed by his failure, deeply wounded by the king's favour Ios Loavois, and worn out by overwork, Colbert's strength gave way at a comparativdy early age. In 1680 be was the constant viktion of eevere fevera, from which be recovered for a time throogh the use of quinine preacribed by an English physician Bue in 168, at the age of sixty-four, he was seized with a fatal uliness, and on the 6 th of September he expired. It was said that he died of a broken heart, and a conversation with the king th reported in which Louis disparagingly compared the buildings of Vessuilke, which Colbert was superintending, with the works construeted by Louwois in Flanders. He took to bod, it is true, immedialely afterwards, refuesing to rective all messages from the kingi but his constitution was utterly broken belore, and a post-mortent examination proved that he had been suffering trom zone. His body was interred in the secrecy of night, for fear of outrage from the Parisiens, by whom his name was cordially detested.
Colbert was a great statesman, who did aruch for France. Ya his innight into political rience was not deeper than that of hin ase; por did he pomess say superiority in moral qualities. His rule was a very bad exemple of over-government. He did mot beleve in populer liberty; the parlements and the statesgeacral received no support from him. The technicalities of fustice he neves allowed to interfere with his plans; but he did not hesinate to shidd his friends. He unffiched in public offices for the profit of Masarin and in his own behall. He caused the gollering of thowenco in the galleys; he had po ear, it is said, for the cry of the mppliant. There was indeed a more buman side to his character, as is shown in his letters, full of wise advice and affectlomate care, to his children, his brothers, his cousins even. Yet to sll ouruice he wes "the man of marble." Madame de Stuignt called him "the North." To diplomacy he never preteoded; persuasion and derrit were not the weapons he
1 Sre epoctially a Mimoire preented to tha kios in 1666 . publiabed io the Lutbec. Ef, do Colbern, rod. tio
employed; all his work was carried out by the fron hand of nuthority. He was a great stateaman in that he conceived a magnificent yet practicable scheme for making France frst among nations, and in that be possessed a matchless faculty for work, neither shrinkins from the vastest undertakings nor scorning the most trivial detaik.
Numerous zies and Hoges of Colbert have been published; but the mose thorough student of bis life and administration was Pierre Clement, member of the Institute. who in 1846 published his Vie do Collen, and in 1861 the first of the 9 volt. of the Letres, instrucdiens, at mémoires de colborh. The histarical introductions prefixed weich of these volumes have been publishod by Mme. Clerrecat under the ritle of the Histoire de Cobert at de son administration (3rdd ed. 1892). The bert short account of Colbert as a statesman is that in Lavime, Histoire de France ( (gos), which gives a thorough study of the administration. Among Colbert's papers are Mimoires sur kes affaires de finance de Framce (written about i663), a (ragment entitled Particularites secrices de la pic du Roy, and other accounts of the carlicer part of the reiga of Lovis XIV.
U. T. S.)

COLBERT DE CROISSY, Charles, Marouts ( $1625-1606$ ), French diplomatist, like his elder brother Jean Baptiste Colbert, began his career in the office of the minister of war Le Tellicr. In 1656 he bought a counsellorship at the parlement of Mctz, and in 1658 was appointed intendant of Alsace and president of the newly-created sovereige council of Alsace. In this position he had to reorganize the territory recently annexed to France. The steady support of his brother at court gained for him sceveral diplomatic missions-to Germany and Italy (1659-1661). In 1662 be became marquis de Croissy and presidicni a morticr of the parlement ol Metz. After various intendancies, at Soissons (1665), at Amiens (1666), and at Paris ( 1607 ), be turned definitely to diplomacy. In 668 he represented France at the conference of Aix-la-Chapelle; and in August of the same year was sent as ambassador to London, where be was to negotiate the definite treaty of alliance with Charles II. He arranged the interview at Dover between Charles and bis sister Henrietta of Orleans, gained the king's personal favour by finding a mistress for him, Louise de Kéroualle, maid of honour to Madame, and persuaded him to declare war against Holland. The negotiation of the treaty of Nijmwegen ( $1676-1678$ ) still further Increased bis reputation as a diplomatist and Louis XIV. made him secretary of state for foreign affairs after the disgrace of Amauld de Pomponne, brought about by his brother, 1679 . He at once assumed the entire direction of French diplomacy. Forcign ambassadors were no longer received and diplomatic instructions were no longer given by other secretaries of state. It was he, not Louvois, who formed the idea of annexation during a time of peace, by means of the chambers of reunion. He had outlined this plan as eady as 1658 with regard to Alsace. His policy at first was to retala the territory annexed by the chambers of reunion without declaring war, and for this purpose be signed treatics of alliance with the ciector of Brandenburg (1681), and with Denmark ( 1683 ); but the troubles following upon the revocation of the edict of Nantes ( 1685 ) forced him to give up his scheme and to prepare for war with Germany (1688). The negotiations for peace had been begun again when he died, on the 28th of July 1696. His clerk, Bergeret, was bis invaluable assistant.

Brin ugrapry.-His papers, preserved in the Arehbes des affaires thengercs at Paris, have been parrially published in the Reeueif des in cractions donnces aex embassadcurs of minisfres de France (since IE 4). Sce especiaily the volumes:-A utriche ( t . i.), Smade ( t . ii.). Rure (t. vi.), Bazicre (t. viii.), Sasoie (t. xiv.), Prusse (2. xvi.), Other dx uments have been published in Mignel's Négociafioms relefives d le saccission d'Espagme, vol. iv. And in the colfection of Lellers el ntgociations . . .". pour la paix de Nimègue, 1076-1077 (La Haye, ijio). In addition to the Mimeores of the time, see Spanheim, Russion de la cour de France en 1600 , ed. E. Bourgeois (Paris and L: ins. 1900): Baschet. Histoire du depot des affaires ffrangères: C. Rousset, Disfoire de Lowrois (4 vols., Paris, 1863); E. Bourgeois. "Louvois, et Colbert de Croissy." in the Reme historique, vol, xuxiv. (1887): A. Waddingıon. Le Cnand Electeup el Lowis XIV (Paris. igos): G. Pagis. Le Grond Elecher et Lowis XIV (Paris, 1905).

COLBURM, RENRY (d. 185s). British publisher, obtained bis earliest experience of bookselling in London at the establishment of W. Earle, Albemarle Street. and nfterwards as an ascistant at Morgan's Librery, Conduit Street, of thich is a8s6 be beeare
proprietor. He afterwerds removed to New Burlington Street, where he established himself as a publisher, resigning the Conduit Street Library to Messrs Saunders \& Otley. In 1814 he originated the New Monthly Magasine, of which at various times Thomas Campbell, Bulwer Lytton, Theodore Hook and Harrison Ainsworth were editors. Colhurn pabliehed in 1818 Evelyn's Diary, and in 1825 the Diary of Pcpys, edited by Lord Braybrooke, paying £2200 for the copyright. He also issued Disracli's first novel, Vivian Grey, and a large number of other works by Theodore Hook, G. P. R. James, Marryat and Bulwer Lyttom. In 1829 Richard Bentley (q.v.) was taken into partnership; and in 1832 Colburn retired, but set up again soon afterwards independently in Great Marlborough Street; his business was taken over in 184 I hy Messrs Hurst \& Blackett. Henry Colburn died on the 16 th of August 1855 , leaving property to the value of $E 35,000$.

COLBURN, ZERAH ( $18 \mathrm{O}_{4}-1840$ ), American mathematical prodigy, was born at Cabot, Vermont, on the ist of September 180.4. At a very early age he developed remarkable powers of calculating with extreme rapidity, and in 1810 his father began to cxhibit him. As a performing prodigy he visited Great Britain and France. From 1816 to 1819 he studied in Westminster school, London. After the death of his father in 1824 he returned to Amcrica, and from 1825 to 1834 he was a Mcthodist preacher. As he grew older his extraordinary calculating powers diminished. From 1835 until his death, on the 2nd of March 1840, he was professor of languages at the Norwich University in Vermont. He published a Memoir of his life in 1833 .

His nephew, also named Zerar Colburn (1832-1870), was a well-known mechanical engineer; the editor successively of the Railrood Advocate, in New York, The Eugineer, in London, and Engineering, in London; and the author of a work entitled The Locomotive Engine (1851).

COLBY, THOMAS FREDERICK ( $1784-1852$ ), British majorgeneral and directorof ordnancesurvey, was bornat St Margaret's, Rochester, on the ist of September 1784, a member of a South Wales family. Entering the Royal Engineers he began in 1802 a life-long connexion with the Ordnance Survey department. His most important work was the survey of Ireland. This he planned in 1824, and was engaged upon it until 1846. The last sheets of this survey were almost ready for issue in that year when he reached the rank of major-general, and according to the rules of the service had to vacate his survey appointment. He was the inventor of the compensation bar, an apparatus used in base-measurements. He died at New Brighton on the gth of October 1852.

COLCHAGUA, a province of central Chile, bounded N. by Santiago and O'Higgins, E. hy Argentina, S. by Curico, and W. by the Pacific. Its arca is officially estimated at $3856 \mathrm{sq} . \mathrm{m}$. ; pop. (1895) 157,566 . Extending across the great central valley of Chile, the province has a considerable area devoted to agriculture, but much attention is given to cattle and mining. Its principal river is the Rapel, sometimes considered as the southern limit of the Inca empire. Its greatest tributary is the Cachapoal, in the valley of which, among the Andean foothills, are the popular thermal mineral biths of Cauquenes, 2306 ft . above sea-level. The state central railway from Santiago to Puerto Afontt crosses the province and has two branches within its borders, one from Rengo to Peumo, and one from San Fernando via Palmilla to Pichilemu on the coast. The principal towns are the capital, San Fernando, Rengo and Palmill. San Fernando is one of the several towns founded in 1742 hy the governorgeneral Jost de Manso, and had a population of 7447 in 1895. Rengo is an active commercial town and had a population of 646 j in 1895 .

COLCHESTER, CHARLES ABBOT, ist Baron (1757-1829), bom at Abingdon, was the son of Dr John Abbot, rector of All Saints, Colchester, and, by his mother's second marriage, halfbrother of the famons Jeremy Bentham. From Westminster sthool Chates Abbot pessed to Christ Chorch, Orford, at which be gained the chancellor's medal for Latin verse as well as the Fiearita sebolarhip) in 1795 , after beving prectised twelve
years as a barrister, and published a treatioe proposing the incorporation of the judicial system of Wales with that of Eagland, he was appointed to the affice previously held by his brother of clerk of the rules in the king's bench; and io June of the same year be was elected member of parliament for Hilatos. through the influence of the duke of Leeds. In 1706 Ableat commenced his career as a reformer in parliament by obtuinios the appointment of two committecs-the one to report on the arrangements which then existed as to temporary laws of inws about to expire, the other to devise methods for the better publication of new statutes. To the latter committec, and a second committee which he proposed some years hater, it is owist that copiesof newstatutes were thenceforth sent to all magistrates and municipal bodies. To Ahbot's efforts were also due the establishment of the Royal Record Commission, the reform of the system which had allowed the public money to lie lor some time at long interest in the hands of the pablic accountanis, by charging them with payment of interest, and, most important of all, the act for taking the first census, that of 1801. On the formation of the Addington ministry in March 1801 Abbor became chief secretary and privy seal for Ireland; and in the February of the following year he was chosen speaker of the House of Commons-a position which he held with universel satisfaction till $\mathbf{2 8 9} 7$, when an attack of erysipelas compelled tim to retire. In response to an address of the Commons, be was rrised to the peerage as Baron Colchester, with a pension of 84000 of which f 3000 was to be continued to his heir. He diod on the 8th of May 1829. His speeches against the Roman Cathotic clrims were published in $\mathbf{1 8 2 8}$.
He was succeeded by his eldest son Cunrles (d. 1867), para-master-general in 1858; and the latter hy his son Recuract Cantles Eoward (b. 1842), as 3rd baran.
COLCHESTER, a market town, river port and municipal and partiamentary borough of Essex, England; 52 m. N.E. by E. from London by the Great Eastern railway. Pop. (1901) 38,373. It lies on the river Colne, 12 m . from the open ses. Ameere numerous huildings of antiquarian interest the first is the rwimed keep of the castle. a majestic specimen of Norman architerturr, the largest of its kind in Engiand, covering pearly twice then arina of the White Tower in London. It was erocted in the raige of William I. or William II., and is quadrangular, turreted at the angles. As in other ancient buildings in Colchester there ase evidences of the use of material from the Roman town whing occupled the site, but it is ceearly of Norman constraction. Hewe is the muscum of the Esser Archacological Society, with en remart. able collection of Roman antiquities, and a library beloaning to the Round family, who own the castle. Among eceletingtion buildings are remains of two monastic fomendations-the prinety of St Botolph, founded early in the 1 ath century for Augustimion canons, of which part of the fine Normen west froat (in which Roman bricks occur), and of the nave arcades remain; and the restored gateway of the Benedictine monastery of $\$$ John, founded by Eudo, steward to William II. This is a beeutifal specimen of Perpendicular work, embattled, flanked by sptom turrets, and covered with panel mork. The churchis of Holy Trinity, St Martin and St Leonard at Hythe are of antiquarian interest; the first has an apperenty pre-Norman tower amd the late preserves some curious frescoes.

The principel modern buildiges are the town hall, ern er change, frce library, the Eastera Counties' asylam, Ewer county hospital and burracks. The town his loag been an important milltary centre with a large permanedt camp. Thero are a frew grammar school (founded is39), a techmical and university extension collegr, a literary institute and medionl and oflys societies. Castio Parik is a poblic groved surroumding tho eastio Colibester is the centre of an egricultural district, and has extensive corn and cattle marterns. Industries molvade foundies. eagineering, malving, flow-milling, rose-growing aod the mabite of clothing and boots and shoes. The oyster fisheries at the mouth of the Colne, for which the town has bece famoos for centuries, belong to the corponstion, and are held an a sintiynine years' lease by the Colne Fishery Company, Imeorparated
under at act of r870. The herrocte, ar of Hythe, is controlled by the tamiaric. borougb, which is co-extensive tide the member. The manicipal corporation, aldermen and 24 councillors. Area :1

The Roman town, Calomia Vidrike, Camalodusxm), was of great importanc Claudius, early in the period of the monicipality with discharged Roman assist the Roman dominion and spread Queen Boadicea the natives burned the colonists; but Camalodunum soon rose. flourished throughout the Roman periother remains, including the guardroor can atill be clearly traced, and many : inscriptions, pavements and pottery When the borough originated is not kn . mentions two hundred and seventy-s. commune burgansium, a pbrase that municipal corporetion. The first chis: in 1589 granted the burghers leave to justice to bold the pleas of the crown w, from the obligation of ducl, freedor, through England, free warten, fishers of Henry I., and other privileges. Ar by Heory LII. In 1252 granted the bur writs. The charters were confirmed grants obtained in 8447 and 1535 . I fresh charter, which replaced the 1 1653 Cromwell altered it to secure a party on the corporation. But his ation w.1s w.. and in 1663 Cbarles II. granted a new charter. In teis the charters were surrendered, and a new one obtained reserving to the crown power to remove the mayor and alderman, and this one was further modified by James II. But the charter of 1663 was confirmed $\ln 1603$ and remained in force till 1741, when the liberties were allowed to lapse. In 1763 George III. made the borougb a renewed grant of its liberties. Colchester returned two members to parliament from 1295 until 1885. Fairs were granted by Richard I. in 1189 to the hospital of St Mary Magdalenc, and by Edward II. in 1319 to the town for the eve of and fcast of St Dents and the six following days-a fair which is still held. In the 13 th century Colchester was sufficiently important as a port to pay a fee.farm of $£ 46$, its ships plying to Winchelsea and France. Elizabeth and James I. encouraged Flemish settlers in the manufacture of baize (" bays and says"). which attained great importance, so that a charter of Charles 1 . speaks of burgesses Industrionsly exercising the manufacture of cloth. Both Camden and Fulier mention the trade in barrelled oysters and candied eringo-root. The most notable event in the history of the town was its siege by Fairlax in 1648, when the raw levies of the Royalists in the second civil war held bis army at bay for nearly eleven weeks, only surrendering when starved out, and when Cromwell's victory in the nortb made further resistance useless. Colchester was made the see of a suffragan bishop by King Fienry VIII., and two bishops were in succession appointed hy bim: no furtber appointments, however, were made until the see was re-established under Queen Victorit.
See Victopia Cownty History, Essex; Charters and Letwers Patent (rawion to the Bovough of Coichestor (Colehemer, 1903): Morant. fistery of Catechetent (1748); Harrod's Report on the Recerds af Colchaster (1865) ; Curti, Cilchester (Historic Towns) 1888; J. II. R cuind, " Colehester and the Commonwealth "in Eng. Hist. Ret. vol. xv.: Bernham, Red Paper Book of Colchester (1902), and Oath Bonk of Colenexte ( 1907 ).
colchestis, a townshlp of Chittenden county, Vermont, U.S.A., on Lake Champlain, immediately N.E. of Burliagton, from which ft is separated by the Winooski river. Pop. (igco) 5352; (1980) 6450 . It is served by the Central Vermont raltway. The surfece ts generally gently rolling, and in places afong the banks of the Winooski or Onion river, the shove of the lake, and in the valleys, it is very pietoresque. At Mallott's Bay, an arm of Lake Champlain, 2 m . long and if m . Wide, several
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pendent of the properties of any particular substance and was based solcly on the fundamental laws of thermodynamics (see Heat and Thermodynamacs). It followed from the principles on which this scale was constructed that its zero was placed at $-273^{\circ}$, at almost precisely the same point as the zero of the air-thermometer.
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p. 643).
that is, +0 rise to immature corms.
dynamical
C. autumrale and it
for is an
species of the genus, are well known ${ }^{\circ}$.
some of the most beautiful of autume to . 1 ,
are very easy to cultivate and do not requite ty, 2
suitable soil is a light, sandy loam enriched wath woy
manure, in a rather moist situation. The corme the ene.,
not less than 3 in . deep. Propagation is eflected be:
increase of corms; the seed should be sown as erod by w.,
in June or July.
Colchicum was known to the Greeks under the name ar Kolxubiv, from Kohxis, or Colchis, a country in Wham at piant grew; and it ls described by Dioscorides as a poinom. Im the inth $^{\text {th }}$ century the corms were worn hy some of the Gemat peasantry as a cherm against the plague. The drug wennat hile used till :763, when Baron Sibrck of Vienna introduced ti iot the ireatment of dropsy. Its use in febrite discases, at one time extensive, is now obsolete. As a specific for gout colenicer was early employed by the Arabs; and the preparation known as eam mbdicinale, mucb resorted to in the 18th eentury for the cure of gout, owes its therapeutic virtues to colchicum; but general attention was first directed by Sir Everard Home to the use of the drug in gout.
For medical purposes the corm should be collected in the early summer and, after the outer coet has been removed. should be sliced and dried at a temperature of $130^{\circ}$ to $150^{\circ} \mathrm{F}$.

The chief constituents of colchicum are two al kaloids, colchicine and serotrine. Colchicine is the actlve principle and may be given in full form in doses of $\frac{1}{1}$ to $\frac{1}{1}$ grain. It is a yellow, microerystalline powder, soluble in water, alcohol and chboroform, and forming reatily decomposed salts with acids. It is the methyl ester of a neutral bedy colchicein, which may be obetained in white acicular crystals.

The official dose of powdered colchicum is 2 to 5 gratas, which may be given in a cachet. The British Pharmacopoeis contatom
(1) an extract of the fresh corm, baving doses of $\frac{1}{8}$ to I grain, and (2) the Vinwm Colchici, made by trealing the dried corm with sherry and given in doses of so to $30 \mathrm{minims}$. This hatter is the preparation still most generally used, though the presence of veratrine both in the corm and the sceds renders the use of colchicine itself theoretically preferable. The dried ripe seeds of this plant are also used in medicine. They are exceedingly hard and difficult to puiverize, odourless, bitter and readily confused with black mustard seeds. They contain a volatile of which does not occur in the corm, and their proportion of colchicine is higher, for which reason the Tinctura Colehici Seminumdose 5 to 15 minims-is preferable to the wine prepared from the corm. At present this otherwise excellent preparation is not standardized, but the suggestion has been made that it should be standardized to contain $0.5 \%$ of colchicine. The salicylate of colchicinc is stable in water and may be given in doscs of about one-thirticth of a grain. It is oftea known as Colchi-Sal.

Phormocology.-Colchicum or colchicine, when applied to the skin, acts as a powerful irritant, causing local pain and congestion. When inhaled, the powder causes violent sneezing, similar to that produced by veratrine itself, which is, as already stated, a constituent of the corm. Taken internally, colchicum or colchicine markedly increases the amount of bile poured into the alimentary canal, being amongst the most powerful of tnown cholagogues. Though this action doubtless contributes to its remarbahle therapeutic power, it is very far from being an adequate explanation of the virtues of the drug in gout. In larger doses colchicum or colchicine acts as a most violent gastroIntestinal irritant, causing terrible pain, colic, vomiting, diarrboea, hacmorrhage from the bowel, thirst and ultimately death from collapse. This is accelerated by a marked depressant action upon the beart, similar to that produced by veratrine and aconite. Large doses also depress the nervous system, weakening the anterior horns of grey matter in the spinal cord so as ultimatcly to cause complete paralysis, and also causing a partial insensibility of the cutancous nerves of touch and pain. The action of colchicum or colchicine upon the kidneys has been minutely studied, and it is asscrted on the one hand that the urinary solids are much diminished and, on the other hand, that they are markedly increased, the specific gravity of the weretion being much raised. These assertions, and the total inadequacy of the pharmacology of colchicum, as above detailed, to explain its specific therapeulic property, show that the secre: of colcbicum is as yet undiscovered.

The sole hut extremely important use of this drug is as a specific for gout. It has an extraordinary power over the pain of acute gout; it lessens the severity and frequency of the attacks when given continuously between them, and it markedly controls such symptoms of gout as eczema, bronchitis and neuritis, whilst it is entircly inoperative against these conditions when they are not of gouty origin. Despite the general recognition of these facts, the pharmacology of colchicum has hitherto thrown no light on the pathology of gout, and the pathology of gout has thrown no light upon the manner in which colchicum exerts its unique influence upon this diseasc. Veratrine is uscless in the treatment of gout. A further curious fact, doubtless of very great significance, but hitherto lacking interpretation, in that the administration of colchicum during an acute attack of gout may often hasten the oncoming of the next attack; and this property, famillar to many gouty patients, may not be affected by the administration of small doses after the attack. Altoget her colchicum is a puzze, and will remain so until the efficient poison of gout is isolated and defined. When that is done, colchicine may be found to exhihit a definite chemical interaction with this hitherto undiscovered substance.

In colchicum poisoning, empty the stomach, give white of egg, olive or salad oil, and water. Use hot botules and stimulants, expecially trying to counteract the cardiac depression by atoopine, caffeine, strophanthin, \&ic.

COLCHLS, in ancient geography, a nearly triangular district © Asia Minor, at the eastern extremity of the Black Sca, bounded on the N. by the Caucasus, which separated it from Asiatic

Samatia, I. by Iberia, S. by the Mcotes Moechich, Armenia and part of Pontus, and W. by the Euxinc. The ancient district is represented roughly by the modern province of Kutais (formenty Mingrelia). The name of Colchis first appears in Aeschylus and Pindar. It was inhabited by a number of tribes whoee settlements lay chiefly along the shore of the Black Sca. The chilef of those were the Lazi, Moschi, Apsilac, Abasci, Sagadae, Suabi and Coraxi. These tribes differed so completely in language and appearance from the surrounding nations, that the ancicats originated various theories to account for the phenomenon. Herodotus, who states that they, with the Egyptians and the Ethiopians, were the first to practisc circumcision, believed them to have sprung from the relies of the army of Sesostris (q.a.), and thus regarded them as Egyptians. Apollonlus Rbodita (Argon, iv. 279) stales that the Egyptians of Colchis preservod as heirlooms a number of wooden kippes (tablets) showing sans and highways with considerable accuracy. Though thin theory was not generally adopted by the ancients, it has been defended, but not with complete success, by some modern writers. It in quite possible that there was an ancient trade counexion between the Colchians and the Mediterrancan peoples. We learn that women were buried, while the corpses of men were suspended on trees. The principal coast town was the Milesian colony of Dioscurias (Roman Sebastopolis; mod. Sukhum Kajeh), the ancient name being preserved in the modern C. Iakuria. The chief river was the Phasis (mod. Rion). From Colchis is derived the name of tbe plant Colchicum (q.p.).
Colchis was celebrated in Greek mythology as the destination of the Argonauts, the home of Medea and the special domain of sorcery. Several Greek colonies were founded there by Miletus. At a remote period it seems to have been incorporated with the Persian empire, though the inbahitants evidently enjoyed a considerable degree of independence; in this condition it was found by Alcxander the Great, when he invaded Persia. From this time till the era of the Mithradatle wars nothing is known of its history. At the time of the Roman invasion it seems to have paid a nominal homage to Mithradates the Great and to have been ruled over by Machares, his second son. On the defeat of Mithradates by Pompey, it became a Roman province. After the death of Pompey, Pharnaces, the son of Mithradates, rose in rebellion against the Roman yoke, subdued Coichis and Armenia, and made head, though but for a short time, against the Roman arms. After this Colchis was incorporated with Pontus, and the Colchians are not again alluded to in ancient history till the 6th century, when, along with the Abasci or Abuag, under their king Gobazes, whose mother was a Roman, they called in the aid of Chosrocs I. of Persia (541). The importance of the district, then generally called Lazica from the Laxi (d. mod. Laxistan) wholed the revolt, was due to the fact that it was the only yemaiaing bar which beld the Persians, already masters of Iberia, from the Black Sca. It had therefore been specially garrisoned by Justinian under first Peter, a Persian slave, and subsequently Johannes Tribos, who built Petra on the coast as the Roman Headquarters. Tzibos took advantage of the extreme poverty of the Lazi to create a Roman monopoly by which be became a middleman for all the trade both export and import. Chosroea at once accepted the invitation of Gobares and succeeded in capturing Petra (A.D. 54). The missionary zcal ol the Zoroastrian priests soon caused discontent among the Christian inhabicants of Colchis, and Gobezes, perceiving that Cbosnoes intended to Persianize the district, appealec to Rome, with the resuht that in 549 one Dagisthacus was sent oul with 7000 Romans and 1000 auxiliaries of the Tzani (Zani, Sanni). The "Lazic War " lasted till 556 with varying success. Petra was recaptured in 551 and Archaeopolis was beld by the Romans ageinat the Pervian gederal Mermeroca. Gobazes was assassinated in 552, but the Penian general Nachoragan was hesvily deleated at Phasis in 553.
By the peace of s6a the district was left in Roman posscssion, but during the pext 150 years it is improbable that the Romene excrcised mach authority over it. In 697 we hear of a revolt againat Rome led by Sergius the Patrician, who allicy himsolt with the Arabs. Jusiinion II in his sccond period of rule seat

Leo the Isaurian, afterwards emperor, to induce the Alans to altack the Abasgi. The Alans, having gained knowledge of the district by a trick, invaded Lavica, and, probably in 7:2, a Roman and Armenian army laid siege to Archaeopolis. On the approach of a Saracen forec they retired, but a small plundering detachment was cut off. Ultimately Leo joined this band and aided by the Apsilian chief Marinus escaped with them to the coast.
From the beginning of the zath to the end of the 17 th century the district under the name Mingrelia (q.0.) was governed by an Ladependent dynasty, the Dadians, which was suceeeded by a ecmi-independent dynasiy, the Chikovans, who by 1838 had submitted to Ruseia, though they retained a nominal sovereignty. In 1866 the district was finally annered by Russia.
For the kings tee Stakvis, Llamel d' listoire, i. 83. (J. M. M.)
COLCOTHAB (adapted in Romanic languages from Arabic solgotar, which was probably a corruption of the Gr. xidcardos, $^{\text {a }}$ (rom xaldds, copper, andos, flower, i.e. copper sulphate), a name given to the brownish-red ferric oxide formed in the preparation of fuming sulphuric (Nordhausen) acid by distilling ferrous sulphate. It is used as a polishing powder, forming the rouge of jewellers, and as the pigment Indian red. It is also known as Crocus Martis.
COLD (in O. Eng. cald and ceald, a word coming ultimately from a root cognate with the lat. geln, gelidus, and common in the Teutonic languages, which usually have two distinct forms for the substantive and the adjective, cf. Ger. Kalle, kalh, Dutch konde, howd), subjectively the sensation which is excited by contact with a substance whose temperature is lower than the normal; objectively a quality or condition of material bodies which gives sise to that sensation. Whether cold, in the objective sense, was to be regarded as a positive quality or merely as absence of heat was long a debated question. Thus Robert Boyle, who does not commit himself defnitely to either view, says, in his Ncw Experiments and Obscroations towching Cold, that "the dispute which is the primuw frigidman is very well known among naturalista, some contending for the earth, others for water, others for the air, and some of the moderns for nitre, but all seeming to agree that there is some body or other that is of its own nature supremely coid and by participation of which all other bodies oblain that qualiy." But with the general acceptance of the dynarnical theory of heat, cold naturally came to be regarded as a negative condition, depending on decrease in the amount of the molecular vibration that constitutes heat.

The question whether there is a limit to the degree of cold possible, and, if so, where the zero muat be placed, was first attacked by the French physicist, G. Amontons, in 1702-1703, in connexion with his improvements in the alr-thermometer. In his instrument temperatures were indicated by the height at which a column of mercury was surtained by a certain mass of air, the volume or "spring" of which of course varied with the heat to which it was expoeed. Amontons therefore argued that the zero of his thermometer would be that temperature at which the spring of the air in it was reduced to nothing. On the scale he used the boiling-point of water wes marked at 73 and the melting-point of ice at 51\%, 80 that the zero of his scaic was equivalent to about $-240^{\circ}$ on the centigrade scale. This remarkably close approximation to the modern value of $-273^{\circ}$ for the zero of the air-thermometer was further improved on by J. H. Lambert (Pyrmetrie, 8779 ), who gave the value $-270^{\circ}$ and observed that this temperature might be regarded as absolute culd. Values of this order for the absolute ecro were not, however, universally accepted about this period. Laplace and Lavoisier, for instance, in their treatise on heat ( $\mathbf{1 7 8 0}$ ), arrived at values ranging from $1500^{\circ}$ to $3000^{\circ}$ below the freczing-point of water, and thought that in any case it must be at least $60^{\circ}$ bclow, while John Dalton in his Chcewiral Philasophy gave ten calcubations of this value, and finally aropted $-3000^{\circ} \mathrm{C}$. as the natural zero of temperature. After J. P. Joule had determined the mechanical equivalent of heas, Lord Kelvin approached the question from an entirely different point of view, and in 1848 devised a scale of absolute temperature which was inde-
pendent of the properties of any particular substance and was based solely on the fundamental laws of thermodynamics (see Hzat and Thermooynaiacs). It followed from the principles on which this scale was constructed that its zero was placed at $-273^{\circ}$, at almost precisely the same point as the zero of the air-thermometer.
In nature the realns of space, on the probable assumption that the interstelar medium is periectly transparent and diathermanous, must, as was pointed out by W. J. Macquorn Rankine, be incapable of acquiring any temperature, and must therefore be at the absolute zero. That, however, is not to say that if a suitable thermometer could be projected into space it would give a reading of $-273^{\circ}$. On the contrary, not being a transparent and diathermanous body, it would absorb radiation from the sun and other stars, and would thus become warmed. Professor J. H. Poynting ("Radiation in the Solar System," Phil. Trans., A, 1903, 202, p. 525) showed that as regards bodies in the solar system the effects of radiation from the stars are negligible, and calculated that by solar radiation alone a small absorbing sphere at the distance of Mercury from the sun would have its temperature raised to $483^{\circ} \mathrm{Abs}\left(210^{\circ} \mathrm{C}\right.$.), at the distance of Venus to $358^{\circ} \mathrm{Abs}$ ( $85^{\circ} \mathrm{C}$.), of the earth to $300^{\circ} \mathrm{Abs}$. $\left(27^{\circ} \mathrm{C}\right.$.), of Mars to $343^{\circ} \mathrm{Abs}\left(-30^{\circ} \mathrm{C}\right.$.), and of Neptune to only $54^{\circ} \mathrm{Abs}$. ( $-219^{\circ} \mathrm{C}$.). The French physicists of the early part of the rgth century held a different view, and rejected the hypothesis of the absolute cold of space. Fourier, for instance, postulated a fundamental temperature of space as necessary for the explanaz tion of the heat-eflects observed on the surface of the earth, and estimated that in the interplanetary regions it was little less than that of the terrestrial poles and below the freezing.point of mercury, though it was different in other parts of space ( $A \mathrm{~nm}$. chim. phys., 1824, 27, pp. 141، 150). C. S. M. Pouillet, again, calculated the temperature of interplanctary space as $-142^{\circ} \mathrm{C}$. (Comples revidus, 1833, 7, p. 61), and Sir John Herschel as - $150^{\circ}$ (Ency. Bris., 8th ed., art. "Meteorology," p. 643).

To attain the absolute zero in the laboratory, that in, to deprive a substance entirely of its heat, is a thermodynamical impossibility, and the most that the physicist can bope for is an indcfinitely close approach to that point. The lowest steady temperature obtainable by the exhaustion of liquid hydrogen is about $-262^{\circ} \mathrm{C}$. ( $11^{\circ} \mathrm{Abs}$ ), and the liquefaction of helium by Prolessor Kamerlingh Onnes in 1908 yieided a liquid having a boiling-point of about $4.3^{\circ}$ Abs., which on exhaustion must bring us to within about $2 \frac{1}{3}$ degrees of the abeolute zero. (See Liquid Gases.)

For a "cold," in the medical sense, mee Catarrh and Resmratory Sxstem: Padhology.
COLDER, CADWALLADER (1688-1776), American physician and colonial official, was born at Duns, Scotland, on the $17^{\text {th }}$ of February 1688. He graduated at the university of Ediaburgh in $\mathbf{1 7 0 5}$, spent three years in London in the study of medicine, and emigrated to Anerica in 1708 . After practising medicine for ten years in Philadelphia, he was invited to settle in New York by Governor Hupter, and in 1718 was appoiated the first surveyor-general of the colony. Becoming a member of the provincial council in 1720 , he served for many years as its president, and from 1761 until his death was lieutenant-governor; for a considerable part of the time, during the interim between the appointment of governors, he was acting-governor. About 1755 be retired from medical practice. As early as 1729 he had built a country bouse called Coldengham on the line between Ulster and Orange countics, where he spent much of his time until 1761. Aristocratic and extremely conservative, he had a violent diatrust of popular government and a strong aversion to the popular party in New York. Naturally he came into Irequent conffict with the growing sentiment in the colony in opposition to royal taxation. He was acting-governor when in 1765 the stamped paper to be used under the Stamp Act arrived in the port of New York; a mob barned him in effigy in his own conch in Bowling Green, in sight of the enraged actinggovernor and ol General Gage; and Colden was compelled to surreader the stamps to the city coascil, by whom they mere
locked up in the city hall until all attempts to enforce the new law were abandoned. Subsequently Colden secured the suspension of the provincial assembly by an act of parliament. He understood, however, the real temper of the patriot party, and in 1775, when the outbreak of hostilities seemed inevitable, he strongly advised the ministry to act with caution and to concede some of the colonists' demands. When the war began, he retired to his Long Island country seat, where he died on the 28th of September 1776. Colden was widely known among scientists and men of letters in England and America. He was a life-long student of botany, and was the first to introduce in America the classification system of Linnacus, who gave the name "Coldenia" to a newly recognized genus. He was an intimate friend of Benjamin Franklin. He wrote several medical works of importance in their day, the most noteworthy being A Trealise on Wounds and Fevers (1765); he also wrote The History of the Five Indias Nations depending on the Province of Neto York (1727, reprinted 1866 and 1905), and an elaborate work on The Prisciples of Action is Maller ( 1751 ), which, with his Introluction to the Study of Physics (c. 1756), his Enquiry into the Principles of Vital Motion (1766), and his Refections (c. 1770), mark him as the first of American materialists and one of the ablest material philosophers of his day. I. Woodbridge Riley, in American Philosophy (New York, 1907), made the first critical atudy of Colden's philosophy, and said of it that it combined "Newtonian mechanics with the ancient hylozoistic doctrine . . ." and "ultimately reached a kind of dynamic panpsychism, substance being conceived as a self-acting and universally diflused principle, whose essence is power and force."

See Alice M. Keya. Cadroallader Calden. A Represemative 18 eh Century Offcial (New York. 1906), a Columbir University doctoral dissertation: J. G. Mumford. Narralite of Medicine in America (New York. 1903): and Asa Gray. "Selections from the Scientific Correspondence of Cadwallader Colden " in American Jowrnal of Science, vol. 44, 1843.

His grandson, Cadwallader David Colden (1769-1834), lawyer and politician, was educated in London, but returned in 1785 to New York, where he attained great distinction at the bar. He was a colonel of volunteers during the war of 1852 , and Irom 1818 to 1821 was the successor of Jacob Radeliff as mayor of New York City. He was a member of the state assembly ( 1818 ) and the state senate ( $\mathbf{1 8 2 5 - 1 8 2 7 \text { ), and did mucb to secure }}$ the construction of the Erie Canal and the organization of the state public school system; and in 1831-1833 he was a representative in Congress. He wrote a Life of Robert Fultom (1817) and a Memoir of the Celebration of the Completion of the New York Comols (1825).

COLD HARBOR, Old and NEW, two localities in Hanover county, Virginia, U.S.A., 10 m . N.E. of Richmond. They were the scenes of a succession of battles, on May 31-June 12,1864 , between the Union forces under commend of General U. S. Grant and the Confederates under General R. E. Lee, who held a strongly entrenched line at New Cold Harbor. The main Union attack on June 3 was delivered by the II. (Hancock), VI. (Wright), and XVIII. (W. F. Smith) corps, and was hoought to a standstill in cight minutes. An order from army hendquarters to renew the attack was ignored by the officers and men at the front, wbo realized fully the strength of the hostile position. These troops lost as many as 5000 men in an hour's fighting, the greater part in the few minutes of the actual assault. In the constant fighting of 3 1st of May to 12 th of June on this ground Grant lost 14,000 men. (See Whoermess and Ahericar Civil Ware)

COLDSTREAM, a police burgh of Berwickshire, Scotland. Pop. (1901) 1487. It is situated on the north bank of the Tweed, here spanned by John Smeaton's fine bridge of five arches, crected in $1763-1766,13 \frac{1}{2} \mathrm{~m}$. south-west of Berwick by the North Eastern railway. The chief pnblic buildings are the town hall, library, mechanics' institute, and cottage hospital. Some brewing is carried on. Owing to its position on the Border and also as the first ford of any consequence above Berwick, the town played a prominent part in Scottish history during many ceoturies. Hete Edward 1. crosed the stream in 1296 with his
invading host, and Montrose with the Covenanters in 1640 , Of the Cistercian priory, founded about 1165 by Compatric of Dunbar, and destroyed by the 1st earl of Hertford ia 1545, which stood a litule to the east of the present market-place, mo trace remains; but for nearly four hundred years it was a contre of religious fervour. Here it was that the papal legate, in the reign of Henry VILI., published a bull against the printing of the Scriptures; and by the irony of fate its site was occupied in the 19th century by an establishment, under Dr Adam Thomson, for the production of cheap Bibles. At Coldstream Gearenal Monk raised in 1659 the celebrated regiment of Foot Guarde bearing its name. Like Gretna Green, Coldstream long enjoyed a notoriety as the resort of runaway couples, the old toll-howse at the bridge being the usual scene of the marriage certmony. "Marriage House," as it is called, still exists in good repair. Henry Brougham, afterwards lord chancellor, was married in this clandestine way, though in an inn and not at the hridge, in 1821. Birgbam, 3 mn . west, was once a place of no small importance, for tbere in 1 i 88 Willian the Lion conferred with the bishop of Durham concerning the attempt of the English Church to impose its supremacy upon Scotland; there in 1289 was held the convention to consider the question of the marriage of the Maid of Norway with Prince Edward of England; and there, too, in 1290 was signed the treaty of Birgham, which secured the independence of Scouland. Seven miles below Coldstream on the English side, though 6 m . north-east of it, are the massive ruins of Norham Castic, made famous by Scott's Marmion, and front the time of its building by Ranulph Flambard in 1 rat a focus of Border history during four centuries.

COLDWATER, a city and county-seat of Branch county, Michigan, U.S.A., on Coldwater Stream (which connects two of the group of small lakes in the vicinity), about 80 m . S.S.E. of Grand Rapids. Pop. ( 1890 ) 5247; ( 1900 ) 6216, of whom 431 were forcign-born; (1904) $6225 ;$ (1910) 5945. It is served by the Lake Sbore \& Michigan Southern railray. It is the seat of a state public school and temporary home (opened in 1874) for dependent, negiected or ill-treated children, who are received at any age under twelve. The city is situated in a fine farming region, has an important fouring and grist mill industry, and also manufactures Portland cement, liniment. lumber, furniture, sashes, doors and bliads, brass castings, akighs sboes, \&c. The municipality owns and operates the water-works and electric lighting plant. Coldwater was settled in $\mathbf{8} 829$, wes laid out as a town under the name of Lyons in 1833, received its present name in the following year, was incorporated as a village in 1837, was reached by railway and became the county-teat in 1851 , and was chartered as a city in 1861 .
COLE, 81R HENRY (r808-1882), English civil gervant, was born at Bath on the 1 th of July 1808 , and was the son of an officer in the army. At the age of fifteen he became cletit to Sir Francis Palgrave, then a subordinate officer in the record office, and, helped by Charies Buller, to whom he had been introduced by Thomas Love Peacock, and who became chairman of a royal commission for inquiry into the condition of the publie records, worked his way up until he became an assistant keeper. He largely assisted in influencing public opinion ? in support of Sir Rowland Hill's reforms at the post office. A connexion with the Society of Arts caused him to drift gradually out of the recond office: he was a leading member of the comraission that organized the Great Exhibition of 1851, and upon the conclusion of its labours was made secretary to the School of Design, which by a series of transformatlons became in 1853 the Department of Science and Art. Under its auspices the South Kensington (now Victoria and Albert) Muscum was founded in 1855 upon land purchased out of the surplus of the exhibition, and Cole practlally beame its director, relising in 1873. His proceedings were frequently criticized, but the museum owes much to his energy. Indefatigabie, genial and masterful, he drove everything before him, and by all sorts of schemes and deviees built up a great instltution, whose vatiety and inequality of composition seemed imaged in the anomalcuis strecture in which it was temporarily housed. He also, though
to the fintupoial disappointment of many, conferred a great benefit upon the metropolis by originating the scheme for the erection of the Royal Albert Hall. He was active in founding the gational training schools for cookery and mosic, the intter the germ of the Rogal College of Music. He edited the works of his bencfactor Peacock; and was in his younger days largely connected with the press, and the author of many usaful topographical bandbooks published under the pecudanyrp of " Felix Summerly." He died on the $\mathbf{1 8 t h}$ of April 1882.

COLE THOMAS ( $180 \mathrm{H}-1848$ ), Americen bandsape peinter, was born at Bolton-le-Moors, England, on the sot of February 1801. In 1819 the family emigraled to America, setting first in Philadelphis and then at Steubenville, Ohio, where Coic lesroed the rudiments of his profescion from a waxdering portrait painter named Stein. Ile went about the country painting portnits, but with litile financial succes. Removing to New York (28as), he displayed some landscapes in the window of an eating-house, where they ateracted the attention of the painter Colonel Trambull, who sousht him out, bought one of his canveses, and found himpatrons. From this time Cole was prosparous. He is best remembered by a series of pictures consinting of four canvases representing "The Voyage of Life," and another series of five canveses representing "The Course of Empire," the latter now fin the gailery of the New York Historical Society. They were aliegories, in the taste of the day, and became exceedingly popralar, being reproduced in engravings with great muccess. The work, however, was meretricious, tho sentiment false, artificial and conventional, and the artist's genuine farne must rest on his landscapes, which, thougt thin in the painting, hard in the handling, and not minfequently paintul in detii, were at least earnest endeavours to portray the work oat of doors as it appeared to the painter; their failings were the result of Cole's eavironment and training. He had an infleence on his time and his fellows which was considerable, and with Durand be may be said to have founded the eacty school of American landscape pelaters. Colo spent the years $88 \times 9-1832$ and $1841-1842$ abroad, maindy in Italy, and at Florence lived with the sculptor Greenough. Nter 1827 be had a studio in the Catakills which furnishod the sobjects of some of his canvases, and be diod at Candith, New York, on the a ith of February 1848. His pictures are in many puhlic and private collections. His "Expulaion from Edes" is in the Metropolitan Museum in New York.

COES, TMAOTHY ( 18 sz - ), American wood eagraver; was boce in London, England, in 285s, his hamily emigrating to the United States in 1858. He establishod himacl in Chicago, where in the great fire of 1871 he lost everything he possessed. In 1875 be removed to New York, firding wook on the Centwry (then Scrimer's) magaxine. He immediately attracted altention by his musual incility and hes sympathetic interpretation of illustrations and pictures, and his puhlishers ent him abroad in $\mathbf{1 8 8}_{3}$ to engrave a sel of blocks after the old masters in the European galleries. These achicved for him a brillinat success. His reproductions of Italian, Dutch, Flemish and English pictures were peblished in book focm with appreciative notes by the engraver himaelf. Though the advent of new mechanical processes had readered wood engraving almost a lost art and left practically tu demand for the work of such craftumen, Mr Cole was thus enabled to continue his work, and became one of the loremost contetoparary masters of wood engraving. He reccived a medal of the first clast at the Paris Exhibition of 1900, and the oaly grand prive given for wood engraving at the Louisiana Purchase Exposition at St Louis, Missoun, in 1904.

COLR VICAT ( $1833-1893$ ), English painter, born at Portsmouth on the 17 tb of April 1833, was the son of the landscapc painser, Ceorge Cole, and in his practice followed bis lather's lead with marked success. He exhibited at tbe British Institution at the age of nincteen, and was first represented at the Royal Academy in 8853 . His election as an associate of this institution took place in 1870, and he became an Academician ten years later. He died in London on the 6th of April 1893 . The wide popularity of his wark was due partly to the simple directness of his technical method, and partly to his habitual choice of attractive matcrial.

Mont of his subjects were found in the countios of Surrey and Suseex, and along the banks of the Thames. One of his largest pictures, "The Pool of London," was bought by the Chantrey Fund Trustees in 1888, and is now in the Tate Gallery.
See Robert Chignell, The Lifo and Paintiags of Vical Cole, R.A. (London. 1899).
COLEBROOKB, HENRY THOMAS (:765-1837), English Orientalist, the third son of Sir George Colebrooke, and baronet, was born in London on the 15 th of June 1765. He was educated at home; and when only fifteen he had made considerable attainments in classics and mathematics. From the age of twelve to sixteen he resided in France, and in 1782 was appointed to a writership in India. About a year after his arrival there he was placed in the board of accounts in Calcutta; and three years later he was removed to a situation in the revenue department at Tirhut In 1789 he was removed to Purneah, where he investigated the resources of that part of the country, and published his Remarks on the Husbandry and Commerce of Bengal, privately printed in 179s, in which he advocated free trade between Great Britain and India. After eleven years' residence in India, Colebrooke began the study of Sanskrit; and to him was confided the translation of the greas Digest of Hindu Lows, which had been lett unfinished by Sir William Jones. He tramslated the two treatives Milacshara and Dayabhaga under the title Low of lnherilance. He was sent to Nagpur in 1799 on a special mission, and on his return was made a judge of the new court of appeal, over which be afterwards presided. In 1805 Lord Welkesley appointed him profescor of Hindu Law and Sanskrit at the college of Fort William. During his residence at Calcutta he wrote his Sanskrit Grammar ( 1805 ), some papers on the religious ceremonies of the Hindus, and his Essay on the Vados (1805), for a long time the standard work on the subject. He became member of council in 1807 and returned to England scven years Later. He died on the 18th of March 1837. He was a director of the Asiatic Society, and many of the most valuable papers in the society's Transec: bions were communicated by him.
His life was writuen hy his son, Sir T. E. Colebrooke, in 1873.
COLE ${ }^{1}$ ANITE, a hydrous calcium borate, $\mathrm{Ca}_{3} \mathrm{~B}_{6} \mathrm{O}_{11}+5 \mathrm{H}_{3} \mathrm{O}$, found in California as brilliant monoclinic crystals. It contains $50.9 \%$ of boron trioxide, and is an important source of commercial borates and boracic acid. Bcautifully developed crystals, up to 2 or 3 in . in length, encrust cavities in compact, white colemanite; they are colourless and transparent, and the brilliant lustre of their faces is vitroous to adamantine in character. There is a perfect cleavage paralicl to the plane of symmetry of the crystals. Hardness 4-4!; specific gravity 2.42. The mineral was first discovered in 1882 in Death Valley, Inyo county, California, and in the following year it was found in greater abundance near Daggett in San Bernardino county, forming with other borates and borosilicates a bed in sedimentary strata of sandstones and clays; in more recent years very large masses have been found and worked in these localities, and abo in Los Angeles county (see Special Report, 1905, of U.S. Census Bureau on Mires and Quarries; and Mineral Resources of the U.S., 1907).
Priceite and pandermite are hydrous calcium borates with very nearly the same composition as colemanite, and they may really be only impure forms of this species. They are massive white minerals, the former íriable and chalk-like, and the latter firm and compact in texture. Priccite occurs near Chetco in Curry county, Oregon, where it forms layers between a bed of slate and one of tough blue steatite; embedded in the steatite are rounded masses of priceite varying in site from that of a pea to masses weigbing 200 lt . Pandermite comes fram Asia Minor, and is shipped from the port of Panderma on the Sea of Marmora: it occurs as large nodules. up to a ton in weight, beneath a thick bed of gypsum.
Another borate of commercial importance found ahundantly in the Californian deposits is ulexite, also known as boronatrocalcite or "cotton-lali," a hydrous calcium and sodium borate, $\mathrm{CaNaB}_{3} \mathrm{O}_{4}+811 I_{5}$, which forms rounded masses consisting of a loose aggregate of fine Gibres. It is the principal specics in the Lorate deposits in the Atacama region of South America. (1. J. S.)

COLENSO, JOEN WILLIAT ( $\mathrm{I}_{14 \mathrm{~s}}$-1883), English bishop of Natal, was born at St Austell, Cornwall, on the 24th of January 1814. His family were in embarrassed circumstances, and he was indebted to relatives for the means of university education. In 1836 he was second wrangler and Smith's prizeman at Cambridge. and in 1837 he became fellow of St John's. Two years later be went toHarrow as mathematical tutor, but the step proved an unfortunate one. The school was just then at the lowest ebb, and Colenso not only had few pupils, hut lost most of his property by a fire. He went back to Cambridge, and in a short time paid of heavy debts by diligent tutoring and the proceeds of his series of manuals of algebra (1841) and arithmetic (1843), which were adopted all over England. In 1846 te became rector of Forncett St Mary, Norfolk, and in 1853 he was appointed bishop of Natal. He at once devoted himself to acquiring the Zulu language, of which he compiled a grammar and a dictionary, and into which he translated the New Testament and other portions of Scripture. He had already given evidence, in a volume of sermons dedicated to Maurice, that he was not satisfied with the traditional views about the Bible. The puzzling questions put to him by the Zulus strengthened him in this attitude and led him to make a critical examination of the Pentateuch. His conclusions, positive and negative, were published in a series of treatises on the Pentateuch, extending from 1862 to 1879, and, being in advance of his time, were maturally disputed in England with a lervour of conviction equal to his own. On the continent they attracted the notice of Ahraham Kuenen, and Iurthered that scholar's investigations.

While the controversy raged in England, the South African bishops, whose suspicions Colenso had already incurred by the liberalityof his views respecting polygamy among native converts and hy a commentary upon the Epistle to the Romans (1861), in which he combated the doctrine of eternal punishment, met in conclave to condemn him, and pronounced his deposition (December 1863). Colenso, who had refused to appear before their tribunal otherwise than as sending a protest by prory, appeated to the privy council, which pronounced that the metropolitan of Cape Town (Robert Gray) had no coercive jurisdiction and no authority to interfere with the bishop of Natal. No decision, therefore, was given upon the merits of the case. His adversaries, though unable to obtain his condemnation, succeeded in causing him to be generally inhibited from preaching in England, and Bishop Gray not only excommunicated him but consecrated a rival bishop for Natal (W. K. Macrorie), who, bowever, took his title from Maritzburg. The contributions of the missionary societies were withdrawn, but an attempt to deprive him of his episcopal income was frustrated by a decision of the courts. Colenso, encouraged by a handsome testimonial raised in England, to which many clergymen subscribed, returned to his diocese, and devoted the latter years of his life to furt herlabours as abiblical commentator and translator. He also championed the cause of the natives against Boer oppression and official encroachments, a course by which he made more enemics among the colonists than he had ever made among the clergy. He died at Durban on the 20th of June 1883 . His daugbter Frances Ellen Colenso (1849-1887) published two books on the relations of the Zulus to the British ( 1880 and 1885), taking a pro-Zulu view; and an elder daughter, Harrictte E. Colenso (b. 1847), became prominent as an advocate of the natives in opposition to their treatment by Natal, eapecially in the case of Dinizulu in 1888-1889 and in 1903-1009.

See his Lifa by Sir G. W. Cox ( 2 vole, London, 1888 ).
COLENSO, a village of Natal on the right or south bent of the Tugela river, 16 m . by rail south by east of Ladysmith. It was the scene of an action fought on the 1 th of December 1899 between the British forees under Sir Redvers Buller and the Boers, in which the former were repulsed. (See Ladysymra.)

COLEOPTERA, a term used in zoological classification for the true beetles which form one of the best-marked and most natural of the orders into which the class Herapoda (or Insecta) has been divided. For the relationship of the Coleoptera to other orders
of insects see Hexapodn. The name ( Cr mivefr, 2 sheak, and mrept, wiggs) was first used by Aristotle, who noticed the firm protective sheaths, serving as coverings for the hiod-wing which alone are used for flight, without recognizing their cor respondence with the fore-wings of other innects

These firm fore-wings, or elytra (fig. $1, A$ ), are usually convet above, with straight hind margins (dorsa); when the elytra ate closed, the two hind margins come together along the mid-dorsal line of the body, forming a sulura. In many beetles the hindwings are reduced to mere vestiges useless for flight, or are altogether absent, and in such cases the two elytra are aften fused together at the suture; thus argans originally intended for flight have been transformed into an armour. like coverint for the beetle's hind-body. In correlation with their heavy build and the frequent loss of the power of fight, many beetles are terrestrial rather than aerial in habit, though a large proportion of the order can fly well.
Aristotle's term was adopted by Linnaeus (1758), and has been universally used by zoologists. The identification of the clytra of beetles with the fore-wings of other insects has indeed been questioned (1880) by F. Meinert, who endeevoured to compare them with the tegulae of Hymenoptera, but the older view was securely established by the demonstration in pupel elytra iny J. G. Needham (1898) and W. L. Tower (1903), of nervures similar to those of the hind-wing, and by the proof that the small nembranous structures present beneath the elytra of certain beetles, believed by Meinert to represent the whole of the true fore-wings, are in reality only the alulac.
Siructure.-Besides the conspicuous character of the clytra, beetles are distinguished by the adaptation of the jams for hiting, the mandibles (Gg. 1, Bb) being powerful, and the first pair of maxillac (fig. 1, Bc) usually typical in form. The maxilies of the second pair (fig. 1, Bd) are very intimately fused together to form what is called the " lower lip" or labium, a firm tratyverse plate representing the fused basal portions of the maxillae, which may carry a small median " ligula," representing apperently the fused inner maxillary lobes, a pair of parmolosese (outer maxillary lobes), and a pair of palpa. The feelens of beetles differ greatly in the diferent families (cf. Gigs. 2h. 96 and $26 \mathrm{~b}, \mathrm{c}$ ) ; the number of segments is usually eleven, but may vary from two to more than twenty.
The head is extended from behind forwards, so that the crown (epictanium) is large, while the face (clypeus) is small. The chin (gula) is a very characteristic sclerite in beetics, absent only in a few famities, such as the weevils. There is usuntly a distinct labrum (fig. 1, Ba).
The prothorax is large and " free," i., readily movable on the mesothorax, an arrangement usual among insects with. the power of rapid running. The tergite of the prothorax (propotum) is prominent in all beetics, reacbing beck to the bises of the clytra and forming a substantial shield for the front part of the body. The tergal regions of the mesothorax and of the ateta. thorax are hidden under the pronotum and the elytra when the latter are closed, except that the mesothoracic scutellum is often visible-a small triangular or semicircular plate between the hases of the elytra (fig. $\mathrm{f}, \mathrm{A}$ ). The ventral region of the thoracic skelcton is complex, eech segment usually possessing a median sternum with paired episterna (in front) and eplatera (behind). The articular surfaces of the haunches (coma)) of the fore-legs are of ten conical or globular, so that each limb works in a ball-and-socket joint, white the hind haunches are large, displacing the ventral sclerites of the first two abdominal segments (fig. $\mathrm{x}, \mathrm{C}$ ). The legs themselves (fig. $\mathrm{x}, \mathrm{A}$ ) are of the usul insectan type, but in many famities one, iwo, or even three of the five loot-segments may be reduced or absent. In beetics of aquatic habit the intermediate and hind legs are modifed as swimming-organs (6g. 2, a), while in many beelles that butrow into the carth or climb about on trees the fore-legs are brondened and strengthened for digging, or lengthened and modified for clinging to brancbes. The hard fore-wings (elytra) are strengthened with marginal ridges, usually infected ventrally to form epipleurs which at accurntely aloag the edges of the
ebdomen. The upper surface of the elytion is sharply folded inwards at intervals, so as to give rise to a regular'series of external longitudinal furrows (striae) and to form a set of supports between the two chitinous layers forming the elytron. The upper surface often shows a number of impressed dots (punctures). Along the sutural border of the elytron, the chitinous lamella forms a tubular spece within which are numerous glands. The glands occur in groups, and lead into common ducts which open
usually to much reduced that the foremoet apparent ventral sclerite of the abdomen represents the third sternite. From this point backwards the successive abdominal segments, as far as the seventh or eighth, can be readily made out. The ninth and tenth segments are at most times retracted within the eighth. The female can protrude a iong flexihle tube in connexion with the eighth segment, carrying the sclerites of the ninth at its extremity, and these sclerites may carry short hairy processes


Fic. 8.-Structure of Male Stag-Beetle (Lucenms cervis). A, Doral view; B, mouth organs: C, vader side.
in several series along the suture. Sometimes the glands are found beneath the disk of the elytron, opening by pores on the surface. The hind-wings, when developed, are characteristic in form, possessing a sub-costal nervure with which the reduced radial nervure usually becomes associated. There are several curved median and cubital nervures and a single anal, hut few crom nervures of areolets. The wing, when not in use, is folded


Cybister op.


Pupe of Dyticus.
Larva of Dyticus (Water-Beetle).

Fra. 2.-Water Beetles (Dyticidac). a, Beetie; b, bead of beetle with feders and palps; $c$, larva; $d$, pupe.
both tengthwise and transversely, and doubled up beneath the elytron; to permit the transverse folding, the loagitudinal nervures are interrupted.

Ten segments can be recognized-according to the studies of K. W. Verhoef ( $1894-\mathrm{s} 896$ )-in a beetle's abdomen, but the tenth sternite is usually ahsent. On account of the great extension of the metathorax and the haunches of the large hindices, the firat abdominal sternite is wanting, and the second is
-the stylets. This flexible tube is the functional ovipositor, the typical insectan ovipositor with its three pairs of processes (see Hexapooa) being undeveloped among the Colcoptera. In male beelles, bowever, the two pairs of genital processes (paramera) belonging to the ninth abdominal segment are always present, though sometimes reduced. Between them is situated, sometimes asymmetrically, the prominent intromittent organ.

In the structure of the digestive system, beetles resemhle most other mandibulate insects, the food-canal consisting of gullet, crop, gizzard, mid-gut or stomach, intestine and rectum. The stomach is beset throughout its length with numerous small, finger-like caecal tubes. The excretory (malpighian) tubes are few in number, either four or six. Many beetles have, in connexipn with the anus, glands which secrete a repellent acid fluid, serving as a defence for the insect when altacked. The "bomhardier" ground beetles (Gg. 5) have this habit. Oil-beetles (figs. 23 and 24) and ladyhirds (fig. 32) defend themselves by ejecting drops of fluid from the knee-joints. The nervous system is remarkahly coneentrated in some beelles, the abdominal ganglia showing a tendency to become shifted forward and crowded together, and in certain chafers all the thoracic and abdominal ganglis are fused lato a single nervecentre situated in the thorax,-a degree of specialization only matched in the insectan class among the Hemiptera and some muscid flies.

Development.-The embryonic development (see Hexapoda) hat been caralully studied in several genera of beetlea. As regards growh aiter hatching, all beetles undergo a "complete "" metamorphosis the wing-rudiments developing bencath the cuticle throughout the larval stages, and a resting pupal stage intervening between the last larval instari and the imago. The coleopterous pupa (fizs. 2d, 30 ) is always "free," the legs, wings and other appendages not being

[^59]fined to the body as in the pupe of a moth, and the likeness of pupa to perfect insect is very close.
The most striking feature in the development of beetles is the great diversity noticeable in the out ward form of the larva in different families. The larva of a ground-beetle or a carnivorous water. beetle (fig. $2 c$ ) is an active elongate grub with well-armoured cuticle the head-carrying feelera, mandiblea and two pairs of maxilas-is succeeded by the three thoracic segments, each bearing a pair of strong five-segmented legs, whose feet, tike those of the adult, carry two clawa. Ten segments can be distinguished in the tapering abdomen. the ninth (requently bearing a pair of tail-feelers (cerci) and the tenth, attached ventrally to the ninth, having the anal opening at its extremity and performing the function of a posterior limb, supporting and temporarily fixing the tail end of the insect on the surface over which it crawis. Such a typically "campodeiform "grub, moving actively about in pursuit of prey, is the one extreme of larval structure to be noticed among the Coleoptera. The other is exemplified by the white, wrinkled, soft-skinned, legless grub of a weevil, which lives underground leeding on roots, or burrows in the tissucs of plants (fig. 3 b). Between these two


From Chimeden, Yeortoot, is94, U.S. Dept. of Agriculture.
Fig. 3.-Grain Weevils a. Calandra gramaria; b, larva; $c$, pupa;
d. C. oryzae.
extremes we find various transitional lorms: an active larva, as described above, but with four-segmented, single-clawed legs, as among the rove-beeties and their allies; the body well armoured, but sender and worm-like, with very short legs as in wireworms and mealworms (figs. 18, 21 b); the body shortened, with the abdomen swollen, but protected with tubercics and spines, and with longish legs adapted for an active life, as in the predaceous larvae of ladybirds: the body solt-skined, awollon and caterpilar-like, with lega well developed, but lending a sluggish underground life, as in the grub of a chafer; the body solt-skinned and whitish, and the legs greatly reduced in size, as in the wood-cecding grub of a long. horn beetle. In the case of certain beetles whose larvae do not find themselves amid appropriate food from the moment of hatehing, but have to migrate in search of it, an early larval stage, with legs, is foliowed by later sluggish stages in which legs have disappeared, furnishing examples of what is called hypermetamorphosis. For example, the grub of a pea or bean beetle (Bruchus) is hatched, from the egg laid by ita mother on the carpel of a leguminous flower, with three pairs of legs and spiny processes on the prothorax. It bores through and enters the developing sced, where it undergoes a moult and becomes legless. Similarly the newly-hatched larva of an oil-beetle (Meloc) is an active liutle campodeiform insect, which, hatched from an egg haid among, plantes, waits to attach itself to a passing bee. Carried to the bee's nest, it undergoce a moult, a and becomes a fat-bodied grub, ready to lead a quiet life feeding oa the bee's rich lood-stores.

Distribution and Habils.-The Coleoptera are almost worldwide in their distribution, being represented in the Arctic regions and on almost all occanic islands. Most of the dominant familics-such as the Carabidac (ground-beetles), Scarabacidae (chafers), or Cwrculionidae (weevils) have a distribution as wide as the order. But while some large families, such as the Slaphy. linidae (rove-beetles) are eapecially abundant on the great northern continents, becoming scarcer in the tropics, ot hers, the Cirindedidas (tiger-beetles), for example, are most strongly nepresented in the warmer regions of the earth, and become
scarce as the collector journeys far to south or north. The distribution of many groups of beetles is restricted in concospondence with their habits; the Corambysidae (longhorns), whose larvae are wood-borers, are absent from timberlest regions, and most abundant in the great tropical forests. Same families are very restricted in their range. The Amphizoidas, for example, a small family of aquatic beelles, are known only from western North America and よastern Tibet, while an allied family, the Pclobidoe, inhabit the British Isles, the Mediterranean region, Tibet and Australia. The beetles of the British islands afford some very interesting examples of restricted distribution among species. For example, large and conspicuous European beelles, such as the stag-beetie (fig. : Lucdams carmos) and the great water-beetle (Hydrophitus picens, fig. 20), are confined to castern and southern Britain, and are unknown in Ireland. On the otber hand, there are Aretic species like the ground-beetle, Pciophila borcalis, and south-western species like the boring weevil, Masites Tardyi, common in Ireland, and represented in northern or western Britain, but unknowa in eastern Britain or in Central Europe. Careful study of iosular Jaunas, such as that of Madeira by T. V. Wollaston, and oI the Sandwich Islands hy D. Sharp, and the comparison of the species found with those of the nearest continental land, fornish the student of geographical distribution with many valuable and suggestive facts.
Notes on habit are given below in the accounts of the varions families. In general it may be stated that beetles live and ficed in almost all the diverse ways possible for insects. There are carnivores, herbivores and scavengers among them. Various species among those that are predaceous attack smaller insects, hunt in packs crustaceans larger than themselves, fnsert their narrow heads into snail-shetls to pick out and devour the occupants, or pursue slugs and earthworms undergiound. The vegetable-fceders altack leaves, herbaceous or woody stema and roots; frequently different parts of a plam are attacked In the two active stages of the life-history; the cockchafers, for example, eating leaves, and their grubs gnawing roots Some of the scavengers, like the burying beetles, inter the bodies of small vertebrates to supply food for themselves and their larvae, or, hike the "sacred" beetle of Egypt, collect for the same purpose stores of dung. Many beetles of different families have become the "unbidden guests" of eivilized man, and may be found in dwelling-houses, stores and ships' cargoes. cating food-stuffs, paper, furnilure, tobacco and drugs. Hence we find that beetles of some kind can hold their own anywhere on the earth's surface. Some climb trees and feed on leaves, while others tunncl between bark and wood. Some fly through the air, others burrow in the carth, while seversl families have become fully adapted to life in fresh water. A large number of beelles inhabit the deep limestone caves of Europe and North America, white many genera and some whole families are af home nowhcre but in ants' nests. Most remarkable is the presence of a number of beelics along the seashore beiweet tide-marks, where, sheltered in some secure nook, they undergo immersion twice daily, and have their active life confined to the few hours of the low ebb.

Stridulating Organs.-Many beetles make a hiasing or chirping scrand by rubbing a "scraper." formed by a sharp edge or prominerice on some part of their exoskeleton, over a " Gile " formed by a number of fine ridges situate on an adjacent region. These stridulating organs were mentioned by C. Darwin as probable examples of the action of serual selection; they are, however, frequently present in both sexes, and in some fronilles also in the larvac. An account of the principal types of stridubators that have been described has been published by C. J. Gahan ( 1000 ). The file may be on the head-either upper or lower surface-and the scraper formed by the front edge of the peothorax, as in various wood boring beelles (A nobium and Scolytas). Or ridged areas on the sides of the prothorax may be scraped by " fies" on the Iront thighs, as in some ground-beetles. Amons the ionghorn beeties, the prothorax scrapes over a median ble on the mid-dorsal aspect of the metolhorax. In a large number
$\alpha$ beethes of different families, atefdalating areas occur on various segments of the abdomen, and are scraped by the elytra. It is remarkable that these organs are found in similar positions in genera belonging to widely divergent families, while iwo genera of the sume fandly may have them to different positions. It follows, therefore, that they have been independently acquired in the course of the evolution of the Coleoptera.
Stodulating organs amoag boctie-larves have boen noted, eapecially in the wood-feeding gruh of the stag.beetles (Lucean(dace) and their allien tho Passalicas, and in the dungetaing erabs of the dor-beetles (Geotrupes), which beloag to the chater family (Scarabacidae). These organs are described by J. C. Schisdte and D. Sharp; in the atag-beetle lerva a series of short tubercles on the hind-leg is drawn acrous the serrate edge of a plate on the haunch of the internediate legs, white in the Pumalid gubb the modtbed tip of the hindteg acte as a scraper, being so shortened that it is useless for locomotion, but highly apecialised for producing sound. Whatever may be the ture explanation of stridulating organs in adate beetles, serual aclection can have hed nothing to do with the presence of these higbly-developed lurval structures. It bas.been suggested that the power of uridulation would be advantageous to wood-boring grube, the sound warningench of the position of tes neighbour, so that adjacent burrowers may not get in each other's way. The root-feeding larvie of the cockchaier and allied members of the Sceraboridoe have a ridged area on the mendible, which is scraped by teeth on the maxilice, apparently forming a stridulatiog organ.
Luminows Orpans.-The function of the stridulating organs fust described is presumably to afford means of recognition by sound. Some betles eadit a bright light from a portion of their bodtes, whicb leade to the recogsition of mate or comrade by kight. In the wingless female glow. worm (Lampyris, Gg. is ) the luminous region is at the hioder end, the organ emitting the light consisting, according to H. voa Wielowiejodi ( 1882 ), of cetia similiar to those of the fat-body, contanting a substance that undergoes oxidation. The illumination is intermittent, and appears to be under the control of the insect's nervous mytem. The well-known "Gre-fics" of the tropics are large click-beetles (Eloceridoc), that emit light from peired spots on the prothorax and from the base of the ventral abdominal region. The luminous organs of these beelics consist of a apecialized part of the fat-body, with an inner opaque and an cater unnsperent leyer. Its structure has been described by C. Keisemann, and its physiology by R. Dubois (1886), who conulders that the lumdnosity is due to tbe infuence of an enzyme in the cedle of the orgen upon a special subsiance in the blood. The esges and levvec of the fire-fices are luminous as well as the periect bethes.
fossil Eistory. - The Coleoptera can be traced back farther in tine than any other order of inects with complete transformations, if the structures that have been describod from the Carboniferous rocks of Germany are really elytra. In the Triessic rock of Switurerlad remains of weevis (Curculionidoce) ocarr, a family which la considered by many students the moost specielized of the order. And when we knom that the Chrysumed idor and Bupreslidac also lived in Triasoc, and the Carabidae, Elakeridae, Cerambycidoe and Scarabacidoe, in Liassic times, we canaot doube that the great majority of our existing families had atready been differentiated at the beginning of the Mesozoic epoch. Coming to the Tertiary we find the Oligocene beds of Ais, of east Prusia (amber) and of Colorado, and the Miocene of Bavaria, especially rich in remaipe of beetes, mort of which can be referred to existing genera.

Clantifection.-The Colcoptera have been probahly more amiduouly sudied by systematic naturalists than any other onder of insects. The number of described species can now handly be kes than 100,000 , but there is fitule agreement as to the maln principles of a ratural classification. About cighty-fve families are generilly recognized; the difficulty that confronts the zoolopists is the artangement of these families in " superia milies" or "emb-orders". Sech obviove leatures as the number of
segurents in the foot and the shape of the feelet were used by the early entomologists for distinguishing the great groups of bectles. The arrangement dependent on the number of tarsal segmente-the order being divided into tribes Pentamera, Tatromora, Hedromme and Trimero-was suggestod by E. L. Geofiroy in 1762 , adopted by P. A. Latreille, and used largely through the rgth century. W. S. Macleay's classification (1825), which rested principally on the characters of the larvae, is almont forgottea nowadays, but it is certuin that in any yystevatic arragememt which devims to be nataral the early stages in the life-history must receive due attention. In recent years classifications in part agreing with the older schemes hut largely original, in accord with researches on the comperative anatomy of the insects, have been put forward. Among the more conservative of these may be mendioned that of D. Sharp ( 1899 ), who divides the order theo six great serics of families: Lamedli; cormie (including the chaters and stag-beetles and their allies with fivo-regmented feet and plate-like terminal segments to the feckers); Adephepa (cerralvorous, terrestrial and aquatic beethes, all with five foot+egments); Polymorpha (including a heterogeneous assembly of lamilics that cannot be fitted into any of the other groups); Heteromere (beetles with the fore and intermediate feet five-egmented, and the bind-feet four-segmented); Phytophosa (including the keal-beetles, and longhorns, distinguished by the apparently lour-segrnented feet), and Rhymehophors (the weevils and their allies, with head prolonged Into a snout, and feet with four secments). L. Ganglbaver ( $\mathbf{3} 892$ ) divides the whole order into two sub-orders only, the Caraboidea (the Adephaga of Sharp and the older writers) and the Canitharidoides (induding all other beetes), since the larvac of Caraboidea have five-segmented, two-clawed legs, while those of all other beetles bave lege with four segments and a single claw. A. Lameere (1900) has suggested three sub-orders, the Contharidiformia (induding tbe Phylophaga, the Heteromera, the Rhynchophere and most of the Podymerpha of Sharp's samsification), the Slaphylinijomia (including the rove-bertles, carrion-beetles and a few allied families of Sharp's Polymopphe), and the Carabidiformia (Adephaga). Lameere's classlfication is founded on the number of abdominal sterna, the nervuration of the wings, the number of melpighina tubules (whether four or alx) and other structural characterm. Preferable to Lameere's syutem, because founded on a wider range of adolt chancters and taking the larval stages into account, is that of H. J. Kolbe (1901), who recognize three sub-orders: (i.) the Adephaga; (ii.) the Helerophaga, including the Staphylinoidea, the Acinorkabda (Lamedicernia), the Hccerorhabde (most of Shap's Polymerpha), and the Amckistiopola (the Phylophaga, with the ladybirds and some allied tamilice which Sharp plates among the Polymor pha); (iiK) the Rhymckophora.
Students of the Coleoptera have failed to agree not ouly on a system of chesuificatom, but on the relative specialization of some of the groups which they all recognixe as natural. Lameere, for exsmple, considess nome of his Candharidiformia as the most primitive Caleoptera. J. L. Leconte and G. H. Horn piaced the Rhynchophore (meevils) in a group distinct from all other beetles, on accoumt of their supposed primitive nature. Kolbe, on the other band, insists that the weevils are the most modified of all beetles, being highly apecialized as regards their adult structure, and developing from kegles maggots exceedingly diferent from the adult; he regards the Adephaga, with their active amoured larvae with two foot-clams, as the most primitive group of beeties, and there can be little doubt that the likeness betwen larvac and adult may seldy be mceepted as a primitive charcter amoag insects. In the Coleoptere we bave to do with an ascient yet dominant order, in which there is hardly a family that does not ahow epecialization in some point of structure or lite-hiotory. Heace it is impossible to form a satisfactory Hinear series.
In the classification adopted in this article. the attempt has been made to combine the best points in old and recent schemes, and to avoid the inconvenience af a large heterogenoous group inclediast the vast mejority of the families.

ADEPRAGA-This tribe includes beetles of carnivorous habit with Give segments on every foot, simple thread-like feclers with none of the segments enlarged to form club or pectination, and the outcr jobs (galea) of the first maxilla usually two-segmented and palpiform (fig. 4b). The transverse fold of the hind-wing is towards the tip about two-thirds of the wing-length from the base. At this fold the median nervure stops and is joined by a cross nervure to the radial, which can be distinguished throughout its length from the subcostal. There are four malpighian tubules. In the ovarian


Fig. 4-Mormolyce pkyllodes. Java. a, Labium; b, maxilla; c, labrum: 3, mandible.
tubes of Adephaga small yollchambers miternate with the egscharabers, while in all other beetles there is only a single barge yolkchamber at the narrow, end of the tube. The larvae (ig. 2 c) are active, with well-chitinixed cuticle, often with elongate tail-feelers (cerci), and with five-tegmented legs, the foot-tegment carrying two claws.

The generalised arrangenent of the wiog-nervire and the asture of the larva, which tem unlike the adult than in other beetles, distinguish chis tribe as primitive, although the perfect insects are, in the more dominant families, distinctly specialized. Two very emall families of aquatic beetles eeem to stand at the bate of the series, the Amphizoiden, whoee larvae are broed a od well armouned with


Fic. 5.-Pheropsophus Jurimei W. Alrica.


Fic. 6.-Carabus rutians. Spain.
hort cerci, mad the Pclabites, which have elongate larves, tapering to the tail end, where are long paired cerci and a median proces, recalling the grub of a Mayfly.

The Dyticidae (fis. 2) are Adephaga highly specialized for fife in the water, the hind-legs having the aegments short, broad and fringed, so as to be mell adapted for awimaning, and the feet without claws. The metasternum is without the transverse linear imprenoion that is found in most families of Adephaga. The beetles are ovoid in shape, with smooth contours, and the elytra fit over the edges of the abdonen so as to enclove asupply of air, available for use when the ingect remoins under water. The fore-legs of many male dyticids have the three proximal foot-regrents bropd and macer-haped, and
covered with asckers by mans of which they secume a fram told al their mates. Larval dyticids (fig. 2 b) powess slender, curved hollow mandibles, which are perforated at the tip and at the bate, being thus adapted for sucking the juices of victims. Large dyticid larvae often aitack small Gishes and tadpolen. They brenebe by piercing the surface film with the tail, where a pair of spiracies are situated. The pupal stage is passed in an earthen cell. just hencath the surface of the ground. Nearly 2000 species of Dyticidoe are known: they are universally distributed, but are most alrandant in cool countries. The Haliplider form a manall aquatic family allied to the Dyticidae.
The Carabidot, or ground-beetles, comprising $\mathbf{1 3 , 0 0 0}$ species, form


Fig. 7.-Cicimeda syibatica (Wood Ther-Beetle). Europe.


Fic. 8.-Manificora tmbencedato S. Alrica.
the largest and most typical family of the Adephaga (fige. 4, 5, 6), the legs of all three pairs being alike and adapted for rapid ruanigg. Ie miny Carabidae the hind-wings are reduced or absent. and the elytra fused together along the suture. Many of our native species spend the day lurking beneath stones, and sally forth at night in purauit of their prey, which consistsof small insects, earthwormsand snails. Put a number of the more brighty coloured ground-beetles ran actively in the sunshine. The carabid larva is an active well-armoured grus with the legs and cerci variable in length. Great difierences in the general form of the body may be observed in the family. For example, the stout, heavy body of Carobus (fg. 6) contrasts maricedty with the wonderful flattened abdomen and elytra of Mormalyce ( f g. 4), a Malayan genus found beneath fallen trces, a situation for which its compressed shape is admirably adapted. Blind Carabidae form a large proportion of cave* dwelling beetles, and several species of great interest live between tide-marks along the seashore.
The Cicindelidae, or tigerbeetles (figs. 7, 8) are the most highly organised of all the Adephaga. The inner lobe (lacinia) of the first maxilla terminates In an articulated hook, while in the second maxillae (labium) both inner and outer lobes " "ligula " and "para-glossae") are much reduced. The face (clypeus) is broad, extending on either side in front of the insertion of the feelers. The beetlcsare elcogat insects with long, slender legz, running quickly, and tlying in the sunshine. The propotum and elytra are often adorned with bright colours of metallic lustre, and marked with st ripes or spots. The beetles are fieroe in mature and predaceous in habit, their sharp toothed mandibles bcing well adapted for the capture of smail insect-victims. The larvac are enort specialized than those of other Adephaga, the head and prothoraz being very large and broad, the mucceeding segments slervder and incompletdy chitinized. The fifth abdominal seguent has apir of strong dorsal hook-like proceswes, by means of which the larva supports itcelf in the burrow which it excavates in the eerth. the great head blocking the entrance with the mandibles ready to selpe on any unwary insect that may venture within rosach.

Two or three families may be regarded an aberant Adeplygh
 tropical, found oniy in anta' ments, or lying by ainht, and apparenty migrating from one mest to another. The number of antoman egments varies from eleven to two. It is mpposed that these bertles secrete a swot sabutance on which the sats feed, but they have been ween to devour the ants' eqgis and gruber The $G$ yrinida, or whirligig beetles (fag. 9), are a curious squatic lamily with the feelern (fig. 9, b) short and reduced as in mont Panscidec. They are flattened oval in form, circling with getiding motion over the surfacr flrm of the water, and occasomally diving, when they carry down with them a bubble of air. The foresema are clomater and adapted for chaping. While the short and flattened iptermediate and hind legs form very perfect arr-Fike propellero. The larve of Gyimas ( 5 g. $9, ~ c$ ) is aleader with elongate lefty, and the abdominal mefments carry paired tracheal gills.

Staphylimonda.-The members of thin tribe may be easily resogained by their wing-pervuration. Clowe to a tryanverwe fold near the base of the wing, the median nervure divides into branches which extend to the wing-margin; there is a second traveverse fold near the tip of the wing, and crose nervures are altogether wanting. There are four malpigh usually recogaizable With very few exceptions, the larve in this group is active and ctmpodeiform, with cerci and elonpate legs as in The Adephaga, but the leg has only four megmonts and one claw.


Fic. 10.-Sitpha quadripunctava. Europe.


Fia. 11.-Necrophorus mespille (Sexton Beetle). Europe.

The Silphidec, or carrion beetlea, lorm one of the best-known families of this group. They are rotund or elongate insects with conical (ront haunches the elytra generally covering (fig. 10) the whole dorsal region of the abdomen, but cometimes leaving sa many as four terga exponed (fig. II). Some of these beeth azic brigaly coloured, while othern are dull black. They are usually louna in carrion, and the species of Necropherus (fig. 11) and Necrophaga are valuable scavengers from their habit of burying annall vertebrate carrases which may serve as food for their larvae. At this work a number of individuala are smociated together. The iarvae that live underground have spiny donal plates, while thoge of the Sing (fig. 10) and other genera that go openly about in surwi us lood rememble wood-lice. About 1000 species of silphidoe are known. Allied to the Silphidon are a number of anall and obecure lamilice, for which selerence must be made to monographs of the order. Of epecial interest among there are the Histeridoe, compact beetles (Gis 12) with very hard cuticie and comewhat abbreviated elytra, with over 2000 species, most of which live on decaying matter, and


Fic. 12.
Histor io-maculatus (Mimic Becte). Europe


Fic. 13.
Oxyeorms nufus.


Fic. 14. Shanys bigullatus. Europe
 palpi and shortened abdonen: the latter are utvelly found ia ants' cils, where they are tended by the ants, which take a sweet auid amoreed amony little tult of hair on the beetles' bodics; these boeles. which are carried sbout by the ante, sometimes devour cheir larvec. The Jrichopterysidae, with their delicate narrow Grinpod wingo, are the manalest of all beetles, while the Plotypsylidar conest of only a single species of curious loom found on the beaver.
The suaphimidon or rove-beetlet larse family of mearly 10,000 species-inay be known by their very uhort elytre. which cover enty two of the abdominal eegments, leeving the elongate thind-body with meven or eight exponed, firm terge (fige 13. 24). Thes momenes are vory mobile, and as the rovebeetles run along they often curl she abdomen upwarde and forvards like the tail of a scorpioa. The Staphylinid larvac are typically campodeiform. Deache and larver are frequently carniveroes in habit, hunting for emall herets ender clonct, or pursuling the soft $t$ dianed grube of
 Slapholimidar are comotant inmatien of anter pexti.
Malacodsamata.-In this tribe may be included a number of families distipguizbed by the softreese of the cuticle, the presence of seven or cight abdominal aterna and of four malpighian toben, and the firm, weil-armoured larva (fy. 15, c) which is often prednceous in habit. The mesothoracic epinern bound the coxal cavitien of the intermediate lega. The Lymp endenidos, a small Gamily of this group, character. ized by its alender, undillentintiatod feelers and feet, is believed by Lameere to comprise the most primitive of all living beetlea, and Sharp lays treas on the undeveloped structure of the tribe enerally.


Fic. 15.-Glow-worm. Lamporis noctiImce. ©, Male; b, female; $c$, larve (ventral view). Europe.
The Lemporilas are a
lage fazing of which the glow.worm (Lampyris) and the " ooldier beeche"," (fulopterns) are tamiliar examples. The female "zlowwort" (lt, 15, b) emitting the well-known light (ece above), is winglon asd liles a larva; the luminoaity seems to be an attraction to the maie, whose cyea are often exceptionally well developed. Some male amembers of the fanily have remarikably complex feclers. In many peuser of Lampyridoe the female can fy as well as the male; amone thene are the South European "fireffics"
TEICmodrmata.-Several lamilies of rather coft-akinned beetles, mech est the Madyidae, Cleridae (Fig. 16), Corymetidae, Dermestidar (f) 17), tend bas cilidae. are inctuded in this tribe. They mey be distir. Malecodermita by the presence of coly Give or ix abdominal sterne, while wix mal. pighian tubes ave present in some of the familien The beecles are hairy


Fic. 16.-Clerus apiarus(Hive Beetle). Europe.


Fio. 17.-Dormestas lardarims (Bacon Berle). and their larvace well-armoured and often predaceouss. Several apecies of Dermastides are commonly found in houses, feedieg on cheresen, dried meat. dine and other such substances. The "bacon beetle " (Dermothes Lardeoinar), and its hard hairy larva, are well known. Acoording to Sharp, all Dermeatid larvae probably leed on dried animal matters; ho mentions one apecies that can find sufficient food in the horsehair of furniture, and another that eats the dried insect-dins hangins in old cobmebs.
Sternoxin.-This in an important tribe of beeles, including families with four matpighian tubes and ouly five or dix abdominal sterna, while in the thorax there is a backwardly directed procese of the pronternum that Gis into a mesosternal cavity. The larvae are eloagate and worm-like, with abort kge but often with hard stroog cuticle.
The Elaberidor or click beetles (ifg. 18) have the proternal procese


Fic. 18.-A, Wireworm; B, pupa of Click Beetle; C, adult Click Beetle (Agriokes linealum).
just mentioned, capable of movement in and cot of the mesonternal cavity, the beetlea being thus enabled to keap into the air, bence their popular name of "clici-beetles" or "akip-jacks." The protborax is convex in front, and is usually drawn out behind into a prominent proces oc either aide, while the elytr are elongate and tapering.

Many of the tropical American Elateridae emit light from the spots on the prothorax and an area beneath the base of the aldonien; these are "fireflies" (see above). The larvae of Elateridac are clongate, worm-like grubs, with narrow bodies, very firm cuticle, short legs, and a dissinct anal proleg. 'Ithey are admirably' adapted for moving through the soil. where some of them live on decaying organic mates, while others are predaceous. Several of the elaterid larvae, however, fnaw roots and are highly destructive to larar crops. These are the well-known "wire-worms " (q.s.).
The Buperstidae are distinguished from the Elateridoe by the iramobility of the prosternal process in the mesesternal cavity and by the absence of the lateral processes at the hind corners of the


Fig. 19.-Catoxantha bicolur. Java. prothorax. Many tropical Buprestidac are of large size (fig. 19). and exbibit magmificent metallic colours: their elytra are used as orna. meats in human dress. The larvar are remarkable for their small head. very broad thorax, with reduced leys, and narrow clongate abdomen. Tlicy feed by burrowing in the roots and stems of planes.

Bostryctioldea -This tribe is dis. tinguished from the Malacoderma and allied groupe by the mesothoracic epimera not bounding the coxal cavitics of the intermediat ligs. The down. wardly directed! head is covered by the pronotum, an! the three terminal antennal segments form a distinct club. To this group belong the Bostrychidae and Ptmidae, well known (especially the later family) for sheir ravates in old eimber. The larvac are stout and solt-skinned, with short lexs in correlation with their burrowing balvit. The moises made by some flinidae (Anobimm) tapping on the walls of their busrows with their mandibles give rise to the "death tick" that has for fong alarmed the supersititious.

Clavicornia. - This is a somewhat heterogeneous group, most of whose members are characterized by clubbed fecters and simple. unlimadened tarsal segments-usually


Fic. 20.-Hydrophibus piceus (Black Water Beetle). Europe. Gve on each foot-but in some families and genera the males haveless than the normil number on the fect of one pair. There are cither four or six malpighian tubes. A large number of families. distinguished from each other by more or less trivial characterm, are induderl here: and there is conniderable diversity in the form of the larvae. The thestknown family is the Hydrophindee, in which the feclers are short with less thancleven wements and the maxillany palpivery long. Some members of this lamily-the large Llack $B_{\text {y }}$ drophuins picrus (fig. 20), for example-are spercialized for an ancratic life, the body bring convex and smooth as in the Dyticidoe, and the intermediate and hind-legs fringed for swimming. When Hydrophime dives It carries a supply of air betwects the elytra and the dorsal surface of the mbdomen, while air is also entangled in the pulsescence which extends berneath the alcsumenomeither side, being scouped in buthles by the terninal segments of the fecters when the insere rises to the surface. Many of the Hydrophilidar construct, for the prutecion of thrir egas, a cocoon furmud of a sifky materiat derived from. glinds ofening at the tip of the abtomen. That of Hydrophums is attached to a floatiog loaf, and is provided with a holluw, topering proces, which projects above the eurface and presumably conveys air to the enelosed exgs. Othet Hydrophidede rarry their eqg-cocoons about with them bencath the uldomen. Many Hydrophibide. unandified for aquatic He,
inhatrit marshes. The larvac in this lamily are well-aranoult active and prodaccous. Of the numerous other families of the Claviconsia may be mentioned the Cucujidec and Cryptophotidy. emall beetles, examples of which may be found feeding on sured seeds or vegetable refuse, and the Myerlophagidae, which dewue fungi. The Nilidululue are a, large family with 1600 brect amung which members of the genus Meligelhes are often found numbers feeding on blossorns, while others live under the bork trees and prey on the grubs of boring beetles.
Heteronera. - This eribe is distinguished by the presence ix the normal five segments in the feet of the fore and intermediate h ter while only four segments are visible in the hind-foot. Considerade disersity is to be noticed in details of structure within this cenin and for an enumeration of all the various families which have ben prognsed and their distinguishing charaters the reader is reterind to one of the monographas mentioned below. Some of the bus known members of the group belong to the Tenebrionidur, a L


Fic. 21.-(a) Tenebrio mulilor (Flour Beethe). Europe:
(b) Larva, or mealworm.
family containing over 10,000 species and distrihuted all over the world. The tenchrionid larva is elongate, wish woll-chitinize cuticle, short legs and twn stimpy tail processes, the common metworm (fg. 21) being a familiar example. Several species of this family are found hatitually in stores of fiour or grain. The becties have feclers with eleven segments, whereof the terninal few are thickened so as tn form a club. The true " black-hectes" " "chirchyard beetles" (Blaps) (fig. 22) belong to this damily; like members of several allied genera they are sooty' in colour, and sotmewhat resemble ground bectles (Coralit) in general appearance.

The most interesting of the Hetesomera, and perhaps of alt the Collooptera, are some beesles which pass through two or more larmat forms in the course of the life-history (hypermetamorphnsis). The lelong to the lamilies Rhipidophoridar and Meloider. The lanres if the oil beetles (fg. 23) or blister beetles (fig. 24), insects with ist h sot cutsele, the elytra (nfien abhrevisted) not fitting clovely s? the sides of the atudomer, the head constricted behind the cyea ts: rem


Fic. 23.- Meloe prosearabacus (Oil Beetle). Europe.


「ic. 24 -Lybla iesirateria (Blister Berile). Europe.
a neck, and the elaws of the feet divided to the lawe. Several ot Meloidar (such as the "Spanish lly." 68. 24) are of ectur. importance, as they contain a vesicant substance used lor ris methicinal lisisess on the luman skin. The wonderful transta: tions of these insecls were first investigated by, G. Newport in 1 arnd have rocontly ben mote fully studied by C. V. Risey and J. H. Falure. The furat larval stage is the "eriungulin." is ti W active, armoured larva with fong lige (cach font with plirre chat
 little larvac have the instince of chmoins to any hairy cobjere that do not happen to ateach themxelve's tu a bee is ine Ey Anthophora perish, fut those that surecel in reachisis whe 1 bost arce carried to the nest, and as the lxo lays an mgR in the enll triungulin slipm off luer lewly on to the rex. which dicate on tin seri of the loney. After eatisk the contente of the eck, the larva minn

boney, th obtaing a supply of air. tifier a resting (pmendo-papal) gage and another larval staze, li:s supa is developed. In the American Epicoulo viltata the larva is parasitic on the egzs and exscases of a lecast. The triungulin cetcres for the exgs, and, alter moult, betomes changed into a solt-sedoned tapering larva. This in followed liy a risting (pscudo-pupal), tarer, and this by twosuccessive lerval stages like the grub of a cholar. The Rhipidophoridee are beetles with shore ely tro, the frelers cectinate in the maleand serrate in the females. The life-history of is ploerus has been studied by T. A. Chapman, who finds that the egis are laid in old wood, and that the triungulin seelas to attach itwelf to a social wasp, who carries it to her nest. There it feeds first as an internal paraite of the wapprrub, then bores its way out, moulte and devours the matp larva Irom outdde. The wasps are said to leave the larval or pupal Metowet unmolefted, but they are hostile to the developed beethe which hasten to leave the neat as aoon ts porible.

Strepstrtita, 一Much difference of opinion has prevalled with regard to the currous, tiny, perasitic insects included in this division, eome authorities considering that they chould be referred to a distinct order, while others would group them in the family Meloidee just detcribed. While from the mature of their life-hintory there is no doubt that they have a rather clooe relationship to the Meloidec, their atructure is 00 remaricable that it eeems advisable to regard them ae at least a distinct tribe of Coleoptera.

They may be comprised in a iingle family, the Sylopides. The male are very small, free-flying insects with the prothorax, mesothorax and elytra greatly reduced, the latter appearing an little, twited strips, while the metathorax is relatively large, with its wings broad and capable of longitudinal folding. The feelers are branched and the jawi vextigial. The female is a sermented, wormlike creature, spending her whole life within the body of the bee, wasp or bug on which the is parasitic. One end of her body protrudes from between two of the abdominal eegments of the hout; it has been a subject ol dispute whether this protruded end is the head or the tail, but there can be little doubt that it is the latter. While thus carried about by the host-insect, the fermale is fertilized by the free-aying male, and gives birth to a number of tiny triungulin Lervae. The chicf points in the life-history of Stylops and Xenos, which are parasitic on certain bees (Andreses) and wasps (Pclistes) have been investigated by K. T. E. von Siebold (1843) and N. Nashoanv (1892). The litele triungulins escape on to the body of the bee or wasp; then thoee that are to murvive must leave their boat for a non-parasitized ineect. Clinging to her hairs they are carried to the neat, where they bore into the body of a bee of wasp larva, and sfter a moult become soft-lcinaed legless mageota. The growth of the parnsitic larva does not stop the development of the host-larva, and when the latter pupatea and asumes the winged form, the atylopid, which has completed its transformation, is carried to the outer world. The presence of a Sylops causes derengement in the body of ita host, and can be racognized by various external signs. Ot her genera of the family are parasitic on Hemiptern -bugs and frog-hoppes-but nothing is known as to the detaile of their life-history.
Layel licosma.-This is a very well-marioed tribe of beetles, characterised by the peculiar clongation and fattening of three or more of the terminal antennal segments, to that the feeler seems to end in \& number of leaf-like plates, or small comb-teeth (6g. 26, $b, c$ ). The wings are well developed for fight, and there is a tendency in the group, eapecially among the males, towards an exceacive development of the mandibles or the presence of enormous, horn-like procestes on the heed or pronotum. There are four malpighian tubee The larvae are fumished with large heads, powerful mandibles and wrell-developed legs, but the body-megments are feebly chitinized, and the tailend is swolien. They feed in wood or epend an underground life devouring roots or animal excrement.

The Luranidae or stag beetles (figs. I and 25) have the terminal antenmal scgments pectinate, and so arranged that the comb-like part of the feeler cannot be curled up, while the elytre completely cover the abdomen. There are about 600 species in the family, the malea being usually larger than the females, and remarkable for the cise of their mandibles. In the sme species, however, great variation occurs in the development of the mandibles, and the breadth of the bead varies correspondingly, the smallest type of male beip, bot little different in appes rance from the female. The barvee of I mocnided tive within the wood of trees, and may take three or four years to attain their full crowth. The Parsalidae are a tropical family of beeties geoerally considered to be Intermediate bet woen stap-boetles and chafers, the enlarged aegments of the foeler baise capable of clowe approximation.

The Scarabacido or chafers are an enormons family of about 1s,000 specice. The plate-fike eegments of the feeler (fig. 36, b, c) can be brought close together so as to form a club-like termination; mathy the higder abodninal megmente are poe covered by the elytra. In this family there is ofien a marked divergeace bet ween the sexes; the terminal antennal eegments are larger in the male than in the feomit, and the males may carry large spinous processes on the head or prophonex, or boeh. These structures ware believed by C. Darwin to be explicable by sexual selection. The larvae have the three pairs of tape antl devrlomd. and the binder abdominal segments swallen. Mow of the $S$ wiuburidoe are vegetabie-feeders, but one eection
of the fanily-represented in temperate cocuntriee by the dor beetles (Geotrmpes) (fig. 28) and Aphadists, and in marmer regions by the " sacred " beetles of the Egyprians (Socrabaces) (fig. 27), and allied genera-feed both in the adult and larval taget, on dung or decaying animal matter. The heavy grube of Geotrmpes, therr


Fio. 25.-Clodognathes cintanomevs. Jave.


Fic. 26.- Melolonalia fullo Coclachafer). S. Europe. b, Antenna of male; $C$, antenn of femalo.
awollen tail-ends black with the contained food-material, are often dug up in aumbers in well-manured fields. The habits of Scaraboews have been described in detail by J. H. Fabre. The female beetle in sprins-time collecte dung, which she forms into a ball by continuou rolling, mometimes aseisted by a companion. This ball is buried in a auitable place, and serves the ineect as a store of food. Durine summer the insecte rest ia tbeir underground retreata, then inautumi

they reappear to bury another supply of dung, which servee as food for the larvae. Fabre atates that the mother-ineect carefully arranges the food-mupply to that the most nutritious and easily digested portion is nearest the ext, to form the first meal of the young larva. In tome species of Copris it is etated that the female


Fic. 29.-Phancws Imperalor. S. America.


Fio. 30.-Cdowia Baxil W. Africa.

Lays only two or three eggs at a time, watching the offepring grow to maturity, and then rearing another brood.

Among the vegrtable-fecding chalers we upsally find that while the perfect insect devours leaves, the larva liven underground and feeds on roota. Such are the habits of the cockchafer (Mfidominh vilgaris) and other apecies that ofren cause great injury to farm and
garden crops (tee Cha fir). Many of these inweots, much asthe epecics of Phamaess (fig- 29) and Cetomia (fig. 30), are adorned with metallic or other brilliant colours. The African "goliath-beetles" ( $\mathbf{f g}$. 3I) and the American "elephant-beetles" (Dynastes) are the largest of all insects.

Anckistopoda.- The familics of beet les included by Kolbe in this group are distinguished by the possession of six malpighian tubes, and a great reduction in one or two of the tarsal megments, so that there seem to be only four or three segments in each foot; hence the mames Tetramera and Trimera formerly applied to them. The laryae have solt-skinned bodies sometimes protected by rows of apiny tubercles, the legs being fairly developed in some families and greatly
eegraents to the foot, but ghere are semily five, the fourth beins greatly reduced. The mandibles are strong, adapted for biting the vegetable mubstances on which these bectlcs feed, and the palps of the ecoond maxillac have three seyments. Most of the Chrysomelidar are metallic in colour and convex in form; in come the bead is concealed beneath the prothorax, and the o-called "tortoise" beetles (Cassidince) have the elytra raised into a prominent median ridge. The mont active form of larva found in this family resembles in shape that of a ladybird, tapering towards the tail end, and having the trunk aegments protected by mall firm sclerites. Such larvae, and also many, with soft cuticle and swollen abdomenthose of the notorious? Colorado beetle". for example-[ced openly


Fio. 31.-Goliathys sigantexs (Goliath Beete).
reduced or abeent in others. As might be expected, degeneration in larval structure is correlated with a concealed habit of life.
The Cocalnellidoe, or ladybirds (6g. 32), are a large family of beetles, well known by their rounded convex bodies, usually shining and hairiess. They have eleven megments to the feeler, which is clubbed at the tip, and epparently three segments only in each foot. Ledybirds are often brightly marked with apots and dathes, their coloration being commonly regarded as an advertisement of inedibility. The Larvae have a somewhat swollen abdomen, which is protected by bristle-bearing tubercles. Like the perfect insects, they are predaceous, feeding on plant-lice (Aphidac) and scale insects (Cacoide). Thelr rote in neture is therefore beneficial to the cultivator. The Endom ychidae (fig; 33), an allied family, are mostly fuedus-atters. In the Erolylidas and a few other small related fatilies the feet are evidently four-segmented.

The Chrysomadides, or lea(-beetles (figs. 34, 35), are a very large fatily, with "ettotemeros" tara; there secm to be only four


Fic. 32.-A natio ocellate (Eyed Ladybird). Europe.


Fig. 33.-Endomychers coccines. Europe


Fig. 34-Sagra cyance. W. Alrica.


Fic. 36.-Lophomocerys barbicornis. S. America.
on foliage. Others, with woft, white, cylindrical bodlee, which rean the caterpiliars of moths, burrow in the leaves or cterns of platica The larvie of the tortoise-beetles have the curloas habit of formint en umbrella-like shield out of their own excremeat, beld in poitelon by the upturned tail-proces. The larvae of the beautilal, elograce, metalic Domacia live in the roote and tems of aquntic pianta, obtaining thence both food and air. The larve piesoes the vempla of the plant with charp processes at the hinder end of its body. In this way it is believed that the cub-uqueoes cocoon in which is pupal stage is passed becomes filled with air.

The Cerambyrider, or longhorn beetics, are recognisable by thelr slender, eiongate feclers, which are never clubbed and rarely warnite. The foot has apparently four segments, as in the Chyonmolice. The beetles are usually elongate and elegant in form, oftea edornnd with bright bands of colour, and some of the tropical crecies attab a very larie size (figa. 36, 37). The feelers are usually tonere in the male ths a in the femule, exceeding in oome casea by many dinetit the
jergh of the body. The herveo have polt, feriry bodime, with the bond and protborax large and broed, and the legs very much reduced. They live and feed in the wood of trees. Consequently, beetles of this family are mont abundant in forear regions, and reach their highese development in the deme virgin forests of tropical cosuatries South Amporos being particularly rich in peculiar gepera.


Fic. 37.-Phryneta awrocincla. Wer Arica.
The Brmelidia, or seed-beetien, agree with the two precedias Aanilite in taneaf otructure; the head is lergely hidden by the pronotum, and the elytra are ahort eoough to leave the ead of the abolomen exponed (fig 38). The development of the pea and beanbeetes hes been carefully otudied by C. V. Riley, who finds that the young larva, hateched from the egs laid on the pod, has three pairs of lem, and that these are low after the moule that occurs when the yrub has bored its way iato the seed. In Great Britain the beetle, Ifter completing its development, winters In the seed, waiting to emerge and hy its egea on the blowom in the ensuins spring.


Fia. sa.-Bruchus piei (Pa Beetle) Europe


Fig. 30-Platyerbinur latirastris. Europe.

Reviceopmona. - The Rhynchopiope are a group of beetles easily stoeprited by the elongtition of the head into a beale or mooves, which comme the feters at its eides and the jaws at lto tip. The third taral aegment is broed and bi-lobed, and the fourth is so small that the feet seem to be only four-segmented. There are mix maipighlan toben. The ventral aclerite of the head-akeleton (gula), well developed
 the pelpe of the masilian are much reduced. The larves have soft, white bodice and, wittr very few exceptions, no lega.

* 

Pa. 4a-3ices He enthorage. Trupical Comaticien


Fıc. 41.-Oionrlymchus ligmitici Europe.


Fig.42,-Liswe paraMlocicus. Europe.

Of the four lamilies incloded in this group, the Anthrtiddee (6g. 39) have jointed. Aexible palps. leciers-often of excewive kengthhave fointed. texibre paips. echer three terminal mequenta forming
$a$ ciub, and, in some genera, tarvae with legs. There are nearly rooe known species, most of which live in tropical countries. The Brenthidoe are a remarkable family almost confined to the tropics; they are elongate and narrow in form (fig. 40), with a straight, cylindrical snout which in some male beeties of the family is longer than the rest of the body.

The Curculionidoe, or weevils (q.v.), comprising 23,000 speciea, are by far the largest family of the group. The maxillary pape are short and rigid, and there is no distinct labrum, while the feelers are usually of an "elbowed" form, the basal segment being very elongate ( 6 ge. 41, 42). They are vegetable feeders, both in the perfoct and larval stages, and are often highly injurious. The female uses her snout as a boring instrument to prepare a suitable place for egg-laying. The larvae (6g. 3) of some weevils live in sceds; athers devour roots, while the parent-


Fig. 43-Scolytus alimid (Bark Beetle). Europe. bectles eat leaves; others, again, are fnund in wood or under bark. The Scolytidae, or bark-bcetlee, are a famity of some 1500 apecies, closely allicd to the Cuprolionidec, differing only in the feeble development of the snout. They have clubbed feelers, and their cylindrical bodies (fig 43) are well a adapted for their burrowing habits under the bark of trees. Usualty the mother-bectle makes a fairly straight tunnel along which, at abort intervala, she lays her egge. The grubs, when hatched, ctart galleries nearly at right angies to this, and when fully grown form oval cells in which they pupate; from these the young beetles emerge by making circular holes directly outward through the bark.
Biaciography.-In addition to what may be found in nurserous important works on the Hexapoda (q.0.) as a whole, such as J. $\mathbf{O}$. Westwood's Modern Classificatiom of Insects, vol. i. (London, 1838 ); 1. H. Fabre's Sonmenirs Entomologiques (Paris, 1879-189t); D. Sharp's contribution to the Cambridge Natural History (vol. vi., London, 1899): and L. C. Miall's Aquatic Insects (London, 1895), the special literature of the Cokeopera is enormous Claseical anatomical memoirs are those of L. Dufour (Ann. Sci, Nat. Ii., iti. iv., vi., viti., xiv., 1824-1828); Ib. (ser. 2, Zool.) i., 1834 ; and H. E. Straus Durkheim, Anatomie comparée des animamx aritioules (Paris, 1828).
The wings of Coleoplera (including the elytra) are described and discused by F. Mcincrt (Emtom. Tijdsk, v., 1880); C. Hoffbuer (Zeil. /. woissen. Zool. liv., 1892); J. H. Comstock and J. G. Needham (Amer. Nat. xoxio., 1898); and W. L. Tower (Zool. Jahrb. Anaf. xvii., 1903). The morphology of the abdomen, ovipositor and senital armature is deale with by K. W. Verhoef (Ent. Nacher. xx., 1894 and Apch. f. Nafurg. Ixi. ixii., 1895-1896); and B. Wandolleck (Zoo. Jakrb. Anad, xxii., 1905).
Luminous organs are described by H. von Wielowitjski (Zeits. f. vissen. Zood. xxxvii. 1882 ); C. Heinemann (Arch. f. mithr. Anok axvii., 1886); and R. Dubois (Bull. soc. sool. Fromce, 1886); aed stridulating organs by C. J. Gahan (Trons. Enlom. Soc., 1goo). See also C. Darwln's Descens of Man and Selection in Relasion bo Sex (London, 1871).
Many larvac of Coleopicra are described and beautifully figured by J. C. Schiodte (Naturh. Tidssly. i.-xifi., 1861-1872). Hypermetamorphosis in the Mcloidae is described by G. Newport (Trane Linm. Soc. xx., xxi., 1851-1853); C. V. Riley (Rea U.S. Entom. Comm. i., $187^{8}$ ); J. H. Fabre (Ann. Sci, Nal. (4), ix, xix., 1848 1853); H. Bcauregard (Les Insectes vesicants, Paris, 1890); and A. Chabaud (Anm. Sor. Ent. France, Lx., 1891); in the Bruchidor by Rilcy (Insect Life, ivo, V.. 1892-1893; and in the Strepsipters (Stylopidue) by K. T. E von Sicbold (Arch. f-Naturg. ix., 1843); N. Nassonov (Bull. Univ. Narsorie, 1892): and C. T. Brues (Zool Jahrb. Anal, xiii., 1903).
For vasious schemes of classification of the Coleoplera sec E. L. Geoffroy (Insecles ghis se hrouxenf aux environs de Paris, Paris, 1762): A. G. Olivier (Coĺoplères, Paris, 1789-1808): W. S. MicLeay (A \%mafosa Japan ica, London, 1825); the general works of We n wood and Sharp, mentioned above; M. Gemminger and B. de Harold (Calalughs Coleoplerorym ${ }^{12}$ vols, Munich. 1868-1872); T. Lacordaire and F. Chapuis (Gcmero des Coleopiteres, 10 vols., Paris, 1854-1874); J. L. Leconte and G. H. Horn (Classification of Coleobkera of N. America, Washington, Smithsonian (nst., 1983); L. Ganglbauer (Die Kifer bon Millelewropa, Vienna, 1892, \&c.) i. Lamere (Ann. Soc. End. Bufg. xliv., xvii., 1900-1903); and H. J. Kollbe (Arch. f. Nature. Ixvii., 1901).
For the British species, W. W. Fowler (Coleoplere of the Brifish Islonds. 5 vols. London, 1887-1891) is the standard work; and W.F. Johnson and J. N. Halberts "Beetles of Ireland " (Proc. K. Trisk Acod., 3. vi., 1902), is valuable launistically. Among the bree number of systematic writers on the order generally, or on special Gamilies, may be mentioned D. Sharp. T. V. Wollaston, H. W. Batea, G. C. Champion, E. Reitter, G. C. Crotch, H. S. Corham, M. lacoby, L. Fairmaire and C. O. Waterhouse.
(C. H.C.)

COLEPEPER, JOHN COLEPEPER (or CULPFPPER). it Bakon (1. 1660 ), English politician, was the only son of Sir John Colepeper of Wigsell. Sussex. He began bis career in
malitary sarvice abroad, and came first into public notice at home through his knowledge of country affairs, being summoned often before the council board to give evidence on such matters. He was knighted, and was elected member for Kent in the Long Parliament, when he took the popular side, speaking against monopolies on the gth of November 1640, being entrusted with the impeachment of Sir Robert Berkeley on the 12 th of February 1641, supporting Strafiord's attainder, and being appointed to the committee of defence on the rath of August 1641. He separated, however, from the popular party on the Church question, owing to political rather than reljgious objections, fearing the effect of the revolutionary changes which were now contemplated. He opposed the London petition for the aholition of episcopacy, the project of religious union with the Scots, and the Root and Branch Bill, and on the rst of September be moved a resolution in defence of the prayer-book. In the following session he opposed the militia bill and the Grand Remonstrance, and finally on the and of January r642 he joined the king's party, taking office as chancellor of the exchequer. He highly disapproved of the attempt upon the five members, which was made without his knowledge, but advised the enterprise against Hull. On the 25 th of August 1642 be appeared at the bar of the House of Commons to deliver the king's final proposals for peace, and was afterwards present at Edgehill, where be took part in Prince Rupert's charge and opposed the retreat of the king's forces from the battlefield. In December be was made by Charles master of the rolls. He was a leading member of the Oxford Parliament, and was said, in opposition to the general opinion, to have counselled considerable concessions to secure peace. His influence in military affairs caused him to be much disliked by Prince Rupert and the army, and the general animosity against him was increased by his advancement to the peerage on the 2rat of October 1644 by the title of Baron Colepeper of Thoresway in Lincolnshire.

He was despatched with Hyde in charge of the prince of Wales to the West in March 1645, and on the and of March 1646, after Charks's final defeat, embarked with the prince for Scilly, and thence to France. He strongly advocated the gaining over of the Scots by religious concessions, a policy supported by the queen and Mazarin, but opposed by Hyde and other leading royalists, and constantly urged this course upon the king, at the meme time deprecating any yielding on the subject of the militia. He promoted the mission of Sir John Berkeley in 1647 to secure an understanding between Charles and the army. In 1648 be accompanied the prince in his unsuccessful naval expedition, and returned with him to the Hague, where violent altercations broke out among the royalist leaders, Colepeper going so far, on one occasion in the council, as to challenge Prince Rupert, and being himself severely assaulted in the streets by Sir Robert Walsh. He continued after the execution of the king to press the acceptance on Charles II. of the Scottish proposals. He was sent to Russia in 1650 , where he obtained a loan of 20,000 roubles from the tsar, and, soon after his return, to Holland, to procure military assistance. By the treaty, agreed to between Cromwell and Mazarin, of August 1654, Colepeper was obliged to leave France, and he appears benceforth to have resided in Flanders. He accompanied Charles II. to the south of France in September 1659, at the time of the treaty of the Pyrenees. At the Restoration he retumed to England, but only survived a few wecks, dying on the inth of June 366 a

Several contemporary writers agree in testifying to Colepeper's great debating powers and to his resources as an adviser, but complain of his want of stability and of his uncertain temper. Clarendon, with whom he was often on ill terms, speaks generally In his praise, and repels the charge of corruption levelled agninst him. That be was gifted with coosiderable political foresight k shown by a remarkable letter written on the ath of September 1658 on the death of Cromwell, in which he foretells with uncommon sagacity the future developments in the political cituation, advises the royalists to remain fanctive till the right momeat and profit by the division of their oppooents, and dialinguisher Monck as the one person willing and capable of
 Colepeper was twice married, (x) to Philippa, daughter of $8 f$ John Snelling, by whom he had one son, who died young, and a daughter, and (2) to Judith, daughter of Sir J. Colepeper of Hollingbourn, Kent, by whom he had seven childien. of these Thomas (d. 1719; sovernor of Virginia 1680-1683) was the successor in the tith, which becane extinct on the death of his younger brother Cbency in 1725.
(P.C.Y)

COWkRAINR, a seeport and market town of Co. Lopdonderry, Ircland, in the north parliamentary division, on the Bann, 4 zm from its mouth, and 6it m. N.W. by N. from Dublin by the Northern Counties (Midiand) railway. Pop. of urban district (1901) 6958 . The town stands upon both sides of the river, which is crossed by a handsome stane bridge, connecting the town and its suburb, Waterside or Killowen. The principal part is on the east bank, and consists of a central square called the Diamond, and several diverging ctreets. Among instikutions may be mentioned the public schools founded in 1613 and maintained by the Honourable Irish Sorfety, and the Academical Institution, maintained by the Irish Society and the Loudon Clothworkers' Company. The linen trade has long been extensively carried on in the town, from which, indeed, a fine description of cloth is bnown as "Coleraincs." Whisky-distilling. pork-curing, and the salmon and eel fisheries are prosecuted. The mouth of the tiver was formerly obstructed by a bar, but piers were constructed, and the harbours greatly improved by grants from the Irish Society of London and from a boan unders the River Bann Navigation Aet 1879 . Colertise ceased to return erie member to the Imperial parlimment in 1885 ; havias previously returned two to the Irish parliament until the Union. It was incorporated by James I. It owed its importance mainly to the Irish Society, which was incorporated as the Company for the New Plantation of Ulster in $\mathbf{3 6 1 3}$. Though fortifed only by an earthen wall, it managed to bold out against the rebets in 1641. There are no remains of a former piory, monastery and castle. A rath or encampment of large sive occupies Mount Sandel, inimerth-east.

COLERIDGE, RARTIET ( $1796-1849$ ), English man of betters, eldest son of the poet Samuel Taylor Coleridge, was bornen the 19th of September 1796, near Bristol. His early yeart were passed wnder Southey's care at Greta Hall, Keswick, and he wrat educated by the Rev. John Dawes at Ambleside. In 1815 be went to Orford, as scholar of Merton College. His university career, however, was very unfortunate. He had tnberited the weakness of purpose, as well as the splendid conversational powers, of his father, and lepped into habits of intemperacte. He was successful in gaining an Oriel fellowahip, bot at the close of the probationary year ( 1820 ) was judged to have forfitited it. The authorities could not be prevailed upon to reverse their decision; but they awarded to him a free gift of fsoo. Hartley Coleridge then spent two years in Loadon, whert he wrote short poems for the London Magerine. His next step was to become a partner in a school at Ambleside, but this scheme failed. In 1830 a Leeds publisher, Mr. F. E. Bingley, made a contract with bim to write bigraphics of Yorkshire and Lancushire warthies. These wert fiterwards sepublished upder the title of Biographia Borcalis ( 1833 ) and Worthics of Yorhshirs and Lancastirc ( 2836 ). Bingley also printed a volume of ble poems in 1833 , and Coleridge lived in his house until the cointract came to an end through the bankruptcy of the publicher. From this time, except for two shont periods in 1837 and 8838 when he acted as master at Sedbergh grammar school, he Ifved quietly at Grasmere and (1840-1849) Rydal, spending bis rim fo study and wanderings about tbe countryaide. His fgwre was as familiar as Wordsvorth's, and his gentleness and siraplicity of manaer won for bim the friendship of the country-people. In 2830 appeared his edition of Massinger and Ford, with blographies of both dramatits. The closing decade of Colerider's life was wasted in wat he himself calls "the woefol inpperence of weak resolve." He died on the 6th of January 8849 . The prose atyle of Harley Coleridge is marked by mach finish asd vivecity; bet his literary reputation must chiedty rest on an
thity of his criticisms, and above when then

- The onfinished lyric drama, and on his sammen an achieved real excellence, the form being emoly mom censitive genius. Essays and Marginalia, an mom memoir by his brother Derwent, appeared to 18ss.
 1894), lord chief justice of Eoghand, was the eldent mos 4. = John Taylor Coleridge. He was born at Henth's Come, © St Mary, on the 3rd of December 1820. He was elucatos a Eton and Balliol College, Oxford, of which be was a schenay He was called to the ber in $\mathbf{5 8 4 6}$, and went the western ciocrie, fising steadily, through more than twenty years of hard work. till in 1803 he was returned as member for Exeter in the Liberal Interest. The impression which be made on the beade of his party was so favorpable that they determined, early in the gession of 186\%, to put him forward as the protagonist of their atteck on the Conservative government. But that move seemed to mathy of their staunchest adherents unwise, and it was Irustrated by the active opposition of a section, including Hastings Russell (later ninth duke of Bediond), his brother Arthur, member for Tavistock, Alemasder Mitchell of Stow, A. W. Kinglake and Henty Seymour. They met to deliberate In the tea-room of the House, and were afterwardo sometimes comfounded with the tea-room party which was of subsequent formation and under the guidance of a different group. The protest was sufficient to prevent the contemplated atlack being made, but the Liberals retursed to power bn good time with a large majority behind them in 1868. Coleridee was made, first solieltor-, and then attorney-general.

As early as 1863 a small body of Oxford men in parliement Mad opeaed fire against the legislation which kept their university bound by ecclecinatical swaddling cothes. They had made a sood deal of progress in converting the House of Commons to their viem before the general election of 1865. That election having brought Coloridge into parliamsat, be was hailed as a most valuable ally, whowe great univensity diatinction, brilliant elecesm as an orator at the bar, and bereditary connexion with the IEgh Cherch party, entitled him to take the lead in a movethent which, etthough gatheriag strength, was yet very far from troving aehleved complete nuocess. The clerically-minded saction of the Coasorvative party could not but listen to the son of 3 it John Coleridge, the podsen of Keble, and the grandatephew of tho anas who had beon an indirect cause of the Anglican revivel of 1833 -lot Jolne 8toart Mill was right when he said that the poet Colerldge and the philocopher Bentham were, - far as England mes consorned, the leadars of the two chief movements of their times: " it was they who twught the teachers, and who were the two great seminal mipde."

Walking up one evening from the House of Comanans to dine at the Alhemeum with Heary Bruoe (alterwards Lord Aberdare) and another friaed, Coleridge mid: "There is a trial coming on which will be one of the mook remarkable cancat culdires that has evor been heard of." Thio was the Tichborne case, Wheh bed to proceedings in the criminal conrts rising almost to the dibmity of a political event. The Tichborne trial was the mout conspicuous feature of Caleridge's later years at the bar, and anked his powers as an advocate to the uttermont, though he was ansisted by tho splendid abilition and industry of Charica (efterwards Lord) Bowen. In November $\mathrm{IB}_{13}$ Coleridge succeoded Sir W. Bovill as chied justice of the common pleas, and Whs immediately afterwands raised to the peerage as Baron Colaridge of Ottery St Mary. In 1880 he wats made lord chief fuatice of England on the death of Sir Alemander Cockburn.

In fury cama him quickness in apprehending facts and his hacdity to arrandag them were very maarkable indeed. bic wis not one of the mont learned of haryers, but he was a great deal mone lenened than manoy people believed him to be, and as un ecectefintical hanyer had pertape few or no superiors. His faultan netanal lault in one who hed been so successful as an edvocato-men thet of boing toe apt to take one side. He allomod, sho, eertain polltical or persoan preposentionst to colour tho tree of blo reciath from the bench A gume-preserving
two years later he give his lectures on Shakespeare and other poets. These lectures attracted greal attention and were iollowed by two other series. In 1812 his income from the
dgwoods was reduced, and be settled the remainder on his Ifis friends were generous in assisting him with money.
ty Mackintosh obtained a grant of ( 100 a year for him
:ing the lifetime of George IV., as one of the royal the Society of Literature, and at different times
$-$
4 principally from Stuart, tbe publisher, Poole, Beaumont, Byron and Wordsworth, while : they's bome at Keswick. But between
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dose, la. made a good deal by his work, and was
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Edinburgh in :
He was an exce: wife in addition to the annuity she
Remorse was produced at Drury
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: the opium habit, he deter-

He was an excep .a...)
very little experven.e. in s Gillman, who lived at
${ }^{1}$, ses his misery to this
quite near the end of his "a,an", it into his character.
and came back a willing se.. $v^{\prime \prime}$ ". $y$ at last arrived.
his longest absence from f s.yans! + .
liren miserably
thing of a representative lecal ، , A,
It is strange that a man to sirey-s a',
so deeply interested in the past, prein'. .'.
anity, never saw Rome, or Athrns, in 1., , . .
sidiary cause, no doubt, was the falal.
modern languages at English schowh. If
disadvantage when be passed beyond Er, $/$,
and cordially disliked the situation. Nos, $N_{1}$, should omit to make mention of bis anecdotes, which werc nearly always conner : 1 't in , Oxford, the bar or the bench. His erquisite 10 m $m$ ".... power of mimicry, and perfect method of narrat mist greatly to the charm. He once told, at the tatbe of Inf jorman master of Balliol, anecdotes througb the whole of ditrin em Saturday evening, through the whole of breakfast, lunth and dinner the next day, through tbe whole journcy on Memmioy morning from Oxford to Paddington, without ever once refrating himself. He was frequently to be seen at the Athenacum, was a member both of Grillion's and The Ciub, as well as of the Literary Society, of which the was president, and whose meetings he very ravely missed. Bishop Copleston is said to have divided the buman race into three classes,-men, women and Coleridges. If he did so, be meant, no doubt, to imply that the family of whom the poet of Christabel was the chief example regarded themselves es a class to themsclves, the objects of a special dispensation. John Duke Coleridge was sarcastic and critical, and at times over-sensitive. But his strongest characteristics were love of liberty and justice. By birth and connexions a Conservative, be was a Liberal by conviction, and loyal to his party and its great leades, Mr Gladstone.

Coleridge had three sons and a daughter by bis first wife, Jane Fortescue, daughter of the Rev. George Seymour of Freshwater. Sbe was an artist of real genius, and her portrait of Cardinal Newman was considered much better than the one by Millais. She died in February 1878; a short notice of her by Dean Church of St Paul's was published in the Guardian, and was reprinted in her husband's privately printed collection of poems. Coleridge remained for some years a widower, but married in $188{ }_{5}$ Amy Augusta Jackson Lawiond, who survived him. He was succeeded in the peerage by his eldest son, Bernard John Seymour (b. 1851), who went to the bar and became a K.C. in 1892 . In 1907 he was appointed a judge of the Supreme Court. The two other sons ware Stephen (b. 1854), a barrister, secrctary to the And-Vivisection Soriety, and Gilbert James Duke (b. 1859).

His Life and Correspondence. edited by E. H. Coleridge. man pullished in tgot: see further E. Msnuin, Butidert of oup Lavo
(1904): and for the history of the Coleridge family see Lord Coteridge, The Story of a Devomstire House (1907).
(M. C. D.)

COLERIDGE, SIR JOHN TAYLOR ( $1790-1876$ ), English judge, the second son of Captain James Coleridge and nephew of the poct S. T. Coleridge, was horn at Tiverton, Devon, and was educated at Corpus Christi College, Oxford, where be had a briiliant carcer. He graduated in 1812 and was soon after made a fellow of Exeter; in 1819 he was called to the bar at the Middle Temple and practised for some years on the western circuit. In 1824, on Gifford's retirement, be assumed the editorship of the Quarlerly Revicw, resigning it a year afterwards in favour of Lockhart. In 1825 he published his excellent edition of Blackslone's Commentaries, and in 1832 be was made a serjeant-at-law and recorder of Exeter. In 1835 he was appointed one of the judges of the king's bench. In 1852 his university created him a D.C.L., and in 1858 he resigned his judgeship, and was made a member of the privy council. In 1869, although in extreme old age, he produced his pleasant Memoir of the Rev. John Keble, whose friend he had been since their college days, a third edition of which was issued within a year. He died on the irth of February 1876 at Ottery St Mary, Devon, leaving two sons and a daughter; the eldest son, John Duke, ist Baron Coleridge (g.v.), became lord chief justice of England; the second son, Henry James (1822-1893), left the Anglican for the Roman Catholic' church in $\mathbf{1 8}_{52}$, and became well-known as a Jesuit divine, editor of The Month, and author of numerous theological works. Sir John Taylor Coleridge's brothers, James Duke and Henry Nelson (husband of Sara Coleridge), are referred to in other articles; his brother Francis George was the father of Arthur Duke Coleridge (b. 1830 ), clert of assizes on the midland circuit and author of Elon in the Forties, whose daughter Mary E. Coleridge (x86r-1907) became a well-known writer of fiction.

COLERIDGR, SAMUEL TAYLOR (1772-1834), English poet and philosopher, was horn on the 21st of October 1772, at his lather's vicarage of Ottery St Mary's, Devonshire. His father, the Rev. John Coleridge ( $1719-1781$ ), was a man of some mark. He was known for his great scholarship, simplicity of character, and aflectionate interest in the pupils of the grammar school, of which he was appointed master a few months before becoming vicar of the parish ( 1760 ), reigning in hoth capacities till his death. He had married twice. The poet was the youngest child of his second wife, Anne Bowdon (d. 1809), a woman of great good sense, and anxiously ambitious for the success of her sons. On the death of his father, a presentation to Christ's Hospital was procured for Coleridge by the judge, Sir Francis Buller, an old pupil of his father's. He had already begun to give evidence of a powerful imagination, and he has described in a letter to his valued friend, Tom Poole, the pernicious effeet which the admiration of an uncle and his circle of friends had upon him at this period. For eight years he continued at Christ's Hospital. Of these school-days Charles Lamb has given delightful glimpses in the Essays of Elia. The headmaster, Bowyer (as he was called, though his name was Boyer), was a severe disciplinarian, hut respected by his pupils. Middleton, afterwards known as a Greek scholar, and bishop of Calcutta, reported Coleridge to Bowyer as a hoy who read Virgil for amusement, and from that time Bowyer began to notice him and encouraged bis reading. Some compositions in English poetry, written at sixteen, and not without a touch of genius, give evidence of the influence which Bowles, whoee poems were then in vogue, had over his mind at this time. Before he left school his constitutional delicacy of frame, increased by swimming the New River in his clothes, began to give him serious discomfort.
In February 1791 he was entered at Jesus College, Cambridge. A school-fellow who followed him to the university has described in glowing terms evenings in his rooms," when Aeschyhus, and Plato, and Thucydides were pushed aside, with a pile of lexicons and the like, to discuss the pamphlets of the day. Ever and anon a pamphlet issued from the peo of Burke. There was no need of having the book before us;-Coleridge had read il in the morning, and in the evening be would repeat whole pages
verbatim." Willimm Frend, a fellow of Jmas, accused of meditim and Unitarianism, was at this time tried and expelled from Camhridge. Coleridge had imbibed his sentiments, and joined the ranks of his partisans. He grew discoatented with uaiversity life and in 1793, pressed by debt, went to London. Perhaps be was also influenced by him passion for Mary Evans, the sictes of one of his school-fellows. A poem in the Morning Chronidy brought him a guines, and when that was apent be enlisted ia the $15^{t h}$ Dragoons under the mame of Silas Tomkyn Comberbache. One of the officers of the dragoon regiment, fiading a Latin sentence inscribed on a wall, discovered the condition of the very awkward recruit. Shorlly afterwards an old schootfellow (G. L. Tuckett) heard of his whereabouts, and by the intervention of his hrother, Captain James Coleridge, his discharge was procured. He returned for a short time to Camhridge, but quitted the university without a degree in 1794 . In the same year be visited Oxford, and after a short tour in Wales went to Bristol, where he met Southey. The French Revolution had stirred the mind of Southey to its depths. Coleridge received with rapture his new friend's scheme of Pantisocracy. On the banks of the Susquehanna was to he founded a brolherly community, where selfahness was to be extinguished, and the virtues were to reign supreme. No funds were forthcomine. and in 1795 , to the chagrin of Coleridge, the scheme was dropped In 1794 The Poll of Robespierre, of which Coleridge wrove the first act and Southey the other two, appeared. At Bristol Coleridge formed the acquaintance of Joeeph Cottle, the bookseller, who offered him thirty guineas for a volume of poeme In October of 1795 Coleridge married Sarah Fricker, and took up his residence at Clevedon on the Bristol Chandel A Iew weeks afterwards Southey married a sibter of Mrs Coleridge, and on the same day quitted Enghand for Portugal.

Coleridge began to lecture in Bristol on politics and religion. He embodied the first two lectures in his first prose publication, Conciones ad Populazn (1795). The book contained mouch invective against Pitt, and in after life Coleridge dechared that, with this exception, and a few pages involving philoocphical tenets which he afterwards rejected, there was litle or nothing he desired to retract. The first volume of Paems was published by Cottle early in 1796. Coleridge projected a periodical called The Watchman, and in 1796 undertook a journey, well described in the Biograptia Liveraria, to endist subscribers. The Watchmed bad a brief life of two months, but at this time Colerides began to think of becoming a Unitarian pretcher, and abasdoaing literature for ever. Haslitt has recorded his very favourable impression of a remarkable sermon delivered at Shrewsbucy; but there are other accounts of Coleridge's preaching not so enthusiastic. In the summer of 2795 be met for the frat time the brother poet with whose mame his own will be for ever asscciated Wordsworth and his sister had extablished thes. selves at Racedowa in the Dossetshire hils, and here Coleridare visited them in 1797. Thene are few things in literary histacy more remarkable than this friendship. The gifled Dorothy Wordsworth described Coleridge as "thin and pale, the lower part of the face not good, wide mouth, thick lips, not viry good teeth, longish, toose, half-curtiog, rough, bleck hair,"-but all was forgotten th the magic charm of his utterance. Wordsworth who declared, "The only wonderful men I over hnew val Coleridge," seems at once to have desired to see mone of hin new friend. He and his sister removed to July 1997 to Abiondis, near Nether Stowey, to be in Cokeridge's neighbourhood, and in the most delightiul and unrestrained intercourne the friends spent many bappy days. It was the delight of each oan to communicate to the othor the productions of his mind, and the creative faculty of both poets was now at iss beat. Ope everints, at Watchett on the British Choranel, Tiv Amolew Moring fins took shape Coleridge tras anrinos to embody a dream of a friend, and the sugestion of the sbootige of the albetrons calme from Wordsworth, who gained the tden from Sbelvocke' Vipaif (1736). A foint volame wie phaned. Wordoworls was te show the real poetry that lies bidden in comanaplece subjecte,

the common emotions of humanity. - fow is Lyrical Ballads, to which Coleridge conltumer Mariner, the Nightingale and two scenes fure ts. much cogitation the book was published in $1 \%$ Cottle, to whose reminiscences, often indulgits detail, we owe the account of this remarkabie ti edition of the Lyrical Ballads in 1800 included by Coleridge-Love, to which subsequently th given of An Introduction to the Tale of the Dark Stowey period beloing also the tragedy of $O$ : known as Remorsc), Kuble Khan and the first: In 1798 an annuity, granted him by the brot. led Coleridge to abendon his reluctantly for. becoming a Unitarian minister. For many ys to see the contincnt, and in September $170^{\circ}$. Wordsworth and his sister, he left Engl. Sofyrane's Letuers (republished in Biog. Lit. i4 of the tour.
A new period in Coleridge's life now beg. Wordsworths to spend four months at $R$ removed to Gortingen to attend lectures. movement had begun in Germany. Col full whirl of excitement. He learnt muclt Elchhorn, and took interest in all that w. During his stay of nine months in Ge: master of the language to such purpose that Wallentein-his Grst piece of literary work after ha-England-was actually accomplished in six weels. It published in 1800 , and, although it failed to make any impressunt on the general public, it became at once prized by Scott and others as it deserved. It is matter for regret that a request to Coleridge that he should undertake to translate Paust never received serious attention from him. During these years Coleridge wrote many newspaper articles and some poems, among them "Fire, Famine and Slaughter," for the Morning Post (January 8, t798). He had vehemently opposed Pitt's policy. hut a change came over his way of thought, and he found himself separated from Fox on the question of a struggle with Napoleon. He had lost his admiration for the Revolutionists, as his "Ode to France" shows (Morning Post, April 16, 1798). Like many other Whigs, he felt that all questions of domestic policy must at a time of European peril be postponed From this cime, however, his value for the ordered liberty of constitutional goverament increased; and though never exactly to be found among the ranks of old-fashioned Constitutionalists, daring the remainder of his life he kept steadily in view the principles which received their full exposition in his well. knowa work on Chwrch and Slate. In the year 1800 Coleridge left London for the Lakes. Here in that year he wrote the second part of Chrislabel. In 1803 Southey became a joint lodger with Coleridge at Greta Hall, Keswick, of which in 1812 Southey became sole tenant and occupier.

In ifor begins the period of Coleridge's life during which, in spite of the evidence of wort shown in his compositions, he sank more and more ander the dominion of opium, in which he may have first indulged at Cambridge. Few things are so sad to read as the letters in which he details the consequences of his transgresaion. He was occasionally seen in London during the frrst years of the century, and wherever he appeared he was the delight of admiring circles. He toured in Scotland with the Wordsworths in 1803. visited Malta in 1804, when for ten months he acted as secretary to the governor, and stayed nearly efght months at Naples and Rome in 1805-1806. In Rome he recefved a hint that his articles in the Morning Post had been brought to Napoleon's notice, and he made the voyage from Leghorn in an American ship. On a visit to Somersetshire in 1807 be met De Quincey for the first time, and the younger man's edmination was shown by a gift of E 300 , " from an unknown $^{\text {a }}$ friend." In 1800 he started a magazine called The Friend, wheth continued only for eight months. At the same time Coktride began to contribute to the Courier. In 1808 he bectured at the Royal Institution, but with little surcess, and

Id of Parlizh of a beter Y. RO.) parately third, aster rk's

Rggemcration, appended to Colerldge's Aids to Reflection, a Preface to the Essays on his Own Times, by S. T. Coleridse, and the Introduction to the Biographia Literaria. During the last few years of her life Sarz Coleridge was a confirmed invalid. Shortly before she died she amused herself by writing a little autobiography for ber daughter. This, which reaches only to ber ninth year, was completed by her daughter, and published in 1873 , together with some of ber lellers, under the title Memoirs and Lellers of Sara Coloridge. The letters ahow a cultured and highly speculative uind. They contain many apt criticisms of known people and
, ks, and are specially interesting for tbeir allusions to Words-
'h and the Lake Poets. Sara Coleridge died in London on lof May 1852.
in, Herbert Coleridge ( $1830-1861$ ), won $a$ double first 'ussics and mathematics at Oxford in $\mathbf{1 8 5 2}$. He was a committee appointed by the Philological Society project of a standard English dictionary, a scheme
on English Dictionary, puhlished by the Clarendon
-imato outcome. His personal researches into ntained in his Clossarial Index to the Printed the Thirleerth Cenlury (1859).
-1519), English divine and educationist,
${ }_{7}$ ry Colet (lord mayor of London 1486 ndon about 1467. He was educated t Magdalen College, Oxford, where 1490 He already held the non-

- Suffolk, and the vicarage of w collated rector of Thurning,
(411:口... r.d thence to Italy, studying
his most ${ }^{10}$. the rudiments of Greek. appeared. itis cquainted with Budaeus and State. It was not 1 nin:
with the teaching of
Spirif, by far his most seminal $\because$, 1496 he took orders

In 1833 he appeared at the meeting. at Camhridge, but he died in the fullua. epistles of St Paul, 1834), and was buried in the churchyard oretation by an Mr Cillman, where he had enjoyed every, His methods Iriendship and love copuld render. Coleridy ${ }^{\text {m }} \mathrm{A}$. . ford in 1498. from him munion of the Church of England, of whose puiny ; non of S he had been for many years a loving admpres. As
dary of letter to his god-child, written twelve days betort 1 i. sums up his spiritual experience in a most touching liume
Of the extraordinaryinfuence which he exercised ton on it is impossible to speak fully here. Many of thenven tion it is impossible to speak fully here. Many of the then remarkable among the younger men of that period reworted
Highgate as to the shrine of an oracle, and although one or in disparaging judgments, such as that of Cariyle, have been recorded, there can be no douht that since Samucl Johnson there had been no such power in England. His nephew, Henry Nelson Coleridge, gathered together some specimens of the Table Talk of the few last years. But remarkable as these are for the breadth of sympathy and extent of reading disclosed, they will hardly convey the impressions furnished in a dramatic form, as in Boswell's great work. 'Four volumes of Literary Remains were published alter his death, and these, along with the chapters on the poetry of Wordsworth in the Biographia Likeraria, may be said to exhibit the full range of Coleridge's power as a critic of poctry In this region he stands supreme. With regard to the preface, which contains Wordsworth's theory, Coleridge has honestly expressed his dissent:-" With many parts of this preface, in the scose attributed to them, and which the words undoubtedly seem to authorize, I never concurred; bat, on the contrary, objected to them as erroneous in principle, and contradictory (in appearance at least) both to other parts of the same preface, and to the author's own practice in the greater number of the poems themselves." This disclaimer of perfect agreement renders the remaining portion of what he says more valuable. Coleridge was In England the creator of that higher criticism which had already in Germany accomplished so much in the hands of Lessing and Goethe. It is enough to refer here to the fragmentary series of his Shakespearian
criticisms, containing evidence of the truest insight, and a marvellous appreciation of the judicial "sanity" which raises the greatest name in literature far above even the highest of the poets who approached him.
As a poet Coleridge's own place is sale. His niche in the great gallery oi English poets is secure. Of no one can it be more emphatically said that at his highest he was "of imagination all compact." He does not possess the fiery pulse and humaneness of Bums, but the exquisite perfection of his metre and the subtle alliance of his thought and expression must always secure for him the warmest admiration of true lovers of poetic art. In his carly poems may be found traces of the fierce struggle of his youth. The most remarkable is the Honody on the Dealk of Chotterton and the Religious Musings. In what may be called his second period, the ode entitled France, considered hy Shelley the finest in the language, is most memorable. The whole soul of the poet is refiected in the Ode to Dejection. The well-knowa lines-

> "O Lady! we receive hut what we give, And in our life alone does nature live; Ours is her wedding garment, ours her shroud,"
with the passage which follows, contain more vividly, perhaps, than anything which Coleridge has written, the expression of the shaping and colouring function which he assigns, in the Biographia Literaria, toimagination. Christabel and the Ancient Mariner have so completely taken possession of the highest place, that it is needless to do more than allude to them. The supernatural has never received such treatment as in these two wonderful productions of his genius, and though the first of them remains a torso, it is the loveliest torso in the gallery of English literature. Although Coleridge had, for many years before his death, almost entirely forsaken poctry, the few fragments of work which remain, written in later years, show little trace of weakness, although they are wanting in the unearthly melody which imparts such a charm to Kubla Khan, Love and Youlh and Agc.
(G. D. B.; H. Сн.)

In the latter part of his life, and for the generation which followed, Coleridge was ranked hy many young English churchmen of liberal views as the greatest religious thinker of their time. As Carlyle has told in his Life of Sterling, the poet's distinction, in the eyes of the younger churchmen with philosophic interests, lay in his having recovered and preserved his Christian iaith after having passed through periods of rationalism and Unitarianism, and faced the full results of German criticism and philosophy. His opinions, however, were at all periods somewhat mutable, and it would be difficult to state them in any form that would hold good for the whole even of his later writings. He was, indeed, too receptive of thought impressions of all kinds to be a consistent systematizer. As a schoolboy, by his own account, he was for a time a Voltairean, on the strength of a perusal of the Philosophical Dictionary. At college, as we have seen, he turned Unitarian. From that position he gradually moved towards pantheism, a way of thought to which he had shown remarkable leanings when, as a schoolboy, he discoursed of Neo-PLatonism to Charles Lamb, or-if we may trust his recollection-translated the hymns of Synesius. Early in life, too, he met with the doctrines of Jacob Behmen, of whom, in the Biographic Literaria, he speaks with affection and gratitude as having given him vital philosophic guidance. Between pantheism and Unitarianism he seems to have balanced till his thirty-fifth year, always tending towards the former in virtue of the recoil from "anthropomorphism" which originally took him to Unitarianism. In 1796, when he named his first child David Hartley, but would not have him baptized, he held by the "Christian materialism " of the writer in question, whom in his Religious $M$ usings he terms " wisest of mortal kind."

When, again, he met Wordsworth in 1797, the two poets (reely and sympathetically discussed Spinoza, for whom Coleridge alwaya retained a deep admiration; and when in 1708 be geve up his Unitarian preaching, he mamed his second child Berkeley, signifying a new allegiance, but still without accepling Christian rites atherwise than passively. Shortly afterwards he weat to

Germany, where he began to atudy Kant, and was much captvated by Lessing. In the Biographia he avows that the writingt of Kant " more than any other wort, at once invigorated and disciplined my understanding '; yet the gist of his extimate there is that Kant left his system undeveloped, as regards his idea of the Noumenon, for fear of orthodor persecutionjudgment hardly compatible with any assumption of Eant's Christian orthodoxy, which was notorionsly inadequate. But after his stay at Malta, Coleridge announced to his friends that he had given up his "Socinianism" (of which ever afterwards he apoke with asperity), professing a return to Christian faith though still putting on it a mystical construction, as when he cold Crabb Robinson that "Jesus Christ was a Platonic philosopher." At this stage he was much in sympathy with the historico rationalistic criticism of the Old Testament, as carried an in Germany; giving his assent, for instance, to the naturalistic doctrine of Schiller's Die Sendung Moses. From about 8380 onwards, however, he openly prolessed Christian orthodoxy. while privately indicating views which cannot be so described. And even his published speculations were such as to draw from J. H. Newman a protest that they took "a liberty which no Christian can tolerate," and carried him to "conclusions which were often heathen rather than Christian." This would apply to some of his positions conceraing the Logos and the Trinity. After giving up Unitarianiam he claimed that from the first he bad been a Trinitarian on Platonic lines; and some of his latest atatements of the doctrine are certainly more pantheistic than Christian.

The explanation seems to be that while on Christian grounds he repeatedly denounced pantheism as being in all its forms equivalent to atheism, he was latterly much swayed by the thought of Schelling in the pantheistic direction which was natural to him. To these conflicting tendencies were probalily due his sell-contradictions on the prohlem of original sin and the conflicting claims of feeling and reason. It would seem that, in the extreme spiritual vicissitudes of his life, conscious aiternately of personal weakness and of the largest speculative grasp. he at times threw himself entirely on the consolations of ovangelical faith, and at others reconstructed the cosmos for himsell in terms of Neo-Platonism and the philosophy of Schelling. So great were his variations even in his latter years, that be could speak to his friend Allsop in a highly latitudinarian sense, declaring that in Christianity "the miracles are supererogatory." and that " the law of God and the great principles of the Christian religion would have been the same had Christ never assumed humanity."
From Schelling, whom he praised as having developed Kant where Fichte failed to do so, he borrowed much and often, not only in the metaphysical sections of the Biosrophia but in his aesthetic lectures, and further in the cosmic speculations of the posthumous Theory of Life. On the first score be makes but an equivocal acknowledgment, claiming to have thought on Schelling's lines before reading him; but it has been showa by Hamilton and Ferrier that besides transcrihing much from Schelling without avowal he silently appropriated the lcarning of Maass on philosophical history. In other directions he lidid under tribute Herder and Lessing; yet all the while he cast severe imputations of plagiarism upon Hume and others. Hia own plagiarisms were douhtless facilitated by the physiolopical effects of opium.
Inasmuch as be finally followed in philosophy the maialy poetical or theosophic movement of Schelling, which satisfied neither the logical needs appealed to by Higel nor the new demand for naturalistic induction, Coleridge, after arouaing a great amount of philotophic interest in his own country in the second quarter of the century, has ceased to "make a school." Thus his significance in intcllectual history ramains that of a great atimulator. He uniloubzedly did much to deepen and liberalize Christian thought in England, his influence lering specially marked in the school of F.D. Maurice, and in the lives of men like John Sterling. And even his many bornowing from the Cerman were assimiletod with a rare power of developocot.
which bors frak not only in a widcomen at :
ry peinful ishered generation.
Of Coleridge's four children, two (Hartiey and s.s.
-n
noticed. His second child. Berkeley, died when a 'A
Derwent ( $1800-1883$ ), a distinguished scholar and am .rem of Helston school. Cormwall (1825-1841), frat princionita, Colloge, Chelsen ( 184 !-1864), and rector of Hanwell ( 1 wé, and his daughter Christabel (b. 1843) and son Ernest 1 h : 18.46) both became well known in the world of letters, the for: novelist. the hatter as a biographer and critic.
After Cokeridet's death several of his werks were edited to: nepherw, Henty Neicoa Coleridge, the zusband of Sera, the only daughter. In 1847 Sara Coleridge published the Biopric Licirsria, enriched with annotations and biographical supplet from her own pen. Three volumea of pollical writings, enit Escoys on his Own Times, were also pubished by Sara Cakeridg. IBso The standard life of Coleridge is that by J. Dyles Campt ( $\mathrm{L}, \mathrm{O4}$ ) : his hectors were edited by E. H. Colcridge.

COLERIDER, 8ARA ( $1800-1859$ ), English author, the fourt child and only dagghter of Samuel Taylor Coleridge and h wife Sarah Fricker of Bristol, was born on the a3rd of Decembe 88o2, at Grefa Hall, Keswick. Here, after 1803, the Coleridge. Southey and his wife (Mrs Coletidge's sister), and Mrs Lovell (another sister), widow of Robett Lovell, the Quaker poet, all liveal tagether; but Coleridge was often away from home; and "Uncle Soutbey" was a pater Jamilics. The Wordsworths at Grammere were their maighbous. Wordsworth, in his poem, the Triad, has left ut a description, or "poctical glorification," as Sars Coleridge calls it, of the three girls-his own daughter Dorn, Edith Southey and Sara Coleridge, the " last of the three, though eldest born." Greta Hall was Sara Coleridge's home until her marriage; and the littlo Lake colony secms to bave bwen her only achool. Guided by Southey, and with his ample library at her command, she read by berself the chief Greek and Latin classics, and belore she was five-and-twenty had learnt French, German, Italien and Spenish.
In 1822 Sara Coleridge published Accownt of the Abipones, a translation in three large volumes of Dobrizhoffer, undertaken in comsexion with Southey's Tale of Paragmay, which had been suggested to him by Dobrizhoffer's volumes; and Southey alludes to his aiece, the translator (canto iii. stanza 16), where he apeaks of the pleasure the old missionary would have felt if
-By . be could in Merlin's glass have seen
By whom his tomes to apeak our tongue were taught."
In less grandiloquent terms, Charles Lamb, writing about the Tele of Parusucy to Southey in 1825 , says, "How she Dohrizhoffered it all out, puzales my slender Latinity to coajecture." In 1825 her second work appeared, a transintion from the imedieval Freach of the "Loyal Serviteur," The Right Joyous and Pleasaus Histary of the Feats, Jests, and Prowesses of the Cheralier Bayard, the Good Knight without Fear and withow Reproach: By the Loyal Sersont.
In September 1829, at Crosthwaite church, Keswick, after an engagement of seven ycars' duration, Sara Coleridge was married to ber cousin, Henry Nelson Coleridge ( $1798-2843$ ), younger son of Captain James Coleridge ( $1760-1836$ ). He was then a chancery barrister in London. The first eight years of her married life were apent in a littie cotlage in Hampstead. There four of her children were born, of whom two survived. In 1834 Mrs Coleridge publisbed her Prelly Lessons in Vase for Good Childran; with some Lassows in Latin in Easy Rhyme. These were originally written for the instruction of ber own children, and became very popular. In 1837 the Coleridges removed to Chester Place, Regent's Park; and in the same ycar appeared Phantasmion, a Fairy Tale, Sara Coleridge's longest original work. The songs in Phantasmion were much admired at the time by Leigh Hunt and other critics. Some of them, such as "Sylvan Stay " and "One Fise Alonc," are extremely sraccful and musical, and the whoke fairy tale is moticeable for the beauty of the story and the richness of its haguage.
In $1 \mathrm{~B}_{43}$ Henry Coleridge died, leaving to his widow the unGaished task of editing ber father's works. To these she added some compositioas of her own, among which are the Essay on Rationalism, with a special applicution to the Doctrine of Baptismal
hesitetion, and be was always ready to negotiate. In none of these wass did be show superior genius, but he acted throughout with great prudence and extraordinary tenacity; be was "le heros de la mauvaise fortune." In 1569 the defeat and death of the prince of Conde at Jarnac left him sole leader of the Protestapl armies. Victorious at Arnay-le-Duc, be obtained 1570 she pecification ol St Germain. Returning to the court 3. ho grew rapidly in favour with Charles XI. As a means cipaling the king from the tutelage of his mother and ${ }^{\prime}$ : of the Guises, the admiral propoced to him a descent

Flanders, with an army drawn from both secti and
Charies in person. The king's regard for the bold iront of the Huguenots, alarmed the the massacre of St Bartholomew was the 22nd of August $157^{2}$ Coligny was shot in 3 bravo in the pay of the queen-mother iwever, only tore a finger from his left elbow. The king visited him,
${ }^{1}$ all private intercourse between he night of the massacre, be rvant of the duke of Guise, I cast him from a window His papers were seized them, according to -beau et tres-bien
be towk the M.A. duce 1 m :
resident rectory of Dennington, Suĩ)
ral children ${ }_{1}$ St Dunstan's, Stepney, and was now collatect, te Teligny Hunts. In 1493 he went to Paris and thence $u$, , 1 . Francis, canon and civil law, patristics and the rudimen, During his residence abroad he hecame acquainted wi w (Guillaume Bude) and Erasmus, and with thed wh: Savonarola. On his return to England in 1496 he tactinig is
 replacing the old scholastic method of interpretation by exegesis more in harmoay with the new learning. His methoda did much to influence Erasmus, who visited Oxford in 1498 and in after years Erasmus received an annuity from him. Since 1494 he had been prebendary of York, and canon of Si Martin le Grand, London. In 1502 he became prebendary of Salisbury, in 1505 prebendary of St Paul's, and immediately afterwards dean of the same cathedral, having previously taker the degree of doctor of divinity. Here he continucd bie practice of lecturing on the books of the Bible; and he soon alterwarda estahlished a perpetual divinity lecture, on three days in eacb week, in St Paul's church. About the year 1508 , baving inherited his father's large wealth, Coict formed his plan for the re-foundation of St Paul's school, which he completed in 1512, and endowed with estates of an annual value of $f_{122}$ and upwards The celebrated grammarian William Lilly was the first master, and the company of mercers were (in 1510) appointed trustecs, the first example of non-clerical management in education. The dean's religious opinions were so much mare liberal than those of the contemporary clergy (whose ignorance and corruption he denounced) that they deemed him litue better than a heretic; but Hilliam Warham, the archbishop, refused to prosecute him. Similarly Henry VIII. held him in high estecm despite bis sermons against the French wars. In 1514 he made the Canterbury pilgrimage, and in 1515 preached at Wolsey's installation as cardinal. Colet died of the sweating sickness on the 16th of Septemher 1519. He was buricd on the south side of the chqir of St Paul's, where a stone was laid over his grave, with no other inscription than his name. Besides the preferments above mentioncd, be was rector of the gild of Jesus at St Paul's and chaplain to Henry VIIL.

Colet, though never dreaming of a formal breach with the Roman Church, was a keen reformer, who disapproved ol a uric ular confession, and of the celibacy of the clergy. Though no great scholar or writer, he was a powerful force in the England of his day, and belped materially to disintegrate the medieval conditions still obtaining, and to introduce the humanist movement. Among his works, which were first collectivcly published in

1867-1876, are Absolutissimus de octo orationis partixm corstructione libellus (Antwerp, 1530), Rudimenta Grammnticas (London, 1539 ), Dilily Dezotions, Monition to a Godly Lija, Epistolae ad Erasmum, and commentaries on different parts of the Bible.
See F. Seebohm, The Oxford Reformers; J. H. Lupton, Lifs of John Colet (1887); art. in The Times, July 7, 1909,
COLET, LOU1SB ( $1810-1876$ ), French poct and novelist, was born at Aix of a Provençal family named Revoil, on the 1 g th of September 1810 . In 1835 she came to Paris with her husband Hippolyte Colet ( $1808-1851$ ), a composer of music and professor of harmony and counterpoint at the conservatoire. In 1836 appeared her Flewrs $d u$ Midi, a volume of verse, of libera! tendency, followed by Penserosa ( 1839 ), a second volume of verse; by La Jeunesse de Goethe (1839), a one-act comedy; by Les Cexers brists ( 1843 ), a novel; Les Funerailles de Napollon (1840), a poem, and La Jeunesse de Mirabeau (1841), a novel. Her works were crowned five or six times by the Institute, a distinction which she owed, however, to the influence of Victor Cousin sather than to the quality of her work. The criticisms on her books and on the prizes conierred on her hy the Academy exasperated her; and in $18_{41}$ Paris was diverted by her attempted reprisals on Alphonse Karr for certain notices in Les Gutpes. In 1849 she had to defend an action brought against her by the heirs of Madame Récamier, whose correspondence with Benjamin Constant she bad puhlished in the columns of the Presse. She produced a host of writings in prose and verse, but she is perhaps best known for her intimate connexion with some of her famous contemporaries, Abel Villemain, Gustave Flaubert and Victor Cousin. Only one of her books is now of interest-Lmi: roman conlemporain ( 1859 ), the novel in which she told the story of her life. She died on the 8th of March 1876.

COLEUS, a genus of herbaceous or shrubby plants belonging to the natural order Labiatac, chiefiy natives of the tropics. They are very ornamental plants, the colour of their leaves being exceedingly varied, and often very brilliant. They are of the easiest culture. The cuttings of young shoots should be propagated every year, about March, being planted in thumb pots, in sandy loam, and placed in a close temperature of $90^{\circ}$. After taking root shift into 6 -in. pots, using ordinary light loamy compost, containing abundance of leaf-mould and sand, and keeping them near the light. They may be passed on into larger pots as oiten as required, but 8 -in. pots will be large enough for general purposes, as they can be fed with liquid manure. The young spring-struck plants like a warm growing atmosphere, but by midsummer they will bear more air and stand in a greenhouse or conservatory. They should be wintercd in a temperature of $60^{\circ}$ to $65^{\circ}$. The stopping of the young shoots must be regulated by the consideration whether bushy or pyra midal plants are desired. Some of the varietics are half-hardy and are used for summer bedding.

COLPAX, SCHUYLER (1823-1885), American political Ieader, vice ?resident of the United States from 1869 to 1873, was born in New York city on the 23rd of March 8823 . His fatber died before the son's birth, and his mother subsequently married a Mr Matthews. The son attended the public schools of New York until he was ten, and then became a clerk in bis step-father's store, removing in 1836 with hls mother and step-father to New Carlisle, fndiana. In 1841 he removed to South Bend, where for eight years he was depuly auditor (his step-father being auditor) of St Joseph county; in 1842-1844 he was assistant enrolling clerk of the state senate and senate reporter for the Indiana Slate Journal. In 1845 he established the St Joseph Valley Register, which he published for eighteen years and made an infuential Whig and later Republican journal. In 1850 be was a member of the state constitutional convention, and in 1854 took an active part in organizing the "Anti-Nebraska men" (later called Republicans) of his state, and was by them sent to Congress. Here he served with distinction from 1855 until 1869, the last six years as speaker of the House. At the close of the Clvil War he was a leading member ol the radical wing of the Republican party, advocating the disfranchisement
of all who had been prominent ta the service of the Confederacy. and declaring that " loyalty must govern what loyalty has preserved." In 1868 he bad presidential aspirations, and was mon without supporters. He accepted, however, the Republican nomination as vice-president on a ticket headed by Geperal Grant, and was elected; but he failed in 1872 to secure renomion. tion. During the political campaign of 1872 be was accused, with other prominent politicians, of being implicated in corrupt transactions with the Credit Mobilier, and a congressional investigation brought out the fact that he had agreed to take twenty shares from this concern, and had received dividends amounting to $\$ 5,300$. It also leaked out during the investigation that he had received in r868, as a compaign contribution, a gift of \$4000 from a contractor who had supplied the government with envelopes while Colfax was chairman of the post office commitite of the House. At the close of his term Colfax returned to private life under a cloud, and during the remainder of his IIfetine earned a livelibood by deliverigg popular lectures. He died at Mankato, Minnesota, on the $13^{\text {th }}$ of January 188 g.
See J. C. Hollister's Life of Schuyder Colfax (New York, ISE6).
COLIC (from the Gr. adhow or wallow, the large intestine). a term in medicine of very indefinite meaning, used by physicians outside England for any paroxysmal abdominal pain, but geserally limited in England to a sudden sharp pain heving its origin in the pelvis of the kidney, the ureter, gall-bladder, bile-ducts or intestine. Thus it is customary to speak of renal, biliary or intestinal colic. There is a growing tendency, however, amoas professional men of to-day, to restrict the use of the word to a pain produced by the contraction of the muscular walls of any of the hollow viscera of which the aperture has become more or less occluded, temporarily or otherwise. For renal and bitiary colic, sec the articles Kroney Disenses and Liver, only intestinal colic being treated in this place.
In infants, usually those who are "bottie-fed," colic is exceedingly common, and is shown by the drawing up of their legs, their restlessness and their continuous cries.
Among adults one of the most serious causes is that dee to lead-poisoning and known as lead colic (Syw. painters' colic. colicn Pictonum. Devonshire colic), from its having been dearly ascertained to be due to the absorption of lead into the syatem (see Lead-Porsoning). This disease had been observed and described long belore its cause was discovered. Its orcurrerce in an epidemic form among the inhabitants of Poitou was recorded by Francois Citois (1572-1652) in 1617, under the title of Notus et popularis apud Pictones dolor colicus biliostus. The disease was thereafter termed colica Pictonwm. It was supposed to be due to the acidity of the native wines, but it was afterwards found to depend on lead contained in them. A similar epidemic broke out in certain parts of Germany in the end of the 17 th century, and was at the time believed by various physicians to be caused by the admixture of acid wines with litharge to sweeten them.
About the middle of the 18 th century this disease, which had long been known to prevail in Devonshire, was carefully investigated by Sir George Baker (: 722-1809), who succeeded in iracing it unmistakably to the contamination of the native beverage, cider, with lead, either accidentally from the leadwork of the vats and other apparatus for preparing the liquor, or from its being swectened with litharge.
fn Germany a similar colic resulting from the absorption of copper occurs, hat it is almost unknown in England.

The simplest form of colic is that arising from babitual constipation, the muscular wall of the intestines contracting painfully to overcome the resistance of hardened scybalous masses of faeces, which cause more or less obstruction to the onward passage of the intestinal contents. Another equally common cause is that due to irtitating or indigestible food such as apples, pears or nuts, heavy pastry, meat pies and puddings, \&c. It may then be associated with cither cumstipation of dlarrhoea, though the latter is the more common. It tray result from any form of enteritls as simple, mucous and ultrera. tive colitis, of an intestinal maliganat growns. The prearace
 Dervous apasm; and certaia forms of influerze (qa.) ase wie. in by colic of a very pronounced type. Many phymiciano trava. a theumatic colic due to cold and damp, and amone wata. discase of the peivic organe may give rise to an exactly similar pais There are also thooe forms of colic which must be chamet mos functional of neuralgic, though this view of the case must mever be acorpted until every orber possible cause is found to be mo. tenable. From this ahort account of a few of the commoner causes of the trouble, it will be clear that colic is merely a sympotom of disease, nox a disease in itself, and that no dingrobis has been mede until the cause of the pain has been determined
lotestinal colic is parorysmal, usually bouth beginning and ending suddeoly. The pain is generally relerred to the neighbouthood of the umbilicus, and may radiate all over the abdomen. It varies in intensity from a slight momentary discomfort to a pain so severe as to cause the patient to shrick or even to break out into a cold ciammy sweat. It is usually relieved by pressure, and this point is one which sids in the difierential diagnosis between a aimpic colic and peritonitis, the pain of the latier being incressed by pressure. But should the colic be due to a malignant growth, or should the intestines be distended with cas, pressure will probably increase the pain. The temperature is usually suboormal, but may be slightly raised, and the pulse ia in proportion.
In the treatmeat of simple colic the patient must be confined to bed, hot fomentations applical to the abdomen and a purge administered, a few drope of laudanum being added when the pain is exceptionally severe. But the wbole dificulty lies in making the diflerential diagnosis. Acute intestinal obstruction (lleus) begins just as an attack of aimple colic, but the rapid increase of illness, frequent vomiting, anxious countenance, and still more the condition of the pulse, warn a trained observer of the far raore serious state. Appendicilis and peritocitis, as also the gastric crisen of locomotor ztaxy, must all be excluded.

COMONY, GASPARD DE (I519-1572), admiral of France and Protestant leader, came of a noble family of Burgundy, who traced their descent from the rith century, and in the reign of Louin XI. were in the service of the king of France. His father, Gaspard de Coligny, known as the maréchal de Cbatillon (d. 1522), served in the Italian wars from 2495 to 1515 , and was crealed marshal of France in 1516. By his wife, Louise de Montmorency, sister of the future constable, he had three sona: Odet, cardinal de Chatillon; Gaspard, the admiral; and Francis, seigneur d'Andelot; all of whom played an important part in the first period of the wars of religion. At twenty-two young Gaspard came to court, and there contracted a friendship with Francis of Guise. In the campaign of a 543 Coligny distinguished himself greatly, and was wounded at the sieges of Montmedy and Bains. In is44 he served in the Italian carnpaign under the duke of Enghien, and was knighted on the feld of Ceresole. Retuming to France, be took part in different military operations; and having been made colonel-general of the infantry (April 1547 ), exhibited greal capecity and intelligence as a military ruformer. He was made adrairal on the death of d'Annebaut (:552). In 1557 be was entrusted with the delence of Seint Quentin. 'In the siege he displayed great courage, resolution, and strength of character; but the place was taken, and be was imprisoned in the stronghold of L'Ecluse. On payment of a ransom of 50,000 crowns he recovered his liberty. But he had by this time become a Huguenot, through the influence of his brother, d'Andelot-the first letter which Calvia addressed to him in dated the th of September 1558 - and he busied bimself secretly with protecting his co-religionists, a colony of whom he sent to Brasil, whence they were afterwards expelied by the Portuguere.

On the death of Heary II. be placed bimself, with Louis. prince of Conde, in the front of his sect, and demanded religious toleration and certain other reforms. In 1560 , at ibe Assembly of Notables at Fontaincbleau. the hostility between Coligny and Francis of Guise broke forth violently. When the civil wars began la 2 g6a, Colizny decided to take arms only after long
-rre. Henry IV parliment in his sorond year mestricted r use of the king's livery collar to his sons and to all dukea - 2 rons aod bamerets, while simple knights and squires
it when in the royal presence or in going to and from
$f$ the king. The giving of a tivery collas by the king " of a man even an the stroke of the royal sword ight. Collars of Esses are sometimes seen on the

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right hand and shati,
The queen of Henry IV. wears one. So do the
but the quees-mouher
them. On the 241 h of
was attacked is his boven, a,
generally known as Boome, wies
into 'be courtyard at his, ment
and burned by the quonsmer
B inntome,
ury Knightley on her tomb at Upton, and
noer (d. 1667), on her Brington monument.
mayor of London has worn a royal livery
oller, however, has its origin in no royal

- hrice a bord mayor, he ving bequeathed
'nd bis successors "to usc and occupie
ipall and feativall dayca." It was ient ehape has 28 Esses alternating 1 with a portcullis. Lord mayors $f$ a triple row of links given in
hen certain links were found
$\checkmark$ the outgoing mayor. In wears a collar given by nother which the Cork Binntone, was at history of the curvit ac. rulating that it should faict, et digne d'estre imprimet." if York wears a plain

By his wife, Churlotec de Ie. 1670, and, like his,
mong thern being Louise, who maronghy is ome two hundred Mull enjoyed a hicr chain as a and afterwards William tbe Silent, princeng. admiral of Guienne, who was one of the
Heary IV. Gaepard de Coligny ( 1 ght he divg ruasions of was marshal of France during the reis $4-164$ ).
 maison de Coligny (Paris, 1608): biography the afotin) these 1375 (French rranitation, 1665 ); 1. Shy De fat fatoran
ted Caligy (:879-1882); Erich Marcks. Gaspard tolurder ang
 et la Popaute," in the Bulletin dug prolestontisme Patry A. W. Whitehend, Gaspard de Coligny, Admiral of fonsai and C. Merki, L'A wiral de Ce'gry (1gog).
COLIMA, 2 small Pacific coast state of Mexico, lytug betwe Jalisco on the N.W. and N., and Michomcan on the E. Lncluding the Revills Gigedo islands its area is only 2272 sq. m., Which thus makes it the second smallest of the Mexican states. Pop ( 1895 ) 55,264 ; ( 1900 ) 65,115 . The larger part of its terniop. is within the narrow, fist coastal plain, beyond which it rises toward the north-east into the foothills of the Sicrra Madre, the higher masses of the range, including the Colime volcano, lying outside tbe state. It is drained by the Ameria and Coahuayana rivers and their affluents, which are largely used for irrigation. There are tidewater lagoons and morasses on the coast which accentuate its malarious character. One of the largest of these, Cuitlin, immediately south of Manzanillo, is the centre of a large salt-producing industry. The soil is generally fertile and productive, but lack of transportation lacilities has been a scrious obstacle to any production greatly exceeding local demands. The dry and rainy seasons are sharply defined, the rainfall being abundant in the latter. The climate is hot, humid and malarious, becoming drier and healthier on the higher mountain slopes of the interior. Stock-raising is an important industry in the higher parts of the state, but the horses, mules and cattle raised have been limited to local demands. Agricuiture, however, is the principal occupetion of the state, the more important products being sugar, rice, Indian corn, palm oil, coffee, indigo, cotton and cacao. The production of cacao is small. and that of indigo and cotton is declining. the latter being limited to the requirements of small local mills. There are two crope of Indian corn a ycar, but sugar and rice are the principal crops. The "Caracolilio" coffee, produced on the stopes of the mountains culminating in the volcano of Colima, is reputed the best in Mexico, and the entire crop (about 506,000 it. in 1906) is consumed in the country at a price much above other grades. There are important mineral deposits in the
state, including iron, copper and lead, bat mining enterprise has made no progrese through lack of transportation facilitics. Salt is made on the coast and shipped inhand, and pelm-leaf hats are manufactured and exported. Hides and deersitins are also exported in large quantities. A narrow-gauge railway has been in operation between the capital and Manzanillo for many years, and in 1907 a branch of tbe Mexican Central was completed between Guadalajara and the capital, and the narrowgauge line to the coast was widened to the standard gauge. The chief cities of the state are the capital Colima, Manzanillo, Comala (the second largest town in tbe state), 5 m . from the capital, with which it is connected by an electric railway, Ixtlahuacan Coquimatian and Almoloyan.

COLIMA, a city of Mexico and capital of a state of the same name, 570 m . (direct) W. by S. of Mexico City and about 36 m . inland from the Pacific coast. Pop. (1895) 18,977; (1900) 20,698. Colima is picturesquely situated on the Colima river, In a large fertile valley about $\mathbf{5} 60 \mathrm{ft}$. above the sea, and lies in the midst of fine mountain-scenery. About 30 m . to the north-east the volcano of Colima, in the state of Jalisco, rises to an elevation of $12,685 \mathrm{ft}$.; it is the most westerly of the active volcanoes of Mexico. Colima enjoys a moderately cool and healthy climate, especially in the dry season (November to June). The city is regularly taid out and is in great part well built, with good public huildings, several churches, a theatre, two hospitals, and a handsome market completed in 1905. Tramways connect tbe central plaza with the railway station, cemetery, and the suburb of Villa de Alvares, $2 \frac{1}{2} \mathrm{~m}$. distant, and an extension of 5 m . was projected in 1906 to Comala. The local industries include two old-fashioned cotton milis, an ice plant, com-grinding mill, and five cigarette factorics. Colima is the commercinal centre for a large district, but trade has been greatly restricted by lack of transportation facitities. A railway conuects with the port of Manzanillo, and the Mexican Central railway serves Colima itself. Colima was lounded is 1522 by Gonzalo de Sandoval. It has not played a very prominent part in Mexican history because of its inaccessibility, and for the same rearon has suffered less from revolutionary violence.

COLM, ALEXANDRE (1526-1612), Flemish sculptor, was born at Malincs. In 1563 he went, at the invitation of the cmperor Ferdinand I., to Innsbruck, to work on the magnificent monument which was heing erected to Maximilian 1 . in the nave of the Franciscan church. Of the twent $y$-four marble alti-rilievi, representing the emperor's principal acts and victories, which adorn the sides of this tomb, twenty were executed by Colin, apparently in three years. The work displays a remarkable combinatiou of liveliness and spirit with extreme care and finish, its delicacy rivailing that of a fine cameo. Thorwaldsen is said to have pronounced it the finest work of its kind. Colin, wbo was sculptor in ordinary both to the emperor and to his son, the archduke Ferdinand of Tirol, did a great deal of wort for his patrons at Innsbruck and in lts neighbourbood; particular mention may be made of the sepulchres of the archduke and his Girst wife, Philippine Welser, both In the same church as the Maximilian monument, and of Bishop Jean Nas. His tomb in the cemetery at Innsbruck bears a fine bas-relief executed by one of his sons.

COLL an island of the Inner Hebrides. Argyllshire, Scotland. Pop (1901) 432. It is situated about 7 m . west of Caliach Point in Mull, and measures 12 m . from N.E. to S.W., with a breadith varying from $: \mathrm{m} . t 04 \mathrm{~m}$. It is composed of gneiss, is generally rather flat, save in the west where Ben Hogh reaches a height of 339 ft ., and has several lakes. The pasturage is good and the soll fairly fertile. Much dairy produce is exported, besides sheep and cattic. The antiquitics include stone circles, duns, the ruins of Breachacha Castle, once a fortress of the Lords of the lales. A steamer from Oban calls regulariy at Arinagour.
collaertr, hars, Flemish engraver, son of Adrian Collaert, a draughtsman and engraver of repute, was bom at Antwerp about 1545 Aftrr working some years in his father's studio, be went to Ronie so perfect himself in his art. His engravings
after Rubens are very highly enteemed Fil left many work: among the best may be mentioned a "Life of Satat Fraocis," 16 prints; a "Last Judgment," folio; "Monitivm, Bullarum Inauriumque Artificiosissimse Icones," so prints, 258 t ; "The Dead Christ in his Mother's Lap "; "Marcus Curtios"; " Momes Striking the Rock," and "The Resurrection of Lakarus," alter Lambert Lombard; "The Fathers of the Desert"; and "Biblin Sacra and the History of the Church," after Rubena

COHAAR, something worn or fastened sound the neck (lat. collare, Irom collwm, neck), particularty a band of hinen, lace or other material, which, under various chapes at difterent perioda has been worn hy men and women to serve as a completion et finish to tbe neckband of a garment (nee Consunc); aleo a chain, worn as a persomal ornament, a badge of tivery, a symbol of office, or as part of the insignia of an order of tnighthood, an application of the term with which the present article deal The word is also applied to that part of the draughe-hamess of a horse which fits over the animal's neck, to which the traces aro attached, and against which the strain of the drawing of the vehicle is exercised, and to a circular piece of metal pasaed round the joints of a rod or pipe, to prevent movement or to make the joint steam- or water-tight.

Necklaces with beads and jewels threaded thereon or the plala laces with a hanging ormament are among the conamon braverias of all times and countries. From these come the collar and the neck-chain. Torques or twisted collars of metal ase found in burying-places of the barberous people of aorthers Europe British chiefs wore them, and gold torques were around the pecks of the leaders of tbe first of the Saxion muaders of Britatn, anome whose descendants, however, the fashion seems to have lasguished. Edward the Comfessor was buried with a meck-chain of gold 2 ft . long, fastened with a jewelled jocket and carrylas an enamelled crucifir.
The extravagant age of Richard II. saw a great revivai of the meck-chain, heavy links twisted of gold or silver. From this time onward neck chains, with or without pendant deviees, were commonly worn by men and women of the richer gort. The men ahandoned them in the time of Charies $I$.
Closely allied to the chain are the livery collars which appeared in the 14th century, wom by those who thus displayed their alliances or thefr fealty. Thus Charies V. of France tim 1376 granted to his chamberiain Geoffrey de Belleville the right of bearing in all feasts and in all companies the collar of the Cosse de Geneste or Broomcod, a collar which was necepted and worn even by the English kings, Charkes VI. sending surh collars to Richard II. and to his three uncles. This Freach collar, a cheda of couples of broom-cods linked by jewels, is seen is the contemporary portralt of Richard II. at Witton. The like collar mas worn by Henry IV. on the way to bis crowning. During the sitting of the English parliament in 1394 the complaints of the earl of Arundel against Richard II. are recorded, one of he grievances being that the ling was wont to wear the livery of the collar of the duke of Lancuster, ha uncle, and that people of the king's following wore the same livery. To which the king answered that soon after the retum Irom Spain (in 1389 ) of bis uncle, the said duke, be himself took the collar from his unde's neck, putting it on his own, which collar the king would wear and use for a sign of the good and wholc-hearted love betwem them, even as he wore the liveries of his other uncles. Livery collars of the ling of France, of Queen Anae and of the dakes of York and Lancaster are numbered with the royal plate and jewels which in the first year of Henry IV. had come to the king's hands. The inventory shows that Queen Anne's coller was ande up of sprigs of rosemary gardished with pearls. The Yort collar had falcons and fetteriocks, and the Lanctaster collar wes doubtless that collar of Esses (or S S) used by the duke's soln, Henty of Bolingbroke, as an earl, duke and king. Thla famone livery collar, which has never passed out of tuse, takes many forms. its Ewacs befig sometimes linked together chainwisc, and sometimes, in early examples, bestowed ss the ornamental bosses of a gartep-shaped strap-coliar. The oldest effigy bearias it is that in Spratton church of Sir John Sminjorti, who died in
1371. Swinford was a foltower of som of his death easily' disposes of the fin devised by Henry IV. to atand fer ma Soberaytue. Many explanations are tiveFetters, but none has as yet been establiar. During the reigns of Heary IV., his son. of Esses was a royal badge of the Lanc:a the white swan being its pendant. In collars the $S$ was joined to the Broome. thus symboliaing the king's claim to th.

The kings of the house of York and the Yorkist collar of suns and roses, wit 1 . the Clare bull, or Richard's white bo Henry VII. brought back the collar ( rose hanging from it, although in a I posessed by the Society of Antiquar: en soleil alternating with knots, and collar of roses red and white. Bes I4th and isth centuries show many " at Midenhall shows a knight who. circled by a crown hangs from a coil pruned bough or the ragged stali (d. c. 1415) on his brase at Ripon palings with a badge of a hart in a (d. I392) wears one set with mern.

Collars of various devices are $n$. of the European orders of brigh1: by Philip of Burgundy, who gave + an order founded on the soth o: of a golden fleoce huag from that . which is seen in so many old $F$. it remains the most beariful of all the willus,... main the lines of its Flemish designer, ahthough a vulgar tura; cometimes destroys the symbolism of the golden fleece by changing it for an unmeaning fleece of diamonds. Following this new fashion, Louls XI. of France, when instituting his order of St Michacl in 1469 , give the knights collars of scallop shells linked on a chain. The chain was doubled by Charles VIII. and the pattern suffered other changes before the order lapsed In 1830. Until the reign of Henry VIII., the Garter, most ancient of the great knighuly orders, had no collar But the Tudor king must needs match in all things with continental sovereigns, and the present collar of the Garter knights, with its golden knots and its buckled garters enclosing white roses eet on red roses, has its origin in the Tudor age. An illustration in colours of the Garter collar is given on Plate I. in the article Knigesthood and Cervaizy, while descriptions of the collars of the otber principal orders are also given. The collar of the Thistle wi th the thistles and rue-sprigs is as old as the reign of James II. The Bath collar, in its first form of white knots linking clooed crowns to roses and thistles issuing from sceptres, dates from 1725, up to which time the knights of the Bath had hung their medallion from a ribbon.

Founding the order of the Saint Esprit in 1578, Henry III. of France devised a collar of enflamed fleur-de-lis and cyphers of H and L , a fachion which was soon alterwards varied by Heary his suecessor. Elephants have been always borne on the collar of the Elephant founded in Denmark in 1478, the other Hinks of which have taken many shapes. Another Denish order, the Dannebrog, said to be "re-instituted " by Christian V. in 1671, has a collar of croses formy alternating with the crowned letters C and W, the latter standing for Waldemar the VIctorious, whore a logend of no value described as founding the order in 8919. Of other European orders, that of St Andrew, founded by Peter of Rusgla in 1608, has eagles and Andrew crosses and cyphers, whlle the Black Eagle of Pruscia has the Prussian eagle with therederboles in its claws beside roundels charged with Cyphers of the letters F.R.

Plain collars of Esses are now worn in the United Kingdom by kingsofarms, heralds and scrieants-at-anms. Certain legal dientrarias have worn them since the 16 th century, the collar of the lord cblefojustice having knots and soces between the
of ans express law to naly there cannot rreement should
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'e other-
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1 wo
well treated at first, he soon fell under the suspicion of the treacherons Visconti and was imprisoned at Monza, where he remained until the duke's death in 1447. Milan then fell under the lordship of Siforza, whom Colleoni served for a time, but in $144^{8}$ he took leave of Sloras and returned to the Venetiana Disgusted at not having been elected captain-general, he went over to Storza once more, but Venice could not do without him and by oflering him increased emoluments induced him to return, and in 1455 he was appointed captain-general of the republic for life. Although he occasionally fought on his own account, When Yenice was at peace, he remained at the disposal of the
republic in time of war until his death.
Colleoni was perhapu

Colleoni was perhaps the most respectable of all the Italian
tiery is imputed to him, nor did he subject the no act of
d through to the rapine and exactions practised hy other
' fortune. When not Gighting he devoted his time to agricuftural improvements on the vast estates with ctians had endowed bim, and to charitable works. 1475 be left a large sum to the repubilc for the a request that an equestrian statue of himself in the Piazza San Marco. The stalue was

## ut as no monument was permitted in the

laced opposite the bospital of St Mark

## tello di Casermage ei conti Mortsuone <br> $n$ account of bis wars see S. Romanion vol. iv. (Venice. 1855). and other (L. V.')

 a botanical term for the ertain plants.Neapolitan general and rv in 1796 and took part
gauds atc H:i:.
with the collar onte bormu 8. On the entry of
with the collar onte borthe
"nt of the Parthebench, and his brother of kisig, government, and authority an old collar of Ewes whir 1 . ronquered the tabard. By a modern custom the lruina , ed the death now give them collars of gold and enaco '; Turned now give them collars of gold and enatimia, in
mementocs of their year of office.
when the
COLLATERAL (from Med. Lat. collaterdis,
$九$ Bonalotus, lateris, side, -aide by side, hence pari, "now
a term used in law in several senses. Couture...
means the relationship between persons whe war...
from the same stock or ancestor, but in a dithe
opposed to lineal, which is the relationship between mus,
and descendants in a direct line, as bet ween fatber was.
grandfacher and grandson. A collotcral agrcement is an ayis u-.
made contemporabeously with a written contrart ta pert is is. transection, but without being incorporated with it. Cullunew facts, in evidence, are thoee facts which do not bear disectly wa the matters in dispute. Collaterol security is an additwash security for the better safety of the mortgagee, i.e. property or right of action deposited to secure the fulfument of an obligation.
COLLATLA, an ancient town of Latium, 10 m . E. by N. of Rome by the Via Collatina. It appears in the legendary bistory of Rome as captured by Tarquinius Priscus. Iivy tells us it nas taken from the Sabines, while Virgil speaks of it as a Latin colony. In the time of Ciceroit had lost all importance; Strabo names it as a mere village, in private hands, while for Pliny it was one of the lost cities of Latum. The site is undoubtedly to he sought on the hill now occupied by the large medieval fortified farmhoase of Luaghezsa, immediately to the south of the Anio, which occupies the site of the citadel joined by a narrow neck to the tableland to the south-ast on which the city stood. this is protected by wide valleys on each side, and is isolated at the south-east end by a doep narrow valley enlarged by cutting. No remains are to be seen, but the site is adonirably adapted for an ancient settlement. The roed may be traced leading to the south end of this tabkland. being identical with the modern roed to Lunghesa for the middle part of its course
only. The current indentification with Castellaccio, 2 m . to the southeast, is untenable.

See T Ashby in Papers of the British School al Rome, i. 138 seq.. iii. 201 .
(T.As.)

COLLATION (Lat. collaito, from conferre, to bring together or compare), the bringing together of things for the special purpose of comparison, and thus, particularly, the critical examination of the texts of documents or MSS. and the result of such comparison. The word is also a term in printing and bookhunding for the register of the " signatures," the number of quires and leaves in each quise of a book or MS. In Roman and Scots law "collation" answers to the English law term "hoteh-pot" (q.v.). From another meaning of the Latin word. a consultation or conference, and so a treatise or homily, comes the title of a work of Johannes Cassianus (g.v.), the Conferences of the Fathers (Collationes Patrum). Readings from this and similar works were customary in monasteries; by the regula of St Benedict it is ordered that on rising from supper there should be read collationes, passages from the lives of the Fathers and other edifying works; the word is then applied to the discussions arising from such readings. On fast days it was usual in monasteries to have a very light meal after the Collotio, and hence the meal itself came to be called "collation," a meaning which survives in the modern use of the word for any light or quickly prepared repast.

COLLA, CHARLES (1709-1783), French dramatist and songwriter, the son of a cotary, was born at Paris in 1709 . He was early interested in the rhymes of Jean Heguanier, then the most famous maker of couplets in Paris. From a notary's office Colle was transferred to that of M. de Neulan, the receivergeneral of finance, and remained there for nearly twenty years. When about seventeen, however, he made the acquaintance of Alexis Piron, and afterwards, through Gallet (d. 1757), of Panard. The example of these three masters of the vaudeville, while determining his vocation, made bim diffident; and for some time he composed nothing but amphigowris-verses whose merit was measured by their unintelligibility. The friendstip of the younger Crethillon, however, diverted him from this by-way of art, and the establishment in 1729 of the famous "Caveau" gave him a field for the display of his fine talent for popular song. In 1739 the Sociely of the Caveau, which numbered among its members Helvétius, Charles Duclos, Pierre Joseph Bernard, called Gentil-Bernard, Jean Philippe Rameau, Alexis Piron, and the two Cretbillons, was dissolved, and was not reconslituted till twenty years afterwards. His first and his best comedy, La Vtrild dans le vin, appeared in 1747. Meanwhile, the Regent Orleans, who was an excellent comic actor, particularly in representations of low life, and had been looking out for an author to write suitable parts for him, made Colle his reader. It was lor the duke and has associates that Colle composed the greater part of his Thedire de sociate. In ${ }_{1763}$ Colle produced at the Thedtre Francais Dupuis ef Desronais, a successful sentimental comedy, which was followed in 1771 hy La Vewre, which was a complete failure. In 1774 appeared La Partic de chasse de Henrt Qualre (partly taken from Dodsley's King and the Miller of Mansfeld), Colle's last and best play. From 1748 to 1772 , besides these and a multitude of songs, Colle was writing his Jowrnal, a curious collection of literary and personal strictures on his boon companions as welt as on their enemies, on Piron as on Voluire, on La Harpe as on Corneille. Colle died on the 3 rd of November 178 j . His lyrica are frank and jovial, though often licentious. The subjects are love and wine; occasionally, however, as in the famous lyric (1756) on the capture of Port Mabon, for which the author received a pension of 600 livres, the note of patriotism is struck with no unskilful hand, while in many others Colle shows himself possessed of considerable epterammatic force.
See atso H. Bonhomme's edition (1868) of his Journal at Mtmsires (1748-1772): Grimm's Correspomdonce; and C. A. Sainte-Beuve, Nomperur luadis, vol vii.
COLASCTIVIEM, term used to denote the economic principle of the ownership by a community of all the means of production
in order to secure to the people collectively an equitable div. tribution of the produce of their associated labour. Though often used in a narrow sense to express the acosomic basis of Socialism, the latter term is 20 generally employed in the samp sense that collectivism is best discused in connexion wish it (see Soctalisy).

COLLBCTOR a term technically used for varions afficians and particularly in Indie for the chief administrative official or a district. The word was in this case arigianlly a tramation of tahsildar, and indicates that the special duty of the offoce is the collection of revenue; but the collector has aho annisterial powers and is a species of autocest within the bounds of this district. The title is confined to the regulation provinces, espect. ally Madras; in the non-regulation provinces the same duties are discharged by the deputy-commistioner (see Commestonga).
COLLE DI VAL D' ELSA, a town and episcupal see of Italy, in the province of Siena, 5 m . by mil S. of Pogeibonei, which is is m. N.W. of Sient. Pop. (1901) town 1987; commune 9879. The old (upper) town ( 732 ft . above ses-level), cantains the cathedral dating from the $3^{\text {th }}$ century, with a pulpit partly of this period; the fagade has been modernized. There are also some old palaces of good architecture, and the old house where Arnollo di Cambio, the first architect of the cathedral at Florence (1232-1301) wins born. The lower towh ( 460 ft .) contains glass-works; the peper and iron industries (the former as old as 1377) are less important.

COLleas (Collegium), in Roman law, a number of persons associated together by the possession of common functions, body of collcagues. Its hater meaning applied to any union of persons, and collegimm was the equivalent of drapelio. in many respects, e.g. in the distinction between the responsibilities and rights of the society and those of individual members thereof. the collegium was what we should now call a corporation (g.v.). Collegia might exist for purposes of trade like the English gikds, or for religious purposes (e.g. the college of augurs, of pontifices, dec.), or for political purposes, e.g. tribunorsm Nebis collegia. By the Roman law a collegium must have at least three members. The name is now usually applied to educational corporations, such as the colleges of Oxford and Cambridge, with which, in th numerons English statutes relating to colleges, the colleges of Winchester and Eton are usually associated. These colloges arm in the eye of the law eleemosynary corporations. In some of the carlier statutes of Queen Elizabeth they are spoken of as havise an ecclesiastical character, but the doctrine of the common law since the Reformation has been that they are purely lay copporations, notwithstanding that most or all of their members may by persons in priest's orders. This is said to have been settled by Dr Patrick's case (Raymond's Reports. p. 101).

Colleges appear to have grown out of the voluntary association of students and teachers at the university. According to some accounts these must at one time have been numerous and flourish ing beyond anything we age now acquainted with. We are told, for example, of 300 halls or societies at Oxiord, and 30,000 students. In early times there scems to have been a stronis desire to confine the scholars to certain licensed houses beyond the influence of the townspeople. Men of wealth and culture. and notably the political bishopis and chancellors of England, obtained charters from the crown for the incorporation of socicties of scholars, and these in time became exclusively the places of abode for students attending the uaiversity. At the same time the corporations thus founded were not aecesanity atteched to the locality of the university. The early statutes of Merton College, for example, allow the residence of the oulle. to be shifted as occasion required; and the foundations of Wetery at Oxford and Ipswich seem to have been the same in intention. In later times (until the introduction of non-coliegiate studenta) the university and the colleges became coextensive; every member of the universty had to attach himelf to some collene or hall, and every persot admitted to a college or hall was oblined to matricuiate himself in the university.

In Ayliffe's Anciont and Presex State of the $U$ misersiry of Osfort it is stated that a college must be "made up of three persona (at lesst) joined in community. And the rencon of this almost seent
to speak its own necessity, without the help of store. countenance it: because among two perions ody i be, in fact, a major part; and then if any diequar bappen to arise between them it cannot be, in ma, , condusion by such a number alone in case both the $p$. firmly adhere to their dissenting opinions; and thus, by the civil law. But by the canon law it is known wise; for by that law two persons in number ma constitute a college, forasmuch as according to persons make and constitute an assembly or congri, common law of England, or rather the constant princes in erecting aggregate bodies, which has estat among us as a law, has been herein agreeable to 1 doctrine of the civil law, for that in all their gra: of incorporation of colleges they have not fram: body consisting of less than three in number." A apparentily derived from the civil haw, is that a fellow in two colleges at the same time. T: steadily resisted any attempt to introduce t equality yinto colleges. An act of 1542 , reciting : of colleges have given in their statutes a po vidual members, enacts that every statut. founder, whercby the grant or election of 1 with the assent of the most part of such cort, any wise hindered by any one or more being the . (contrary to the common law), shall be void.
The corporation consists of a head or master, fellows ant scholass. Students, not being on the foundation, residing in the college, are wot considered to be members of the corporation. The governing body in all cases is the head and fellows.
It is considered essential to corporations of an ecclesiastical or educational character that they abould have a Visitor whose duty it is to see that the statutes of the founder are obeyed. The duties of this officer bave been ascertained by the courls of Law in a great variety of decided cases. Subject to such restrictions as may be inposed on him by the statutes of the collene, his duties are gencrally to interpret the statutes of the college in disputed cases, and to enforce them where they have been violated. For this purpose be is empowered to "visit" the society-usually at certain stated intervals. In questions Tithin his jurisdiction bis judgment is conclusive, but his jurisdiction does not extend to any cases under the common laws of the country, or to trusts attacbed to the college. Generally the visitorship resides in the founder and his heirs unless be bas otherwise appointed, and in defult of him in the crowe.
Tbe fellowshiph, scholarshipe, de., of collegrs were until 2 comparatively recent date subject to various restrictions. Birth in a particular county, education at a particular scbool, relacionship to the founder and boly arders, are amongat the most ueual of the conditions giving a preferential or conclusive chaim to the emoluments. Nost of these restrictions have been or are being swept away. (See Unviensitim; Oxpond; Caxsemose; \&c.)
The teran "college" (like "academy ") is aloo applied to vartons institutions, e.g. to colleges of physiciams and surgeons, and to the clectoral college in the United States presidential electiona, \&cc. For the Sacred Collego sece Cazdanal
COLLEOM1, BARTOLOM HEO ( $1400-1475$ ), Italian soldier of fortune, was born at Bergamo. While be was still a child his father was atiacked and murdered in his cascle of Trezzo by Filippo Maria Visconti. duke of Milan. Aiter wandering about Ituly he entered the service of various condoutiari, such as Bracoio die Montone and Carmagnola. At the age of thirty-two he was serving the Venctian republic, and although Francesco Maria Gonzaga was commander-in-chief, Colleonis was the life and soul of the armay. He recaptured many towns and districts for Venice from the Milanese, and when Conzaga went over to the encmy be continued to serve the Venetians under Eramo da Narni (known as Gattamelata) and Francesco A. Sforza, winning buttles at Brescia, Verona and on the lake of Garda. When peace was made between Milan and Venice in 144 , Colleoni went over to the Milanese, together with Slorzu ia i443. Bui allhough
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$\rightarrow$ the
-04;
c.
tion of the Dritish ships, as well as of those which were captured from the enemy. He was raised to the pecrage as Baron Collingwood of Coldburne and Heathpool, and received the thanks of both Houses of Parliament, with a pension of $\{2000$ per nanum.
From this period until the death of Lord Coltingwood no great neval action was fought; but be was much occupied in important olitical tranasctions, in which he displayed remarkable tact and gment. Being appointed to the commend of the Mediter-
$n$ feet, hecontimued to cruise about, keepping a watchful eye
he movernents of the enemy. His health, however, which $n$ to docline peteviously to the action of Trafalgar in isos,
'irely to give way, and he repeatedty requested goverti - Lieved of his command, that he might return hoorat; enty requested to remain, on the ground that his It dispense with his servicus. This conduct has unh; but the good sense and political sagacity 1 ford some pellistlore of the conduct of the high estimation in which he was beld is noe that among the many able admirals,
$n$ of service, none stood so promincutly
ac coafidence of ministers and of the as he did. After many froitlese 'o put to sea, as well as to fall in 'whlch circumstance materially - expired on board the "Villo
hl:
COLLETE.
gum-secreting h.... COLESTA, PIETRO historian, entered the Neapol:. in the campaign agatnst the Fren 4 . the Frenct into Naples and the ital, on the yth of March 1810. nopean republic ( 1799 ) be adhered to the when the Bourbon king Ferdinand IV. top: city Colletta was thrown into prison apd 91
penalty by means of judiciously admlnistereot ius and romanaticcuaring I no equal in an age out of the anmy he became a civil isteres";, out of the anmy he became a civil enginutr, Bourbons were expelled a second time in $1800 \mathrm{am}^{2} / \mathrm{m}_{\mathrm{ma}}$ ", parte seized the throne of Naples, he war reingatem: and setved in the expedition against the briganch ant ;in. Calabria. In 8812 be was promoted general, and mato sec : of roads and bridges. He served under Joachim M way an
fougt an fought the Austrians on the Panaro in 1815 . On the ieturnas of Ferdinand Coliecta was perminted to retain his rank in th break of the revolution of 1820 the king called him to his councilo, and when the constitution had been granted Colletta was mand to put down the separatist rising in Sicily, which he did with great severity. He fought in the constitutionalist army agalnat the Austrians at Rieti (7th of March 1821), and on the re-establishment of autocracy he was arrested and imprisoned for three months by order of the prince of Canosa, tbe chiel of police, his particular enemy. He would have been executed had not the Austrians intervened in his favour, and he was exiled instead to Brann in Moravia; in 1823 be was permitted to settle in Florence, where he spent the rest of his days engaged on his Storic del reame di Napoli. He died in 1831. His history (zst ed., Capolago, 1834), which deals with the reigns of Charles III. and Ferdinand IV. (1734-1825), is still the stamdard work for that period; hut its value is somewhat diminished by the author's bitterness against his opponents and the fact that be does not give chapter and verse for his statements, many of which are based on his recollection of documents seen, but not available at the time of writing. Still, having been an actor in many of the events reconded, he is on the whole accurate and trust morthy.
See Gino Capponir memoir of him pablished in the Storia dd roame di Napoli (and ed., Florence, 1848).
(L. V.")

COLLET, SIE GEORGE POIEROY ( $1835-1881$ ), British general, thind son of Ceorge Pomeroy Colley, of Rulhangan,

Co. Iidere, Ireland, and grandson of the fourth Viboount Harberton, was born on the ast of November 1835, and entered the 2nd Queen's Regiment from Sandhurst as ensign in 1852. From 1854 to 1860 he served in South Africa, and was employed in surveying and as a magistrate in charge of the Bashi river district in Kafraria. Early in 1860 be went with bis regiment to China to join the Anglo-French expedition, and took part in the capture of the Taku forts and the entry inlo Peking, retuming to South Africa to complete his work in Kafraria (brevet-majority). In 1862 be entered the Slaff College and pased out in one year with honours. After serving as brigade-ma jor at Devonport for Give years, he went to the War Office in 1870 to assist in the preparation of (Lord) Cardwell's measures of army reform. He was appointed professor of military administration at the Staff College in 187 1. Early in 1873 be joined Sir Garnet Wolseley at the Gold Coast, where he took charge of the transport, and the success of the Ashanti expedition was in no smali degree due to his exertions. He was promoted brevet-colonel and awarded the C.B. In 1875 be accompanied Wolseley to Natal (C.M.C.). On his return home be was appointed military secretary to Lord Lytion, governor-general of India, and in 1877 private secretary (K.C.S.I.). In $88 ; 9$ be joined Wolseley as chicf of the suaf and brigadicr-general in S.E. Africa, but, on the murder of Cavagaari at Kabul, ret urned to India. In 1880 he succeeded Wolseley in S.E. Africa as high commissioner and general commanding, and conducted the operations against the rebel Boers. He was defeated at Laing's Nek and at the Ingogo river, and killed at Majuba Hill on the 27 th of February 188 I He hada very bigh reputation not only for a theoretical knowledge of military affairs, but also as a practical soldier.
See Life of Sir Georga Pomeray Colley by Lieut.Cen. Sir W. F. Buter (London, 1899 ).
COLLIER, ARTHUR (1680-1732), English philosopher, was born at the rectory of Steeple Langford, Wilshire, on the iath oi Octuber 1680. He entered at Pembroke College, Oxford, in July 1697, but in Octuber 1608 he and his brother William became members of Balliol. His father having died in 1697, it was arranged that the family living of Langford M Pagna should be given to Arthur as soon as be was uld enough. He was presented to the bencfice in 1704, and held it till his death. His sermons show no traces of his bold theological speculations, and be seems to bave been faithful in the discharge of bis duty. He was often in pecuniary difficultics, from which at last he was obliged to free bimalf by selling the reversion of Langiord rectory to Coppus Christi Cullege, Oxford. Ilis philosophical opinions grew out of - diligent study of Descartes and Malebranche. John Norris of Bemerton also strongly infuenced bim by his Essuy on the Ideal World (1701-1704). It is remarkable that Cullicr makes no reffrence to Lorke, and shows no sign of having any knowledge of bis works. As carly es 1703 he seems to have become cunvinced of the non-existence of an external world. In 1712 be wrote two essays, which are still in manuscript, one on substance and accident, and the other called Clatis Philosophico. His chicl work appeared in 1713, under the tille Claris Unizersolis, or a Now Inquiry afler Trult, being a Demonstration of the NonExistenccor Im possibility of un ExicenalWorld (printed privately, Edinburgh. ${ }^{18} 36$, and reprinted in Melophysical Tracts, 1837, edited by Sam. Part). It was favourably mentioned by Reid, Stewart and others, was frequently referred to by the Leibnitzians, and was translated into German by von Eschenbach in 1756. Berkicley's Principtcs of Knoulcede and Theory of Vision preceded it by three and four years respectively, but there is no evidence that they wrre known to Collier belore the publication of his bouk.
His views are grounded on two presuppositions:-firse, the utter averion of common vence to any theory of representative perception; econd, the opinian which Coffice hetd in common wirh Berkeley. and Hume afterwards, that ine difference bee ecem imasination and knse perception is only one of degrec. The former is the basis of the ncgative part of hiss argament: the latier supplice him with all the prisitive acctunt he has to give, and that is meagre snough. The Cin is consists of two prits After explaining that he will une the etern. external world in the enwe of aluatutc, elferexistent. independent matter, he attempts in the ferst part to prove that the
visible world is not externat, by showing- Gersse that the seesing
exicrnality of a visible object is no proof of real externality, and externality of a visible object ia no proof of real externality, asd
second, that a visible object, as such. is not external. The image of a centaur acemb as much external to the miod as any objoct of serree; and wince the difiference bet ween imezination and placeptive is only one of degree, God could wo act upar the mind al a pacome
 object can be seen. Similar illustrations are used to prove the wocood proposition, that a visible object, as ouch, is not external The fre part ends with a reply to objections based on the univernt coner of men, on the assuranoe given by touch of the extra exiserace of the visible world, and on the truth and goodness of Cod (Descartes) which would be impugned if our senses deccived us Conier ary $=0$ nailvely that if univerol consent means the coment of thome tho kove consudered the subject. it may be caimed lor bie view. He thind with Berkely that objects of sight are quite distinct from thon of touch, and that the one therelore cannot give any assurance of the other: and he asks the Cartesians to consider how far God's truth and goodnese are called in question by their denial of the emternafity of the secondary qualities. The second part of the book in vikes my wi: ha number of metaphysical arguments to prove the impombitiry of as ckienal world. The pivot th this part is the liscap primeriple of conicaliction. From the hypothesis of an external wortd a serves of collotalictions are deduced, such as that the world is math Gnite and ininic:, is movable and immovable. \&c.; and finally, tristocie and vations other philosophers are quoted; to show that the exerral materer hey dealt with, as mere potentiality, is just tuthing at an Amang other uses and consequences of his treatise. Sollier thinksu furnishes an casy; refulation of the Romish doctrm of tranub santiation. If there is no external world, the distincion betwen sulbstanee and accidents vanishes, and these become the sole cesere of material objects, so that there is no room for any change whild they remain as before. Sis William Hamilton think that the logically necessary advance from the old theory of tpresentative perreption to idealism was sayyed by anxicty to save this mirnect od the church; and be gives Coilier credit for being the first to melke the discovery.
His Claris Unirepsalis is interesting on account of the resemblance between its views and those of Berkeley. Both were mined by theis dissatisfaction with the theory of representative percepxico. Both have the feeling that it is inconsistent with the comran senue d mankind, which will insist that the very cbject perceived is the sock reality. They equally affirm that the so-caliert represeruative imare is the sole recality, and discard as unt hinkable the unpereciving matcrial cause of the philosophers. Of objects of sene. they my. their esse is percipi. But Collier never gor be jond a buld amerta. in of the faet, while Berkeley addressed him elf to an expinination of " The thought of a distinction berween direct and hudire 3 pereepetirn never dawned upon Collier. To the question how all nantice eaiss, in dependence on percipient mind his only seply is, "" lust how my
 and ground of our belied in externality, be sutatifured for an un intelligible material substance an equally unintetligible operation al divine power. His book exhibits no traces of a scicatike develop ment. The moot that can be aid abour him is that he wat an invelligent student of Desear res and Makbranche, and bad the abizit to apply the reaulte of his reading to the factes of his expericones In philosophy he is a curiosity, and nothing more. Hp bioqrapherr ateributes the comparative failure ol the clazis to its infericrity in point of syle. but the crudeness of his thought had quite as much in do with his failure ro gain a hearing. Hamilton (Discussions, 0. pon, allows greater sagecity to Collier than to Berkele; on the groumd that he did not vainly atterpt to enlist men's natural belie againut the hypothetical realism of the philosophers But Collier diut so 25 far as his light enabled him. He appealed to the pppulaf convictium that the proper object of sense is the sole reality, although be despained of getting mea to give up thelr belief in its eretrality, amd a sericed that nothing but prejudice prevented them from doung ${ }^{\text {wi }}$ and, bere is lietele doubt that, if it had cver pocurred to him, as it did 10 Berkeley, to explain the penesis of the notion of externality, he would have been more hupeful $u$ commending his theary to the pepular mind.
In theology Collier was an adherent of the High Church party. though his virws were by no means or hodox. In the focotite Mift's Jourmal he attacked Bishop Hoadl's' defene of simere errurs. His views on the problems of Arianism, and his atterppt to refoncile it with orthodox theculogy. are contained in $A$ Sperimare of
 logolagy, or a Treulise on he Lopos in Sorn Sermons on Jaki 3. 2, 3. 14. (1733, analywed in heuph. Tracts). These may de compared with Burkeley sifis.
Site Rubt. Benson, (Aemairt of the Life and Hritiges of Armes Collier (i837); Tennemann, Hiscory of Phidopohy; Hamiteon Discxssions; A. C. Fraser, edition af Berketey's Works: G. Lean "Un Idzaliste anglaik au' XVII1. widcle," in Rom. phiox (iston). x. 375 .

COLLIER, JEREMY (1650-1726), Engish nonjuring divtne. was born at Slow-with-Quy, Cambridgeshire, on the a3nd of September iGso. He was educated at Ipowich free school; ovirt
which his father presided, and at Cain Cans. graduating B A. in 1673 and M.A. in i676. Hetre. time as a private chaplain, but was appointed in : small rectory of Ampton. near Bury St Edmunds, zes was made lecturcr of Cray's Inn.
At the Revolution he was committed to Newgate len favour of James 1I. a tract entitled The Desertion di Letler to a Country Gentieman (1688), in answer to Bish. defence of King William's position. He was released months of imprisonment, without trial, by the intern. friends. In the two following years he continued t" goverament by his publications: and in 1692 he " prison under suspicion of treasonable correspondenct His scruples forbade him to acknowledge the juris court by accepting bail, but he was soon reic. 1696 for his boldness in granting absolution on 1 Sir John Frlend and Sir William Parkyns, who h the assassination of William, he was obliged to n! rest of his life continued under sentence of outla -
When the storm had blown over he returned employed his leisure in works which were less $r$ tone. In 1697 appeared the first volume of his / Moral Subjects, to which a sccond was added in in 1709 . The first serics cuntained six essays, being that "On the offire of a Chaplain," wi light on the position of a large section of the $($. Collier deprecaled the extent of the authority d.. . patron and the servility of the poorer clergy.
In 1698 Collier produced his famous Short View of the Immarality and Profaneness of the English Stage. . . . He dealt with the immodesty of the contemporary stage, supporting his contentions by a tong series of references attesting the com. parative decency of Latin and Greek drama; with the profane language indulged in by the players; the abuse of the clergy common in the drama; the encouragement of vice by representing the vicious characters as admirable and successful; and frnally he supported his general position by the onalysia of particular plays. Dryder's Amphilryon, Vanbrugh's Relapse and b'Urfey's Don Quixole. The Book abounds in hypercriticism, particularty in the imputation of profanity; and in a useless display of leamnong, neither intrinsically valuable noer conducive to the argument. He had no artistic apprecistion of the subject he discussed, and he mistook cause for eficect in asserting that the tecline in public morality was duc to the fagrant indecency of the tage. Yet, in the wordsol Macullay, who givesan mdmirable accoont of the discrusston th his essyy on the comic cramatists of the Restoration, " when all deduciions have been made, great merit must be allowed to the work." Dryden acknowiedged, in the preface to his Pables, the justice of Collier's strictures, though he protesed agadnst the manner of the onshaught;' but Congreve made an angry reply; Vantrugh and others foliowed. Collier was prepared to meet any number of antagonists, and delended hlmself in numerous tracts. The Short Viewo was Iollowed by 2 Dfferrs ( 1600 ), a Sceowd Defence ( 1700 ), and $\mu_{r}$ Collie's Dissuosio from the Playhouss, in a Letter io a Person of Owatlity ( 1203 ), and a Fwrther Viandication (1708). The Gght Lasted in all some ten years; but Collier had right on bis side, and triumphed; his position was, moreover, streng thened by the fact that he was known as a Troy and high churchman, and that tha altack could not, therefore, be assigned to Puritan rancour ugalnst the stage.

From tyor to 1721 Collier was employed on his Grial Hiserical, Geagraphical, Gemedotogical and Pootical Distiouary, Iounded on, and partly Iranslated from, Louis Mortrita Dialionnaira kisterigre, and in ithe compilation and issue of the two volumes rolio of his own Ecdesiatical Hisory of Grat Briusio from the gest peanting of Crostsionity to the end of ine reign of Charter $I I$.

[^60]tion of thre Britinh shipt, as well as of those which were captured
from the enemy. He was raised to the peenge as Collingweed of Coldbur raised to the peerage as Baron thanks of both Houses of Parlinment pool, and received the per annum.
Froso this period until the death of Lord Coltingwood no great maval action whs fought; but he was much occspied in important political transactions, in which he displayed remarkable tact and
dgment. Being appointed to the commond of the Medter igment. Being appointed to the command of the Mediterthe moverments of the eruemy. His hecping a watchful eye ing to docline peevionsly to the action of Trafalgar in 1809 tirely to give way, and he repeatedly requested governa, refieved of has command, that he might return homen; renty requested to remain, on the ground that his ot dispense with his services. This conduct has hanch; but the good sense and political sagacity
afford some palliztion of the conduet of tho high ertimation in which he was held is ince that among the many able admirals, 7 of service, none stood so prominently
n coafidence of ministers and of the as he did. After many fruitlics - puit to sea, as well as to fall in Which circamstance materially expired on board the "Ville on the gith of March 1810. a! officer were in every
COLLLE.
critic, was born : ins and romantic dartag
fatber, John Dyer Coll. ' to equal in an ago
fatber, John Dyer Collur
and his comnexion with the 'press, .,
on the Morning Chrowicle as leader witutr, in gencral tealent,
reporter, which continued till 1847 ; be was.
'rom a number of
a reporter for The Times. Hi was summos at ${ }_{\text {a }}$
$t$ was equal to
or with boih of Commons in 18 rg for giving an incorrect teperen. 'anned of by Joseph Hume. Ile entered the Middle Teport of. on and was not called to the bar until 1829 . The demple vas $44{ }^{21}$ to his indlscretion in publishing the Criticisms on the Bary, $:$ by "Amicus Curfae." His lcisare was given to the "1ench Shakespearc and the carly English drama. After some mind publications he produced in 1815-1827 a new edition of Dodereyn Old Plays, and in 1833 a supplementary volume entiluod Prise Odd Ploses. In 1831 appeared his Hislory of Euglish Dramelic Poetry and A molis of the Slage to the Restorotion, a badly arrangeed, but valuable work. It obtained for him the post of libratian to the duke of Devonshire, and, subsequentiy, access to the chief collections of eardy English literature throughout the kingdom, especially to the treasures of Bridgwater House, These opportunilies were unhappily misused to effect a series of literary fabrications, which may be charitably, and perhape not unjustly, ettributed to literary manomania, but of which it is difficult to speak with petience, so completely did they for a long time bewikder the chronology of Shakespeare's writings, and such saspicion have they thrown upon MS. evidence in general. Alter New Facts, Nes Particulars and Further Portio culars respecting Shakespeare had appeared and passed muster, Collier produced ( 1852 ) the famous Perkins Folio, a copy of the second folio ( 1632 ). so called from a name written on the titlepage. On this book were numerous MS. emendations of Shaber, speare said by Collier to be trom the hand of "an old corrector," He published these correctioas as Notes and Emendations 14 the Texf of Shakespearo ( 1852 ), and boldly incorporated them in his edition ( 1853 ) of Shakespeare. Their authenticity was disputed by $\mathbf{S}$. W. Singer in The Text of Shakespeare Viadicalal ( 8853 ) and by E. A. Brac in Literary Cookery ( 1855 ) on internal evidence; and when in 1850 the folio was submitted by its owner, the duke of Devonshire, to experts at the British Museuxa, the emendations were incontestably proved to be forgeries of modern date. Collier was exposed by Mr Nicholas Hamilton in his Jeguiry (1860). The poins whelber he was deceiver of
deecived was left undecided, but the falsifications of which he wns unquestionably guity among the MSS. at Dulwich Collige have left little doubt respecting it. He had produced the Wemoirs of Edward Alleyn for the Shakespeare Society in 184 I . He followed up this volume with the Allcym Papers (1843) and the Diery of P. Henslowe (1845). He forged the name of Shakespeare in a genuine letter at Dulwich, and the spurious entries in Alleyn's Diary were proved to be by Collier's kand when the saite of his library in 1884 gave accesss to $a$ transcript he had made of the Diary with interlineations correpponding with the Dulwich forgeries. No statement of his can be accepted without verification, and no manuscript he has handied without careful eramination, but he did much useful work. He compiled a valanble Bibliograpkical and Critical Accownt of the Raress Books in the English Language (r865); he reprinted a great number of early English tracts of extreme rarity, and readered good service to the numerous antiquarian socicties with which he was connected, eapeciaily in the editions he produced for the Camden Society and the Percy Society. His Old Man's Diary (1871-1872) is an interesting record, though even here the taint of fabrication is not absent. Unfortunately what he did amiss is more striking to the imagination than what he did aright, and be will be chicfly remembered by it. He died at Maidenhead, where he had long resided, on the 17th of September 1883.

For an account of the discussion raised by Callier's emendetiona eec. M. Ingleby. Complese Vien of the Shatespearse Controwersy (18G6).
COLLIN, HEDRRICR JOSEPE VON ( $177 \mathrm{I}^{1-18 i t}$ ), Austrian dramatist, was born in Vienna, on the 26th of December 1771. He received a legal education and entered ise Austrian ministry of finance where be found speedy promotion. In 1805 and in 2809, when Austria was under the heel of Napoleon, Collin was entrusted with important political missions. In 2803 he was, together with other members of his family, ennobled, and in 1809 made Hofrat. He died on the 28 th of July $\mathbf{8 8 1 x}$. His tragedy Regulus ( I 801 ), written in strict classical form, was received with enthusiasm in Vienna, where literary taste, less advanced than that of North Germany, was still under the ban of French classicism. But in his later dramas, Coriolam (1804), Polyxena (1804), Balboa (1806), Bianca della Perka (1808), he made some attempt to reconcile the pecudoclassic cype of tragedy witb that of Shakcspeare and the German romanticists. As a lyric poet (Gedichte, collected $\mathbf{8 8 2}$ ), Collis has left a collection of stirring Wehrmasusliader for the fighters In the cause of Austrian freedom, as well as some excellent belleds (Koiser Max awf der Martinswand, Herrog Lexpold wor Solotham). His younger brother Matthỉus von Cohin (17791814), was, as editor of the Wiener Jahrbicher fir Lieralser, an even more potent force in the literary life of Vienna. He was, moreover, in sympathy with the Romantic movement, and intimate with its leaders. His dramas on themes from Austrian national history (Belas Krieg mit dem Vater, 2sos, Der Tod Friedrichs des Streifbaren, 2823) may be regarded as the immediate precursors of Grillparzer's historical tragedics.
His Gesammelis Werke appeared in 6 vols. (i812-1814); he is the eubjicet of an excelient monograph by F. Laban (1879). Sce alco A. Hauffen, Das Drama der klassischen Periode. ii. 2 (i891), where a reprint of Regulus will be found. M. von Collin's Dramatische Dichtungen were published in 4 vols. (1815-1817); his Nachgelassene Schrificu, edited by J. von Hammer, in 2 vols. (1827). A study of his life and worik by J. Whan will be found in Enphorion, Erganesuageflelt, v. (1901)

COLIRE D'HARLEVILLE, JEAM PRAMPOIS (1755-1806), French dramatist, was born at Mevoisins, near Maintenoa (Eure-et-Loire), on the 3oth of May 1755. His first dramatic success was L'Inconstant, a comedy accepted by the Coomedie Francaise in 1780 , but not produced there until six years hater, though it was played elscwhere in 1784. This was followed by L'Oplimiste, ou l'homme toriours conlent ( 1788 ), and CkAleaxs en Espagne (1789). His best play, Le Vieux Cutibolaire, appeared to 1793. Among his other plays are-the one.act comedy Monsicur de Crac dons son periit casted (1791), La Antides ( 1796 ),


Collin tran one of the original merabers of the Institute of Praus and died in Paris on the 24 th of February 1506.

The a82z edition of his Thétere et poésies /xeitices contains a mine by his friend the dramatist Andrieux. His thédre was also editad by L. Moland in 1876; and by Edouard Thicrty in 1883.
COLHMG, ROBERT ( $1749-1820$ ), and CHARLES (1751-1830) English stock breeders, famous for their improvement of de Shorthom breed of catule, were the sons of Charles Colling: larmer of Ketton near Darlington. Their lives are cke-y connected with the bistory of the Shorthorn breed. Of the too brothers, Charles is probably the better known, and it was his visit to the farm of Robert Bakewell at Dishlcy that first led the brothers to realize the possibilitics of scientific catule brealit; Charles succecded to his father's farm at Ketton. Rolert. after being first apprenticed to a grocer in Shislds, took a lara at Barmplon. An animal which he bought at Churles'sadi.. for $£ 8$ and afterwards soid to his brother, became known as th: cclebrated "Hubback," a buil which formed the basis of bx'b the Ketton and Barmpton herds. The two brothcrs pursur? the same system of "in and in" breeding which they had learnfrom Babevell, and both the Ketton and the Barmpton be were sold by auction in the autumn of 1810 . The former : 47 lots brought $£_{7116} 6$ and the latter with 61 iots $£_{7} 852$. Re Colling died unmarried at Barmpton on the 7th of March leaving his property to his brother, Charles Colling. remembered as the owner of the famous bulls " Hu "Favourite" and "Comet," was more of a specialis: busincss man than his brother. He dicd on the 16Lh of 1836.

See the Journal of the Royal Agricultural Society.
biographical sketch of the brothers Colling, by C. J. Bais>
COLWNGWOOD, CUTHBERT COLLLIGOODD. BARON ( 375 1810), British naval commander, was borm at Neurcastle-upcoTyne, on the 26th of September 1750 . He was early sent is school; and when only eleven years of age he was put on boa:: the "Shannon," then under the command of Captain (afterna:ds Admiral) Brathwaite, a relatiye of his own, to whosc care st! attention he was in a great measure indebted for that mantind knowledge which shone forth so conspicuously in his subsequat career. After serving under Captain Brathwaite for tome yean and abso under Admiral Roddam, he went in 1774 to Boston will Admiral Graves, and served in the naval brigade at the batuk of Bunker Hill (17th of June 1775), where be gained his hes. tenancy. In 1779 he was made commander of the " Binger, and shortly afterwards pont-captain of the "Hinchinbroke," \& small frigate. In the eppring of 1780 that vescel, under thy command of Neison, was employed upon an expedition to the Spanish Main, where is was proposed to pass into the Pacis by navigating boats along the river San Juan and the bha Nicaragus and Leon. The atcempt failed, and most of thase engaged in it became victims to the deddly infucnce of tix climate. Nelson was promoted to a larger vessel, and Colli:s: wood succeeded him in the command. It is a fact worth: recond that the latter succeeded the former very frequen'y from the time when they first becarne acquainted, until the sur of Nelson set at Trafalgar-giving place to that of Collingmex. less brilliset certainly, but not iesa stendy in its lustre.
After commanding in another amall frigate, Colligeorad was promoted to the "Sampson" (64); and in 2783 be wr appointod to the "Mediator," deatined for the West Iodrn where, with Neison, who had a command on that seation, h remained till the end of 1786 . With Neteon be warmaty oo operated in carrying into exceution the provisions of the atruption laws, which had been infringed by the Uaited States, whoe ships, notwithstanding the separation of the cuantries, contuned to trade to the West Indies, although that petvilege wes by ise exclusively confined to British vessels In 1786 Collingroud returned to England, where, with the exception of a vopage to the Weat Indies, be remained until 1793, in trich year be owt appointed captain of the " Prince, ${ }^{\text {at }}$ the firs-hip of Reat Admiral Bowyer. About two years previous to this event ts had married Miss Sarab Roddam-a fortunste alliance where
 the life of a seaman must eves be witge.

As captain of the "Barterr," Catere. naval engagement which was loughe es and on that occasion he displayod equal On board the "Excellent" he shared in th. of February 1797, when Sir Joho Jevis bumbled the Spanish Beet off Cape Si Vince: this engagemeat was the theme of universal a out the fleet, and greatly adranced bis fame After blockading Cadiz for some time, he : wecks to Portsmouth to repair. In the l.Collingwood was raised to the rank of vice-ad:" his lag in the "Triumph," he joined the Ch which be proceeded to the Mediterrancan, wl naval forces of France and Spain were assemblu continued actively employed in watching the peace of Amiess restored him once more to 11 family.

The domestic repose, however, which be so : wias cut short by the recommencement of hostilit and in the spriag of 1803 he quitted the home to never again to return. The duty upon which be was that of watching the French fleet off Bre discharge of it be displayed the most unwear Nearly two years were spent in this employment; 1 had at length matured bis plans and equipped h. and the grand struggle which was to decide the fa and the dominion of the sea was close at hand 1 fect having sailed from Toulon, Admiral Collingioned was appointed to the command of a squadron, with orders to punaue them. The combined flcets of France and Spain, after spreading terror throughout the West Indies, retuened to Cadis. On their way thither they bore down upon Admiral Collingwood, who had only three vessels with him; but be succeeeded in eluding the pursuit, although chased by sizteen ships of the line. Ere onc-half of the enemy had entered the harbour he drew up beforc it and resumed the blockade, at the same time employing an ingenious artifice to conceal the inieriority of his force. But the combined fleet was at last compelled to quit Cadir; and the batte of Trafalgar immediately followed. The brillient conduct of Admiral Collingwood upon this occasion has been much and justly applauded. The French admiral drew up his Acet in the form of a crescent, and in a double line, every alternate ship being about a cable's length to windward of her second, both ahead and astern. The British feet bore down upon this lornidable and skifully arranged armament in two separate lincs, the one lod by Nelson in the "Victory," and the other by Collingwood in the "Royal Sovereign." The lattor vessel was the swifter sailer, and having shot considerably ahead of the rest of the ficct, was the first engaged. "See," aaid Nelwon, pointing to the "Royal Sovercign "as she penetrated the centre of the cnemy's line, "see how that noble fellow Collingwood carries his ship into action l" Probably it was at the same instant that Collingwood, as if in response to the observation of his great commander, remarked to his captain, "What would Neison give to be here?" The consummate valour and akill evinced by Collingwood had s powerful moral influence upon both flects. It was with the Spanish admiral's ship that the "Royal Sovereign" cloeed; and with such rapidity and procision did she pour in her broadsides upon the "Santa Anno", that the hatter was on the eve of striking in the midst of thirty-three sail of the line, and almost before anotter British ship had fined a sun. Several other vescls, however, seeing the imminent peril of the Spanish flag-thip, came to ber assiatance, and hemmod in the "Royal Soverigen" on all sides; but the luter, after suffering severely, was relieved by the arrival of the rest of the British squadron; and not long afterwards the "Sante Anna" struck her colours. The result of the batte of Trafalgar, and the etpense at which it was purchased, are well known. On the death of Nelson, Collingwood assumed the supreme command; and by his skill and judgment grealy contributed to the promerva,
catreene deblitisy of body when the mind ras clear, and iacapable of any recular occupation. Music affected him in a singular manner, and it is recorded that he was wont to slip out into the cathedral cloisters during the services, and moan and howl in horrible accoardance with the choir. In this miserable condition he passed out of aight of all his friends, and in 1756 it whes suppoeed, even by Johnson, that he was dead; in point of iset, however, his suffering did not cease until the 12 th of June 1759. No journal or magaxine recorded the death of the forgotten poot, though Galdsmith, only two months before, had 'segun the hudation which was soon to become universal.

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n: he found an and in ressoning upon the probater : ${ }^{1} 1858$ a ${ }_{(\mathrm{E} \text {. Kindly }}$ ) conflicting and ambiguous rumemenis.
(E. G.)
the hero of the Nike; Indeod, many wh' $1 .$. .
give him the palm of superiority. His na.:.
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remarkable; and so high was the aptnion wrat... his
vs
occasioas, upon questions of general polify, a 4 .,
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osity; his acts of charity were frequen benevolitat:.
osity; his acts of charity were frequent and boumur.: "\%, " petition of real distress, was never rejected by him. inew was enemy to impressment and to flogging; and no kind was tone to non crew, that he obtained amongat them the bonourable namur if father. Detween Nelson and Collingwood a clooe fatiom af subsisted, from their first acquaintance in carly life till the fall of the former at Trafalgar; and they lie side by side in the cathedrat of St Paul's.
The eeloctions from the public and private correspondence of Lord Collingwood, published in 2 vols, Bve, in 1838, contain zom of the best specimens of cetier-writing in the lanquage. Sce almo $\lambda$ Fime Old English Genlleman exemplifed in the Life and Character of Lord Colling wood, a Bigrophical Shidy, by William Davies (London. 3875)

COLHMOWOOD, a city of Boarke county, Victoria، Australie, unburban to Melbourne on the N.E., on the Yarra Yarra ifiver. Pop. ( 1901 ) 32,766 . It was the first town in Victoria incorpornted after Melbourne aod Gedong. It is estemed one of the healthiest of the metropolitan suburbs.
COHINMGNODD, a town of Simcoe cotnity, Ontario, Canada, 90 m. N.N.W. of Tcronto, on Georgian Bay, and on the Grand Trunt railway. Pop. (1901) 975s. It is the eastern terminus of two lines of steamers for the ports of Lakes Huron and Superior. It containe a large stone dry-dock and shipyard, pork factory, and taw and planing mills, and has a large fomber, grain and produce export trade, besides a shipbuilding plant and steel works.

CoMnme, AMTHOMY ( $1676-1729$ ), English deist, was born at Heston, near Houmalow in Middlesex, on the atst of June $\mathbf{1 6 7 6}$. He was educated at Eton and King's College, Cambridge, and was for aome time a student at the Middle Temple. The most interesting episode of his life was his intimacy with Locke, who in his letters epealss of him with affectior and admiration. In igis be settled in Eeser, where he held the offices of justice of the peace and deputy-lieutenant, which he had before held in Middieser

He died at his house in Furley Street, London, on the $13^{\text {th }}$ of December 1729.

His writings are important as gathering together the results of previous English Freethinkers. The imperturbable courtesy of his styie is in striking contrast to the violence of his opponents; and it must be remembered that, in apite of his unorthodoxy, be was not an atheist or even an agnostic. In his own words, "Ignorance is the foundation of atheism, and freethinking the cure of it" (Discowrse of Fredhinkiag, ios).

His first work of note whs his Essay concerning the Use of Reason in Propositions the Evidence whereof depends on $E$ uman Tealimony ( 1707 ), in which he rejected the distinction between abow reason and contrary to reason, and demanded that revelation should conform to man's natural ideas of God. Like all his works, it was published anonymonsly, although the identity of the suthor was never long concelled. Six years tater appeared his chief wort, A Discowrse of Precthinkies, occasioned by ape Rise and Growh of a Sect called Freelhinkers (1713). Notwithstanding the ambiguty of its title, and the fact that it attaciks the priests of all churches without moderation, it contends for the most part, at least explicitly, for no more than must be admitted by every Protestant. Freethinking is a right which cannot and mast not be limited, for it is the only means of attaining to a knowledge of truth, it essentially contributes to the well-being of society, and it is not only permitted but enjoined by the Bible. In fact the first introduction of Christianity and the success of all missionary enterprise involve freethinking (in its etymological sense) on the part of those converted. In England this cosay, which was regarded and treated as a plea for deism, made a great sensation, calling forth several replies, among others from William Whiston, Bishop Hare, Bishop Hoadly, and Richard Bentley, who, under the signature of Philelewtherus Lipsiensis, roughly handles certain arguments carelessly expressed by Collins, but triumphs chiefly by an attack on trivial points of scholarship, his own pamphlet being by no means faultless in this very respect. Swift also, being satirically referred to in the book, made it the subject of a caricature.

In 1724 Collins published his Discourse of the Grownds and Reasons of the Christian Religiom, with An A pology for Free Debate and Liberty of Wriling prefixed. Ostensibly it is written in opposition to Whiston's attempt to show that the books of the OId Testament did originally contain prophecies of cvents in the New Testament story, but that these had been eliminated or corrupted by the Jews, and to prove that tbe fulfilment of prophecy by the events of Christ's lile is all "secondary, secret, allegorical, and mystical," since the original and literal reference is always to some other fact. Since, further, according to him the fulfilment of prophecy is the only valid proof of Christianity, he thus secretly aims a blow at Christianity as a revelation. The canonicity of the New Testament he ventures openly to deny, on the ground that the canon could be fixed only by men who were inspired. No leas than thirty-five answers were directed against this book, the most noteworthy of which were those of Bishop Edwand Chandler, Arthur Syikes and Samuel Clarke. To these, but with special reference to the work of Chandier, which maintained that a sumber of prophecies were literally fulfilied in Christ, Collins replied by his Scheme of Literal Prophery Considered (1727). An appendix contends against Whiston that the book of Damiat was forged in the time of Antiochus Epiphanes (see Drism).

In philosophy, Collins takes a foremost place as a defender of Necessitarianism. His bricl Impuiry Concerning Haman Liberty (1715) has not been excelled, at all eventsinits main outlines, as a statement of the determinist standpoint. One of his arguments, however, cails for special criticism,- his assertion that it is selfevident that nothing that has a beginning can be witbout a cause is an unwartanted assumption of the very point at issue. He was attacked in an elaborate treatise by Samuel Clarke, in whose system the freedom of the will is made essential to retigion and morality. During Clarke's lifetime, fearing perhaps to be branded as an enemy of religion and morallty, Collins made no reply, but in 1729 be pabliabed an answer, entitled Liberty and Necessily.

Besides these morks te wrote A Lefter to Mr Dodecil, artzi that it is conceivable that the soul may be material, and, secor:-: that if the soul be immaterial it does not follow, as Clark: :contended, that it is immortal; Vindication of the Disine A.:butes (1710); Priesterafh in Perfection (1709), in which be asero that the clause " the Church . . . Faith" in the tweatielithis Thirty-nine Articles was inserted by fraud.

See Kippls. Biographia Bridasnica; G. Lechler. Cesehielt is ofelischen Deispins (s\&at); Hunt, Religions Thayght in Endin if (i871); Lealie Stepien, Englisk Thoughs in the rEuh Comiory (1881); A. W. Benn, Aist. of English Ratioralism in the sole Catim (London, 1906), vol. i. ch. Iti.: J. M. Robertson, Share Hiski, Precthowght (Losdon, 1go6); and Deism.

COLLINF, JOMN CHURTON (1848-1go3). English litenn critic, was born on the 26th of March 1848 at Bourton or . . Water, Gloucestershire. From King Edward's school, Birm:t. ham, he went to Balliol College, Oxford, where he graduatid: 1872, and at once devoted himself to a literary career, w ju-: nalist, essayist and lecturer. His first book was a study of 5 Joshua Reynolds (1874), and later he edited various class: Engtish writers, and published volumes on Bolingbreke :Vollaire in England (1886), a Study of English Literature \{ify: study of Dean Swif! (1893), Essays and Studies (1895). Epheres Critica (1901), Essays in Poetryand Criticism (1905), and Rons: a and Volfaire (1908), his original essays beingsharply controve: in tone, but full of knowiedge. In 1904 he became profesics English literature at Birmingham University. For many year: was a prominent University Extension lecturer, and a cons': contributor to the principal reviews. On the s th of Septer 1908 he was found dead in a ditch near Lowestoft, at which $\ddagger$ '. he had been staying with a dactor for the benefit of his be:; The circumstances necessitated the holding of an inquest, ite verdict being that of "accidental death."

COHLINS, MORTIMER ( ${ }^{2} 827-1876$ ), English writer, was tom at Piymouth, where his father, Francis Collins, was a solicitor. the 29th of June 1827. He was cducated at a private school. after some years spent as mathematical master at Queen E: :beth's College, Guernsey, he went to London, where he devu' himself to joumalism in the Conservative interest. In is:. published his Idyls and Rhymes; and in 1865 appeared his.. story, Who is the Heirp A second volume of lyrics, The 7 k . Strange Meetings, was issued in 1871; and in 1872 he predu his longest and best sustaincd poem, The Brifish Birds, \&. musrication from the Chost of Aristophanes. He also wroteser capital novels, the best of which is perhaps Sucet Anme $\hat{f}$ (1868). Some of his lyrics, in their light grace. their spari wit, their airy philosophy, are equal to anything of their kur. modern English. On his sccond marriage in 1368 he selth! Knowl Hill, Berkshire. Collins was an athlete, an exap pedestrian, and an enthusiastic lover of country life; and :: this time he rarely left his home for a day. Conscrvaliveiz political and literary tastes, an ardent upholder of Churrh. State, he was yet a hater of convention; and bis many and . varied gifts endeared him to a large circle of friends. He du-s the 281 h of July 1876 .

COLLINS, WILHAR (:321-1759), English poet, was boor. the $25^{\text {th }}$ of December 1721. Hic divides with Gray the gion being the greatest English lyrist of the i8th century. Alter > childish studies in Chichester, of which his father, a rich ha" ${ }^{\circ}$. was the mayor, be was sent, in January 1733, to Winctus. College, where Whitehead and Joseph Warton were his shi fellows. When he had been nine months at the school, Poge:Winchester a visit and proposed a subject for a prise poem, 4 legitimate to suppose that the loity forehead, the brisk dark e and gracious oval of the childish fiace, as we know it in tbe c:portrait existing of Colifins, did not escape the great manion ic then not a litie occupied with the composition of the Esa, : Mam.

In 1734 the young poet puhlished his first verses, in a suxpen pamphiet on The Royal Nuptials, of which, however, no corr:come down to us; another poem, probably satiric, callet; Batte of the Schoorbooks, was written about this tianc, and twa. . been kot. Fired by his poetic fellows to further feata ia wro
 which were the unly writinge of his that were valued by the world durtag his own lifetime. They wese not printed for come yearm, and meanwhile Callins ment, in Janaary and October 1739, some verses to the Cendeman's Mogarime, which attrected the notice atd admitration of Johmson, then atill young and uniafuential. In March 1740 he was admitted a commoner of Queen's College, Orford, bat did not 80 up to Oxford until July 1741, when he obtafned a demyship at Magdalen Colloge. At Oxford be continued his affectionate intimacy with the Wartons, and gained the friendship of Gilbert White. Early in $\mathbf{1 7 4 9}$ the Persiam Eclogmes appeared in London. They wert four in momber, and formed a modest pamphict of not more then 300 lines in all. In a later edition, of 1759, the title was changed to Oriental Eclogmes. Those pieces may be compared with Victor Hugo's Las Oriendeles, to which, of course, they inte gremtly inferior. Comsidered with regard to the time at which they were produced, they are more than meritorious, evtan brilliant, and one at least-the secondcan be sead with enjoyment at the present day. The reat, perMaps, will be found somenhat artificial and effete.
In November 1743 Collims was made bachelor of arts, and a few days after taking his degree published his secood work, Verse humbly addressed to Sir Thomar Hanmer. This poem, writen in heroic couplets, shows a great advance in individuality, and rusembles, in its babit of personifying qualities of the mind, the riper lyrics of its author. For the reat, it is an enthusinstic review of poetry, culminating in a landation of Shakespere It is supposed that he left Oxford abruptly in the summer of 1744 to altend hil mother's doath-bed, and did not returm. He is suid to have now vistied an uncle in Flanders. His indolence, which had been no less umathed at the university than his fenfus, combined with a fatal irresolution to make it extremely difficalt to choose for him a path in life. The army and the choreh wert successively sugseated and rejected; and he finally arrived in London, bent oo enjoying a small property as an incipandent men about town. He made the acquaintance of Johnson and others, and was urged by those friends to undertake varlates traportnat writiege-s History of the Resival of Learming, soveral tragadies, and a version of Aristotc's Poctics, among others-all of which bo began but lacked force of will to continue He soon squandered his means, plunged, with most disastrous effects, into profigate excesses, and sownd the seed of his untimely misfortune.
It whe at this time, however, that he composed his matchless Odes-twelve in number-which appeared on the 1ath of Deseraber 1746, dated 1747. The original project was to have combinod them with the odes of Joueph Warton, but the latter proved at that time to be the more marketable article. Collins's little volume fell dead from the press, but it woo him the admiration and friendebip of the poet Thomson, with whom, until the death of the latter in 3748, he lived oa terms of affectionate indicancy. In 1749 Collins was raised beyond the fear of poverty by the death of his unde, Coloned Martyn, who left him about E 2000 , and be left London to settle in his native city. He had hardly begn to taste the aweets of a life devotcd to literature asd quiot, before the weakness of his will began to develop in the direction of insanity, and be hurried abroad to attempl to dispel the gathering gloom by travel. In the interval he had publiahed two short pioces of consumamate grace and beautythe Elegy on Thomeon, in 2749, and the Dirge in Cymbeline, later in the same year. In the beginning of 1750 he composed the Ode on the Populer Superstitions of the Highlands, which was dedicated to the author of Douglas, and not princed till long after the death of Collins, and an Ode on the Music of the Graciom Theabe, which no longer exists, and in which English literature peobebly has mastained a severe loss. With this pocm his literary career clowen, although be lingered in great misery lor nearly aloe years. From Gilbert White, who jotied down some pages of Invahuable recollections of Collins in 1785, and from other triends, we leam that his madness was occasionally violent, and that be was confined for a time in an asylum at Oxford. But for the most pert he resided at Chichester, sufiering from
extroase debility of body when the mind was clear, and incapable of any rezular occupation. Music affected him in a singular manner, and it is recorded that be was wont to slip out into the cathedral cloisters during the services, and moan and howl in horriblo sccordance with the choir. In this miserable condition be paseed out of sight of all his friends, and in 1756 it was suppoeed, even by Johnson, that he was dead; in point of lact, bowever, his sufferings did not cense until the 12 th of June 1759. No journal or magazine recorded the death of the forgotten poet, though Goldamith, only two months before, had begun the laudation which was soon to become universal.

No Euglish poet so great as Collins has left behind him so small a bulk of writinga. Not more than 1500 lines of his have been handed down to us, but among these not one is slovenly, and few are pooc. His odes are the most sculpturesque and faulless in the language. They lack fire, but in charm and precision of diction, exquisite propriety of form, and lofty poctic suggestion they stand untivalled. The ode named The Porsions is the most popular; that To Ewning is the classical example of perfect unthymed verse. In this, and the Ode to Simplicity, one seems to be handling an antique vace of matchless delicacy and elegance. In his descriptions of nature it is unquestionable that he owed something to the infuence of Thomson. Distinction may be said to be the crowning grace of the style of Collins; its leading peculiarity is the incessant personification of some quality of the character. In the Ode on Popmor Superstitions he produced a still nobler work; this poem, the most considerable in size which has been preserved, contsins passages which are beyond question unrivalled for rich melancholy fulness in the literature between Milton and Keats.
The life of Collinas was written by Dr Johnson: he lound an enthusiassic editor in Dr Langhorne in . 1765 , and in 1858 a kindly biographer in Mr Moy Thomes.
(E. G.)

COLLIS, WILLIAT ( $1787-1847$ ), English painter, son of an Irish picture dealer and man of letters, the author of a Life of Gearge Morland, was borm in London. He studied under Etty in 1807 , and in 1809 exhibited his first pictures of repute-" Boys at Brealfast," and "Boys with a Bird's Nest." In 1815 he was made associate of the Royal Academy, and was elected R. A. in 1820 . For the pext sixteen years he was a constant exhibitor; his fishermen, shrimp-catchers, boats and nets, stretches of coast and sand, and, above all, his rustic children were universally popular. Then, bowever, he weat abroad on the advice of Wilkie, and for two years (1837-1838) studied the life, manners and scenery of Italy. In 1839 he exhibited the first fruits of this journey; and in 1840, in which year he was appointed librarian to the Academy, be made his first appearance as a painter of histary. In 1842 he returned to his early manner and choice of subject, and during the last years of life enjoyed greater popularity than ever. Collins was a good colourist and an ercellent draughtsman. His earlier pictures are deficient in breadth and force, but his later work, though also carefully executed, is rich in effects of tone and in broadly painted masses. His biography by his son, W. Wikie Collins, the aovelist. appeared in 1848.
COLLNA, WILIIAM WILKIS ( $1824-1889$ ), English novelist, elder son of William Collins, R.A., the landscape painter, was born in London on the 8th of January 1824. He was educated at a private school in Highbury, and when only a small boy of twelve was taken by his parents to Italy, wbere the family lived for three years. On their return to England Wilkie Collins was articled to a firm in the tea trade, but lour years later he abandoned that business for the law, and was entered at Iincoln's Inn in 1846, being called to the bar three years later. He found little pleasure in his new career, however; though what he learned in it was exceedingly valuable to him later. On his father's death in 1847 young Collins made his first essay in literature, publishing the Life of Williams Collint, in two volumes, in the following ycar. In 1850 he put forth his first work of fiction, Antonina, or the Fall of Rome, which was clearly inspired by his Iffe in Italy. Basil appeared in 1852 , and $H$ ide and Sack in 1854 . About this time be made the acquaintance of Charles Dickens, and begap
to contribute to Household Words, where 4 feer Dew (1856) and The Dead Secret (1857) ran serially. His great success was achicved in 1860 with the publication of The Women in White, which was 6irst printed in All the Year Rousd. From that time he enjoyed as much popularity as any nocrelist of his day, No Nime (r862), Armadale (1866), and The Moomstone, a capital detective story ( 1868 ), being among his most successful books After The New Mogdolen (1873) his ingenuity became gradually exhausted, and bis later stories were litele more than faint echoes of earlier successes. He died in Wimpole Street, London, on the 23 rd of September 1889 . Collins's gift was of the melodramatic order, and while many of his stories made excellent plays, sucral of them were actually reconstructed from pieces sestgned originally for stage production. But if his colours were occasionally crude and his methods violent, he was at least a master of situation and effect. His trick of telling a story through the mouths of diferent cheracters is sometimes inritatingly disconnected; but it had the merit of giving an air of actual evidence and reality to the elucidation of a mystery. He possessed in the highest degree the gift of absorbing interest; the turns and complexities of his plots are surprisingly ingenious, and many of his characters are not only real, but uncommon. Count Fosco in The Womon in While is perhaps his masterpiece; the character bas been imitated again and again, but no imitation has ever attained to the subtlety and humour of the original.

COLLODION (from the Gr. k $6 \lambda \lambda a$, ghue), a colourless, viscid fluid, made by dissolving gun-ootton and the other varieties of pyrorylin in a mixture of alcohol and ether. It was discovered in 1846 by Louis Nicolas Menard in Paris, and independently in 1848 by Dr J. Parkers Maynard in Boston. The quality of collodion differs according to the proportions of alcohol and ether and the nature of the pyroxylin it contains. Collodion in which there is a great excess of ether gives by its evaporation a very tough film; the film left by collodion containing a large quantity of alcohol is soft and easily torn; hut in bot climates the presence of an excess of alcohol is an advantage, as it prevents the rapid evaporation of the ether. Under the microscope, the film produced by collodion of good quality appears transhucent and colourless. To preserve collodion it should be kept cool and out of the action of the light; iodized colloction that has been discoloured by the development of free iodine may be purified by the immersion in it of a strip of silver foil. For the iodizing of collodion, ammonium bromide and iodide, and the iodides of calcium and cadmium are the agents employed (see ProroGriphy). Collodion is used in surgery since, when painted on the skin, it rapidly dries and covers the skin with a thin film which contracts as lt dries and therefore affords both pressure and protection. Flexible collodion, containing Canada balsam and castor oil, does not crack, burt, on the other hand, does not contract. It is therefore of less value. Collodion is applied to small aseptic wounds, to small-pox pustules, and occasionally to the end of the urethra in boys in order to prevent nocturnal incontinence. Collodion and crystals of carbolic acid, taken in equal parts, are useful in releving toothache due to the presence of a carious cavity. Vesicoting or Blistering Collodion contains cantharidin as one of its constituents. The styptic colloid of Richardson is a strong solution of tannin in gun-cotton collodion. Similarly collodion may be impregnated with sallcylic acid, carbolic acid, iodine and other substances. Small balloons are manufactured from collodion by coating the interior of glass globes with the liquid; the fitm when dry is removed from the glass by applying suction to the mouth of the vessel. M. E. Gripon found (Compt. rewd., 1875) that collodion membranes, like glass, reflect light and polarize it both by refraction and refection; they also transtrit a very much larger proportion of radiant heat, for the study of which they are preferable to mica.

COLLOT D'HEREOLS, JEAK LARIE (1750-1796), French revolutionist, was a Parisian by blrth and an actor by prolession. After figuring for some years at the principal provincial theatres of France and Holland, he became director of the playhouse at Geneva. He had from the first a share in the revolutionary
tumult; but it was not until 179 x that he became a figur of importance. Then, bowever, by the publication of L'AImersi du Per Gerood,' a little book setting forth, in homely styk. the adventages of a constitutional monarchy, he suddenly acquird great popularity. His renown was soon increased by his acirr interference on behalf of the Swiss of the Chateau-Viess Rf ment, condomned to the galleys for mutiny at Nascy. Fs efforts resulted in their liberation; he went himself to Brost i search of them; and a civic feast was docrood on his bechit and theirs, which gave occasion for one of the few poems publishei' during his life by André Chénier. Bat his opinioas becaur more and more radical. He was a member of the Commune of Paris on the toth of August 1793, and was elected deputy low Paris to the Convention, where he was the first to demand the abolition of royalty (on the aist of September 8793), and bx voted the death of Louis XVI. "sans swasis." In the strugde betreen the Mountain and the Girondists he displayed grat energy; and after the cosp d'tlat of the 31st of May 8703 be made himself conspicuous by his pitiless pursuit of the defealed party. In June he was made president of the Convention; and in September he was admitted to the Committee of Pubix Safety, on which he was very active. After having entructed him with several missions, the Convention sent him, on the 3oth of October 1793, to Lyons to punish the revolt of that city There he introduced the Terror in its most terrible form.
In May 1794 an attempt was made to assassinate Collot; bet it onty increased his popularity, and this wan him the hatrod ai Robeqpierre, against whom be took sides on the gth Thermidr. when he presided over the Convention during a part of the session. During the Thermidocian reaction he was ope of the first to be accused of complicity with the fallen leader, but wis acquitted. Denounced a second time, be defended himself by pleading that he had acted for the cause of the Revalution, be: was condembed with Barère and Billaud-Vareape to transporn tion to Cayenne (March 1795), where he died early in 1206

Collot d'Herbois wrote and adapted from the English aod Spanish many plays, one of which, Le Paysan macistes, lepp the stage for several years. L'Almanach dus Pare Cbear' wh reprinted under tixe title of Elremores amramis de las Conctimion framasiss, ou endroticus dx Pere Gfrerd ance ses conciunas: (Paris 1793).

Sce F. A. Aulard, Les Oratewrs de la Letivitione a de La Comeneme (Paris, 1885-1886). t. it. pp. sot-512. The principal dorumex reiative to the trial of Collot d'Herbois. Bartre and Billaud-Vareare are indicated in Aulard, Recuevi' des actes du comith de sotul madie. i. pp. 5 and 6.

COLLOBION (from Lat. colludere, strictly, to phay mith) : secret agreement or compact for some improper purpese. In judicial proceedings, and particutarly in matrimonial curs (see Drvosce), collusion is a deceitful agreement between tw or more persons, or between one of them and a thind perts. to bring an action against the other in order to obtain a juchal decision, or some remedy which would not have been obtades unless the parties had combined for the purpose or sappremed material facts or otherwise.
COLLYER, ROBERT (1823- ), American Unitarian dergr man, was born in Keighley, Yorkshire, England, on the sta d December 1823. At the age of eight be was compelled to latw school and support himself by work in 2 linen factorg. It was naturally studious, however, and supplemented his san schooling by night study. At fourteen be was apprenticed to a blacksmith, and for several years worked at this trade at mug. In 1849 he became a local Methodist minister, and in the follown year emigrated to the United States, where he obtained employ ment as a hammer maker at Shoemakersville, Pennsyivana Here he soon began to preach on Sundays whille still employed a the factory on week-days. His earnest, rugged, simple mut of oratory made him extremely popular, and at once secured fir him a wide reputation. His advocacy of antlelavery priacipha then frowned upon by the Methofist authorition, arvere opposition, and eventually resulted in his urial for herery and the revocation of his licence. He contiaued, however, $m$ ${ }^{1}$ Michel Gerard war a popular Breton peasent deputy (wracumo
 the Unitarian Charch, hecame emissionery of that church in Chicaro, lllinois In a860 be erganized and became paster of the Unity Cburch, the secosd Unitarian churat in Chicago. Uoder his guidance the church grew to be one of the strongest of thas demomination th the Weat, and Mr Collyer himaelf carme to be looked arpon ta ons of the farconot pulpit orators in the country. During the Civil Wer be was active in the work of the Saritary Comminion. In 1879 be loft Chierio and became pater of the elonch of the Mersiah in New York chy, asd in
 Iifo ( 2867 ); A Mas in Larmadi Lifa of A. H. Canan ( 1868 ); Tin Lifo That Now in ( 8871 ); The Simple Trath ( 1817 ); Talis to Young Mons With drides to Yaver Women (1888); Thinget Nam and OUd (18gs); Palter Tayior (1906); and A Hiatery of the Trum and Parigh of Illicy (with Hontefall Turner, 2886 ).
coticil, saIIT (d. 676), hishop of Liadiafame, whe probably an Irish monk at Ioon. Jourpiging southwarda be becume liabop of Lindistarge in 66r, and a favoured friend of Ommio, king of Northumbria. He was at the syood of Whishy in 66n, when the great dippote between the Roman and the Celtic partics in the charch was considered; as epokesman of the latter perty twe upheld the Celtic vages, but King Owwio dedided agping him and his cause was lone. After this event Colmen and anow monks nent to lons and then to Lreland. He settied on the inland of Inishbofin, where be buift a moanstery and where he died on the 8ch of August 676.

Colman muet be distinguished frem St Colmen of Cloyma ( 6 sag-600), an Irimh arint, who becuane a Chrittian abent spor and sion from another lriehman, Se Colman Ele ( $535-\mathrm{Fro}$ ), a kinmana of St Columbs. The werd Colman is desived from the Latio columbus, a dove, and the Booh of Laincere mentions sog aints of this name.
colvian, GFORAB ( $1732-1794$ ), Eadish dramasiat and mayist usally called "tho Fider," and somotimes "Ceorge the Firse," to distigguish him from hio son, was born in 1733 at Flosence, where his father was etatioped as resident at the court * the grand duke of Tweany. Colman's father died within a year of his son's hirth, and the boy's education was undertaken by William Pulteney, efterwards Lord Bath, whoee wife whe Mos Colman's sister. After attending a private sehool in Marylebone, he was sent to Weatminster School, which ho left in due souren for Clarist Church, Oxford. Hare ho made the sacquatertence of Bonnell Thoraton, the parodist, and together they founded The Comanisecer ( $1754-1756$ ), a periodical which, although is peached ita suoth mumber, "wanted weight," Johnoon gaid. He left Oxford after taking his degrea in 1755, and, having been entered at Lincola's Inn befora his return to London, he was called to the bar in 1757, A friendship formed with David Carrick did not help his career as a barrinter, but he ceatinued to practise untid the death of Lond Bath, out of reupect for his - ishes.

In 1760 be produced his first play, Polly HIonoycome), which met rith great succemb In 176 I Tha Jealows Wift, a comedy partly founded on Tom Jomer, made Colman fiamous. The deith of Lord Bach in 1764 placed him in pomemion of independent means. In 1765 appeared his metrical tramation of the plays of Terence; and in 1766 he produced The Clandestina Marriape, jointly with Carrick, whoee refunal to take the part of Lord Ogleby led to a quarrel betwees the two authors. In the pent year be purchneed a lourth share in the Covent Gaxden Thentre, a atep which is said to have induced Gencral Puleency to revoke a with by which he had left Colman large estates. The general, who died in that year, did, however, leave him a considerable annuity. Colman was acting manager of Covent Gasden for seven years, and during that period he produced several "sdapted" plays of Shakeapeare. In 1768 be was elected to the Literary Club, then nominally comsisting of $t$ welve members. In 1774 he sold his share in the great pinybouse, which had invalved him in much litigation with his parnors, to Leake; and three years later be purchased of Simend Foote, then broken in health and spirits, the little theatre in the Haymarket. He was attecked with peralyais in

3785; in 1790 his brain became affectied, and ho died on the suth of August 7704. Beaides the warks aleady cited, Colman wes author of adaptations of Beaumont and Fletcher's Bandmce, Ben Jonson's Epicernc, Milton's Comess, and of other plays He atse produced an edition of the works of Beaumont and Floteher (x78)), a versing of the Ars Pamico of Horace, an excellent translation from the Mercator of Plautus for Bomell Thomion's edition (ry09-177s), some thirty plays, wany perodies and occanimal pieces. An incomplete edition of hia dramatic works wes published in 1777 in four volumes.

His cem, Gzonci Colman (1762-1836), khown as "ther Younger," English dramatist and miscellancons wittor, was born on the sist of October 1762. He peosed from Westmingter schod to Chriva Church, Oaford, and Kins's College, 'Aberdeen, and was. fimily entrred at a atedeant of law at Lincoln's Inn, London. While in Abendeen be pabliched a poest satirising Chades Jumes Fon, callod The Mon of the Proptr; and in n78e he prodiceed, at his father's playhowoo in the Haymociket, bis' fint play, The Pumale Dremelis, for which Smollott's Roleriat Roulone supplied the Dratetials. It was unanimowaly condentied but Twe io Ons ( 2784 ) was estively mecmenful. It was followed
 Yarice (1787), an operni Ways and Mams (1788); The Irat



 character, "Dr Panglons," and muraroce cther pieces, many of them edapted from the Frepch.
The firing heath of the older Colman obliged him to relimequin the managrmeat of the Bhymartet thentbe in 1789 , when the younger Gaorge ancoedded him, at a yearis malary of f600 Ont the death of the fother the peteat was coctioned to the sens but difficulties areee in his way, bo was havolved in litigation with Thomes Harris, and was wohle to pay tho expenses of the performances at the Haymarket. Ho was forced to trike samcinary within the Rulee of the Klog's Bench. Hiere he readed for many yeary continuing to dinect the affaiss of his theatra Relensed at latit through the kiodnem of George IV, whe had appointed him exon of the Yeomen of the Guard, a digity disponed of by Colman to the bichert idder, he was made examiner of plays by the duke of Monterso, then lood ciamberitio. This office, to the diague of all contermporary dramations, to whoee MSS. be was as iliberal as he mas severc, he held till bis dearh. Although his emin productions were epen to charges of indecency and profapity, be vien so reverie a ceneor of ochers that ho would not pass even auch wonds an "beaven." "paovidemoe" or "angel." His comedien are a curions minture of genvine combe farce and eaplimentality. A collection of them was publishod (2837) in Pade, with a Bfo of the author, by J. W. Lake

Colmaer, whove witty copoversation made him a favourite, was, aloo the anthor of a creat deal of socalled hamoromes poetry (mostly conarse, though much of it whs popular)-My Nidit. Gown and SKippers (1797), reprinted under the name of Broed Grias, in 180a; and Poutical Vegaries (181a). Some of his writings were pablished umder the maumed name of Arthur Grifinhood of Turnham Green. He died in Brompton, London, on the 17 th of October 1836. Ho had, as eady as 1784 , contracted a runaway marriage with an actress, Chara Morris; to whose brother David Morris, he eveatually dimpoeed of his share in the Hyymarket themtre. Many of the leading parts in his plays were written especially for Mrs Gibbs (nde Logan), whom he was sad to have ampratly married ather the death of his first witc.
Sep the sucopd Geone Coluran's memoins of bis earty Fife, entitied Random Receds (r830), and R. B. Peake, Mamoive of the Colmen Family (1842),
 wio born at Portlend, Maine, on the ath of March 1832. He was a plapil of Ashur B. Durand in New Yofk, and ta 1860-1862 stadied in Sprin, Italy, France and Bngland. In 18y1-1876 he wasaruin in Eupapa. In 1860, with Jamee D. Sarilie, he formited'
the American Water Color Society, and became its first president ( $8866-1867$ ), his own water-colour paintings being particularly fime. He was elected a member of the National Academy of Deign in 1862. Among his works are "The Ships of the Western Plains," in the Union League Club, New York; and "The Spanish Peaks, Colorsdo," in the Metropolitan Museum, New Yark.

COLMAR, or Xolwan, a town of Germany, th the tmperial province of Alsace-Lorrinine, formerly the capital of the department of Haut-Rhin in France, on the Logelbech and Lauch, tributaries of the III, 40 m. S.S.W. from Straseburg on the main tine of railway to Basel. Pop. (1905) 41, 582 . It is the seat of the government for Upper Alsace, and of the supreme court of appeal for Alsace-Lorraine. The town is eurrounded by plemeant promenades, on the site of the old fortifications, and has numerous narrow and picturesque etreeth. Of lts edifices the most remarkable are the Roman Catholic parish church of St Martin, known sho as the Minster, dating from the 13 th and 14 th centuries, the Lutberan parish church ( 1 gth ceatury), the former Dominican momastery ( $1232-1289$ ), known as "Untentinden" and now used as a museum, the Kaufhaus (trade-hall) of the 15th century, and the handeome government offices (formerly the Prefecture). Colmiar is the centre of considerable textile industries, comprising wool, cotton and allk-weaving, and has important manufactures of sewing thread, starch, sugar and machinery. Bleaching and brewing are aho carried on, and the neigtbourbood is rich in vineyards and fruit-gandena. The considerable trade of the place is ascisted by a chamber of commerce and a brasch of the Imperial Bank (Reichsbank).

Colimar (probably the columbarivm of the Romans) is first mentioned, as a royal sille, in a charter of Louis the Pions in 823, and it was here that Charles the Fat held a djet in 884. It was raised to the status of a town and surrounded whth wills by Whlfelin, sdvocate (Londrogh) of the emperor Frederick II. in Absace, a masterful and ambitious man, whose accumalated wealth was conficcated by the emperor in 1235, and who is said to have been murdered by his wife lest her portion should abo be seised. In 1226 Colmar became an imperial city, and the civic rights (Staderecht) conierred on It in 1274 by Rudolph of Habeburg became the model for those of many other cities. Its civic history is much the same as that of other medievil towns: a struggle between the democratic gilds avd the aristocratic "families," which eaded in 1347 in the inctusion of the former in the governing body, and is the 17 th century in the complete exclusion of the latcer. In rass Colmar joined the league of Rhenich cities, and in 1476 and 1477 took a vigorous share in the struggle againat Charies the Bold. In 1632, during the Thirty Years' War, it wats taken by the Swedes, and in 1635 by the French, who weld it till after the Peace of Weatphalis (1649). In 1673 the Freach again occupied it and dimantled the fortifications. In 1681 it was formally annered to France by a decree of Louis XIV.'s Chombra de Ramion, and remaloed French till 1871, when it passed with Alsace-Lormaine to the new German empice.
See "Annalen und Chronik von Kotmar." German transailon, G. H. Pabst, in Geschichesscheriber der demuschem Vorseis (and ct it G. Wattenbach, Leipzig. 1897): Sigmund Billing, N/eime Chporib der Suadt Kolmar (Colsmar. 1891); Hund. Kolmar nor and wohte d spiner Emfrickedung zar Reichsstad (Strassburg, 1899): J. Libliliz. Chrowigue de Codmar, 58-1 400 (Malhausen, 1867-1805): T. F. है' Hankler, Gesch. der Shed Kodmap (Colmar. Is38). For furthut referencee Uly


COLIE, a market town and muaicipel borough is the Clitherop pardiamentary division of Lancashire, England, 341 mi. N. by E. from Mancheater by the Lancachire \& Yorkehire milway; it is served also by a brancb of the Midiand railway from Skipton.
 of the siver Culder. The church of St Bartholormow retains some Narman work, but is chiefy of various later periode. There is a cioth hall or pleco hall, originally uned as an eachange when woollems were the staple of the coen. The gremersar cethool is
of intersest as the place where John Triotson (r6jo-1694), archbishop of Canterbury, rocolved early education. Coloe is a place of great antiquity, and many Roman coins have beea found on the site. As early as the 14th contury it was the seat of a woollen manufacture; but its principal manufactures sow are cottons, printed calicoes and mualin. In the metifibour. bood are several limestone and slate quarrics. The town what incorporated in 1895, and the corporation conclete of a ganyor, 6 aldermen and 18 councillors. Area, so63 acres.
 Colocymthis, a plant of the natural onder Cucurbitacene. The flowers are uniserual; the male blowoms have five stamens with sinuous anthers, the female have renforms stigmas, and an ovary with three large fleshy placentes. The fruit 18 round, and about the size of an orange; it has a thick yellowish rind and a light, spongy and very bltter palp, which yields the colocynth of druggists. The seeds, which number from 200 to 300 , and are disponed in vertical rowe on the three parietal placentas of the fruit, are flat and ovoid and dark-brown; they are used as food by some of the tribes of the Sabara, and a comere oil is expressed from them. The pulp centains only about $3.5 \%$ of Gxed oll, whilst the sceds contains aboot $15 \%$. The foliage resembles that of the cucumber, and the root is perennin. The plant has a wide range, being found in Ceyton, India, Persith Anbia, Syria, North Africa, the Grecian Archipelago, the Cape Verd Istands, and the sooth-east of Spatn. The term pakholh, tranalated "wild gourds" In 2 Kings iv. 39. is thought to refet to the fruit of the colocyntb; but, eccording to Dr Ola Cetsius ( $1670-1756$ ), a Swedish theologinn and natumalist, it signifies a plant known as the squirting excumber, Bcbolimin Elationim.
The commercial colocynts consists of the peeled and dried fruits. In the preparation of the drag, the seeds are afways removed from the pulp. Its active principle is an intensely bitter amorphous or crystalline gluconide, colocynthin, $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{2}$. soluble in water, ether and alcohol, and decomposeble by acids into glucose and a resin, coloeynthein, $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{O}_{12}$. Colocynthein also occurs as such in the drag, together with at least two other realos, citrullin and colocyothiden. Colocynthin has been used as a hypodermic purgative- class of drugs practically non. exdstent, and highly to be desired for numberiess enses of epopicry. The dose recommended for hypodernic injection is filteeo minime of a $1 \%$ solution in glycerin.

The British Pharmecopeia contains a comporand extract of colocynth, which no one ever uses; a compoond pill-dove 4 to 8 grain--in which ofl of cloves is included in order to relieve the griping caused by the drus; and the Pinial Colocyothidia et Hyoucyami, which contains \& parts of the compound pat to \& of extract of hyoscyamus. This is by far the best preparation. the hyoscyames betag added to prevent the pain and grtpins which is atteadant on the ase of colocypth alone. The oficial dose of thie pillis 4 to 8 graion, but the mont effective and least disagreeable manner in which to obtain its action is to give four two-grin pills at intervals of an bour or 10.
Is minute doses colocynth acts simpiy as a bitter, but ts never given for this purpose. In ondinary dowes it greatly increases the secretion of the senall intertine and stimulates its muscular cont. The gill-biadder is alsostimulated, and the biliary faxction of the liver, so that colocyoth is both av excretory and a secretory cholagogue. The action which follows bypodernic injection is due to the excretion of the drag from the blood into the alimentary canal. Thoagh colocyoth ba drastic hydragogue catharic, it is desirable, as a rule, to supplement its setion by sotne drug, auch as aloes, which acts on the large tptestion. and a redative must always be added. Owing to lts frritant properties, the drus mate not be used habitually, brut it is wery viloabie is inhtiating the treatment of simple chromic conatipation, and the pharmecolofical properties obviously sender is eapectally nseful in cases of bepathis and congertion of the liver
Colocynth was known to the ancient Oreek, Roman and Arabke phymictans; and in an Aoglo-Sexion herbal of the ath ceotury (Cockayoe, Lorkhlows, ac., vol. I. p. 325 , Loedoc, r84), the

idwapde, take the intrand meshinets of the fruit, without the kemeds, by waght of two pennies; give it, pounded in lithe beer to be drunk, it stirreth the inwarda."
COLOSNE (Ger. Kdin, or officinlly, since 1900 , Cdim), a city and archiepiscopal see of Germany, in the Pruscian Rhine provtace, a fortress of the first rank, and one of the most important commerciel towns of the empire. Pop- (1885) 239437; (1900) 370,685 ; ( 1903 ) 428,503 , of which about $80 \%$ are Roman Catholica. It lies in the form of a vast memidirde on the left benk of the Rhise, 44 m. by rail north-oest from Aix-Le-Chapelle, 24 south-ast, from Disseldorf and 57 north-nortb-west from Coblens. Its aituation on the broed and navigable Rhine, and at the ceatre of an extensive network of railways, giving it direct communication with all the important cites of Europe, has grealy fostered its urade, while jits close proximity to the beautiful scenery of the Phine, bas rendered it a favourite tourist resort. When viewed from a distanoce, especially from the river, the city, with its madieval towern and buildings, the whole surmounted by the majestic cathedral, is picturesque and imposing. The ancient walls and ditches, which formerly environed the ciky, were dismanuled between 1881 and 1885 , and the site of the old fartifications, bought from the government by the municipaliey, were converted into a fine boulevard, the Ring, nearly 4 mil long. Beyand the Ring, about $\mid \mathrm{m}$. farther out, a new contionoun line of will fortifcations, with outlying clusters of caribworka and forts, has since been erected; 1000 scres, now occupied by handsome streets, squares and two public parks, were thus added to the inner town, almost doubling its area.
Cologne is connected by bridgea with the suburb of Deutz. Within the outer municipal boundary are included (berides Deutz) the suburbs of Bayenthal, Lindenthal, Ehrenfeld, Nippes, Sulk, Bickendorf, Nichl and Poll, protected by another widely estended circle of detached forts on both banks of the Rhine. Of the former city gatce four have boen retained, restored and converted into museums: the Severin gate, on the south, contains the grological section of the natural history museum; the Habnan gate, on the west, is fitted as the historical and antiquarian museum of the city; and the Eigestein gate, on the north, accommodates the zoological section of the natural bistory museum.
Cologne, with the tortuous, narrow and dark strects and lanes of the old innos town, is suill logarded as one of the least attractive capital cities of Germany; but in modern times it has been greatly improved, and the evil amells which formerly characterised it have yieded to proper sanitary arrangements. The most important squares are the Dombof, the Heutrarkt, Neumarkt. Alte Markt and Waidmarkt in the old inner, and the Hansa-plate in the new inner town. The long Hobe-strasse of the old town is the chied businese street.
The cathedral or Dom, the principal edifice and chief object of interest in Cologne, is one of the finest and purest monuments of Gothic architecture in Europe (for plan, \&e. see Archurectuas: Romancsque and Gotkic in Germany). It stands on the site of a cathedral begun about the begioning of the gth century by Hildebold, metropolitan of Cologne, and finished under Willibert in 873 . This structure was ruined by the Normans, was rebuilt, but in 1248 wes alroost wholly destroyed by fire. The foundation of the present cathedral was then laid by Conrad of Hochstaden (archbishop from 1288 to 1261 ). The original plan of the building has been attributed to Gerbard von Rile (d. a 1295 ). In 1322 the new choir was consecrated, and the bones of the Three kings were removed to it from the place they had orcupied in the former cathedral. After Conrad's death the work of building advanced but alowly, and at the time of the Relormation it consed entirely. In the early part of the 3oth century the reparing of the cathedral was taken in hand, in 2842 the building of fresh portions necessary for the completion of the whale structure was begun, and on the 15 th of October 2880 the edifice, finally finished, was opened in the presenoe of the emperor William I. and all the reigning Germen princes. The cathedral, which is in the form of a cross, has a leagith of 480 , and a breadth of 282 th; the beight of the central
aide is 154 ft ; that of each of the towers gII ft . The heaviest of the seven bells (Kaiserglocke), cest in 2874 from the metal of French guns, weighs 543 cwt ., and is the largest and heaviest bell that is rung. In the choir the heart of Marie de' Medici is buried; and in the adjoining side-chapels are monuments of the founder and other archbishops of Cologne, and the shring of the Three Kings, which is adorned with gold and precious stones. The three kings of Cologne (Kaspar, Melchior and Balthazar) were supposed to be the three wise men who came from the East to pay adoration to the infant Cbrist; according to the legend, the emperor Frederick I. Barbarossa brought their bones from Milan in 1162, and had them buried in Cologne cathedral, and miraculous powers of healing were attributed to these relics. The very numerous and richly-coloured windows, presented at various times to the cathedral, add greally to the imposing effect of the interior. The view of the cathedral has been much improved by a clearance of the old houses on the Dombof, including the archiepiscopal palace, but the new Hof, though flanked by many fine buildings, is displeasing owing to the intrusion ol numerous modern palatial hotels and shops.
Among the other churches of Cologne, which was fondly styled In the middie ages the "boly city" (heilige Stadl) and "German Rome," and, according to legend, possessed as many sacred fanes as there are days in the year, are several of interest both for their age and for the monuments and works of art they contain. In St Peter's are the famous altar-piece by Rubens, representing the Crucifixion of St Peter, several works by Lucas van Leyden, and some old German gies-paintings. St Martin's, buill between the 20 th and 12 Lh centuries, has a fine baptistery; St Gereon's, built in the nith century on the site of a Roman rotunds, is noted for its mosaics, and glass and oil-paintings; the Minorite church, begun in the same year as the cathedral, contains the tomb of Duns Scotus. Besides these may be meationed the church of St Padtaloon, 213 th-century structure, with a monumeat to Theopbano, wifc of the comperor Otto II.; St Cunibert, is the Byzantine-Moarish style, completed in ${ }^{1248}$; St Maria im Capitol, the oldest church in Cologne, dedicated in 1049 by Pope Leo IX., noted for its crypt, organ and paintings; St Cecilia, St Ursula, containing the bones of that saint and, according to legend, of the 11,000 English virgins massacred near Cologne while on a pigrimage to Rome; St Severin, the church of the Aposcles, and that of St Andrew (1220 and 1414), which contains the remains of Albertus Magnus in a gilded shrine. Most of these, and also many other old churches, have been completely restored. Among newer ecclesiastical buildings must be mentioned the bandsome Roman Catholic church in Deutr, completed in 1896, and a large synagogue, in the new town west of the Ring, finished in 1899.

Among the more promineat secular buildings are the Gulszenich, a former meeting-place of the diets of the Holy Roman Empire, built between 1441 and 1447, of which the ground floor was in 1875 converted into a stock exchange, and the upper hall, capable of accommodating 3000 perions, is largely utilized for public festivities, perticularly during the time of the Carnival: the Rathaus, dating from the 13th century, with beautiful Gobelin tapestries; the Tempelhaus, the ancestral seat of the patrician lamily of the Overstolzens, a beautiful building dating from the 13th century, and now the chamber of commerce; the Wallral-Richartz Museum, in which is a collection of paintings by old Italian and Dutch masters, together with some workt by modern artista; the Zeughaus, or arsenal, built on Roman foundations; the Supreme Court for the Rhine provinces; the post-office ( 1883 ); the Imperial Bank (Reichsbank); and the municipal library and archives. The Wolkenburg, a fine Gothic bouse of the 15 th century, originally a patrician residence, was restored in 1874, and is now the beadquarters of the famous men's choral society of Cologne (Koloer Mannergesangverein).

A handsorae central railway statioa (high level), on the sile of the old station, and close to the cathedral, was buitt in 18808894. The railway to Bonn and the Upper Rhine now follows the line of the coinsure of the new inner fortifications, and on this section there are three city stations in addition to the central

Like all important German towns, Cologne contains many fine monuments. The most conspicuous is the colossal equestrian statue ( $22 \frac{1}{2} \mathrm{ft}$. high) of Frederick William III. of Prussia in the Heumarkt. There are also monuments to Moltke ( $\mathbf{1 8 8 1}$ ), to Count Johann von Werth ( 1885 ), the cavalry leader of the Thirty Years' War, and to Bismarck (1879). Near the cathedral is an archiepiscopal museum of church antiquities. Cologne is richly endowed with literary and scientific institutions. It has an academy of practical medicine, a commercial high school, a theological seminary, four Gymnasia (classical schools), numerous lower-grade schools, a conservatory of music and several bigh-grade ladies' colleges. Of its three theatres, the municipal theatre (Stadtheates) is famed for its operatic productions.
Commercially, Calogne is one of the chicf centres on the Rhine, and has a very important trade in corn, wine, mineral ores, coals, drugs, dyes, manufactured wares, groceries, leather and hides, timber, porcelain and many other commodities. A large new harbour, with spacious quays, has been constructed towards the south of the city. In 1903 , the traffic of the port amounted to over one million tons. Industrially, also, Cologne is a place of high importance. Of the aumerous manufactures, among which may be especially mentioned sugar, chocolate, tobacto and cigars, the most famous is the perfume known as cau de Cologne (q.v.) (Kolnisches W asser, i.e. Cologne-water).
Of the newspapers published at Cologne the most important is the Kolnische Zeilung (often referred to as the "Cologne Gazette "), which has the largest circulation of any paper in Germany, and great weight and influence. It must be distinguished from the Kolnische Volkecilung, which is the organ of the Clerical party in the Prussian Rhine provinces.
History.-Cologne occupies the site of Oppidum Ubiorkm, the chief town of the Ubii, and here in A.D. 50 a Roman colony, Cotonia, was planted by the emperor Claudius, at the request of his wife Agrippina, who was bom in the place. After her it was named Colonia Agrippina or Agrippinensis. Cologne rose to be the chicf town of Germania Sccunda, and had the privilege of the Jus Italicum. Both Vitellius and Trajan were at Cologne when they became emperors. About 330 the city was taken hy the Franks but was not permanently occupied by them till the sth century, becoming in 475 the residence of the Frankish ling Childeric. It was the scat of a pagus or gax, and counts of Cologne are mentioned in the gth century.
The succession of bishops in Cologne is traceable, except for 2 gap covering the troubled sth century, from A.n. 313, when the see was founded. It was made the metropolitan see for the bishoprics of the Lower Rhine and part of Westphalia by Charlemagne, the first archbishop being Hildebold, who occupied the see from 785 to his death in 819 . Of his successors one of the most illustrious was Bruno (q.v.), brother of the empcror Otto 1., archbishop from 953 to 965 , who was the first of the archbishops to excrcise temporal jurisdiction, and was also " archduke" of Lorraine. The territorial power of the archbishops was already great when, in asso, on the partition of the Saxon duchy, the duchy of West phalia was assigned to them. In the inth century they became ex-officio arch-chancellors of Italy (see Archchancellor), and by the Golden Bull of 1356 they were finaily placed among the electors (Kurfürsten) of the Empire. With Culogne itsclf, a free imperial city, the archbishop-electors were at perpetual feud; in 1262 the archicpiscopal see was transferred to Brühl, and in 1273 to Bonn; it was not till 1671 that the quarrel was finally adjusted. The archbishopric was secularized in i8on, all its territories on the left bank of the Rhine being annexed to France; in 1803 those on the right bank were divided up among various German states; and in 1815 by the congress of Vienna, the whole was assigned to Prussia. The last archbishop-clector, Maximilian of Austria, died in t or.
In Archbishop Hildebold's day Cologne was still contained by the square of its Roman walls, within which slood the cathedral and the newly-founded church of St Maria (known later as "im Capitol'); the city was, however, surrounded by a ring of churches, among which those of St Gercon, St Ursula, St Severin and St Cunibert were conapicuous. In $88_{1}$ Norman
pirates, sailing up the Rhine, took and sucked the dity, hat it rapidly recovered, and in the with century bad become the chief trading centre of Germany. Eatly in the a ath eeatury ive city was enlarged by the inclusion of suburbs of Oversbure Niederich and St Apostilo; in 1180 these were enclosed in a permanent rampert which, in the suth century, was srengethend with the walls and gates that surntived till the 19ch century.
The municipal history of Cologne is of considerable interar. In general it follows the seme lines as hat of ofber cities of Lower Germany and the Netberlands. At first the bishop ruted chroggh his burgrave, advocate, and nominated jurats (scabini, Schtofme). Then, as the trading classes grow in wealit, his juristictien bega to be disputed; the conjuratio pro libutate of 1112 semen to have been an attempt to establish a commune (ne Coumpin. Medreval). Peculiar to Cologne, however, was the Richormin' (riginegheide), 2 corporation of all the wealthy patricing which gradually absorbed in its hands the direction of the cty's government (the first record of its active interference is in 1925). In the $13^{\text {th }}$ century the archbishops made reppated eftorta to reassert their authority, and in 1239 Archbishop Coerad of Hochstaden, by appealing to the democratic elenent of the population, the "brothertoods" (fratermideles) of the crateamen, succeeded in overthrowing the Riclierzectere and driving as members into exile. His successor, Engelbert 11., however, attempted to overthrow the democratic constitution ser up by him, with the result that in 1262 the brothertoods combthed with the patricians against the archbishop, and the Richersecte returned to share its authority with the elected "great councol" (Friter Rat). As yet, however, none of the trade or craft gills, as such, bad a share in the government, which continued in the hands of the patrician families, membership of which was necessary even for election to the coubcil and to the parochind offices. This continued long after the battle of Worringen ( 1 年s) had finally secured for the city fuil self-govermment, and the archbishops had ceased to reside within its walks. In the asth century a natrow pa trician council selected from the Richerseche. with two hurgomasters, was supreme. In 1370 an insorrection of the weavers was suppressed; but in 1306, the rele of the patricians, having been weakened by internal diseensions, a bloodicss revolution led to the establishment of a comparatively democratic constitution, based on the organization of the trade and craft gilds, which lasted with but slight modification till the French Revolution.
The greatness of Cologne, in the middle ages as now, was doe to her trade. Wine and herrings rere the chief artides of ber commerce; but her weavers had been in repute from time immemorial, and exports of cloth were large, while ber gotdsmiths and armourers were famous. So early as the rith eentury her merchants were setted in London, their colony forming the nucleus of the Steelyard. When, im 1201, the city joined the Hanscatic League (q.r.) its power and repute were so great that it was made the chief place of a third of the confederation.
In spite of their feuds with the archbishops, the burghers of Cologne were stanch Catholics, and the number of the magnificent medieval churches left is evidence at once of thrif piety and their wealth. The university, lounded in 1380 by the sole eforts of the citizens, soon gained a great reputation: fo the 1 sth century its students numbered much more than a thoosand, and its infucnce extended to Scotland and the Scandhavian kingdoms. Its decline began, however, from the moment when the Catholic sentiment of the city closed it to the influence. the Reformers; the number of its students sank to vanishime point, and though, under the influence of the Jesuits, it rubsequently revived, it never recovered its ohd importance. A inal llow was dealt it when, in 1777, the enlightened arehbisbop Maximilian Fredcrick (d. 1784 ) founded the university of Borm, and in 1798 , amid the confusion of the revolutionary epoch, it ccased to exist.
The same intolerance that rulned the university al bot ruined the city too. It is difficult, indeed, to blame the burghers for resisting the dubious reforming efforts of Mermann of Whed. archbishop from 1515 to 1546 , laspled mainly by seruitr
ambitions; but the expulsion of the Jews in 1414, and stifi more the exclusion, under Jesult influence, of Protestants from the right to acquire citisenship, and (rom the magistracy, dealt severe blows at the prosperity of the place. A variety of other causes contributed to its decay: the opening up of new trade routes, the gradual ossification of the gilds into close and corrupt corporations, above all the wars in the Nethertands, the Thirty Years' War, and the Wars of the Spanish and Austrian Succession. When in 1794 Cologne was occupied hy the French, it was a poor and decayed city of some 40,000 inhahitants, of whom only 6000 powessed civic rights. When, in 1801, by the treaty of Lantville, it was incorporated in France, it was not important enough to be more than the chief town of an arrondissement. On the death of the last elector in 1801 the anchiepiscopal see mas left vecant. With the assignment of the city to Prossia by the congress of Vlenna in 281 a mew efa of prosperity begnn. The universty, indeed, was definitively established at Boan, hut the archbiabopric was restored (1821) as patt of the new ecclesiastical organintion of Prussia, and the city became the seat of the preadent of 2 governmental district. Its prosperity now rapidly facremed; when railway were introduced it became the meeting-place of several lines, and in $\mathbf{1 8 8 1}$ its growth neceseltated the pusting outward of the circle of fortifications.
See L. Ennea, Geash der Stedi Kóm ( 5 vole, Cotogne, 1865-1880)
 a history of the city and electorate of Cologne since the Thirty Years' War; R. Schultze and C. Steuernagel. Colonia Aprippisensis (Boan, 1895): K. Heddmann, Der Kolngom whd die Ctotlas Köm

 bis aum Jahre 3306 (Boon, 1898); K. Hegel, Slddthe und Gilden der germanischen Yoikro im Mituelalter (2 vols., Leipzig, 18q1), ii, p. 323:
 (Bonn, 1906); W. Bchnica, Aus Käws Franeosemecii (Colognae, 1901); Helmken, Xom and scine Sohenswisdigheitew (2oth ed., Cologne, 1903). For sources wee L. Eanen and G. Eckertz Ouclien zur Gesehichice det Sedt Koln ( 6 vols., Cologne. 1860-1879); later mourcee whi be found in U. Chevalier, Rejpertoine des sowtces hisf. Topo-biniogng hic (Moatbeliard, 1894-1899), s.p. Cologne, which gives also a full list of works on everything connected with the city; also in Dahlmann-Waitz, Quellenkunde (ed. Leipzig. 1906), p. 17. No. 252, 253. For the archdiocese and electorate of Cologne see Binterm and Mooren, Dis Eradionese Koim bis zur fransösischem Srapkrumalismen, new ed. by A. Mooren in 2 vols. (Dasmeldorf, zega, 1893).
cosolial (1070-in36), king of Hungary, was the son of Fing Geza of Hungary hy a Greek concubine. King Ladislaus would have made the book-loving youth a monk, and even designated him for the see of Eger; but Coloman had no inclination for an eccleslastical carect, and, with the assistance of his friends, succeeded in escaping to Poland. On the death of Ladislaus (roos), he returned to Hungary and seived the crown, passing over his fegitimately born younger hoother Almos, the son of the Greek princess Sinadene. Almes did not submit to this usurpation, and was more or less of an active rebel till i108, when the emperor Henry V. espoused his cause and invaded Hungary. The Germans were unsuccessful; hut Coloman thought fit to be reconciled with his kingmap and reatored to him his estates. Five years later, however, fearing lest his brother might stand in the way of his helr, the infant prince Stephen, Coloman imprisoned Almos and his son Bela in a monastery and had them blinded. Despite his adoption of these barbarous Byrantime methods, Coloman was a good king and a wise ruler. In foreign affalrs he preserved the policy of St Ladislaus by endeavouring to provide Hungary with her greatest need, a suitable senboard. In 1097 he overthrew Peter, king of Croelin, and acquired the greater part of Dalmata, though bere be eacountered formidahle rivals in the Greek and German emperors, Venice, the pope and the Norman-Italian dukes, all equaily interested in the fate of that provisce, so that Coloman had to proceed exutiously in his expensive policy. By 1102, bowever, Zara, Trafi, Spalato and all the islands as far as the Cetina were in his hands. But it was as a legislator and administrator that Coloman was greateat (see Hungary: Hislory). He was not only one of the most learned, but also one of the most statesmanlike soverefina of the eurlier ziddle ages. Cotoman was
twice married, ( x ) in 1097 to Buzella, daughter of Roger, duke of Calabria, the chief supporter of the pope, and (2) in 1112 to the Russian princess, Euphemia, who played him false and was sent hack in disgrace to her kinsfolk the lollowing year. Coloman died on the 3 rd of February 1116.

COLOMB. PHILIP ROWARD ( 18 jis-1899), British viceadmiral, historian, critic and Inventor, the son of General G. T. Colomh, was born in Scotland, on the 29th of May 1831. He entered the navy in 1846 , and served first at sea off Portugal in 1847; afterwards, in 1848, in the Mediterranean, and from 1848 to 185 I as midshipman of the "Reynard" in operations against pirticy in Chincoe waters; at midshipman and mate of the "Serpent " during the Burmese War of 1852-53; as mate of the "Phoenix" in the Arctic Expedition of 1854 ; as lieu tenant of the "Hastings" in the Baltic during the Russian War, taking part in the attack on Sveaborg. He became what was known at that time as a "gunner's lieutenant" in 1857, and from 1859 to 1863 he served as flag-fieutenant to rear-admiral Sir Thomas Paslcy at Devonport. Between 1858 and 1868 he was employed in home waters on a variety of special services, chiefty connected with guonery, signalling and the tactical characteristics and capacities of steam warships. From 1868 to 1870 he commanded the "Dryad," and whs engaged in the suppression of the slave trade. In 1874, while captain of the "Audacious," he served for three years as flag-captain to viceadmiral Ryder in China; and finally he was appointed, in 1880; to command the "Thunderer" in the Mediterrancan. Next year he was appointed captain of the steam reserve at Portsmoutb; and after serving three years in that capacity, be remained at Portsmouth as flag-captain to the commander-in-chief until i886, when he was retired by superannuation before be had attained flag rank. Subsequently he became rear-admiral. and finally vice-admiral on the retired list.

Few men of his day had seen more active and more varied service than Colomh. But the real work on which his title to remembrance rests is the influence be exercised on the thought and practice of the navy. He was one of the first to perceive the vast changes which must ensue from the introduction of steam into the navy, which would necessitate a new system of signals and a new method of tactics. He set himself to devise. the former as far hack as 1858 , hut his system of signals was not adopted by the navy until 1867 .

What he had done for signals Colomb next did for tactics. Having first determined hy experiment-for which he was given special lacilities by the admiralty-what are the manceuvring powers of ships propelled by steam under varying conditions, of speed and heim, be proceeded to devise a system of tactics based on these data. In the scquel he prepared a new evolu. tionary signal-book, which was adopted by the royal navy, and still remains in substance the foundation of the existing system of tactical evolutions at sea. The same series of experimental studies led him to conclusions concerning the chiel causes of collisions at sea; and these conclusioas, though stoutly combated in many quarters at the outset, bave since been generally accepted, and were ulitmately embodied in the international code of regulations adopted by the leading maritime nations on the recommendation of a conference at Washington in 1889.

After bis retirement Colomb devoted himself rather to the history of naval warfare, and to the large principles disclosed by its intelligent study, than to experimental inquiries having an immediate practical aim. As in his active career he had wrought organic changes in the ordering, direction and control of flects, so by his historic studies, pursued after his retirement, he helped greatly to effect, if he did not exclusively initiate, an equally momentons change in the popular, and even the prolessional, way of regarding sea-power and its conditlons. He did not invent the term "sea-power,"-it is, as is shown elsewhere (see SeaPower), of very andent origin,-nor did he employ it until Captain Mahan had made it a houschold word with all. But he thoroughly grasped its conditions, and in his great work on naval warfare (first published in 189t) be enunciated its principle with great cogency and with keen historic insight. The central
idea of his teaching was that naval supremacy is the condition precedent of all vigorous military offensive across the seas, and, conversely, that no vigorous military offensive can be undertaken across the seas until the naval force of the enemy has been accounted for-either destroyed or defeated and compelled to withdraw to the shelter of its own ports, or at least driven from the seas by the menace of a force it dare not encounter in the open. This broad and indefeasible principle he enunciated and defended in essay after essay, in lecture after lecture, until what at first was rejected as a paradox came in the end to be accepted as a commonplace. He worked quite independently of Captain Mahan, and his chief conclusions were published before Captain Mahan's works appeared.
He died quite suddenly and in the full swing of his literary activity nn the 13th of October 1899, at Steeple Court, Botley, Hants His latest published work was a biography of his friend Sir Astley Cooper Key, and his last article was a critical examination of the tactics adopted at Trafalgar, which showed his acumen and insight at their best.
His younger brother, Sir Jomn Colows (1838-1909), was closely associated in the pioneer work done for British naval strategy and Imperial defence, and his name stands no less high among those who during this period promoted accurate thinking on the subject of sea-power. Entering the Royal Marines in 1854, he rose to be captain in 1867, retiring in 1869; and thenceforth he devoted himself to the study of naval and military problerss, on which be had already published some excellent essays. His books on Colonial Defence and Colonial Opinions (1873), The Dcfence of Great and Greater Britain (1879), Naval Intelligence and the Prolection of Commerce (1881), The Use and the Application of Marine Forces (1883), Imperial Federation: Naval and Military ( 5887 ), followed later by other similar works, made him well known among the rising school of Imperialists, and he was returned to parliament (1886-1892) as Conservative member for Bow, andafterwards( 1895 -1906) forGreat Yarmouth. In 1887 he was created C.M.G., and in 1888 K.C.M.G. He died in London on the 27th of May 1909. In Kerry, Ireland, he was a large landowner, and became a member of the Irish privy council (1903), and in 1906 he sat on the Royal Commission dealing with congested districts.
COLOMBES, a town of France in the department of Seine, arrondissement of St Denis, 7 m . N.N.W. of Paris. Pop. (1906) 28,920 . It has a $16 t$ h-century church with 12 th-century tower, a race-course, and numerous villa residences and boarding-schools. Manufactures include oil, vinegar and measuring-instruments. A castle formerly stood here, in which died Henrietta Maria, queen of Charles I. of England.
COLOMBET, a village of Lorraine, 4 m . E. of Mctz, famous as the scene of a battle between the Germans and the French fought on the 14th of August 1870 . It is often called the battle of Borny, from another village $2 \frac{1}{\mathrm{~m}}$. E. of Metz. (See Meiz and Franco-Germun War.)

COLOMEIA, a republic of South America occupying the N.W. angle of that continent and bounded N. by the Caribbean Sea and Venezuela, E. by Venezuela and Brazil, S. by Brazil, Peru and Ecuador, and W. by Ecuador, the Pacific Ocean, Panama and the Caribbean Sea. The republic is very irregular in outine and has an extreme length from north to soulh of 1050 m ., exclusive of territory occupied by Peru on the north bant of the upper Amazon, and an extreme width of 860 m . The approximate area of this ternitory, according to official calculations, is 481,979 sq. m ., which is reduced to $465,733 \mathrm{sq} . \mathrm{m}$. by Gotha planimetrical measurements. This makes Colombia fourth in area among the South American states.
The loss of the department of Panama left the republic with unsettled frontiers on every side, and some of the boundary disputes still unsolved in igoo concern immense areas of territory. The boundary with Costa Rica was setuled in 1900 by an award of the President of France, but the secession of Panama in $\mathbf{8 g O} 3$ gave Colombia another unsettled line on the north-west. If the line which formerly separated the Colombian departments of Cauca and Panama is taken as forming the interaational
boundary, this line follows the water-parting between the streams which flow eastward to the Atrato, and those which flow westward to the Gulf of San Miguel, the terminal poins being near Cape Tiburon on the Carihbean coast, and at about $7^{\circ} 10^{\prime}$ N. lat. on the Pacific coast. The boundary dispute with Venezucla was referred in 1883 to the king of Spain, and the a ward was made in 1891. Venczuela, however, refused to accept the decision. The line decided upon, and accepted by Colombin, starts from the north shone of Calabozo Bay on the west side of the Gulf of Maracaibo, and runs west and south-west to and along the water-parting (Sierra de Perija) betwoen the drainge basins of the Magdalena and lake Maracaibo as lar as the source in lat $8^{\circ} 5^{\prime} \mathrm{N}$. of a small branch of the Catatumbo river. thence in a south-easterly direction acroes the Cataturnbo and Zefia rivers to a point in $72^{\circ} 30^{\prime} \mathrm{W}$. long., $8^{\circ} 12^{\prime} \mathrm{N}$. lat., thence in ao irregular southerly direction ucross the Cordillera de Merida to the source of the Sarare, whonce it ruas eastward along that river. the Arauca, and the Meta to the Orinoco. Thence the line rums south and south-east along the Orinoco, Atabapo and Gusinis to the Pedra de Cucuhy, which serves as a boundary mark for three republics. Of the eastern part of the territory lying between the Meta and the Bracilian froatier, Venezuela claims as far west as the meridian of $69^{\circ} 10^{\circ}$. Negotiations for the sottlement of the boundary with Brazil (g.v.) were resumped in 1906, and were advanced in the following year to an agreement providing for the settlement of conflicting claims by mixed commission. With Ecuador and Peru the boundary dispules ar extremely complicated, certain parts of the disputed terrisory being claimed by all three republics. Colombia holds possession as lar south as the Napo in lat. $2^{\circ} 47^{\circ}$ S., and claims territory occupied by Peru as far south as the Amazon. On the other hand Peru claims as far north is La Chorrera in $0^{\circ} 49^{\prime} \mathrm{S}$. hat. including territory occupied by Colomhia, and the easterp hall of the Ecuadorean department of Oriente, and Ecuador would extend her southern boundary line to the Putumayo, in kang $71^{\circ} 1^{\prime}$ S., and make that river her northern boundary as fat aorth as the Peruvian claim extends. The provisional Hine starti from the Japura river (known as the Caqueta in Colombin) in lat. $1^{\circ} 30^{\prime}$ S., long. $69^{\circ} 24^{\prime}$ W., and runs south-west to the jout meridian, thence slightly north of west to the Igaraparatia river. thence up that atream to the Peruvian military post of Ia Chorrera, in $0^{\circ} 49^{\prime} \mathrm{S}$. lat., thence west of south to Huitirimachico, on the Napo. Thence the line runs north-west along the Napo, Coca and San Francisco rivers to the Andean watershed, which becomes the dividing line northward for a distance of nearly 80 m ., where the line turms westward and reacties the Pacific at the head of Panguapl Bay, into which the southern outlet of the Mira river discharges (about $1^{\circ} 34^{\prime}$ N. hat.).
Physical Geography.-Colombia Is usually described as an ex tremety mountainous country. which is truc of much lest than hali its total area. Nearly one hall its apee lies south-east of the Andes and consists of exiensive lanos and forested plains, traversed by several of the western tributaries of the Amazon and Orimwo These plains slope gently towarl the east, those of the Antamon basio apparently lying in great terraces whose escarpments have the char acter of low, delached ranges of hills forming sucocssive rime to thet gres hn-ir which they partily enclose. The elevation and slope of this immense region. which has an approximate length of 640 m and average width of 320 m ., may be inferred from the elevations of the Caqueta, or Japura river, which was explored by Crevaux in 1878-1879. At Santa Maria, near the Cordillere (abous $73^{\circ}$ yo $\mathbf{j o}$. long.), the elevation is 613 IL. above sea-level, on the 73 nd maridina it is 53 f (t, and near the 70 h meridian 426 ft . l lall of 187 IL . in a distance of a bout 400 m . The northern part of this great reyine has a somethat lower elevation and gentler slope, and onnsists of open grassy plains. Which are within the zone of allernating wet asd dry seasons. In the south and toward the great fower basin of the Amazon, where the rainfall is erontinuous throughout the year. the plains are havily forested. The larger part of thls territory is unexplored except along the prineipal rivers, and is thhatited ty scat tered sribes of Indians. Near the Condilieras and along wome of the latger rivers there are a lew small setitements of whitea and mestizos, but their afiregate number is smith and their weonoma value to the republice is incensilfersilite. There are some carte ranges on the open plaims. however, but they are too isolas: in have much importance. A arnull part of the nouthern Colombin.

the country from the Pentera of varying width of 100 to 130 my which penetrate much farther plaing, partly covered with deacily overgrown with pereft to different kinda of tropicait in places by low ranges of h prificipal induviral petiens kwer levels being for the occupation.

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Cordilleras
the eastern clopea of the Sipra Nevede de Santa Marta. It has little trade, and the undeveloped, unpopulated state of the coumtry behind it affords no promise of immediate growth. There are other small towns on the coast which are ports for the small veseels engaged in the coanting and river trade, but they have no international importance becaume of their inaoceasibility to oceangoing stenmers, or the extremely small volume of their trade. The Guif of Uraba is a large bight or woutherly extension of the Gulf of Darien. It receives the waters of the Atrato, Bacuba, and a nurnber of emall rivers, and penetrates the land abont 50 m ., but has very little coms mercial importance because of the unheathy and unsettled characte: of the neighbouriag coontry, and because of the bar acrow ite entrance formed by silt from the Atrato. The Gulf of Morowquilio a broed shallow indentation of the coast mouth of Cartagens, receive the waters of the Rio Sinf, at the mouth of which is the thali port of Cispata. Between the mouth of the Magdalens and Sants Marta in the CiGaage de Sante Marta, a targe marshy lagoon ecparated from the mea by a narrow mand apit, having its "boca" or outtet It its enstern side. There is sorne trafic in amall steamers on its cheflow waters, which is increasing with the development of fruit cultivation on ita eastern and mouthern sides. It extends inland ebout 31 m., and marks a deep indentation of the cuast hike the Guil of Uraba

Gealopy, -The geology of Colombia is very imperfectly known, and is only by a comparison with the neighbouring regions that it is -sible to form eny clear iden of the geological structure and rasion. The oldest rocks are greimes and phists, topether with 'e and ather eruptlve rock. Those are overlaid by endstones, nd timertones, alternating with porphyries and porphyrites - the the form of sheets, vonctimes as breccias and con.
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it is still powible that earfier gystems may be represented. bede pousibly of Tertiary age. occur in Antiognia and - ructurally, the fors main chains of Colombla diffet arm one ancther in geoiogical constitution. The ' the Chocos, on the weat coast, are covered by soft ines and marla containing shells of extant speciev, - he neighbowring ocean. The Western Cordilieve -ation of the Weatern Cordillera of Ecuador. jwide from the scattered obervations which ", coundres chiefly of andetones and porphy: nus wrias. Between the Weatern and the itsedinal depremeen the Wentern and the 's the sen. On the western side of thin name bot
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The principal sum mits of thin range .
( 13.534 ft.), Pan de Azucar ( 5.97 fl it ,
( 15.420 ft.), Sotara ( 15,420 (t.), Huihe over 18, - Induturnes with coal-meams, possibly (t). Tolima ( 18.432 ft ), Santr Isabei ( $86,700 \mathrm{ft}$ ). The laft named allords a magrificent apectacle Irom Bogoth, its levil top which is 5 or 6 m acrome. and is formed by the rim of an immenes crater, having the appearance of a table, down the sides of which for more than 3000 ft . hange a spotless white drapery of perpetinal snow. The Wentern Cordiliers branches from the main rape first and follows the coast very clowely as fiar aorth at the 4 th parallel, where the San Juan and Atrato rivers, though flowing in oppoente directions and eeparated neir the 5 th parallel by a low cranserea ridye, combine to interpoee valleys between it and the Cordillera de Baudo, which thereafter becomes the trute coated range. It then forms the divide betwetn the Cavica and Atrato ralieys, and serminate near the Caribbean const. The reperal elevation of this reage is lower than that of the others, its cuiminatios points being the voicanoMunchique ( $11,8 \mathrm{~g}_{0} \mathrm{ft}$.) and Cento Leen ( 10,847 (ta). Therage is covered with veretstion and ite Pacific slopes are prapipitoen and bumid. The Cordillera de Beudo, which becoma the conet rene above lat. $4^{\circ}$ N., is the touthers extension of the low matationos chain forming the backbone of the Lothonn of Panama, and say be considered the eouthera termination of the growt North A merican oyotem. Ite elevatione are low and henvily pooded. It divides an the Panama frontier, the easterty branch forming the weterabed betwead the Atrato and the rivers of eatern Pagen, and cerving as the frontier betwren the two republics. The peoees sonows these ranges are comparacively low, but they ere dificelt becmete of the precipitous character of their Pacific alopes and the dencity of the verctition on them. The Eastern Cordileat is in eorne teapects the most important of the three branches of the Colompian Asides. Its gutneral elevation is below that of the Central Cordilera, and it has lew oummita rising above the line of perpetul aoow, the hitheot being the Saerra Nevedn de Cocui, in lat. $6^{\circ}$ go N. Between Cocui and the southern froatior of Colombia there are no notemorthy elevations exrept the so-called Pararme de Suma Pas near Bogote. the highers point of which is 14.146 ft almuve tea-hrolo and the Chits

monntaims, coverigg an approximate area of 6500 aq mediately on the const, and its highest summits wrre tore is innccearible. It mands detached from the lower ramenaw. Enatern Cordiliera, and given the impreseion that it $f$ an an independent. The eastern Cordiliera region is notewortioy $i$ large arets of plateau and eleyated valley within the limicm of : vertical temperate sone. In this region is to be found the at "s part of the white population, the best products of Colombian efreman tion, and the greatest indurtrial developenent. The "abannan
 according to Sticier's Hand-Alles). with its aid cemperalure, inexhaustible lertility and numerons productions of the temperas; sone. It has an area of about 2000 sq m . The lower valleyn, plateaus and mountain dopes of this range are ocicbrated for thew, coffee, which, with better meane of transportation, would he greater soarce of prosperity for the republic shan the gold-mines of Antioquia. The monntainous region of Colombia is subjoct to volcanic disturbances and carthqualoe abocks are frequent. especially in the wouth. These shocks, howevet, are less mevere then in Vesesuela or is Ecuador.

There we fow fland on the coant of Colombia, and the sreat majority of these are too small to appear on the mape in general use. Eneots Corgona is one of the larger islands on the Pacific const,
and is situated about 25 m . Irom the mainland in lat. $\mathbf{3}^{*} \mathrm{~N}$. It is $5!\mathrm{m}$. long by it m. wide, and rines to an extreme eleva. cion of 5296 it. above sea-kvel. It in a beautiful inland, and in celcbrated as one of Pizarro's etopping places. It has been used by the Colombian government for political offenders. Malpelo ista nd, 282 m. west by south of Charambira point, in lat. $3^{\circ} 40^{\prime}$ N., long 81 ${ }^{\circ}$ 24' W.: nominally belongo to Colombia. It is a small, rocky, uninhabited island, rising to an elevation of 846 ft . above the rea, and has no ascertained value. The famous Peari inlands of the Gulf of Panama are claimed by Colombia, and their pear oyster Geheries are considered a rentable aseet by the government. The group covers an area of about 450 sq . m. and consirts of 16 ialands and several rocios. The largest if Rey Island, which is about 17 m . long, north to touth, and 8 m . broad, with an extreme elevation of 600 ft . The other larger islande are San Joes. Pedro Gonzales, Casaya, Saboga and Pacheca. There are eeveral fishing villages whose inhabitants are largely engaged in the pearl ficheries, and a number of cocom-nut plantations. The islands belong chiefy to Penama merchants. There are everal groupe of tmall islands on the northern const, and a few small islands so near the mainland as to form sheftered harbours, as at Cartagena. The largest of these islands is Baru, lying immediately mouth of the entrance to Cartagena harbour. North-west of Colombia in the Caribbean Sea are eeveral small islands belonging to the repuhlic, two of which (Great and Little Corn Is.) Iie very near the coast of Nicaragua. The targest and most important of these islands is Vieja Providencia Oid Providence), 120 m . of the Mosquito Coast, $4 \frac{1}{2} \mathrm{~m}$. long, which sapports a small population.

The rivers of Colombia may be divided, for convenience of description, into three general clasaes acconding to the destination of their evers Waters, the Pacific, Caribbean and Atlantic-the last Orinoco. Of these, the Caribbean fivers are of the greatest economic importance to the country, though those of the eastern plains may at ame time become nearly as important as transportation routes in a region possessing forcst products of great importance and rich in agricultural and pastoral possibilities. It is wort hy of note that the principal rivers of these three classes-the Patia, Cauca, Magdalena, Caquetá and Putumayo-all have thcir sources on the high plateaus of sovrhern Colombia and within a comparatively limited area. The Pacific coast rivers are numerous, and discharge a very large volume of water into the ocean in proportion to the area of their drainage basins, because of the heavy rainfall on the western slopes of the Coast range. The proximity of this range to the coast limits them to short, precipitous courses, with comparatively short navigeble channcls. The principal rivers of this group, starting from the southern fronticr, are the Mira, Patia, Iscuande, Micai, Buenaventure or Dagua, San Juan and Baudo. The Mira has its principal sources in Ecuador, and for a short distance forms the boundary line between the two republice, but its outlets and navigable channe! are within Colombia. It has a large delta in proportion to the length of the river, which is visible evidence of the very large quatity of material brought down from the neighbouring mountain slopes. The Patia is the longest river of the Pacific group, and is tbe only one having its sources on tbe eastern side of the Western Cordillera. It is formed by the confluence of the Sotara and Guaitara at the point where the united streams turn westward to cut their way through the mountains to the sea. The Sotara or upper Patis rises on the seuthern slope of a transverse ridge or dyke, between the Central and Western Cordilleras, in the vicinity of Popayan, and howe oouthward about 120 m . to the point of confluence with the Gusitura. The latter has its sources on the elerated plateau of Tuquerres aad flows nort h-west to mect the Sotara. The canyon of tbe Patia through the Wcstern Corditicta is known as the "Minima gorge," and has been cut to a depth of 1676 ft ., bbove which the perpendicular mountain sidcs rise like a wall some thousands of feet more. The upper course of the Guattara is known as the Carchi, which for a chort distance forms the boundary line between Colombia and Ecuador. At one point in ite course it is croesed by the Rumichaca arch, a natural arch of stone, popularly knownas the " Inca's bridre." which with the Minima porge ahould be chaned among the natural wonders of the world. There is marrow belt of low, swmpy country between the Cordillers and the coent, traverned at intervals by mountain spurs, and acrows this the river chansels are uually navigable. The San Juan hae baik a large delta at ite mouth, and is navigable for a distance of 140 m . inland, the siver fowtins parallel with tbe coast for a long distance instead of crowing the constal plain. It rises in the angle between the Wrstern Condiliera and a low tranaveree ridge connecting it wilh the Baudo coast range, and flows wastward down to the valley between the two ranges and then wout hward through this valley to aboul lat- $4^{\circ}$ is ${ }^{\circ} \mathrm{N}$. where it turnesharply wetwand and cromes a namow belt of lowland to the coost. It probably has the largest diacharew of water of the Pacific group, and has about 300 m . of navigatle channels, including ine tributaries, although the river it alf is only 190 m . long and ithe and-hars at its mouth have onff 7 or 8 fe. of wheor on them Thr
routes for a bup canal between the Caribbean and Pacific At cose puist in its upper courre it is to nem the Atristo that, accordiag to a survey by Captain C. S. Cochrane, R.N.. is 1824, canal 400 yds long with a maximum cutting of 70 ft., together with eome imgrovt ments in the two streams, would give iree communications Hill calculations were made, of course for the amaller craft of that time.

The rivers belonging to the Caribiean rysters, all of which sow in a portherly direction, are the Atrato, Bacuba, Sinu, Maydelem and Zulia. The Bacuba, Suriguilla or Leon, is a small stream riaine on the weatern slopee of the Cordillera and flowing into the upper cod of the Gulf of Uraba. Like the Atrato it brings down much th which is rapidly filling that deprewion. There are many emsid streams and orve important river, the Sind, fowing into the at between this gulf and the mouth of the Magdalena. The Siau rises on the sorthern dopes of the $\mathrm{N}_{10}$ del Viento peas the 7 th paralles. and hows almost due morth across the coastal plain for a distanct of about 286 m. to the Gulf of Morosquillo. If has a very sintious channel which is navigable for small tieamers for some distance. but there is no good port at its oullet, and a considerable part of the region through which it Gown is malarial and sparsely acteled. Tbe most important rivera of Colombia, however, are the Magdalcna and its principal tributary, the Cauca. They both rise on the high eable land of wouthern Colombia about $14,000 \mathrm{ft}$. above sea-level-t in Magdalena in the Laguna del Buey (Ox Lake) on the Las Papas glateau, and the Cauca a short dissance westward in the Laguna de Santiago on the Paramo de Gunnacas-and fow northward is perallel courses with the great Central Cordilera, forming the water parting between their drain te besins. The principal tributarse of the Magdalena are the Suhtr. Neiva, Cabrera, Prado, Fusagasega, Funza or Bogota, Carare, Dpon, Sogmono, Lebrija and Cesar. and the western the La Platia. Pacz, Saldania, Cuello, Guali, Samapi or Micl, Nare or Negro and paucs. There are also many mallet Oteams flowing into the Msgialens from both aides of the vattry. O close named, the Fumza, nins the " cabana "of Bopoct and is celebrated for the great fall ot Tequendama, about 480 ft , in teitht: the Sugamoso passcs throust mome of the richest districts of the reublic; and the Cesar tines on the eleveted slopes of the Sierre Nevada de Santa Marta asid flows eouthward acroes a low phain in which are many lakes, is joia the Magdakena where it Benda wis:mind to meet the Cauca. The courte of the Magdalepa traverica aine legrees of latilude and is nearly 1000 m . long. It is mavigable for suamers up to La Doradt, near Honda, S6I ni above its muyul b. 93 m . 93 m . above the rapids af lionda, to Girardot. The rivet is almo navigable at high water for mall atearmers up to Neive, 100 m. precipitously from the platenta of southern Colombia. The Hoacs rapids have a fall of only 20 I. in a distance of 2 m ., but the curtent is suift and the channel torimou for a distance of 20 mon . Wrieh monke it imporsible for the fight-draught, flat-bottomed stemmers af
the Sower river to ascend thatio The Came difiers much from the Alagoulena, slabough its privipal features are the manc. The latter descands 12.500 ft. before it cecomes navigable, but at la, 10 fs belote its source the Caucat aters a long narrow valley with an averaje elevation of 3500 ft , where it is navigable for over 300 mm and zhicn descends 2500 ft. 1h.ough a series of tapequoue rapids fare divta inc of about 250 m ., betwen Cartago and Checres, with a breat of 6is mbove Antioquia, where monoth water permits inotasca na: thation. While, therchare, the Magdalena is navigable thooughore the greater part of its course, or from Girardot to the coent, writh an abrupt breat of only 20 fe at Hoods which could eacily be overoecte. the Cauca has only 200 m . of navigble water in the upper tading and another 200 m . oa its lower comrme before it jnins the Magdemest in lat. $9^{\circ} 30^{\prime \prime}$, the two beice eeperaced by 250 m , of canyon and rapids. So difficult is the country through which the Cauce has cut its tortuous course that the fertile epper valley is completely isslated from the Caribboan, and has no other practicable outlet than the overland route from Call to Bramaventart, on the Pacifc. 1 Be upper sources of the Cauca fow through a highly volcanic mejions and are to impregnated with culphuric and other acida chat fin canmot tive in them. This ls expecially true of the Rio Vhander which rise on the Purace voicano. The principal tribotariee en the Piendano, Ovejas, Pelo, Anaime and Nechi, from the central Cordiliers, of which the late samed is the mort lmportant, and the Jamuadi and large number of emall otreame from the Wereera The larpeat branch of the Cauce on ite weatern side, bowner. to the San Jorge, which, though riaing in the Western Cordiliert on the northers slopes of the Alto det Viento in about lat. $7^{\circ}$ K., sad oet far from the eoteres of the Sind and Bacuba, is emputiolly a nive of the plain mowirs north-east mave a kiel country filled oint cmall altes and mbject to inundations to a junction with the Caare just bofore it joins the Magdalena. Both the San Jores and Nocis are nawigable for considerable distancen. The valley of the Cave is murh narrower than that of the Magdalena, and betwetn Cartapo and Carctes the mountait ranges on both sides prese down upon 1 t river and confige it to a nerrow canyon. The Caura unites fish the Megrintent a bout 300 m . from the wet through seqeral widrly merareth chantrels. Which are cominually changiag through the veadine ama

 systern, exclusive of the smaller ones rising la the Slema Nevada de Santa Marta, are the Zulia and Catat umbo, which rive in the mountains of northera Santander and fow acrop the fow plains of the Venexuelan state of Zulia into Lake Maractibo.

Of the rivers of the great eastern plains, whoee waters pan though the Orincco and Amason to the Athantic, littlo can be mid beyond the barest geographical description. The tize and compese of many of their afturnta are still unknown, es thie greal region has been only partially expiored. The largest of theee rivers flow acrows the plains in an easerly direction, thoee of the Orinoce syemen incliniag north ward, and thoee of the Amavon syotem southwand. The firt inclace the Guaviare or Guayabero, the Vichada, the Meta, and the upper course of the Arauca. The Guaviare was explored by Crevanix in 188. It fiecs oe the estatern slopes of the Enstern Cordillera betwoes the 3rd and 4th paraliele, about 75 m . wouth of Bogoth, and fowe Fith a dizhe couthmand curve across the ilanow to the Orinopa, into which it discharges at San Fernando de Atabapo in lat. $4^{\circ}$ N. Ite largest tributary is the Inirida, which enters from the wouth. The Gunviare hes about 600 m . of navigable channch. The Meta tives on the opposite side of the Cordilieri from Bogoth, and fiow with a sugsiah current eabt-north-eact acroes the lanan to the Orinoco, into which it discharges below the Atures rapids, in lat. $6^{6} 32^{2} \mathrm{~N}$. It is navigable throurhout almost its wholo length, emall steamers ascending it to a peint within 100 s. of Bogoth. Jos principai tribotariet, 30 far as Enown, are the Tuca, Chire and Cananare. The principal rivera of the Amasoa sytem are the Napo, the apper part of which forma the provisional bouadary line with Ecuador, the Purumayo or Iga, and the Caqueta or Japurd (Yapurd), which fow from 'the Andes entirely across the eastern plains, and the Guainit, which rises on the northern slopes of the Serra Tonaji sear the providional Brazilian Irontier, and fows with a great northward curve to the Venesuelan and Braxilien frontiers, and f thereafter known an the Rto Negro, one of the largent tribetaries of the Amazon. There are many lare tributaries of these rivers is the unexplored ragiont of couth-eastern Colombia, but their names as well to their courses are will unsettled.
The ceast of Colombis faces on the Pacific Oceenand the Caribbean Sen, and in divided by the luthraus of Panama into two completely comes eparated parts. The Pacific coant-hne, omitting minor the Ceribbean is about 700 in. The former has been of whight that or is the development of the cotsutry bacaute of the untetted and unhealthy character of the coake region, and the high mountain barriest betwoea for nitural ports and the netted parth of the rebuble. There are only two commercinl perte on the coand, Tumaco and Buamiventura, though there are avveral matural harinomrs which would be of great bervice were there any demand loc them The sivers Mira, Patia and San Juan permit the entrance of ampli seamers, allos anme of the analler rivern. The larger beyw on this conat are Tunseo, Choch, Magdalena, Cabita, Cogei, Puerto Utrin, Solano, Cupica and Octavin-tome of them afrorting exceptionally mate and well theltered harbours. The Caribbean coant of Colombia ham only four porte engnged in international tradeBarrexquilta Cartagent, Santa Marta and Rio Hacha. There are come mandier porta on the coate, but they are open only bs vesmeis of 隹ht draft and have no tride work mention. Barranquila, the priscipal poct of the republic, is eituated on the Magdaliena, and its eemport, of landing-place, 3 Puerto Colombiase the inner end of Savarilia Bay, where a oteel pier 4000 ft . lorg has been built out co deep wacer, longuide which ocean- oing veraels can reccive and dincharge easo. The bay in sowly filing up, however, and two other landingoteroe-Eifger and Sevanillo--had to be abandoned bufore Puerto Colombia was selected. The pier-hend had 24 ft, of water tompide in $\mathbf{7 g O 7}$, bat the silt brought down by the Magdalena in surnd Fenward by the current sloag this coast, and may at any tian Gill the bay with dangerous ahoak. The oldent and best port os the const in Cartagens, $6 \$ \mathrm{~m}$. mouth-west of Burranguilta, which hase mell theitered harbour protected by islands, and is connected with the Magdalens at Calntiar by railway. The nort berst port is that of Senti Marta, about $4^{6}$ m. easenorthent of Barranguilla (is e wtanitht hime), with which it fangected by $2 s \mathrm{~m}$. of rabway and 50 m of intand navigation on the Cimacy de Santie Marts and enterp outlets of che Magdalena. Santa Marta in aituated on a anall. sinow iandlocloed bay, well protected from previsiling winds by hich ind on the north and nortb-ent, fifording eveallent;

 vands at the foot of the Slerra Neveda do Sant Marta, which reatricte the mrea of culdivatabie land in its inmentate vicinity, and the encloning high lande make the clionate bet end somewhit danmous for foreifient Stnce the developpent of the frait trade od the shores of the Caribtrean one and Gid of Mexico by an inn pertest Anmerican compeny, which owne a larye tract of land noar
 50 m. intand principally for lio tapepporation of frit. the treda of the port has greatly tacreand. The population of thim region. hovertry isparte, and ite saowth is alow. The fourth port on this


the enstern ciopest of the Sintre divered de Sarta Marta. It hat litele trede, and the undeveloped, unpopulated otate of the coumry behind it affords no promise of immediate growth. There are other trall town on the coant which are ports for the amall veseelsengaged in the conaing and river trade, but they have no international inportance because of their zmocersibility to ocean-poing steamers or the extremely mall voltape of their trade. The Gulf of Urebe i a large bight or southerly extension of the Gulf of Darien. It receive the waters of the Atrito, Bacuba, and a number of omal rivers, and penctrates the land abont 50 mb , but has very little commercial importmace becatue of the unhealthy and onsettied characte of the neighbouring country, and bectuse of the bar acroce it entrance formed hy sif from the Atrato. The Guff of Monomquilhe a brond ehallow indentation of the coast wouth of Cartagena, receive the waters of the Rio $\operatorname{Sin} \mathrm{A}_{\text {, }}$, $t$ the mouth of which in the smali port of Cicpate. Between the reorth of the Magdalens and Senta Mart is the CKarga de Santa Marta, ime mardhy lagoon meparated from the man by narrow end spit. havins its "boca" or oatlet at les eastern ide. There is corve trafici in susall steafmers on ith thallow waters, which is incretsing with the development of fruit cultivation on its eatera and wurthern cides. It extends inand sbout 31 m. . and marke a deep indentation of the coant like the Gull ol Ureba,

Geology. - The geology of Colombia is wery imperfectly known, and it is onfly by a comparion with the peighbouring regions that it i powibio to form atay clear iden of the geological stricture and buccemion. The odeat rorke are gacimes and chister together with tranite and other eruptive rocks. Theae tre overlaid by candstones sletet and limestones, alternating with porphyries and porphyrites condetimes in the form of sheete, cometimes as breccial and conglomertites. Crefnceove fomils lave been found abundantly in thie oorien, but it is still poomible that earfier myteme may be represented Coal-banting bede, poosibly of Tertiary ays, occur fo Antioqtia ath elsetmere. Structuraliy, the form main chains of Colombim differ considmably from one another in reological comettution. The low Cordiffuras of the Chocos, on the weat cosest, are covered by soft Quaternary as ofdones and uparis containing shelly of extant epecint auch as ctil inhabit the neighbouring ocean. The Wentern Cordiperm ia the direct contimation of the Weatert Cordalera of Eaundor and, like the lattir, to jodect from the scattered obervetions which are all that are available, conalate chivefly of anndstonee and porphy Iftic rocks of the Circtaceons merien Dctween the Wentern and if Central Condilleraz is a longitudinal depresalon along which the tivet Caucs finds its wisy towards the ma. On the western side of the dopression there wre sed sandstunes with coal-teame, poseobly Terthary; the foor and the enetern tide cuncist chiefly of ancient crystaline and achistose rocls. The Central Condillera is the direct comtinuation of the Eactern Condiliera of Ecuador, and to formed chiefy of gneise and other cryotallive rocke, but eedimentary dc posits of Cretactoves age bloo occur. Finally the Eatern branch, known as the Cordifiters of Boroth, componed alsmont entirely of Creteccous bech thrown into a cerice of tegular fatichinals and synclimele gimitar to thome of the frara Mountaints. The oker rocke occarionally apper In the centre of the anticlinala. In all thewe branches of the Andet the folde run epproximately in the direction of the chains, but ihe Sient de Sentia Marta appears to belong to a totally distinct eyetcm of folding, the diruction of the folds bcipg from weot to east, bendint traduatly towarde the south-uat. Although volcumoce arc by an mean abeet, they are muci leat important than is Ecuadow, anid their produces talke a fas amaller thare in the formation of the Andes. In Ecuador the deptemdon betweem the Bestern and Weatorn Cerdil lects la almont enfirely filed with moderis laves and aptomarated in Colombia the correaponding Cauca depremon io imoot froe from such dopocita. In the Central Cordiliera volcenoes extend to abcut $5^{\circ}$ N.; in the Weitern Cordillera they bardy enter within the finits of Colombia; in the Cordillere of Bogot they art entirely abwent.

Climate.-Wore it not for the hith altitude of westers Colombit. high tempereturcs would prevail over the whole country, except whore modeliged by the morth-east trade winds and the cold ocen current which aweeps the thertcral coent. The elevated platean! and suaterits of the Andes are reenomsible, however, for mony important and profornd modifications in climate, mot odfy in respect to the lower temperaturet of the highet clevations, berelwo in respect to the higher temperatures of the sheltered lowiand valleys and the vurying climatie conditiont of the meighbouring plains. The reprabic lies almont wholly within the north tortid zone, a compart. tively maxll part of the forested Ammzonian phain extending beyoud
${ }^{1}$ Soe A. Hettmer and Ca. Linct, "Beitrage zur Geologie und Petrograph ie dor cohumbinnixetom Anden." Zeits. deateh. gati. Cor. rol. K. (t888), pp. sot-230; W. Sievers" Die Sierte Nevede de Sata Marta und die Sierra de Perije ${ }^{+1}$ Zeics. Ger. Ren. Beritw, vol. rxiii. (1888), pp. 1-158 and P. 442 , P1s. i. and in ; A. Het truer, "Die Kordillero von Bogot," Patern. Mile-, Erganeangthefe $10_{4}^{4}$ (18qe), and "Die Anden des wembichen Colmmiens," Poterm. Mift. (t8p3): pp 199- 36; W. ReivandA. Stabed, Reisen in Smidmerice. Geaboische Shedien in der Ropalit Calombin (Berlin, 18ga-18q9).a food enological bibliography will be foond is part ii. of this merts
the equator into the eourth earrid rone. The freat Andean barrier which crowes the republic from the south to north acte as a condeneer to the prevailing easterly winds from the Atlantic, and causes a very heavy rainfall on their eastern slopes and over the forested Amazon plain. High temperatures as well as excessive humidity prevail throughout this region. Farther north. On the open llanos of the Orinoco tributaries, the year is divided into equal parts, an alternating wet and dry sason. the ann temperatures being high followed by cool nighte, and the temperatures of the rainy season being even higher. The rainfall is heavy in the wet season, causing many of the rivers to spread over extentive areas, but in the dry scason the inundated plains become dry, the large rivers fed by the anows and minfall of the Andes return within their banks, the ehallow lagoons and analler atreams dry up, vegatation disappears, and the level plain becomes a deaert. The nortbern plains of the republic are awept by the north-east trades, and bere, too, the mountain barricrs exercise a trongly modifying influence. The low ridges of the Sierra de Perije do not wholly shut out these moisture-laden winds, but they cause a beavy rainfall on their eastern slopes, and create a dry area on their weatern Ganks, of which the Vale of Upar is an example. The bigher masmes of the Sierra Nevada de Santa Marta cover a very limited area, leaving the trade winds a comparatively unbroken sweep across the northern plains until checlocd by the Wentern Cordiliere, the Panama ranges and the Sierra de Baudo, where heavy precipitation follows. Farther couth the coast ranyes cause a very heavy rainfall on their wentern slopes, which are quite as uninhabitable because of rain and heat as are the coasto of couthern Chile through rain and cold. The raipiall on this coast is said to average 73 in ., though it is much higher at oertain points and in the Atrato Valley. Ah a reeult the coastal plain is covered Fith swampe and tengled foreats, and is extromely unhealthy. except at a few iavoured points on the ecart. High temperaturea prevail throughout the greater part of the Magdatena and Cauca valleys, because the mountain ranges which enclose them shut int the prevailing winds. At Honda, on the Magdalena, 664 ft. al we sea-tevel, the mean temperature for the year is $82^{\circ} \mathrm{F}$., and the mercury frequently rises to $102^{\circ}$ in the shade. These lowland phins and valleys comprite the climatic tro aizal zonc of Colombia, which is characterized by high temperatur ind by excessive Jumitity and dense forems, an exception to the last-named character tic being the open llanos where dry summers prevail. Above this tropical sone in the mountainous negions are to be found alf whe varying gradations of climate which we are accustomed to asscriste with changes in latitude. There are the subtropical districts of the valleys and slopes between $\mathbf{5 0 0}$ and 7500 ft. clevation, which incluxke some of the most fertile and productive areas in Colombia; the temperate districts between 7500 and 10,000 is., the cold, bleak and inhospitable paramor between 10,000 and $\$ 5,000$ ft., and abowe these the arctic wastee of ice and snow. The temperate and subtropical regions oover the greater part of the departments traversed by the Eastern Cordillera, the northern end of the Central Cordillora, the Santa Marta plateaus, and the Upper Cauca Valley. They include the larger part of the white population and the chiuf productive industries of the country. 'l wure is no satisfactory recorl of temperatures and rainfall in these wildy different climatic zones from which correct averages can be d:whn and comparrol. Ol.servations have been made and reconded at Dogoth and at some uthor larfe towns, but for the greater part of the country we have oaly fratmentary reports The mean anoul temperature on the castern plains so far as Inown, ranges froma $87^{\circ}$ F. un the foreated clopes to $90^{\circ}$ and $98^{\circ}$ on the !lances of the Meta and Aravca. On the Caribbean coastal plain it ranges from $80^{\circ}$ to $84^{\circ}$, but at Tumaco. on the Pacific coast, within two degreen of the equator, it it only $79^{\circ}$. At Medellin, in the mountainous region of Antioquia, 4950 ft. above sen-level. the mean annual termpernture is $70^{\circ}$. and the yearly rainfall 55 in., while at Bogoth, 8563 ft., the former is $57^{\circ}$ and the latter 44 in . At Tuquerres, near the frontier of Ecuador, $10,200 \mathrm{ft}$. elevation, the meas annual cemperature in mid to be $35^{\circ}$. The changes of seacons are no lem complicared and confuting. A considerable part of the republic is covered by the equatorial belt of calme, Whone oacillations divide the year into a wet and dry sacoon. This division is modifed, however, by the lootion of moustain rangey and by clevation. In the Amsion reion there is no great change during the year, and on the morthern plai the m-calied dry season is one of light rains except, where motnitim rangea breat the sweep of the north-east trades. The altermation wet and dry seasona are fikewise to be found on the Pacific coartal plain, thongt thil region is not entirely dry and vegetation never dries up as oa the thomos. Above the lowland plains the seasons vary in character according to geopraphical position and elevation. The twomanon division rules in the departments of Santander and Antioquia, bur without the extremes of humidity and aridity charncterisic of the eatern plaing Farther courh, at elevations between 800 and 9900 ft ., the year is divided into four distinct menoms-two wet and two dry $\rightarrow$ the Iormer called iniarmes (winters) and the latter wramor (gulnmers). Theae eamonis are poverned by the apparent movernents of the sun. the winters occurring at the equinowe and the cummers at the moletices. The sobsen of Bogota and neighbousing diatricts

between them that the bleak paromas are Ift uninhatised acter by a few shcpherds in the short dry teacon.

Fexno.-The geograptical position of Colombia eines in $k$ a fauna and flofa largely characteriatic of the great tropical sugion 5 the Amazon on the worth-eant. and of the mountainous recisas of Central America on the north-west. At the same lime it is nict is animal and plant types of its own, especially the latwr. ard. considered one of the bet frelds in South America for ther suncex and collector. The faums is essentially tropical. though a few zona characteristic of colder regions are to be found in the hiyluer Xadza Of the Quadrumana there are at least aeventeen distinct aprim and this number may be increased after a thorough explorptura a the forested eastern plains, they ere all arboreal in hault, and arr to be lound throughout the forcsted lowlands and lower mounuw sopca. The camivora are repremented by weven or eight jowocion al the Felidae, the largest of which are the puma (Folis concolor) and the jaguar ( $F$ onca) These animals, together with the smalla ocelot, have a wide geographical range, and are very numerous in the valfey of the Magdalens. Two species of bear and the "cont!" (Nasma) represent the plantigracles and inhabit the mountain alopas. and, of Pachydermata, the peccary (Dicotydes) and "dantan" tapir (Tapirws) heve a wide diatribution thioughout the lowland and lower plateau forestm. The Colombian tapir Is known as the Tapirms Rombsi, and ia slightly smaller than the Brazilian species (T. ameruconss). There ase deer in the forests and on the ofan avannahs, the rabbit and squirrel are to be seep on the eactern clopes of the Kndes, and partly amphibious rodenta the "capyluara" (Aydrochoorms) and" guagua" (Coologenys swbniger). age very numerous along the wooded watcrcourses. The sloth, armadibo. opossum, shunk and aspecies of fox complete the lis of the mare common quadrupeds $t 0$ far as known, though it is cerrain that a carciul biological survey would discover many others. The line rivers of Colombia and the lakes of the lowlands are Elled wnt alligators, turtles, and Gish, and several species of fish are hught coteemed by the natives al food. The gurians are regresemen of land by several species of lizard, some of them conspicuops for theis Urilliant colouring, and by the large "iguana," whose Aesh is cest aidered a great delicacy. Amont the ophidians, which inclucie many harmices species, are the boa-constrictor, rattlesmake. the dreaned Lackesis and the caral anake. The "manatee" (Masafis atern camms) is found in the Atrato and ot her large Colombian rivers.

In burd and insect Hfe Colombia is socond only to Brasil. The condor, which inhabita the higher Cordilleras, is pecutiar ta the whel Andean region, and is the largest of the Raptores. Amone othe members of this onder are the eagie, peprey, volture, burfatid. ytir and hawk, with abrut a dosen ppecies in all. Parrots and partuqueti are numerous everywbert in the impical and abtropical Neymas, as also the gork rusly coloured macaw and awkward towcan. The largent class, ${ }^{4}$ maps, is that formed by the astonishiper number ad water-fowl whith throng the ahallow lagoons and riner beache at certain srawis of the year. They are gootly migratury is hatia. and are in be iond in many other countrics. Amons these are the bargc white cratit and small crave, the blue heron, the moteretitt egrel. the roseva sponbill (Platales ajaja), stork, bittern and many species of Jucks. The largest and most conspicuous member of thís intcrfsting fammy is the Myoteria amaricana, the gigantic storlis 80 invquently seen in the Amazon valley, and even more numermin about the lagormsiA northern Colombia. One of the bent inme burd of the fromest is the "created curamow" (Crax alecter), sarmetians whing 12 Ib . rhich feads on arboreal fruite and rorrly comes to th eround. C ombia also poemses many species of the fermuniful lit le: humming $\quad$ rrl, among which are the tiny Steganara Umorrinuts and the swor. . M, Docimacter emoferms, which were faund by Mr Alnart Hill -ris cin a bletk parmon 12,000 ft. above sen-level. Ove of we mant interesting birds foond in the country is the " wenver.
 long, pruch-like mext from the end of a borizontal branch of mane high, iswated tre. In regard to insects, what has been gid of Brain will apply very choedy to Colombia, Mosquisoes, bettirin spiders, beetles and ants are infinitely mumerous, and mofve of the species are indescribably trowblenome.

Flora.-The Colombina flor is richer fa Fpeciew and individal characteritics thas tho fausa, owing in part to ite greater deppendence on clinatic conditions. It ranger from the purely tripical typto of the lowlands to the Atpine apecton of the mone elevatid paporist It choald be remembered, however, that laroe arpese of the konnast phins have only a very limited showel growth. Theve ghaws include the extensive llanos of the Orlaoes tributariee where contro hardy grames and occerional clumpe of palme are aimont thenty vegetation to be acen. There sere ocher opren pimine in oorghri Cocombia, sometimes covernd with shrubby proweh, and tiv
 are frequently bare of trees. Farcher up, on the cold, blealr papeem. only cunted and herdy teves ane to be found. On the ot ber hapl - luxpriast foren growth covers a vers large part of the mepulic. inctudin the southern plains of the Amason cributaries, the foudhilla, floget and vallorit of the Cordilleras, a lacger jurt of its morthern plainw, and the whole ourface of the Wewem Cormonletin asd

th the palm. whose variecien and uses are incredibly, numerous. On the eastern platne are to be found the "miriti" (Mauritia arenosa) and the "pirijao" or peach palm (Gyilielma speciosa), called the "pupunha" on the Amazon, whose Iruit, fibre, leal, alap, pith and wood ateet so large a part of the pritiary neede of the aborigince. A noteworthy palm of the eastern Andeen clopes is the "cormeto". (Deckeria), whose tall, slender trunk starts from the apex of a number of acrial roots, rising like a cone 6 to $\$ \mathrm{ft}$. above the ground. It is one of the most fruitful of palms, its clusters weizining Proma 120 to 200 ND each. Extensive groves of the coco-nut $1 \mathbf{m}$ are to be lound on the Caribbean coast, the fruit and fibre of :hich Ggure among the national exports. In north-eastern Colvolia, where a part of the ycar is dry, the "curuas" form the prctaining species, but farther solth, on the slopes of the Cordilicras up to an devation of 20,000 fs., the wax-palm, of "palma de cera " (Ceroxylon endecola). Is anid to be the mont numerous. It is a tall slender palm. and is the source of the vegetable wax so largely used in some parts of the country in the manufacture of matches, a single stem sormecimes yiefding $\mathbf{6 . 2 0} 1 \mathrm{Ib}$. Another widely distributed specie in central Colomba is known as the "" palmita del Azufral " in some tocalities. asod as the "palma real " and "palma doloe " in others. Humbolde eays it is not the "palma, real "of Cuba (Orcodoxa regia), but in the Rio Sinú region is the Cocos butyraces, or the "palma dooke." from which palm wine is derived. Another palm of much economic inaponance in Colombia is the "tagua " (Phytelephes macrocerpa), which grows abundansly in the valleys of the Magdalena, Airato and Patia, and produces a large melon-shaped fruit in which are found the extremely hatd, fine-grained nuts or seeds known in the commercial world as vegetable ivory. The Colombian "Panama hat " is made from the fibres extracted from the ribs of the fanshaped lcaves of sill another upecies of palm, Carludorica palmafa, while in the Rio Sind region the natives make a kind of butter (" mantecze de Curozo") from the Elecis melomacosca, Mart., by peeling the nuts in water and then purifying the oil extracted in this way by boiling. This oil was formerly used for illuminating purposes. The forests are never made up wholly of palms, but are composed of srees of widely different characters, including many common to the Amazon region, together with others found in Central American lorests, such as mahogany and "vera " or lignum vitiae (Zygophyllwm arboreum). Brazilwood (Coesalpinis echinala), valuable lor its limber and colouring extract, and "noco" (Bixa orellana), the "uruci": of Brazil which lurnishes the anatto of conumerce, are widely distributed in central and southern Colombia, and another species of the frost-named fenus, the C. coariaria, produces the "divi-djvi" of the Colombian export trade-a peculiarly shaped aed pood, rich in tannic and gallic acids, and used for tanning leather. The rubber-producing Howe swayomensis is found in abundance on the Amazon tributaries, and the Castilloa elastica is common to all the Caribbean river valleys. Southern Colombia, especially the eartern slopes of the Andes, produces another valuable tree, the Cinechoma calisaye, from the bark of which quinine in made. These are but a lew of the valusble cabinet woods, dye-woods, \&c., which are to be found in the forests, but have hardly been reached by commerce because of their inaccessibility and the unsettled state of the country. The adventurous orchid-hunter, however, has penetrared deeply thto their recesses in search of choice varieties, and coliectors of shese valuable plants are largely indebted to Colombia for their sprcimens of Callfya Mendelli, Warseewiasii and Triance: Dotians aures; Odonloglossum crispum, Pescalorei, pexillarium. odonatum, coromarinm, Harryonum, and blandwm; Lillonia vexil. larta; Oncrdrym cointhaginense and Kramerianmim; Masdexallias, Epndendra. Sehomburdiciee and maty. others. Colombia is also the bone of the American "Alpine rose" (Befario), which is to be found between go00 and 1t,000 ft. elevation, and grows to a beight of 5-6 it. Tree ferns have a remarkable growth in many localities. iheir scems beling used in southern Cuadisamarca to make corduroy soeds. The South Amcrican bamboo (Bambuse quadia) has a very yide range, and is found nearly up to the limit of perpetual snow. The cartus is also widely distributed, and is represented by severai well-known species. Among the more common fruit-trees, some of which are exatics, may be mentioned cacho (Theobroma), orange, lomon, lime, pine-spple, banana, zuava ( $p$ sidimm), breadfruit (Ariocargmi), cashew (A nacardium), alfigator pear (Persea), with the apple, pouch, pear, and other fruits of the temperate zonc on the clevated plateaus Other fowi and economic plants are coffee, rice, tobacco "ugar-came, exton, indign. vanilla, caeana or "yuces." sweet and white putatoen, wheal. maize, rye, barky, and vegecables of both tropicat and iemperate eljmates. Ir is clauned in Colombia that a sperirs of wilt potato found on the paramos is the parent of the coltivaled potato

Popmiation - The number of the population of Colombia is very largely a matler of speculation. A census was taten in 1871, when the population was $2,051,323$. What the vegetative increase has tecen since then (for there has been do immigration) is purely conjectural. as there are no availahie returns of births and deaths upon which an estiroate can be based. Civil war has edtrsed a large loss of life, and the withdrowal from their
homes of a considera ble part of the male population, some of them for military service and a greater number going into concealment to escape it, and it is certain that the rate of increase has been small. Some statustical authorities have adopted $1 \frac{1}{2} \%$ as the rate, but this is too high for such a period. All things considered, an annual increase of $1 \%$ for the thirty-five years between 187x and 1906 would seem to be more nearly correct, which would give a population in the latter year-exclusive of the population of Panama-of a little over $3,800,000$. The Statesman's Year Book for 1907 estimates it at $4,279,674$ in 1905, including about 250,000 wild Indians, while Supan's Die Bcoolkerusg der Erde ( 1904 ) places it at $3,917,000$ in $\mathbf{1 8 9 9}$. Of the total only $10 \%$ is classed as white and $15 \%$ as Indian, $\mathbf{4 0 \%} \%$ as mestizos (white and Indian mixture), and $35 \%$ negroes and their mixtures with the other two races. The lerge proportion of mestizos, if these percentages are correct, is significant because it imples a persistence of type that may largely determine the character of Colombia's future population, unless the more slowly increasing white element can be reinforced by immigration.

The white contingent in the population of Colombia is chiefly composed of the descendants of the Spanish colonists who settled there during the three centurics following its discovery and conquest. Mining enterprises and climate drew them into the highlands of the interior, and there they have remained down to the present day, their only settlements on the hot, unhealthy coast bcing the few ports necessary for commercial and political intercourse with the mother country. The isolation of these distant inland settlements has served to preserve the language, manners and physical characteristics of these early colonists with less variation than in any other Spanish-American state. They form an intclligent, high-spirited class of people, with all the defects and virtues of their ancestry. Their isolation has made them ignorant to some extent of the world's progress, while a supersensitive patriotism blinds them to the discredit and disorganization which political strife and misrule have hrought upon them. A very small proportion of the white element consists of loreigners engaged in commercial and industrial pursuits, but they very rarely become permanently identified with the fortunes of the country. The native whites form the governing class, and enjoy most of the powers and privileges of political office.
Of the original inhabitants there remain only a few scattered tribes in the forests, who refuse to submit to civilized requirements, and a much larger number who live in organized communities and have adopted the language, customs and habits of the dominant race. Their total number is estimated at $15 \%$ of the population, or nearly 600,000 , including the 120,000 to 150,000 credited to the uncivilized tribes. Many of the civilized Indian communities have not become wholly Hispanicized and still retain their own dialects and customs, their at titude being that of a conquered race submitting to the customs and demands of a social organization of which they form no part. According to Uricoechea there are at least twenty-seven native languages spoken in the western part of Colomhia, fourteen in Tolima, thirteen in the region of the Caqueta, twelve in Panama, Bolivar and Magdalena, ten in Bogotía and Cundinamarca, and thirty-four in the region of the Meta, while twelve had died out during the preceding century. The tribes of the Caribbean seaboard, Irom Chiriqui to Goajira, are generally attached to the great Carib stock; those of the eastern plains show affinities with the neighbouring Brazilian races; those of the elevated Tuquerres district are of the Peruvian type; and the tribes of Antioquia, Cauca, Popayan and Neiva preserve characteristics more akin to those of the Aztecs than to any other race. At the time of the Spanish Conquest the most important of these tribes was the Muyscas or Chibehas, who inhabited the tablelands of Bogota and Tunja, and had attained a considerable degree of civilization. They lived in settled communities. rultivated the soil to some extent, and ascribed their progress toward civilization to a legendary cause remarkably similar to those of the Attecs of Mexico and the Incas of Perv. They are represented hy some tribes living on the head-waters nf the Neta.
and their blood flows in the veins of the mestizos of the Bogota platcau. Their ancient language has been partly preserved through the labours of Gonzalo Bermudez, Jose Dadei, Bernardo de Lugo, and Ezequicl Uricoechea, the last having made it the subject of a special study. According to this author the Chibchas were composed of three loosely united nationalities governed by three independent chiefs-the Zipa of Muequeta (the present Funza), the Zaque of Hunsa (now Tunja), and the Jeque of Iraca, who was regarded as the successor of the god Nemterequeteba, whom they worshipped as the author of their civilization. The latter had his residence at Suamoz, or Sogamoso.
The Tayronas, of the Santa Marta highlands, who have totally disappeared, were also remarkable for the progress which they had made toward civilization. Evidence of this is to be found in the excellent roads which they constructed, and in the skilfully made gold ornaments which have been found in the district which they occupied, as well as in the contemporary accounts of them by their conquerors. Among the tribes which are still living in a savage state are the Mesayas, Caquetas, Mocoas, Amarizanos, Guipanabis and Andaquies of the unsettled eastern territories; the Goajiros, Motilones, Guainetas, and Cocinas of the Rio Hacha, Upar and Santa Marta districts; and the Dariens, Cunacunas, and Chocos of the Atrato basin. These tribes have successfully resisted all eflorts to bring them under political and ecclesiastical control, and their subjection is still a matter of no small concern to the Colombian government. As late as the year 1900 Mr Albert Millican, while collecting orchids on the Opon river, a trihutary of the Magdalena between Bogoti and the Caribbean coast, was attacked by hostike Indians, and one of his companions was killed by a poisoned arrow. These hostile tribes are usually too small to make much trouble, but they are able to make exploration and settlement decidedly dangerous in some districts.

The mestizos, like the whites and Indians, chielly inhabit the more elevated regions of the interior. They are of a sturdy, patient type, like their Indian ancestors, and are sufficiently industrious to carry on many of the small industrics and occupations, and to meet the labour requirements of the inhabited plateau districts. Those of the urban middle classes are shopkeepers and artizans, and those of the lower class are domestics and day labourers. The whites of Spanish descent object to manual labour, and this places all such occupations in the hands of the coloured races. In the country the mestizos are small agriculturists, herders, labourers and fisbermen; but there are many educated and successful merchants and professional men among them. There are no social barriers in their intercourse with the whites, nor race barriers against those who have political aspirations. The negroes of pure blood are to be found principally on the coastal plains and in the great lowland river valleys, where they live in great part on the bounties of nature. A small percentage of them are engaged in trade and other occupations; a few are small agriculturists.

Bogotía was reputed to be a centre of learning in colonial times. but there was no great breadth and depth to it, and it produced nothing of real value. By nature the Spanish-American loves ant and literature, and the poctic faculty is developed in him to a degree rardy foupd among the Teutonic races. Writing and reciting poetry are universal, and fill as important a place in social life as instrumental music. In Colomhia, as elsewhere, much attention has been given to belles-lettres among the whites of Spanish descent, but as yet the republic has practically nothing of a permanent character to show for it. The natural sciences attracted attention very early through the labours of Jose Celestino Matis, who was followed by a number of writers of local repute, such is Zea, Cabal, Cáldas, Pombo. Cespedes, Camacho and Lorano. We are indebted to Humboldt figr our earliest geographical descriptions of the northern part of the contioent, but to the Italian, Augustin Codasai, who became a Colombian after the War of Independence, Colombia is indebted for the first systematic exploration of ber territory. Geographical description has had a peculiar fascination for Colombian writers, and there have been a number of books ispued since the
appearance of Codazzi's Reswmew and Alles. EPtrorical wifrin has also received much attention, beginning with the eerly work of Jose Manuel Restrepo (1827), and a considerable number of historics, compendiums and memairs have been published, but none of real importance. Some good wort has been doose ia ethnography and archacology by some writers of the colomial period, and by Esequiel Uricoechea and Ernesto Restrepa.

Tarriterial Divisions and Tewns.- Previously to 1903 the topublic was divided into nine departments, wich were thes reduced to eight by the secestion of Panama. This division of the national territory was modified in rgo5, by creating sevea additional departments from detached portions of the old anch, and by cutting up the unsettled districts of Goejira and the grast eastern plains into four incendencias. The fifteen departments thus constituted, with the afficial estimates of 1905 regarding their areas and populations, are as follows:-

| Department. | Area 8q. 2 m . | Estimated Population. | Capital | Eximated Population |
| :---: | :---: | :---: | :---: | :---: |
| Antioquia . | 24,400 | 750,000 | Medellin | 60000 |
| Attantico. | 1,060 | 104,674 | Barrenquill | 40,185 |
| Bolivar | 23,940 | 250,000 | Cartagena | 14000 |
| Boyaca | 4,630 | 350,000 | Tunje - | 10,000 |
| Caldas. . . | 7.920 | 150,000 | Manieales | 200000 |
| Cauca . - | 26,030 | 400,000 | Popayín | 10,000 |
| Cundinamarca | 5.060 | 225.000 | Factative . | 13,000 |
| Galan . - | 6.950 | 300,000 | San Gil . | $85,020$ |
| Huila . | 8,600 | 150,000 | Neiva | 18,000 |
| Magdalema | 20,460 10.040 | 100,000 | Sante Marte | 6,000 |
| Narito : | 10,040 2,900 | 300,000 300,000 | Pisto ${ }^{\text {Pipirs }}$ | 6,000 82,000 |
| Saatander. | t1.970 | 300,000 | Bucaramang | 20.900 |
| Tolima . | 10,900 | 200,000 | 1bagut . | 18.000 |
| Tundama Federal District | 2,390 | 300,000 200,000 | Santa Rosa Bogoti | 6,000 |
| Federal District Intendencias (4) | 277,620 | 200,000 | Bogotí | 130,000 |
| Totals | 449880 | 4,279,674 | - | . |

Of these departments the original eight are Antioquia, Bolivar. Boyach (or Bojact), Cauca, Cundinamarca, Masdalena, Santander and Tolima. The four intendencias are called Goajirs. Meta, Alto Caqueta and Putumayo, and their aggregate area is estimated to be considerably more then hatf of the republic. The first covers the Goajira peninsula, which formerly belonged to the department of Magdalens, and the other three roughis correspond ta the drainage basins of the three great rivers of the eastern plains whose names they bear. These territorics formedy belonged to the departments of Boymel, Cundinamarca and Cauca. The seven new departments are: Atuantico, take: from the northern extremity of Bolivar; Caldas, the southern pert of Antioquis; Galfin, the southern districts of Saneapder. including Charali, Socorto, Velez, and its capital Sen Gil; Huila, the southern part of Tollma, induding the headwaters of the Magdalena and the districts about Neiva and La Mrata; Narito, the southern part of Cauce extending from the easters Cordillera to the Pacific coast; Quesman, a chuster of small, well populated districts north of Bogoti formerly belonging to Cundinamarca, including Zipequirf, Guatavita, Ubate and Pachof and Tumdama, the porthern part of Boyach lying oa the frontier of Galtin in the vicinity of its capital Santa Roma. The Federal District consists of a smali area surrounding the national capital taken from the department of Cupdinamares. Theen fifteen departments are subdivided into provinces, $9:$ in ant and these into municipalities, of which there are 74a

The larger cities and rowns of the republic other than the department capitals, with their estimated populations in $2 g e 4$. are:-



Amoag the smaller towns which deserve mention are Ambalema on the upper Magdalens, celebrated for its tobacco and cigars; Buenaventura (q.0.); Chapartal (0000), a market town of Tolima in the valley of the Seldaisa, with coal, iron and petroleurn in its vicinity; Honda ( 6000 ), an important commercial centre at the dead of navigation on the lower Magdalena; Girardot, a railway centre on the upper Magdalena; and Quibd6, a small xiver town at the head of navigation on the Atrato.
Commanicationt.-The raitway problem in Colombia ta one of peculiar diffeculty. The larger part of the inhabited and productive districts of the republic is situated in the mountainous departments of the interior, and is separated from the coast by low, swampy, malarial plains, and by very diffcult mountain chains. These centres of production are also separated from ench other by high ridges and deep valleys, making it extremely difficult to connect them by a single transportation route. The one common outlet for theso districts is the Magdalena river, whoe naviguble channei penetrates directly into the heart of the country. From Bogota the Spaniards constructed two partially-paved highways, one leading down to the Magdalesa in the vicioity of Honda, while the other passed down into the upper valley of the same river in a south-westerly direction, over which communication was maintained with Popayan and other setuements of southern Colombia and Ecuador. This highway was known as the camino seal. Political independence and misrule led to the abandonment of these roads, and they are now Ittle better than the bridle-paths which are usually the only means of communication belween the scattered communities of the Cordillerac. In some of the more thichly settled and prosperous districts of the Eastern Cordillerat these bridie paths have been so much fmproved that they may be considered ressonably good mountain roads, the traffic over them being that of pack animats and not of wheeled vehiclea. Navigation on the lower Magtalena closely resembles that of the Misaissippi, the same type of lisht-draft, flat -bottomed steamboat being used, and similar obstacles and dangers to navigation being cDcountered. There is also the same lisbility to change its channel, as shown in the case of Mompox, once an important and prooperous town of the lower plain situated on the main chasnel, mow a decaying, unimportant place on a shallow branch 30 m . cast of the main river. Small steamers also anvigice the lower Carct and Nechi rivers, and at himited sarvice is maintained on the upper Cauca

With three exceptions all the railway lincs of the country keed to the Magdalera, and are dependest upon its steamship service for scapsportation to and from the const. In 1006, sccording to en official statement, thesc lines were: ( 1 ) The Darranquille and Sevaritia (Puerto Colombin), 571 m . in length: (s) the Cartagene and Calamar, $65 \mathrm{~m} . \mathrm{y}$ (3) the La Dorada \& Arapcaplumas (around the Hoada rapids), aot zim. (4) the Colombian Netional, from Cirasdot to Facatativi, 80 m , of which $48 \frac{1}{2} \mathrm{~m}$ wert completed in rqo6; (s) the Girardet to Sapionl. ist mappert of a projected hae rumning seuth-west from Ciradot; (6) the Sabane rallway. from Bogote to Facmetaivt, 35 mif (7) the Northern, from Bogeth to Zipaquirt. 31 mi (9) The Southers, from Bogoth to Sibate, 18 m , and (v) the Puerto Berrio \& Medellin, about 78 m . long, of which 36 are cortapleted. The three lipes which do aot connect with the Magdelena are' (1) the Cocuta and Villemamap. 43! m.. the laticr being a poot on the Zulia rivet near the Venezuelam fronticr; (2) the Sente Marta railway, ruaning inlend from that port through the banana-producins districts, with 4il in in operation in re0y; and (3) the Bucasventura and Cali, 23 ra. finceration infand from the forpers. This gives a total extencion
of $\mathbf{3 8 3} \mathrm{m}$. In $\mathbf{3 9 0 6}$, of which 226 were built to connect with steamship transportation on the Magdalena, 49 to unite Bogota with neighbouring localities, and 208 to furnish other outlets for productive regions. There is no system outlined in the location of these detached lines, though in 1905-1908 President Reyes planned to connect them in such a way as to form an extensive system radiating from the national capita. Tramway lines were in opertion in Bogoth, Barranquilla and Cartagena in 1907.

The telegraph and postal services are comparatively poor, owing to the difficulty of maintaining lines and carrying mails through a rugged and uninhabited tropical country. The total leagth of telegraph lines in 1903 was 6470 m ., the only cable connexion being at Buenaventura, on the Pacific coast. All the principal Caribbean ports and department capitals are connected with Bogota, but interruptions are frequent because of the difficulty of maintaining lines through so wild a country.

There are only five ports, Buenaventurn, Barranquille, Cartagena, Santa Marta and Rio Hacha, which are engaged in foreign commerce, though Tumaco and Villamazar are favourably sitmated for carrying on a small trade with Ecuador and Vereavela. Colombia has no pert in the carrying trade, however, her merehants marise in 1905 consisting of only one steamer of 457 tons and five sailing vesscls of 1385 tons. Aside from these, small stoamers are employed on some of the small rivers with barges, called "bengoes," to bring down produce and carry back merchandlse to the inland trading centres. The coasting trade is insignificant, and does pot support a regular service of even the smallest boats. The loreign carrying trade is entirely in the hands of foreigners, in which the Germans take the lead, with the British a close second. The Caribbean ports are in frequent communication with those of Europe and the United States.

Agriculture. The harger part of the Culonibian propulation is enfaged in agricultural and pastoral pursuits, Maite, wheat and other cercals are cultivated on the clevated plateaus, with the fruits and vegetables of the temperate zone, and the European in Bogote is able to supply his table very much as he would do at bome. The plains and valleys of lower elevation are used for the cultivation of coffec and other sub-tropical products, the former being produced in nearly all the departments at elevations ranging from 3500 to 6500 ft . This industry has been greatly prejudiced by civil wars, Which not only destroyed the plantations and inserrupted transportation, but deprived them of the labouring force casential to their mainterance and development. It is cstimated that the revolutionary struggle of $1899-1903$ destroyed $10 \%$ of the ablebo Sal agricultural population of the Santa Marta district. and this estimsto, if trise, wilt hold good for all the inhabiacd districts of the Easter: Cordillera. The bsst coffec is produced in the department of Cumlinamarca in the almost inaccessible districts of Fusagasaga anil La Palma. Tolima coffec is alse considered to be exceptionaliy goud. The department of Santander, however, is the largest prodoccr, and much of its output in the path has been placed upori the market as " Maracaibo." the outlet for this region being through the Venezvelan port of that name. Coffee cultivation in the Santa Marta region is receiving fawch attention on account of its proximity to the coast.

The tropical productions of the lower pialns include, among others, many of the lesding producte of the morld, such as cacio, cotton, sugar, rice. tobacco, and banamas, with of hers deatined wholly for home consumption, as yams, camave and arracacha. Potatoes are widely cultivated in the temperate and oub-tropical retions, and sweet potatoes in the sub-tropical and tropical. Athough it is found growiag wild. cacas is culivated to a limited extent, and the product is insufficieat for boree conoumption. Cotton la cultivated anly on a small mrale, although there are large areas suitable for the plant. The ataple product is short, but experimenta heve beea inltiated in the Sonta Marta negion to Impopve it. Suger cane it ancher plant admirably adapted to the Colombian lowlands, but it is eulfiveted to 50 limited an exteat thet the ougar produced ia berely sufficient for home consumption. Both culeavation ano mamufacture have been carried on in the odd time way. by the radest of met bods, and ithe principal product in a coacre brown tyigar called pomela, undvernally umerl by the pooret clasecs at an article of food and for making a popular beverage. Antiquated refining procesoes are alom ued in the manufacture of an inferior white ruger, but the quantity produced is ctanall, and it is une ble to compete with beet-sagar from Germany. A conaiderable part of the mupar canc peoduced is likewite devoted to the manufacture of chache (rum), the conmumption of which is compana amone the Indians and half-breede of the Andean regions.

Rice in grown to a very limited extent, through it is a common pricie of diek and the partially gubrmeryed lowinade are atmathy
adapted to ite production. Tobacco wan cultivated in New Granada and Venezuela in colonial times, when its sale was a royal mopopoly and its cultivation was restricted to specified localities. The Colombian product is beat known through the Ambalema, Girasdot, and Palmira tobacco, especially the Ambalema cigara, which are considered by some to be hardly inferior to those of Havapa, but the plant is cultivated in other places and would probably be an important article of export were it possible to obtain labourers for its cultivation. Banana cultivation for commercial purposes is a comparatively modern industry, dating from 1892 when the first recorded export of fruit was made. Its development is due to the efforts of an American fruit-importing company, which purchased lands in the vicinity of Santa Marta for the production of bananas and taught the natives that the industry could be made profitable. A railway was built inland for the transportation of frait to Santa Marta. and is being extended toward the Magdalena as fast as new .plantations are opened. The growth of the industry is shown in the export returns, which were 171,89 : bunches for 1892 , and $1,397.388$ bunches for 1906, the area under cultivation being about 7000 acres in the last-mentioned year. Yams, sweet potatocs, cassava and arracacha are chiefly cultivated for domestic needs, but in coman with other fruits and vegetables they give occupation to the small egriculturalists near the larger towns.

The pastoral industry dates from colonial times and engages the services of a considerable number of people, but its comparative importance is not ereat. The open plains, "meane" and platenus of the north support large herds of cattle. and several cattle ranches have been established on the Meta and its tributaries. Live cattle, to a limited extent, are exported to Cuba and other West Indian mariketa, but the chief produce from this industry is hides. The department of Santander devotes considerable attention to bornebreeding. Goats are largely produced for tbeir skins, and in sorne localities, as in Cauca, sheep are raised for their wool. Swine are common to the whole country, and some attention hat been given to tbe braeding of mules.

Minerals.-The mineral resources of Colombia are commonly believed to be the principal source of her wealth, and this because of the precious metals extracted from her mines since the Spanish invasion. The estimate aggregate for three ind a half centuries is certainly large, but the exact amount will probably never be known, because the returns in colonial times were as defective as those of diworderly independexce have been. Humboldt and Chevalier estimated the total output down to 1845 at $£ 1,200,000$, which Professor Soetbeer oubsequently increased to fir $^{2} 99.422,750$. A later Colombian authority, Vicente Restrepo, whose studies of gold and silver mining in Colombia have been generaliy accepted as conclusive and trustworthy, after a careful sifting of the evidence on which these two widely diverse conclusions were based and an examination of records not seen by Humboldt and Soetbeer, reaches the conclusion that the region comprised within the limits of the republic, including Panama, had produced down to 1886 an ageregate of $\{127,600,000$ in gold and $\{6,600,000$ in silver. This agsregate he distributes as follows:-


According to his computations the eight Colombian departments onitting Panama, had produced during this period in gold and silver:-


Threo-fourths of the gold production, be estimatea. was derived from alluvial deposits Large as theve astregates are, it will be eeen that the annual production was comparativelv rmall. the highent average, that for tbe 19th century, being less than isoo,con - year. Toward the end of the 19 th eentury, after a decline in production due to the abolition of savery and to civil wars, in. created Interest was shown abood in Colombian mining operations. Medellin, the capieal of Antioquia, is provided with an sectrolytic refining entablishment, aeveral asaying laboratories, and a mipt, The department of Cauca is considered to be the richeal of the repablic in mineral deposits, but it is less conveniemly situpted for cafrying on mining operations. Besides thim the extreme wohealthines. of ite moat productive rugions, the Cher6 and Barbscoas diatricts on the Pacific slupe, has been a serlous obetacle to foreign enterprime. Tolima is atso considered to be rich in rold and (eapecinliy) siver deposits. East of the Magdalena the production of theme two metals has been comparalivety small. In compenimion the famone emprald mines of Muso and Concres are siemated in an extremy moantainout repion menth of Dogof and near the tean of
 in a matrix of black slate in what appears to be the crater of a volcano, and are mined is a very crude teanner. The mincs ant owned by the government. The mevenue was extimated at $\mathbf{8 9 6}$.ceo for 1go4. Platinum is said to have been discovered in Colomod a 1720, and has been exported regularly since the last years of the 180 century. It is found in many parts of the country, but chichy in the Choco and Barbacoas districts, the annual export from the formet being about $10,00 a$ in value. Oi the bulkiar and lest valuable anlocral Colombia has copper, iron, manganese, lead, zinc and mercury. Coel is also found at several widely-separated places, but is not miteol There are also indications of petroleum in Tolima and Bolive. These minerals, however, are of little value to the country becaup of their dist ance from the seaboards and the costs of transportation Salt is mined at Zipaquira, near Bogoth, apd being a governameat monopoly, is a mource of revente to the national treinstity.

Mannfactures.-The Pradera iron works, near Bogola, carty at some manufacturing (sugar boilers, agricultural implements, Ac. in connexion with their mining and reducing operations. Portery and coarse earthenware are made at Espinal, in Tolima, wiven the natives are eaid to have had a similar industry before the Spanish conquest. There are wimilen mills at Popayan and Pasto, and amati cigar-making industries at Ambalema and Palmira. Hat-malied from the "Jipijapa" fibre taken from the Carludovice palm is a domestic industry in many localities, and furmishes an articie of export. Friction matches are made from the vegetable waxextracsed from the Ccroxylon palm, and are generally used throoghowt the interior. Rum and sugar are products of a crude manufacturin industry dating from colonial times. A modern sugar.mnt and refincry at Susurin. 28 m . from Cartagena, was the hrst of its limd erected in the republic. It is partially supported by the govermonere and the concemsion providea that the production of angar ahall mot be less than $2,600,000$ to per annum.

Commerte.-In the Barranquilla customs returns for 1906 the imports were valued at $\$ 6,787,055$ (U.S. gold), on which the import detie were $\$ 4.333,008$, or ata average rate of $64 \%$ Accordiag to s statistical summary issued in 1906 by the U.S. Borepu of Sestincich entitled "Commercial America in 1905," the latest official retmra to the foreign trade of Colombia was sald to be that of 1898 , which was: imports $11,083,000$ pesos, exports $19.158,000$ peses. Im certainty in regard to the value of the peso bed tive compher te enit the equivalents in U.S. gokd, but acoording to foreigo ernale reterne these totals represent gold values which at 42 - per peso ere: imports $\{2.216,600$, exports $\mathbf{6 3 . 8 3 t , 6 0 0 \text { . In his annual mreskage to }}$ congress on the 1st of April 1907. President Reyes atated that the imports for 1904 were $\$ 14-453,000$, and the exports $518.658,060$ presurnably U.S. gold, ts the figures are taken from the Manthy Bulletin of tbe Burcau of American Republics (July 1907). An approximate equivalent would be: imports $\{3,011,000$, exports $\{2,637,000$; which shows a mall increase in the first and a viry ange decreate in the second. The imports inelede streat flour, rice, barley, prepered foods, sugar, cosli, kerosene, betr, wises and tigworm railway equipmeat. machinery and general hardware, fence wive, cotton and other textiles, drugs, lumber, cement. paper, \&e., while the exports comprise coflee, bananas, hides and ikins, tobrcoa. precious metals, rubber, cabint wocods, divi-divi, dye-moede. vegetable ivory, Panama hats, crchids, vanilta, \&o

Copernment.-The govermment of Colombia is that of a centralised republic composed of 15 departments, I fideral district, and 4 intendenciss (tetritorien). It is divided into three co-ordinate branches. legislative, executive and judicial. and is carried on under the provisions of the constitution of i8\%, profoundly modified by the amendments of igos. Previout to 1886, the departments were practically independent, but under the constitution of that year the powers of the metional gover:ment were tnlarged and strengibened, while those of the depantments were restricted to purely local afalrs. The departaces are provided with biconial deparimental assemblies, but thet governors are appointecs of the national executive.

The legislative branch consists of a scnate and chamber of deputies, which mects at Bogoti blemially (after Igos) on February ist for an ordinary session of ninety days. The Semant is compoacd of 48 members- 3 from each department thooen hy the governor and his departmental cooncli, and 3 freon the federal districe chosen by the president himsalf and tro of hes eabinet ministers. Under this arrangement the prethent practically comtrols the choice of senetors. Their term of odice is four years, and is rencwnd at the same time and for the thene period es those of the lower house. The chamber is cropynd of 67 metmbers, ciected by popalar enfrege in the depertmennis, on the besis of one mepresentative for eech so.000 of poptialim The intendencias are repreantod by one metnber each, who it choeen by the intendent, hif mectary, ad 3 cirems eiont
by the munidipal comont. constituent arserbly which anto the presidencte wisher in exp. 1908 and to provide laws for the public affairs, it appeared thet expresaion of popular dissent $t$. entablish a dictatortal regime :" in Mexico.

The executfre power is vestr. gress for a period of four year dating from the rat of January restriction was placed upon th. to succeed himself. The con dent exceptional powers to de Hie is assisted by a cabinet eflairs, fintace, war, public i are chosen and may be remo. president is abolished, and th, a temporary substitute from: or resignation his successor governor of a department "' the time. The president is of departments, the inten! supreme and superior cour1. of the republic. His sal. E3600 a yeas, and his c. The councll of state is al. the duty of confirming er
The judicial branch of been in great meagure r . court of seven member. judicial district. There Ing magitrates or jucur 4 . ! functions are boosely defined and tut : 4 outside the republic. The supreme court has "fi" ", diction in judicial matters, and original Jurisdiction in impeschzent trials and in matters involving constitutional fnterpretation. Under the constitution of 1886 the judges of the higher courts wese appolnted for life, but the reforms of 1905 changed their tenure to five years for the supreme court and four years for the superior coorts, the judges being eligible for re-appointment.
The departmenta, which are administered by governors representing the national exccutive, are permitted to exercise reatrieted legisiative fumctions relating to purely local affairs. Municipal conncis are also to be found in the larger towns. The sovernor is ascisted by a departmental council conssisting of his secretaries and the president of the Corte de Cuentas, which places the political administration of the departuent under the direct control of the preaident at Bogottl.

The atiength of tha army is determined amuany by congreas, but every ablobodied citicen is nomfnilly linble to military service. Its peace footing in 1898 was 1000 men. After the war of 1899-1903 ita strength was auccesaivaly reduced to ro,000 and 5000 a part of thes force being employed in the useful occupetion of making and repairing public roads. The navy in 1906 consisted of only three small cruisers on the Caribbean coast, and two cruisers, two guaboats, one troopship and two steana hanches on the Pacific. There was aino ame small grimboat on the Magdalenin.

Bimoation.-Although Boguta was ryputed to be an educational centre in eolonial times, wo slight an influence did this exert upon the country that Colombis ended the 19th century with mo effective public school system, very few schoole and corlesea, and fully $90 \%$ of illiteracy in her population. This is due in great measure to the lons reign of politicnl disorder, but there mre ot her causes as well. As in Chilo, the indfferemce of the raling chans to the welfare of the common peopio is a primary cause of their ignorance and pocverty, to which must be added the apathy, if not opposition, of the Church Under wuch conditions primary mehoois in the villages and rural districes were practically unknown, and the parish prieat was the anly echucted pertor in the commanity. Nomially there mas a echool tyatemp onder the supervision of the antional and departmonsail goveraments, but its activities were limited to the larper towns, where there were pubilic and private ichoolis of all grades. There were mavericie in Bopati and Medellin, the former haviag facaltive

Lepara a dumber of the is chrores were eflocted shevary mat eatirely Iris Otendo, bue his reatdents Obablia

## -ion took phaces, <br> - to declare

 - connerion-anadine
1 tood
 for the unerpired portion of the term. In 1883 the dispute in comerion with the boundary between Colombia and Venezuela was submitted by the two governsents to the arbitration of Aphooso XII., king of Spain, and a cormmiseion of five members wen appointed to investigets the mecrits of the reepectite claims. The decinion in this dispute was finally siven by the queen regent of Spain on the 16th of March 189x. In April 1884 Señor Rafael Nufies was again proclainaed president of the reppublic is his abuence abroad pending his retum the administration wat left in the hands of Ceneral Campo Serrano and General Eliseo Payn. The Libemal party had been instromental in the reelpation of Nuser, end looked for a policy in conformity with their viowe and political convictions. President NuFiez had no socber returned to Colombin than the Liberals discovered that 'is political optmions had changed and had become strongly
iservetive. Discontent at this condition of affairs soon
'i. Nufres from motives of ill-health did not opealy assume sidential office, but from his homse near Cartagens he 'Iv directed the government of the republic. The Liberals to fotment a merics of revolutionary movements, and
1885 to $:$ civil war extending over tha departments

- adinamanck, Magalens and Panama- Genetal
-I Veles were the two principal leaders of the
- o protect the pasmage of the traffic across the
luring these disturbed time detachments of : were landed at Pamama aad Colon, io ms of the concession under which tha ted. After a number of defeats the iered in August 1885, and on the peace whs officially prochained. -umed the presidential duties, in favour of a fresh Act of
ew law to that effect wes ith August 1886 . Under
$\stackrel{t}{4}$
Church has
best by avoidine"part
gave effect to this in i $\% / 4$;
not to interfere in politis: J ,
practically supreme and und arm
control in matters of education. $i$
eca of government for
of an archbishop, residing as Ebry,
ing departments, the
and 2170 priests. There were als,", monastic and religious ordern TiA ris
chapels in the republic. Each diourc ${ }^{*}$ appointed by the tsaining of priesta

Finazce.-In Gnancial matters Cabsulis . .
through repeated defaults in mertiay ip : i...
and through the extraordinary depret wive, ,
The public revenuea are derived Irom in pat",

taxes and royalties on liquors, cigarettes am V",
hides and salt, from rentals of state emerald soman: . 1,0
from stamped poper, from port dues and from
chargee. The receipts and expenditure are etsinn, ${ }^{2}$
periods, but it has not been customary to publini \& $4=1 . .^{\circ}$
Civil wars have of course been a serious obetartr, i, min a :
nounced by President Reyes in 1907 that the revenum p n t $H_{1}$.
ing. For the two years 1905 and 1906 the revenuce wor. . .
 being fixed at the same mount. The expendinures, hemo ns, not include a charge of ( 424,000 . chiefly due on account of wwi, " and requisitione. During the first ycar of this period the no litul reotipts, according to the council of the corporation of :"rin tyal boodholders, were $\$ 9.149 .591$ gold ( $\{1,829.918$ ) and the payiom ind $87,033,317$ gold ( $\{1,406,603$ ). It was expected by the governion un that the 1906 revenuea would largely exceed 1905, but the expertia. tion was not fully realized, chiefly, it may be assulmed, because of the inability of an impoverished people to meet an increase in taxation. An instance of this occurred in the promiting export of live cattie to Cuba and Panama, which was completely auppresed in tgo6 becnum of a new export tux of 83 mold per head. Of the expenditures about onefourth is on accomst of the war department.
The forsign debt, actording to the 1896 mrangement with the bondholders which was renewed in 1905. ts $f_{2} .700,000$, together Fith unpaid intercte since 1896 antounting to f351,000 more Under the 190s arrangement the governatient ondertook to pay the firm conpons at $2 \%$, and succeeding ones at $3 \%$, pledging 12 to $15 \%$ of the cumomis receipte as mecurity. The int payments mete made according to agresmont, and it was bellovid is Igot thet the
succeeding ones, together with one-half of the unpaid interest sisce 1806 , would alsobe met. It is worthy of note that this debt, princi al and accumulated interest, exceeded six and a half millions stering in 1873, and that the bondholders surrendered about $60 \%$ of the claim in the hope of securing the payment of the balance. It is iso worthy of note that Panama refused to assume any part of this dibe without a formal recognition of her independence by Coloml ia, and even then only a sum proportionate to ber population. The internal debt of Colombia in June 1906 was as follows:-

## Consolidated <br> $5,476,887$ dollars silver, <br> Floating : . . . 2,345,658 " gold.

Whether or not this included the unpaid war claims was not stat xd.
Money. - The monctary system, which has been greatly cont cated by the use of two depreciated currencies, silver and paper, las been undergoing a radical reform since 1905, the government proprong to redeem the depreciated paper and establish a new uniform currincy on a gold basis. The paper circulation in 1905 exceeded 700,000. ©0 prsos. The issue began in 188 s through the Banco Nacional de Colombia, its value then being equal to that of the silver coin ge. ['olitical troubles in 1884-1885 led to a suspension of cash payments in 1885 , and in 1886 Congress made the notes inconvertible and ad forced cinculation. In 1894 the Banco Nacional ccased to exist a a corporation, and thenccforward the currency was issued for accrimt of the national treasury. On October 16, 1899- the outstanding circulation then amounting to $46,000,000$ pesos, - the governnumt decreed an unlimited issue to meet its expenditures in suppresuing the revolution, and later on the departments of Antioquia, Boliver, Cauca, and Santander were authorized to issue paper money for themselves. This suicidal policy continued until February 28, 1,03. when, according to an official statement, the outstanding paper circulation w:s:-


So great was the depreciation of this currency that before the end of the war 100 American gold dollars were quoted at 22.500 pesos. The derlaration of peace brought the exchange rate down to the neighbourhood of 10,000 , where it remained, with the exception of a short period during the Panama Canal negotiations, when it fell to 6000 . This depreciation ( 10,000 ) was equivalent to a loss of $99 \%$ of the nominal value of the currency, a paper pess of 100 cemiavos being worth only one centavo gold. International commercial transactions were based on the American gold dollar which was tsually worth 100 pesos of this depreciased currency. Even at this valuation, the recognized outstanding circulation (for there had been fraudulent issues as well) amounted to more than (1,400,000. In 1903 Cnngress adopted a gold dollar of 1.672 grammes weight 900 Gine (cqual to the U.S. gold dollar) as the monetary standard created a redemption bureau for the withdrawal of the paper circulation, prohibited the further issue of such currency, and authorized free contracts in any currency. Previous to that time the law required all contracts to specify payments in paper currency; Certain rents and taxes were set aside for the use of the redemption bureau, and nominally large sum has been withdrawn from circulation through this channel. On the ist of January 1906, another monetary act came into operation, with additional provisions for currency redemption and improvement of the monetary system. A supplementary act of 1906 also created a new mational banking institation. called the Banco Central, which is made a depository of the public revenues and is charged with a considerable part of their administra. tion, including payments on account of the frocign debt and the conversion of the paper currency into coin. The new law likewige reaffirmed the adoption of a gold dollay of $1-672$ grammes to0 fine as the unit of the new coinage, which is:-

Gold:-

| Double condor | - 20 dollara. |
| :---: | :---: |
| Condor | - : 0 |
| Half condor | - 5 |
| Dollar (mon. unit) | - 100 cents. |
| er :- |  |
| Half dollar | - 50 cents. |
| Peseta | - 20 |
| Real | - 10 |

Nichel:-5 cents.
Bronse:-2 cents and 1 cent.
The silver coisage ( 900 fine) is limited to $10 \%$ and the nickel and bronze coins to $2 \%$ of the gold coinage. The new customs tariff, which camo iato force at the ame time, was an increase of $70 \%$ an the rates of 1904, and provided that the duties should be paid in pold, of in papet at the current rate of exchange. This measure on desigmed to facilitate the general resumption of specie payments.
Weigher and Mcaswraf.- The metric tystern of weights and meantes has been the legal standard in Colombie since 1857, but its - is econined almoet eoluavely to internaligas tride. In the
interior and in ill domentic tracmations the oid Spanich eraidhts and measures are stith used-including the Spanish ibra of t-tos avoirdupois, the arrobe of 25 Wibrad (12) kilogrammes), the quitital of 100 libras ( 50 kalog.), the carges of aso fibres (las kilages), the wats of so centimetres, and the fomege. The litre is the standard liquid measure.
(A. J. L.)

History
The coast of Calombia was one of the first parts of the Americap continent visited by the Spanish navigators. Alonso de Ojeda touched at several points in 1499 and 1501; and Columbus himself visited Veragua, Portobello, and other places in his last voyage in 1 gon. In 1508 Ojeda obtained from the Spanish crown a grant of the district from Cape Vela weatward to the Gull al Darien, while the rest of the country from the Gulf of Daricn to Cape Gracias-a-Dios wes bestowed on his fellow-adventures, Nicuesse. The two territorics designated reepectively Nucve Andalucia and Castella de Oro were united in 1914 into the province of Tierta-firms, and entrusted to Podro Arias de Avila. In 1536-1537 an expedition under Gonzalo Jimenes de Quesada made their way from Santa Marta inland by the river Magdalena, and penetrated to Bogols, the capital of the Muiscas or Chibchass. Queada gave to the country the name of New Gransid.

By the middle of the century the Spanish power mas faidy established, and flourishing communities arose along the coasth, and in the table-lands of Cundinamarca formerly occupiod by the Muiscas For the better government of the colony the Spanish mooarch erected a presidency of New Graneda in ight, which continued till 1758 , when it was raised to the rank of a vioeroyalty. In the following year, bowever, the secoad vicesoy, D. Jorge Villalonge, Count de is Cueva, expressing his opinion that the maintenance of this dignity was too great a burden on the settlers, the viceroyalty gave place to a simple presidency. In 1740 it was restored, and ft contiaued as loag as the Spanish authority, including within its limits not aoly the present Colombia, but also Venezuela and Ecuador. An inguchection against the bome government was formally commenced is 18 Br , and an incemant war against the Spanich forces was waged ivi 1824

In 1819 the great netional bero, Bolivar (n.9.), effected a mina between the throe divisiong of the country, to which was given ite title of the Repablic of Cotombia; but in $18 a 9$ Veneaueln witb drew, and in 1830 , the year of Bolivar's death, Quito or Fcoador followed her example The Republic of New Grenade tat founded on the 21st of November 1831; and in 1832 a constitrition mas promulgeted, and the territory divided into cightoan provinces, each of which was to have control of its local affairs. The president wras to hoid office for foer years, and the furst es whom the dignity was bestowed was General Francieco de Paula Santander. His pocition, however, wes far from enviable; for the country was fall of all the elements of uraten and con. tention. One of his meatures, by which New Granada becanct repponsible for the hall of the debts of the defunct reppobice al Colombia, geve terions offence to a large party, and he mas consequen ty succeeded not, as he desired, by Jase Marin Obapde. but by member of the opponition, Jose Ignacio de Mapques. This gave rise to a civil war, which hested till 1841 , and not oody laft the country weat and miverable, bat affoeded an exil percedent which has eince been too frequently follawed. The centen terminated in favour of Marquex, and ha was gacceeded in May 1841 by Pedro Alcantara Herran, who had assiated to ohtin the victory. In 1840 the prowince of Cartagen had seceded, and the new president had hardly taken office before Panams und Veragua also deciared themselves independent, under ibe titte of the State of the Isthmus of Panmon. Their sestoration wat, bowever, soon eflected; the constitution wat reformed in $\mathbf{1} \mathbf{\$} \mathbf{y}$, education was foetered, and a treaty coacloded with the Engitis creditors of the republic. Further progress wis mide uade Gencral Tomse de Mosquera from 1845 to 1848; a large pert of the domestic debt wris cleared off, immigration was encemaged, and free trade permitted in eold and iobacoa. The petty wit with Ecuador, coocluded by the pesce of Santa Roen de Carch. is herdly worthy of imention. From 2849 to 1852 the trina mest
 denocratic party, and woder him various chariges wace culected of a therel mendency. In Janmary 18 sa chinery wat entirely abolished. The mext president was Jow Marin Obando, but his ter of office had to be completed by vice-presideasis Obathia and Mallachoo.
In ress an irgportant alteration of the comatitntion took place, by which the right was granted to eviry proviace to declure ftself independent, and to enter into mesely foderal connerion With the central republic, which wha now known as the Granadine Confederation. In 1856 and 2857 Antioquia and Paname toct edvalage of the pernistion. The Conervative party cartied their candidate in is 57 , Macieno Oapino, a lawrear by profersion; but an insurrection broke out in 1899 , which wan fostered by the ex-president Monquern, and finally took the form of a segular divih war. Bogoth was capturod by the democrats in July if6r, and Masquers asmemed the chinf power. A coogrem at Bogotía established a republic, with the name of the United States of Colombia, adoptod a new federal consetitution, and made Monquera dictator. Meanwhile the epposite party wan victoriotes in the west; and their leader, Juilo Arboleda, formed en alliance with Dos Gurcia Moreno, the proadient of Ecuador. He wat asansinated, however, in 1860, and his successor, Leonardo Canal, cume to terme with Monquart at Cali. The dictatoripip was reaigned into the hands of a convention (February 1863) at Rio Negro, in Antioquia; a provisional government was appointed, a constitution was drame up, and Mosquera elected president till 1864. An unsuccesaful acteapl wan aloo made to seatore the unfon betwern the three ropmblios of the former federation. The presidency of Manuel Murillo Tono ( 8864 -1866) wes disumbed by various rebolions, and even Mosquera, who mexi came to the helm, fousd matters in auch a diporganized condition that he offered to rotire. On the refusal of his resignation, be extered toto a struegle with the ranjority in the congress, and ullimately resortod to an adjoumment and the unconstifutional arrose of 68 of the semators and representatives. To the decree of impenchasent publiahod by the ocogrese be replied by a notice of diboolution and a declaration of wari but he coos fousd that the real power wes with his opponeats, who effected his arresh and condenned him frok to two soas' imprisoament, but aftermarde by commatation to two year' exite. The preaideacy of Santos Gutierres (1868-1870) was dirturbed by insurrections ia difieront parts of the reproblite, the noost coportant of which was that in Pamans, where the most abooluto disonganization prevailed. Under his suecemor, Creeral E. Salgar, a Liberal candidate clectad in eppocition to Gemoral Herrin, a treaty was finally conctuded with the United States in conperion with an iaterocounic capal, a bank wanestablialued at Bogoth, and oducational reformesinstituted. Manual Murillo Toro (1872-1874) and Saptiage Pares (1874-8876) give the country apparently acquiring constitutional equilibrium, and turning its energies to the developinent of ita matchlees reecurces.

The election for the presidential term $1896-1878$ rpeulted to Eavour of Aquiles Parra, who was maccoedod in Agril 8878 by General Julian Trujilla Mis administration was amarked by a strong effort to place the finarial porition of the government on a more satisfactory footing, and the internal indebtedpess was substantially reduced during his rule. In April i880 Sefior Rafacl Nuficy accedal to the presidency. During has term of office revalutionary disturbences occurred in the provinces of Cauca and Antioguis, but were suppressed with no greal diffculty. Provision was made in 1880 for a setuement of the boundary dispute with Costa Rica, and in July of that year the ficderal Congress authorized the formation of a naval squadron. A movement was now set afoot in fevour of a confederation of the three republics of Colombia, Ecuador and Veneracle on the basis of the original conditions existing after the expulsion of Spanish authority, and a resolution was passed by the chamber of deputies to that effoct. The opposition shown by Venesuela and Ecuador to this project prevented any definite result from being acluicved. In April 188 : Sefor Francisco J. Laldua became president, but his death occurring a year later, General Jous
 for the unerpired portion of the term. In 2883 the dispute in comeraion with the boundary between Colombia and Venezuela was submitted by the two givernoments to the arbitration of Alphoneo XII., king of Spain, and a commicaion of five members Wes appointed to investigete the raerits of the respective claims. The tiecision in this dimpute was finally eiven by the queen regent of Spain on the 16 th of March 1892. In April $\mathbf{8 8} 4$ Sefior Rafial Nufer was agein prockained president of the republic in his abaence abroad. Pending his return the administration was Ieft in the hands of Ceneral Campo Serrano aad General Eliseo Payn. The Libemal party had been instrumental in the xeelection of Nuter, and looked for a pelicy in conformity with their viown and political convictions. President Nusez had no somper returned to Colombis than the Liberale discovered that his political optaions had changed and had become strongly Conervetive. Discontent et this condition of affairs soon sproad. Nufes from motives of ill-health did not openty asoume the presidential office, but from his house near Cartagong he practically directed the government of the republic. The Liberals now began to foment a series of sevolutionary movements, and these led in 1885 to e civil war extending over the departments. of Boyech, Cundinamerce, Magdalena and Panams. General Reyes and General Veles wese the two principal leaders of the revolt. In order to protect the pasange of the traffic acroas the Isthmus of Paname during these disturbed times detachments of United States marines were landed at Pamama and Colon, is accordance with the terms of the concesaice under which tha railway had been constructed. After a number of defeats the leaders of the revolt surrendered is August 1885, and on the 5th of September following peace was officually proclamed. Nusex, who had mean while aspused the presidential duties, now brought about a movement in favour of a fresh Act of Constitution for Colombin, and a now lew to that efficet was finally approved and promalgatod on 4th August 1886 . Under the term of this act the federal aystem of government for Colombia mas abolished, the states bocoming departments, the governors of these political divisions being appointed by the president of the republic. Each department has a local legislative anevembly alocted by the people. The netional congress is constituted of the Semate and the House of Representatives. The Semate is componed of twenty-even members elected for six yeang, ope-thind retiring every two years, three of whom are nominated by each of the nine departments. The House of Repronemataives comprises members elected for four years by univeral cuffrage, each department forming a constituency and returning one member for every 50,000 inhabitants. Congress convenes every two years. The preaidential term of office under the new act whe fixed at ajx yoars in place of the two years formerly prevailing. The judiciary was irremovable, and trial by jury was allowed for criminal offences. Capital punishurent was se-established, and the press was made rexponsible for matter published. The unlicensed trade in arms and ammunition thitherto existing was probibited. Previous to 1886 the crime of murder was only punishable by 10 years' imprispnment, a sentence which in practice was reduced to two-thirds of that term; slander and libel were formerly offences which the law had no power to restrain, and no responsibility attached to seditious publications.
After the promulgation of this new Act of Constitution President Nubez was proclaimed as president of the republic for the term ending in 189a. He was unable, however, in consequence of ill-bealth, to reside at Bogoth and discharge the presidential duties, and consequently in August 1888 Seltor Cárlos Holguin was designated to act for him. In 1892 President Nuftes wale aguin electod to the presidency for a term of aix yeurs, his coatinued ill-bealth, however, forcing him to place the active performance of his duties in the hands of the vice-prealdent, Sefor Miguel Cara. In 1895 the Liberals made another attempt to seize the government of the country, but the movement was suppreseed without any very great dificulty. In this same year Nuhers died, and Vice-Prcsident Caro became the actual presidents
an office he had practically alled during the three previous years. In 1898 Sefior M. A. Sanclemente, a strong Conservative, and supported by the Church party, was elected to the presidency for the period ending in 1904. In October 1899 the Liberals organized another revolationary outbreak for the purpose of trying to wrest the power from Conservatives, but this attempt had no better success than the movements of 1885 and 1895 . In January 1900, bowever, Vice-President Jose Marroquin seized upon the government, imprisoned President Sanclemente (who died in prison in March rgoz), and another period of disturbance began. The rebels were defeated in May in a desperate batue at Cartagena, and continuous fighting went on about Panama, where British marines had to be lended to protect foreign interests. As the year 1900 advanced, the confict went on with varying succese, but the government troops were generally victorious, and in August Vice-President Marroquin was recognixed as the acting bead of the executive, with a cabinet under General Calderon. In 1901 the rebellion continued, and severe Gghting took place aboot Colon. Further complications arose in August, when trouble occurred between Colombis and Venczuela. On the one hand, there were grounds for believing that the Clericals and Conservatives in both countries were acting together; and, oa the other, it was expected that President Castro of Venezuele would not be sorry to unite his own countrymen, and to divert their attention from internal affairs, by a war against Colombia. The Colombian revolutionary leaders had made use of the Veneruelan frontier as a base of operations, and the result was an invasion of Venezuelan territory by Colomblen government troope, an Inddent which atonce caused a diplomatic quarre. The Uniled States government in September offiered its good offices, but Presdent Custro refued them, and the state of affirs became gradualy more mesactag. Meunwhile both Punama and Colon ware seriously threatened by the rebel forces, who in November succeeded in capturing Colon by surprise. The situation was complicated by the fact that the rilway traffic on the Isthmus was in danger of interruption, and on the capture of Colon it became necossary for the American; British and French naval authorites to land mee for the protection of the railwzy and of foreign imterests.
On the 18Lh of Scptember the Venesuelons, who hed entered Colombia, were totally routed near La Hacha, and after fierce Gghting the insurgents at Colon were cempelled to surrender on the 29 th of Novernber. But the Civil War was not yet ended. For another eight months it was to continue, causing immense damage to property and trade, and the lozes of tern of thousands of lives. In many towas and viltagea the male population was almost entirely destroyed. Nól till Jane 1903 was internal pence finally restored. In the autumn of that same year Colombia, ecrhausted and half roined, was to suffer a further severe lows in the secession of Panama.
The abrogation of the Clayton-Bulwer treaty in 1901, and the tullure of the second French compeny to construct a canal between Colon and Panama (see Painala Canal) had, after many hesitations, induced the United States governisent to ahandon the Nifaragua route and decide on adopting that of Panama. Negotiations were set on foot with Colombin, and an arrangement -ander what was known as the Hay-Herran treaty-was meade to the following elfect. Colombis agreed ( I ) to the Iramper of the rights, under the concession, of the Froect company to the United States, (2) to cede, on a huadred years' lease, a right of wry for the canal, and a strip of land 5 m broed on either side of the waterway, and the two ports of Colon and Panama. The United States agreed to pay Colombis (1) $\{1,000,000$ down in cash, and, ten years later, an amual rental of $\mathrm{E} 50,000$, and furt her a shere of the price paid to the French company, i.e. $£ 8,000,000$, in which Colombia hedd 90,000 shercs. This treaty was signed by the plenlpotentiarics and ratifed hy the United States Senate. The Colombtan Congrem, however, refased to ratify the treaty on the ground that when the negotiations had taken place the country was in a state of siege, really in the hope of securing a lerger money payment. The adjournment took place on the jist of October. On the ard of November a revilation broke out at

Punama, and the state secedod from Colomatian and dectared trevil to be an independent repoblic. This opportune revolution wes no doube fomented by persons interested in the currying through of the United States scheme for plenciag the inthmus, bat their tack was one that procented no difficultion, for the isthmian population had been in a state of perennial insurrection asplas the central govermment for many years. Whoever may bave instigated the rieing, this much is cortah, that American warhipe prevented the Colombina troops from lending to supprese the revoli. On the 7 h of November the United States govermment formally recognived the independence of the republic of Preanme (g.n). The other powess in seccestion likewise recoquised the new state; the recognition of Great Brituin wis given on the 26th of December. Colombia thus stacificed a great opportunity of obtaining, by the mutification of the Hzy-Herran treaty, much : pecuniary recompense for the interest in the territory thromes which the canal wes to be copstructed as would have gone fars to reestablish ber rumed financini credit
In x 9 a the troubled term of Prosident Marroquin came to as end, and by the narrowent of majortien General Rafiel Reyen mas clected in his place. He had bees sent as a special envoy to Washington to protent agnimst the recognitica of Pansma, and to attempt to revive the Hay-Herran traty, and to secure favourable terms for Colomitis in the matter of the camal. He lailed to do 20 , but it was recogrized that be had dichareed hil diffcult task with great dilill and ability. On his acoustion to office as president be found the country eabevred abed disorganized, more especielly in the departmeat of fanance, and the congress was on the whole hostile to bim. Finding himself hamperse in his efforts to reform abuses, the president diesolved the congress, and summoned a national constituene and kegit lative assembly to meet on the a 5 th of March 1905, and with it ald proceseded to modify the constitution.
Having permonal acquaintrince wdih the sacoess of the role of President Porfirio Dise in Merioo, General Reyee determited to set about the regeneration of Colombil by similar methods. His tenure of the presidency was extended to a term of ten years from the 1st of January 1905 , and the restriction as to reetection at the end of that tefm was wihdrawn, other alterations beias made in the constitution with the effect of placing General Reye really in the position of a dictetor. He mons proved that be had the ability and the integrity of purpose to ose his great oppor tunity for the benefit of his country. His firm and masterial government and wise mensurea did much to allay the spinit of urrest which had so long been the bane of Colombia, and though an attempt at massimation whs made in the spring of 1906 , the ers of revolution appested to be over.
The chief foreign treaties entered into by Colombin in the lant quarer of the igth century were:-( 1 ) A treaty wilh Great Brituin, signed on the 97 th of October 1888 , for the extradition of criminals; (2) a treaty of fricndship, commerve and atvigation with Iuly, signed on the 27th of October i89a; (3) iwo protocols with Italy, signed respectively on the 24th of May and on the 25th of Auguse $\mathbf{3 8 8 6}$, in connexion with the aftair of the Italian subject Cerruti; (4) consular convention with Holland, signed on the ioth of July 1881; (5) a treaty of peace and friendship with Spein, signed on the 30 th of January 1881; (6) a convention with Spain for the reciprocal protection of intelicetual property; (7) a concordat with the Vitican, signed on the 318t of December 1887; (8) an agreement with the Vatican, signed onthe 20th of August 1891, in compexion with ecclesiastical jurisdiction; ( 0 ) an agreement with the repoblic of San Salvador, signed on the 24th of December 1880, in regand to the despatch of a delegate to an international congress; ( 10 ) a treaty of peace, Iriendship and commerre with Germany, signed on the 23 rd of July 1892 ; ( 11 ) a treaty with the republic of Costa Rira, sigred in 1880, for the delimitation of the boundary; ( 12 ) 'tbe postal corventlon, sigoed at Washingtion, on the th of July 180 s : ( 13 ) a convention with Great Britain. sgged on the zist of July 1806, in connexion with the daim of Messm Punchard, M'Taffart, Lowther \& $\mathrm{C}_{0}$; ( r 4 ) a treaty of friendship. commerer and nalifation with Pers, signed on the out of August

1898; (15) an extradition treaty with Pert, signed on the 6th of August 1898: (16) a treaty of peace, fricndahip and defensive alliance with Venezuela, signed on the 21st of November s896, and on the same date a treaty regulating the frontier commerce.
(G. E.)
 100 (New York, 1905 ): J. J. Borda, Compendio de histeris de vioje (Bogoti, 1890), and Escpitos varios (Bogotá, 189z): Ur hllived Heftner. Reisen in den colombianischen Andem (Leipaig, 15E3); Angel Lemes. Compendio de gengrafia de la Republica do Culon, na (Medellin, 1894); Abbert Millican. Travels and Advemures of an Orchid Hunter (London, 189s): J. M. Cordoves Mauro, Reminiscencias San! f: x Bagold (Bugota, 18yg); Norris and Laird (Burcau of Navigation), Telegraphic Delermination of Longiludes in Mexico, Contral Ant.i.is, the West Indies, and on the North Coast of South America (Washington, 1891): R. Nunez and H. Jalhay, La R\&pmblique de Colombia, peographie, histoive, \&c. (Bruxelles, 889 ); 5. M.Q. Ocero, Jis/oris Palria (Bogotá, 1891) : Lisimaco Palia, Ea Republica de Colombia (1803); M. Paz and F. Perez, Ahas eeogrdfico e kistórico de la Repübica de Colombia (1893); R. S. Pereira, Lrt Elats Unis de Colombia (Paris, 1883): Felipe Peres, Cengrofia genieral, fisiea y politica de los Eutados Unidos de Colomiria (Bogots, 18h 3) : F. Loraine Pctrie, The Reprbtic of Colombia (London, 1906): Eliske Reclus, Geografia de Colombiut (Bogotia, 1893): W. Reissand A. Stuthel, Rrisen in Sudamerika. Ceologisedue Siudien in des Rrpmblek C L-artia (Berlin. 3893): Eirnesto Restrepo, Ensayo atnogrofice $y$ a. fucelogica de la provincia de los Qupmbayas (Bognta, 1892). and Eulaifos sobre los aborigines de Colombia (Bugotá, 1803); Vicente Restrem. Estudso sobre bas minas de oro y plato de Coltinia (Bozoth. 18s5. translated by C. W. Fisher, New York, 13si): W, L. Srrug : The Colombian and Venezutian Republics (Ludan, 1899; Boston, 1900) i W. Sicvers, Relsem int der Sierra Nescua de Sa Colombia (Borota, 1892), Frank Vincent, Alound and Abou: Jowh America (Nu-w York, 1890): R. G. Watsan, Spanish und Poriagmen Sowth A mierra dunnet the Colomial Period (2 vols., London, its

See also the cliplomatic and consular reports of Great ifitain and the United States; pulalications of the Imecrnalionat Burcas of American R ppulhlics (Washingion, D.C.) ; Burcau ef Statistic. Sommercial America in fyos (Washimetion, 1gob)

COLOTBIER, PIERRE BERTRAND DE (1299-r36i), Frencb cardinal and diplomatist, was born at Colombler in Ardèche. He was aephew and namesake of Cardinal Pierre Bertrand of Annonay. After a careful juristie education he was successively advocate at the pariement of Paris, intendant of the council of tbe count of Nevers (1321), and counsellor-clerk to the parlement (1329). Having taken holy orders, he became dean of St Quentin in 1330 , and was employed to negotiate tbe marriage of the duke of Normandy, the future king John the Good of France, with the daughter of the king of Bobermia. In 1335 he became bishop of Nevers, in 1339 of Arras, and contributed to bring the county of Flanders into the kingdom of France. Created cardinal priest of St Susanna in 1344, he was employed by the pope on important missions, notably to negotinte peace or an armistice between France and England. Having become bishop of Ostia in 1353 , he was sent next year to Charles IV. of Germany, and inluced him to come to Italy to be crowned emperor at Rome, 1355 . In 1356 he went to France to try to arrange a peace with England, and died in 1361 at the priory of Montad near Avignon.

Sue A. Mazon, Essai historiyme aur P'iat du Vivarais pendant la gwart de cent anf (Paris, 1899), with references there.

C010780, the capital and principal scaport of Ceylon, situated on the west const of the island. Pop. (1901) 154,6g1. Colombo stands to the south of the mouth of the river Kelani. The cosst-land is bere generally low-lying, but broken by slight eminences. The great artificial harbour, enclosed by breakwaters, is bounded on the south by a slight promontory. This is occupied by the quarter of the city known as the Fort, from the former existence of a fort founded hy the Portuguese and reconstructed by the Dutcb. In 869 the governor, Sir Hercules Robinson (afterwards Lord Rosmead), obtained authority to demolish the fortifications, which were obsolete for purposes of defence, and required 6000 men to man tbem properly. The levelling of the walts and filling up of the moat made the Fort much more accessible and healthy, and since then it has become the business centre of the city. Here are situated Queen's

House, the governor's residence; the secretariat or government offices, and otber government buildings, such as the fine general post office and the customs house. Herc also are most of the principal botels, wbicb bave a peculiarly higb reputation among European hotels in the East. A lofty tower serves as the principal lighthouse of the port and also as.a clock-tower. On the soutb side of tbe Fort are extensive barracks. The old banqucting-hall of the Dutch governors is used as the garrison church of St Peter.

To the north-east of the Fort, skirting the harbour, are the Pettah, the principal native quarter, the districts of Kotahena and Mutwall, and suburbs beyond. In this direction the principal buildings are the Wolfendahl church, massive Doric building of the Dutch (i749); the splendid Roman Catholic cathedral of St Lucia (completed in 1904); and St Thomas's College ( 185 I), which follows the lines of an English public scbool. Close to this last is the Anglican cathedral of Christ Church. The Kotahena temple is tbe chief Buddhist temple in Colombo.

To the north-east of the Fort is the Iake, a ramifying sheet of fresh water, wbich adds greatly to the beauty of the site of Colombo, its banks being clothed with luxuriant foliage and flowers. The narrow isthmus between this lake and the sea, south of the Fort, is called Galle Face, and is occupied chiefty by promenades and recreation grounds. The peninsula enclosed by two arms of the Lake is known as Slave Island, having been the site of a slave's prison under the Dutch. South-east of this is the principal residential quarter of Colombo, with the circular Victoria Park as its centre. To the east of the park a series of parallel roads, named after former British governors, are lined with beautiful bungalows embowered in trees. This locality is generally known as the Cinnamon Gariens, as it was formerly a Dutch reserve for the cultivation of the cinnamon bush, many of which are still growing here. In the park is the fine Colombo Museum, founled by Sir William Gregory; and near the neighbouring Campbell Park are the handsome buiddings of a number of institutions, such as Wesley College, and the General, Victorie Memorial Eye and other hospitals. South of Victoria Park is the Havelock racecourse. Among educational establishments not hitherto mentioned are the Royal College, the principal government institution, the government technical college and St Joseph's Roman Catholic college. Most of the town is ligbted by gas, and certain quarters with electric light; and electric tramways have been laid over several miles of the city roads. The water-supply is drawn from a hill region 30 m . distant.

Under BritishruleColombo has shared in the prosperity brought to the island by the successive industries of coffee and teaplanting. At tbe height of the coffee-growing enterprise 20,000 men, women and children, chiefly Sinhalese and Tamils, found employment in the large factorics and stores of the merchants scattered over the town, where the coffee was cleaned, prepared, sorted and packed for shipment. Tea, on the contrary, is prepared and packed on the estates; but tbere is a considerable amount of work still done in the Colombo stores in sorting, blending and repacking such teas as are sold at the local puhlic sales; also in dealing with cacao, cardamoms, cinchona bark and the remnant still left of the coffee industry. But it is to its position as one of the great ports of call of the East that Colombo owes its great and increasing importance. A magnificent brenkwater, 4200 ft . long, the first stone of which was laid by the prince of Wales in 1875 , was completed in $\mathbf{r 8 8 4}$. This breakwater changed an open roadstead into a harbour completely sheltered on the most exposed or south-west side; but there was sill liability in certain months to storms from the north-west and south-east. Two additional arms were therefore constructed, consisting of a north-east and north-west breakwater, leaving two openings, one 800 ft . And the other 700 ft wide, between the various sections. The aren enclosed is 660 ecres. A firstclass graving-dock, of which the Admiralty bore half the cost, has also been added. These improvements eaused Galle to be abandoned as a port of cail for steamers in favoer of Colombo, while Trincomalee has been sbandoned as a naval station. The port has assumed firsi-cisss importance, mail steamets calline
regularly as well as men-of-war and the mercantile marine of all nations; and it is now one of the finest artificial harbours in the world. The extension of railways also has concentrated the trade of the island upon the capital, and contributed to its rise in prosperity.

Colombo was originally known as the Ralantotts or Kalany ferry. By the Arabs the name was changed to Kolambu, and the town was mentioned by Ibn Batuta in 1346 as the largest and finest in Screndib. In 1517 the Portuguese effected a settlement, and in 1520 they fortificd their port and bade defiance to the native besiegers. In 1586 the town was invested by Raja Singh, but without success. Oa its capture by the Dutch in a 656 it was a flourishing colony with convents of five religious orders, churches and public offices, inhabited by no fewer than. 900 noble familics and 1500 families dependent on mercantile or political occupations. In $\times 796$ it was surreadered to the British.
COLON (formerly known as Aspinwall), a city of the Republic of Panama, oa the Atlantic const, in the Bay of Limon, and 47 m . by rail N.W. of the city of Panama. Pop. (1908) about 3000 , consisting largely of Jamaica negroes and natives of mixed Spanish, Indian and Arrican descent. It is served by the Panama railway, which crosses the Isthmus of Panama from occan to ocean. Colon has a deep, though poorly sheltered harbour, and is either the terminus or a place of call for seven lines of steamships. It thus serves as an entrepot for much of the commerce between Atantic and Pacific ports, and between the interior towns of Central and South America and the cities of Europe and the United States. The city lies on the west side of the low island of Manzanillo, is bordered on the landward sides by swamp, and consists mainly of unimposing frame houses and small shops. The most attractive parts are the American quarter, where the employes of the Panama railway have their homes, and the ald French quarter, where dwelt the French officers during their efforts to build the canal. In this last district, near the mouth of the old canal, stands a fine statue of Christopher Columbus, the gift of the empress Eugenie in 1870. Here also stands the mansion erected and occupied by Ferdinand de Lesseps during his residence oa the isthmus. With the exception of railway shops, there are no important industrial establishments.
Colon dates its origin from the year 1850 , when the island of Manzanillo was selected as the Atlantic terminus of the Panama railway. The settlement was at first called Aspinwall, in honour of William H. Aspinwall ( $1807-1875$ ), one of the builders of the railway; but some years afterwards its name was changed hy legislative enactment to Coloa, in honour of Christopher Columbas, who entered Limon Bay in 1502 . The original name, however, survived among the English-speaking inhabitants for many years after this change. With the complction of the railway in 1855 , the town supplanted Cbagres ( $q . v$. ) as the priscipal Atlantic port of the isthmus. Later it acquired increased importance through its selection by de Lesseps as the site for the Atlantic entrance to his canal. During the revolution of 1885 it was partly burned and was rebuilt on a somewhat larger plan. As the city has always been notoriously unhealthful, the United States, on undertaking the construction of the Panama Canal (g.o.), became interested in preventing its becoming a centre of infection for the Canal Zone, and by the treaty of November 1903 secured complete jurisdiction in the city and harbour over all matters relating to sanitation and quarantine, and engaged to construct a system of waterworks and sewers in the municipality, which had been practically completed in 1907. The United States government has also opened a port at Cristobal, within the Canal Zone.
COLON, a town of Mataosas province, Cuba, on the raitway between Matansas and Sants Clara, and the centre of a rich sugar-plantiog conntry. Pop. (1907) 7124.
coLon. (1) (Gr. molace, miswritten and mispronounced as whon, the term being taken from winos, curtailed), in anatomy, that part of the groater inteatipe which extends from the caecum to the rectum (see Alumantary Canal). (2) (Gr. mindos, a member or part), originally in Greek rbetoric a short clause
longer than the "comma, "hence a mark (:), in punctomite, used to show a break in construction greater than that mand by the semicolon (;), and less than that marked by the period a full stop. The sign is also used in psaltern and the like to ment off periods for chanting. The word is applied in palseography to a unit of measure in MSS., amounting in length to a hersmeter line.

COLONEL (derived either from Lat. colmman, Fr. coloneme column, or Lat corona, a crown), the superior officer of a regiment of infantry or cavalry; also an officer of corresponding rank in the general army list. The colonelcy of a regiment formerty implied a proprietary right in it. Whether the colonel corsmanded it directly in the field or not, he always superintended its finance and interior economy, and the emoluments of the office, in the 18 ith century, were often the only form of pay drawn by general officers. The general officers of the ryth and I8th centuries were invariably colonels of regiments, and in this case the active command was exercised hy the licutenast. colonels. At the present day, British general officess are oftea, though not always, givea the colonelcy of a regiment, whid has become almost purely in honorary office. The sovereign. foreign sovereigns, royal princes and others, hold bonorary colonclcies, as colonels-in-chief or honorary colonels of amary regiments. In other armics, the regimeat being a fighting unth, the colonel is its active commander; in Great Britain the lieutenant-colonel commands in the field the battalion of infantry and the regiment of cavalry. Colonels are actively employed in the army at large in staff appointments, brigade commands, toc. extra-regimentally. Colonel-general, a rank formerly used in many armies, still survives in the German service, a colocet general (Genteral-Oberst) ranking between a general of infantry, cavalry or artillery, and a general field marshal (General-Feldmarschalh). Colonels-gencral are usually given the honorary rank of general field marshal.

COLONIAL OFFICR, the department of the administration of the United Kingdom which deals with questions affecting the various colonial possessions of the British crown. The departzoent as it now exists is of comparatively modern creation, dating only from 1854. The affairs of the English colonies began to assume importance at the Restoration, and were at first entrusted to a committee of the privy council, hut afterwards translerred to a commission created by letters patent. From 1673 to 1675 the council for trade was combined with this commission, bus in the latter year the colonies were again placed unde: the controd of the privy council. This arrangement continued until 1605 , when a Board of Trade and Plantations was created; its duty. however, was confined to collecting information and giving advios when required. The actual exccutive work was performed by the secretary of state for the southern department, who was ascisted, from 1768 to 1782, by a secrelary of state for the colonies. Both the Board of Trade and Plantations and the additional secretary were abolished in 1782, and the executive business wholly given aver to the bome office. Ia 1794 a third secretary of state was reappointed, and in i8on this sertriary was dexignated as secretary of state for war and the colonies Ia 1854 the two offices were separated, and a distinct office of secretary of state for the colonics created.
The secretary of state for the colonies is the official mestium of communication with colonial governments; he has certain administrative duties respecting crown colonies, and has a rima of advising the veto of an act of a colonial legislature-this reto. however, is never exercised in the case of purely local statutes. He is assisted by a permanent and a parliamentary undersecretary and a considerable clerical staff.
As reorganized in 1907 the colonial office consists of there chiel departments: (1) the Dominions Department, dealite with the affirs of the self-governing over-sea dominions of the British crown, and of certain other possessions grograptitalily connected with those dominions; (a) the Colonlal Department. dealing with the affairs of crown colonics and protectorates: (3) the General Department, dealing with legal, financial and other general businesa. In addition to these three departwenth
 patiens is contracts, concestions, minaral and other leasen and patronage

COLONHA, a soble Roman fanily, second ooly to the Gactani di Sermoneta in anticuity, and Grst of all the Romas bouses in importance. The popes Marcellinus, Sixtus 以., Stephen IV. and Adrian III. are said to have been nombers of it, but the authentic pedigree of the family begins with Pietro, lond of Columan, Palestrina and Palinno (about 1100), probably a brother of Pope Benedict IX. His great grandson Giovanni had two sons, respectively the founders of the Colonan di Paliano and Colonna di Sciarra lines. The third, or Colonna-Romano line, is desconded from Federigo Colonna (1223). In the 12th century we find the Colonna as counts of Tusculam, and the lamily was then famous as one of the mont powerful and turbulent of the great Roman clans; its feuds with the Orsini and the Gactani are a characteristic feature of medieval Rome and the Campagna; like the other great nobles of the Campagna the Colonaa plundered travellers and citias, and did not even spare the pope himself if they felt themselves injured by him. Boniface VIII. attempted to break their power, ezcommunicated them in 1297, and confiscated their eatates. He proclaimed a crusade against them and captured Palestrina, bot they afterwards revenged themelves by besieging him at Anagni, and Sciarra Colonna laid violent bands on His Holiness, being with difficulty restrained from actually murdering him ( 1303 ). In 1347 the Colonna, at that time almont an independent power, were defeated by Cols di Ricnti, but soon recovered. Pope Martin V. (1417-9431) was a Colonna, and conferred immense estates on his lamily, including Marino, Frascati, Rocca di Paps, Nettuno, Palinao, \&ec, In the Campagna, and other fiela in Romagna and Umbria. Their poods were frequently canfiscated and frequently given back, and the house was subject to many changes of fortunc; during the reige of Pope Alerander VI. they were again humblod, but they always remained powerlul and important, and members of the family rose to eminence as generals, prelates and statesmen in the service of the Church or other powers. In the war of 1522 between France and Spain there were Colonna on both sides, and at the batte of Lepanto (2571) Marc Antonio Colonna, who commanded the papal contingent, greaily distinguished himsell. A detailed record of the Colonna family would be a history of Rome. To-day there are three llines of Colonna: (1) Colouna di Paliano, with iwo branches, the princes and dukes of Paliano, and the princes of Stigliano; (a) Colonna di Sciarra, with two branches, Colonna di Sciarra, princes of Carbagnno, and Barberini-Colonna, princes of Palcstrina; and (3) Colonna-Romano. The Colonaa palace, one of the finest in Rome, was begun by Martin $V$ and contains a valuable picture and sculpture gallery.
.Sce A. von Reumoat, Gesthichte der Sledt Rove (Berlin, 1868). containing an clatorate zecount of the family; F. Cregorovius, Geschachte der Stads Rom (Stutgart, 1872): Almanach de Golka.
(L. V.")

COLONWA, GIOVAMMI PAOLO (circa : $5637-1695$ ), Italian musician, was born in Bologna about 1637 and died in the game city on the 28th of November 1695. He was a pupil of Fulippuzti in Bologna, and of Abbatini and Benevoli in Rome, where for a time he held the post of organist at S. Apollinare. A dated poem in praise of his music shows that he began to distinguish himself as a composer in 1659 . In that year he was chosen organist at S. Petronio in Bologna, where on the ist of November ${ }^{6} 74$ he was made chapel-master. He also became president of the Philharmonic Academy of Bologna. Most of Colonna's works are lor the church, including setungs of the palms for three, four, five and cight voices, and several massea and motets. He also composed an opera, under the title $A$ milcare. and an oratorio, La Profeis \&' Fisseo. The emperor Leopold 1 recelved a copy of every composition of Colonna, so that the imperial library in Vienna possestes upwaris of 83 church compositions by him. Colonna's style is for the morst part digniged. but is not free from the inequalitics of siyle and taste almost unavoidable at a period when church music
was in a state of transition, and had hardly learrat to combino the gravity of the old style with the brilliance of the new.
colomin, VITTORIA ( $1490-1547$ ), marchioness of Pescara, Italian poet, deughter of Fabrizio Colonna, grand constable of the kingdom of Naples, and of Anna da Montcieltro, was born at Marino, a fief of the Colonna family. Betrothed when four years old at the instance of Ferdinand, king of Naples, to Ferrante de Avalos, son of the marquis of Pescara, she received the highest education and gave carly proof of a love of letters. Her hand was sought by many muitors, including the dukes of Savoy and Braganza, but at nineteen, by her own ardent desire, she was married to de Avalos on the island of Ischia. There the couple resided until 1511, when ber husband officed his sword to the League against the French. He was taken prisoner at the battle of Ravenaa (1512) and conveyed to France. During the months of detention and the long ycars of campaigning which followed, Vittoria and Ferrante corresponded in the most passionate terms both in prose and verse. They saw each other but seldom, for Ferrante was one of the most active and brilliant captains of Charles V.; but Vittoria's influence was sufficient to keep him from joining the projected league against the emperor after the battle of Pavia ( 1525 ), and to make him refuse the crown of Naples offered to him as the price of his treason. In the manth of November of the same year he died of bis wounds at Milar. Vittoria, who was hastening to tend him, received the news of his death at Viterbo; she halted and turned off to Rome, and after a brief stay departed for Ischia, where she remained for several years. She refused several wuitors, and began to produce those Rime spirixali which form so distinct a feature in her works. In 1529 she returned to Rome, and apent the pext few years between that city, Orvicto, Ischia and other places. In 1537 we find her at Ferrara, where she made many friends and helped to establish a Capuchin monsatery at the instance of the reforming monk Bernardino Ochino, who afterwards became a Protestant. In 1539 she was back in Rome, where, besides winning the esteem of Cardinals Reginald Pole and Contarini, she became the object of a passionate Iriendship on the part of Michelangelo, then in his sixty-fourth year. The great artist addressed some of his finest sonnets to ber, made drawings for her, and apent long bours in her society. Her removal to Orvieto and Viterto in 1541, on the occoasion of her brother Ascanio Colonna's revolt against Paul III., produced no change in their relations, and they continued to visit and correspond as before. Sbe returned to Rome in 1544 , staying as usual at the convent of San Silvestro, and died there on the 25th of February 1547.
Cardinal Bembo, Luigi Alamanni and Baldaseare Castiglione were amoag ber literary friends. She was also on intimate termas with many of the Italian Protestants, such as Pietro Carnesecchi, Juan de Valdes and Ochino, but she died before the church crisis in Italy became acute, and, athough she was an advocate of religious reform, there is no reason to believe that she berself became a Protestant. Her life was a beautiful one, and goes far to counteract the impression of the universal corruption of the Inalian Renaisance conveyed by such carecrs as those of the Borgia. Her amatory and elegiac poems, which are the fruits of a sympathetic and dainty imitative gift rather than of any strong original talent, were printed at Parma in 1538; a third edition, containing sixteen of her Rime Spirimoli, in which religious themes are treated in Italian, was published at Florence soon afterwards; and a lourth, including a still larger proportion of the plows element, was isuved at Venice in 1544
Agreat deal has been written about Vittoria Colonna, but perbape the best account of her life is A. Luzio's Villoria Colonta (Modent 1885): A. von Reumont's Vita di Vituoria Calemmo (Inslian corrected edit., Turin, ${ }^{1883}$ ) is also enceticant; $F$. 1 F Fevreis Villoria Colemes (Paria 1856) is womewhat ineccurace, but T. Romece's Vilooria Colonna (London, 1868) may be recommended to Endish readers: P. E. Visconti's Li Rime di Villoria Colonee (Rome, 1846) deals with her poems.
(L. V.")

COLOMHADE, in architeciture, a range of columns (Ital colonna) in a row. When extended so as to enclose a temple,
it is called a peristyle, and the same term applies when round an open court, as in the houses at Pompeii. When projecting in front of a huilding, it is called a portico, as in the Pantheon at Rome and the National Gallery in London. When enclosed between wings, as in Perrault's lacade to the Louvre, it is correctly described as a colonnade. Colonnades lined the streets of the towns in Syria and Asia Minor, and they were largely employed in Rome.

COLONSAY, an island of the Inner Hebrides, Argylishire, Scotland, 10 m . S. of the Ross of Mull. It is $7 \frac{1}{1} \mathrm{~m}$. long hy 3 m . broad. The highest point is Carnan Eoin ( 470 ft .). Towards the middic of the island lies Loch Fada, nearly 2 m . long but very narrow, and there are two other small lakes and a few streams. The coast-line, with frequent beautiful sandy reaches, is much indented, the chief bays being Kiloran, Kilchattan and Staosunaig. On the north-western coast the cliffs are particularly fine. To the south, separated by a strait that is fordable at low water, fies the isle of Oronsay, $2 \frac{1}{4} \mathrm{~m}$. long by $2 \frac{1}{2} \mathrm{~m}$. wide. Both islands contain a number of ecclesiastical remains, standing stones, and some beautiful sculptured crosses. They are named after Columba and Oran, who are said to have stopped here after they left Ireland. There is regular communication between Scalasaig and Glasgow and the Clyde ports. The golf-course at Kilchattan lends a touch of modernity to these remote islands. Near Scalasaig a granite obelisk has been erected to the memory of Sir Duncan M'Neill ( $1794-1874$ ), a distinguished Scottish lawyer, who took the title of Lord Colonsay when he became 2 lord of appeal. The soil of both islands is fertile, potatoes and barley being raised and cattle pastured. Population: Colonsay (1gor), jor; Oronsay (1901), 12.

COLONY (Lat. colonia, from colonus, a cultivator), a term most commonly used to denote'a settlement of the subjects of a sovereign state in lands beyond its boundaries, owning no allegiance to any foreign power, and retaining a greater or less degree of dependence on the mother country. The founding and the growth of such communities furnish matter for an interesting chapter in the history as well of ancient as of modern civilization; and the regulation of the relations between the parent state and its dependencies abroad gives rise to important prohlems alike in national policy and in international economics.

It was mainly the spirit of commercial enterprise that led the Phoenicians to plant their colonies upon the islands and along the southern coast of the Mediterranean; and even beyond the Pillars of Hercules this carliest great colonizing race left enduring traces of its maritime supremacy. Carthage, indeed, chicf of the Phoenician settlements, sent forth colonies to defend her conquests and strengthen her military power; and these subcolonies naturally remained in strict subjection to her power, whereas the other young Phoenician states assumed and asserted entire independence.

In this latter respect the Greek colonies resembled those of the Phoenicians. From a very early period the little civic communities of Greece had sent forth numerous colonizing streams. At points so far asunder as the Tauric Chersonese, Cyrene and Massilia were found prosperous centres of Greek commercial encrgy; hut tbe regions most thickly peopled by setticrs of Greek descent were the western scaboard ol Asia Minor, Sicily and the southern parts of the Italian peninsula. Nor were the least prosperous communlties those which were sprung from earlier colonies. The causes that led to the foundation ol the Greck colonies were very various. As in Phoenicia, pressure created by the narrow limits of the home comntry coincided with an adventurous desire to seek new sources of wealth beyond seas; but very many Greck emigrations were caused by the expulsion of the inhabitants of conquered cities, or by the intolerable domination of a hated but triumphant faction within the native state. The poity of the new community, olten founded in defiance of the home authorities, might either be a copy of that just left behind or be its direct political antithesis. But wherever they went, and whether, as apparendy in Asia Minor, Greek blood was kept free from berbaric mixture, or whether, as in Magas Graccin and Sicily, it was mingled with that of the
aboriginal races, the Greek emigrunts canied with otem the Hellenic spirit and the Helienic tongue; and the eolonim fouteng not inirequently more rapidly and more brilliantly than at homa Greck literature, Greek art and Greek specuintion. The relociet to be prescrved towards the mother states was seldom or mewe definitely arranged. But filial feeling and established cuan secured a measure of kindly sympathy, shown by procedesa yielded at public games, and by the almost invariable abstianoe of the colony from a hostile share in wars in which the mother city was engaged.
The relation of Rome to her colonies was altogether diflent No Roman colony started without the sanction and direction al the puhlic authority; and while the Colonie Romane diffand from the Colonia Latina in that the former permitted its menbers to retain their political rights intact, the colony, whether planted within the bounds of Italy or in provinces such as Geul of Britain, remained an integral part of the Roman atate. In ete earlier colonies, the state allotted to proposing emigrants from amongst the needy or discontented class of citizens partions $\alpha$ such lands as, on the subjection of a bostile people, the state took into its possession as public property. At a later time, especially after the days of Sulk, the distribution of the territories of a vanquished Roman party was employed by lis victorious generals as an easy means of satisfying the claims of the soldiery by whose help they had triumphed. The Romana colonies were thus not merely valuable as propugnacula of the state, as permanent supports to Roman garrisons and armies, brat they proved a most effective means of extending over wide bounds the language and the lans of Rome, and of inocuiatins the inhabitants of the provinces with more than the rudimerts of Roman civilization.

The occupation of the fainest provinces of the Roman erupire by the northern barbarians had little in common with colonizztion. The Germanic invaders came from no settled state; they maintained loosely, and but for a short while, any form of hrotherhood with tbe allied tribes. A nearer parallel to Greek colonization may be found in Iceland, whither the adherents of the old Norse polity fled from the usurpation of Harold Hasffager; and the early history of the English pale in Ireland shows, though not in orderliness and prosperity, several points of resemblance to the Roman colonial system.

Though both Genoese and Venetians in their day of power planted numerous trading posts on various portions of the Mediterrancan shores, of which some almost deserve the name of colonies, the history of modern colonization on a great scale opens with the Spanish conquests in Ametica. The frost Sparist adventurers came, not to colonize, but to setisfy as rapidly as possible and by the labour of the enslaved aborigines, their thirst for silver and gold. Their conquests were rapid, but the extension of their permanent settlements was gradual and show. The terrible cruelty at first exercised on the natives was restrained, not merely by the zeal of the missionaries, but by effective official measures; and utimately home-born Spaniards and Creoles lived on terms of comparative fairness with the Indinns and with the balf-breed population. Till the general and successful revolt of her American colonies, Spain maintained and employed the latter directly and solely for what she conceived to be her own advantage. Her commercial policy was one of mor irrational and intolerahle restriction and repression; and till the end of Spanish rule on the American continent, the whole political power was retained by the court at Mradrid. and administered in the colonies by an oligarchy of home-bred Spanlards.

The Portuguese colonization in America, in most respers resembling that of Spain, is remarkable for the development there given to an institution sadly prominent in the bisturs of the European colonics. The nesrness of Brazil to the coass of Africa made it easy for the Portuguese to supply the gromian lack of native labour by the wholesale importation of purchased or kidnapped Airicans.

Of the French it is admitted that in their colonial possessions they displayed an unusual faculty for conciliating the prejudies
at entive race, and even for asximilnting thementwes to the Lacter. But meither thin por the genins of saccesive gevernors and commanders succeeded in preserving for Erance her once ertensive colonies in Canade or ber great influace in Indin In Algaria and Went Africa the French goverwant has not mertiy found practical trainisg schools for her ewn andiect, but by opening a recruiting field anonvet the nativa tribes it hes added en available contingent to the Erenct army.

The Dutch toct eady a bending shane in the catrying teade of the vesious European colonies Thay have still esterave colonies in the East Iadian Archipeisgo, as well as peocentinn in the Wet Iodies. The Denish dependencios in the And lite am but trifing in extent or inportance.
 goat remartatile enory and capacity for colpai-tion. The English eettlemants in Virtinin, New Eaplond, New Yock, Naw Feracy, Maryland, Penosyivanin, Delawarm, South Carvims, Gorth Carolion, and Ceorgin had, batweth the first decule of the 17 th and the anventh dectede of the $88 t h$ eemenay, dercloped into a new mation, the Unlted Staten of Americk. It it en mocnetery bere to deal with the developatent of whent heve sinct heer the two great independent branchas of the Engiah-epokintyergiothooe of the United States (8.0.) and of the Britist Emphere (ra.), as theit bistory is given dewhors. Buth the colonitios groint
 men's buxden " in all querters of the glabe, is amiverally newes ained. In the problems of government mined by the ocputration of tha British dominions beyond the ase the eyntem of ecloning. tion has boen devcloped to an axtent untnown radee any outher mational flag.

COLOPHON, an ancient city of Ionia situeted iniand about is m. N. of Eplagens. Lte port wets at Notinm or New Colophon. The dite, now called Trache (only neoognined bewneds the end of the sgth ceptury), ticm neat Diermenden, 5 m . $\&$ of Devellimen atetion on the Smyrat-Aidin railway, and abont im. (ron the farms and hamet of Malkyik It is aloost eadrely andar cultivation, and there is litele to be seen but remine of she walls and certain tumuli. Rich tombe bowever, bave been foond beside the old roads leading to it, and the cite is usually neparded es particularly promisiog one for eronvathan sipce Colephos whe a very flurishing city in the great peciod of Ionis asd had declined and been largely mperaeded by Notime befose the Boman age. Tha common belicf, however, thet tt had no existonce after the time of Lyimachus is not born out by tho semains on the aits. Founded by Andracmon of Pylos, it wea st the acme of its prosperity in the $8 t h$ and $7 t h$ cemtorita B.c. up to the epoch of its sack by Gygee of Lyydis in 665. It claimed 10 have produced Homer, but its frestent puning literary muse was Mimpermus. It seeme to have been ruled by a rich artstoeracy which provided a fronous troop of boret; and, from the Greek maying, unally supponed to nefer to the decisive effect of the fant charge of this troop in batte, the word cwlopion has cone to be used for the fingl note apponded to old priated books, contalains date, de. In 287 Lymimacins trapiorred st part of the population to his mev city \&f Ephors. Though an Jominn colony Colophon did not share in the compoen fexivel of tho A paturia and seems to have been isolated for some renson among Its neighbouns, with one of whom, Ephesus, it was constanuly at enmity. The forts by which Epperus protected itself against Colophonitn invasion are still to be meen on the hills north of the Caymurus.

Notium or New Colophon contained the important shnine of the Clarian Apollo, whose site has receatly been identifed with probability by Th. Makridy Bey during expevations conducted lor the Ortoman miseum.

See C. Schuchardt in Adran MMrik (1086); W. M. Ramsy, Bith Geog. of Arie Mimor (addenda) (1890). (D. C. H.)

COLOPHON, find paragraph in som manuscripts and many carly printed books (set Boox), giving particulars as to authorship, date and place of peoduction, tre. Before the inFention of printing, incribe when be had fninhed copyins a book occasionally added afal grogroph at the end of the test in
which la reoonded the fact, and (if the wero so minded) exprened His chantruberes to Cod, or alred for the pirayers of readers. In the famous Bodinion MS, 964 of the Romen "Aleromire there is an umand ${ }^{\prime}$ fid note of theisind moording the completion of the cepy on the z8th of Decelter $33 y^{8}$ and ending-
"Esplicir late liber, teriptor tite erivinse litber. Chrivas ecripeorem custoditat ac dot hoourem. ${ }^{-6}$
Both in mamenceripts and aloo in eaty printed booke authors mada tese of ench a final paragraph for expreating similar feelings. Then the Cuillemus who made a farsont collection of semmons on the goepels for Sendmye and saints' day records its completion In 1437 and anbmita it to the corcection of charitable readers, and Sir Thoman Malary motes that lis Morte d"Artiw "was ended the is yere of the reyge of Eyng Edwand the fourth," and bids His mesders " praye for me whyle I and on lyu that Cod sende the zood delynasunce, and whan 1 am deed I praye you all praye far my meale" So again Jecobus Betgomensis records that his
 cq33. $3^{\circ}$ Kalendes Jubil in cinitata Berfomi: mihi vero a matinitste quadraterimo mono," and in the suberequent editions which he revised brings both the year and his own age up to deto Rofore printing was favented, however; soch paragraplas mote exceptipan, and many of the early pristers, notably Guthentirg inmelf, wene content to allow their books to go out withont any mention of their own names. Fust and Schoeffer, on the ether hand, printed at the end of their famous psalter of 457 the following paragraph in red lak:-Present spalmorw (sice for panfmeren) codstr nemestats caplaliam decoratur Rmbricallond




 penaymph in praies of printing and of Maine as the city whene the art was brought to perfection eppear in most of the books inmed by the partners and after Fust's death by Scboefer alone, and were widely Imitaced by other printers. In their Latin Bible of 462 Frat and Schoufior added a device of two shietide at the end of the purgraph, and this addition was alyo widely cepled. Mory of tlase fimal paramphe give information of great vatow for the mintory of printing; many aloo, especially thoee to the earty editions of the chasics printed in Ithly, are written in vere As the practice grem ap of devolint a erparate leat or pare to the titie of a book at its betiming, the importance of thase fincl paryaphs siowly dimimished, and the fuformatica they geve was gredualy tranfarsed to the tillepage. Complete tith-pages bearing the date and name of the pubtishess are found in moet boots printed alter 1580 , and the final pacagraph, if retained at all, Was gradunlly redaced to a bare statement of the name of the printer. From the use of the word in the sense of a " finithing strole." auch anal paragreph as has been described is called by bibliographess a "colophon " (Cr. minopio), but at what period this aame for it was first tued has tot been encertained. It is quite porsibly not eadier than the 18 th century, (For origin tee Colormon [eityl.) (A. W. Po.)

COLOMADP, state of the Amecican union, situsted betwreen $41^{\circ}$ and $37^{\circ}$ N. Lat. and $202^{\circ}$ and $109^{\circ}$ W. lone., bounded N. by Wyomine and Nehrask, E. by Nebraske and Eanses, S. by Olahoma and New Mexicn, and W. by Utah. Its are is 103.948 g9, m. (of which 290 are water surfice). It is the geventh Largest state of the Union.

Phyviegraphy.-Colorndo enbrnces in its aren a great variety of plains, mountains and plateaus. It lies at the jwetion of the Creat Plains-which in their upwand slant to the westwerd attain an average elevalion of about 4000 ft . abogs the eatt bounding of the state-with the Rocky Mountaing, to the west of will is a portion of the Colorado Platear. There are the three pirysiographic provinces of the stite (soe also Unateo Sratrs, pection Cealogy, ad fin, for detilts of structure). The lat-mared include a number of Lolty plateans-the Boan or Book, Uncompahrre, \&ce. which form the enotem continution of the

state. Its eastern third combsts of rich, unbroken plains. On their west edge lies an abrupt, massive, and strangely uniform chain of mouncains, known in the neighbourhood of Colorado Springs as the Rampart Range, and in the extreme nofth as the Front Range, and often denominated as a whole by the latter name. The upturning of the rocks of the Creat Plains at the foot of the Front Range develops an interesting type of topography, the hatder layers wenthering into grotesquely curious forms, as seen in the famous Garden of the Cods at the foot of Pike's Peak. Behind this barrier the whole country is elevated 2000 ft . or 30 above the level of the plains region. In its lowest portions just behind the froat manges are the natural "parks" -great plateaus basined by superb enclosing ranges; and to the west of these, and between them, and covering the remsinder of the state east of the plateau zegion, is an entanglement of mountains, tier above tier, running frompor theosonth, bettressed laterally with splendid spurs, dominated by scores of magnificent peaks, cut by river valleys, and divided by mesas and plateaus. These various chains are known hy a multitude of local names. Among the fineat of the chains are the Rampart, Sangre de Cristo, San Juan, Sawatch (Saguache) and Elk rangea. The first, like the other ranges abutting from north to south upon the region of the prairie, sises abruptly from the plain and has a fine, bold outline. It contains a number of fine summits dominated by Pike's Peak ( $14,108 \mathrm{ft}$ ). Much more beautiful es a whole is the Sangre de Cristo range At its southern end are Blanca Peak ( $\mathbf{2 4 , 3 9 0 \text { ) and OHd Baldy ( } \mathrm { r } 4 , 1 7 6 \text { , Hayden), both }}$ in Costilla county; to the northward are Rito Alto Peak (12.989, Wheeler), in Custer county, and many others of almoes equal height and equal beauty. The mountains of the south-west are particularly abrupt and jagged. Sultan Mountain ( 13,366 , Hayden), in San Juan county, and Mt. Eolus ( 14,079 ), in La Plak county, dominate the fine masses of the San Juan ranges; and Mi. Sneffels ( 54,158 , Hayden), Ouray county, and Uncompahgre Peak ( 14,289 ), Hinsdale county, the San Miguel and Uncompahgre ranges, which are actuaily parts of the San Juan. Most magnificent of all the mountains of Colorado, however, are the Sawatch and adjoining ranges in the centre of the state. The former (the name is used a little booecly) consists of almost a solid mass of granite, has an average elevation of probably 13,000 ft., presents a hroad and masaive outline, and has a meall hreadth of 15 to 20 mm . Mt Ouray ( $\mathbf{2 3 , 9 5 6} \mathrm{ft}$.), in Chaflee county, may be taken as the southern end, and in Eagle county,
 the fgure of its snow.filled ravises-as the northem. Between them lie: in Chaffee county, Mt Shavano ( 14,239 , Hayden), Mt. Princeton ( 14,196, Hayden), Mt. Yale ( 14,187, Hayden), Mt. Harvard ( 14,375 , Haydan), and La Plata Peak ( 14,342 ); in Pitkin county, Grizaly Peak ( 13,956, Hayden); in Lake county, Elbert Peak ( 14,421 ), and Massive mountain ( 14,424 ), the highest peak in the state; on the boundary betwoen Summit and Part counties, ML. Lincom ( 14,297 , Hayden)i and, in Sumait county, ML. Fletcher ( $\mathbf{1 4}, 265$ ). The Elk range is geologically interesting for the almost unesampled displacement of the str ta of which it is composed, and the apparent confusion which hins thence arisen. Among the mort remartable of its separate summits, which rise superbly in a crescent about Aspen, are North Italian Pcak (13,255), displaying the red, white and green of Italy's mational colours, White Rock Mountain ( 13.532 ), ML. Owes ( 13,200 ), Teocalli Mountain ( $\mathbf{1 3 , 2 2 0}$ ), Spow Mass ( 13,970 , Hayden) and Marcon ( 14,003 , Hayden) mountains, Cacle Peak ( 14,259 ), Capitol Mountain ( 13,997 , Hayden), Pyramid Peak ( $\mathbf{1 3}, 885$, Hayden), Taylor Peak ( 23,419 ), and about a docen other summits above 12,000 ft. A few miles to the north and north-ast of the Moant of the Holy Cross are Red Mountain (13,333, Wheeler), in Eagie county, Torrey Peal ( 14,336 , Hayden) and Gray's Peak ( 24,341 , Hayden), in Summit county, Mt. Evans ( 4,330 , Hayden), in Clear Creek county, and Romalie Pek ( 13,575 ), in Park county; a litule farther north, is Gilpin, Grand and Cleer Creck counties, James Peak ( 13,283 , Hayden), and, in Boulder county, Long's Peak ( 14,27 I, Hayden). Many fiom egantains are ecetpered in the leaser ranges of the
state. Altogether there are at feas 780 suminits coseming r2,000 ft. in altitede, more than tio above 13,000 and shem 40 above 14,000 .

Cirques, valley troughs, numbertems beautiful cascadon, therpened alpine peaks and ridges, glacial lakes, and valley morninm offer everywhere ahundant evidence of giacial ection, which mas modified profoundy practically all the ranges. The Purl Rate cast of Leadville, and the Sawatch Roage, are particalarty fan examples. Much of the grandest.scenery is due to glaciationa

One of the most remarkable orographical features of the mut are the great mountain "parise"-North, Entes. Middle, Sowt and Sen Luis-extending from the nothern to the soatbers border of the state, and lving (with the exception of Middie Patl| just east of the continental divide. These "parks" are great plateaus, not all of them leval, lying bolow the barriers of surrounding mountain chains. North Park, the highest of all, is E lovely country of meedow and forest. Middle Park is not level hut is traverned thictly by low ranges like the Alleghanies; ta the bordering moantain rim are several of the grandest moun. taia peaks and some of the most magnificent scenery of the state. Estea Park is small, only 10 mm . long and never more than i m broad; it is in fact the valley of Thompson Creik. Its satiace is ane of charming slopes, and by many it is accounted ammy the lovellest of Colorado valleys. Seven ranges lie between in and the plains. South Park is similarty quiet and tharoming is character. Much greater than any of these is San Laris Part. The surface is nearly as flat as a lake, and it was probebly at ope time the bed of an inland sea. In the centre there is a loge narrow lake fed hy many streams. It has no vtaible outlet, but is Iresh. The San Luis Park, which runs into New Merioo, w traversed by the Rio Grande del Norte and more than a docen of its monntain tributaries. These patks are frequented by great quantitles of large game, and-especially the North and Middle-arefamous bunting-grounds. They are fertile, too, and as their combined area is something like 13,000 sq. mo. they are certain to be of great importance in Colorado's agricultural development.

The drainage system of the state is naturally very complicated Eleven topographical and climatic divisions are recognized by the United States Weather Bureau within its borders, including the several parks, the continental divide. and various rivet valleys. Of the rivers, the North Piatte has its sources in Narth Park, the Colorado (the Gunnison and Grand branches) in Middle Park, the Arkansas and South Platte in South Park-where their waters drain in opposite directions from Palmer's Latethe Rio Grande in San Luis Park. Three of these flow east and southeast to the Missouri, Mississippi and the Gulf; but the waters of the Colorado system flow to the south-west fato the Gulf of Catifornia. Among the other streams, ahmost conntless in number among the mountains, the systems of the Dotores, White and Yampa, all in the west, are of primary importance The scenery on the head-waters of the White and Bear, the upper tributaries of the Gunnison, and on many of the minot rivers of the south-west is wonderfully beautiful. The South Platte falls 4830 ft . in the 139 m . above Denver; the Grand 3600 ft . in the 224 m . between the moath of the Gunnison and the Forks; tbe Gunnison 6477 ft . in 200 m . to its mouth (and save for $\mathbf{2 6} \mathbf{\mathrm { ma }}$. never with a gradient of less than io ft .); the Arkansas 7000 ft . in its 338 m . West of the Kansas line. Of the smaller streams the Uncompahgre falls 2700 ft . in 134 m ., the Las Animas 71 p it . in 123 m ., the Los Pinos 4920 ft . in 7S m., the Roaring Fart 5923 ft . in 64 m ., the Mancos 5000 ft . in 62 m ., the Li Plan 3103 ft . in 43 m ., the Eagle 4293 ft . in 62 m, the San Junn 378 in $\mathbf{3 0 3}$, the Lake Fork of the Gunnison 6047 in 59. The canyons formed in the mountains by these strcams are a mong the gloric of Colotado and of America. The grandest are the Toltec Gotp: near the Southern boundary line, traversed by the gilmay 1500 fL above the bottom; the Red Corge and Rouge Canyon of the Upper Grand, and a splendjd gorge 16 m . long below the mouth of the Eagle, with walls $2000-2500 \mathrm{ft}$. in height; the Grand Canyon of the Akansas ( 8 m .) above Canyon Ciry, wilh prasien mells towerims 360 ft . above the boiling fivet at in

Eoyal Corge; and the superit Blact Casyon (is m. in af the Gumafion and the Cimarron. But there ary sconen of others which, though tese grund, are hardly hes bemutifel. The etwquirite colour contrasts of the Cheyenne caryomen mear Coborndo Springe, Booukler Ceayon sear the ciky of the mame mate, led CHif and Eagle River Ciayona bour Red CHFF,Cloar Creok Cayyon mear Denver-with walo at phoces 1000 ft . in heighe-the Gruaite Canyon ( 11 mm ) of the Sousth Platte wot of Flotimenat, and the fine gerga of the Rio de les Animas (ijeofti), would be condered voadenful in any metele kes rich in atill mero marvellowe meenery: One pecaliar feature of the mountain lundscapes are the monee. In distaicte like that of Cripple Croek their enormeres are "durape" dot the mounsaln flapts like scores of vast ant-hilla; aod in Eade River conyon their mouth, like donner windown into the emaito mountrin zook, may be seen 2000 ft above the riilway.

3 Many parts of the milmays among the mountuins are momarkable for altiude, cometruction or scmery. More than a dozen mpountala paccea lie above 30,000 fl Argentime Pas ( 33,000 it.), near Gray's Peak, is ose of the highest wacoo soads of the world; just east of siverton is Rio Grande Pam, ebout 12,400 it. above medevel, and in the Elk Mounaina betreen Cunsican and Pitkln councies is Pead Pas ( $11,715 \mathrm{fL}$ ). Many pames are traversed by the milways, especielly the splepdid scamic route of the Denver and Rio Grando. Amoog the higher pames are Hoomiar Pase ( 20,300 ( f .) in the Pack Range, and Hayden Divide (10,780) and Voth Pase ( 0390 ), both of these across the Seagre de Cristo reage; the croming of the San Miguel chain at Lizard Hesd Pase ( 10,150 ) nour Piso; of the Uncompahyre at Dalles Divide (8077) metr Ouray; of the Elk and Sawatch ranger at Fremant ( 11,350 ), Tenoemee ( 50, aso), and Breckenridge ( $1 \mathrm{I}, 470$ ) pasecs, and the Bust Tunsel, all sear Leadville; and Maraball Pues ( 10,846 ) above Salide. Perbaps finer than these for their wide-borisoned outlooks and yrnad zurroundinga are the Alpine Tunael under the continental divide of the Lower Sawatch chain, the scenery of the tortunus lipe alang the southern boundary in the Conejos and San Juan mountains, which ase crosed at Cwrobres ( 10,003 (t), and the magnificent scancry about Oumy and on the Silverton milway over tho shoulder of Red Moratain (altaining 11,235 (2.). Notable, too, is the roed in Clear Creak Cenyan - where the railway track coils aix times upon itself above Georgetown at an altitude of $20,000 \mathrm{fL}$.
Climate.-The climate of Colorado is exceptional for regularity and salubrity. The mean amnuel temperature for the state is about $46^{\circ}$. The mean yenrly isolhermals crossing the state are ordinarily $35^{\circ}$ to $50^{\circ}$ or $55^{\circ} \mathrm{F}$. Their course, owing to the complex orography of the state, is necescarily extremely irresular, and lew climatic generalizatioas can be made It can be said, however, that the south-east is the warmest portion of the state, lying as it does witbout the mounteias; that the north-central region is usually coldest; that the normal ycarly rainfall for the eatire state is about $15: 5$ in., with great local vaciations (rarely above 27 in.). Wiads are constant and rather high (s to 10 mm ), and for many persons are the most trying feature of the climate. Very intense cold prevails of course in wiater in the mountalns, and intense heat ( $110^{\circ} \mathrm{F}$. or more in the shade) is often ex pericnced in summer, temperatures above $90^{\circ}$ being very common. The locality of lenst annual thermometric range is Lake Moraine ( $10,268 \mathrm{ft}$. above the sea)-normally $9 \mathrm{r}^{\circ} \mathrm{F}_{\text {.; }}$ at other localities the range may be as great as r $40^{\circ}$, and for the whole state of course even greater ( $155^{\circ}$ or slightly anore). The fowest monthly mean in 86 yeara ( 1887 -1903) was 17. 30. Never: theless, the climate of Colorado is not to be judged severe, and that of the plaine region is in many ways ideal. In the lowlands the snow is always slight and it disappears almost immediately, even in the very foothills of the mountains, as a! Deaver or Cotorado Springs. However hot the summer day, lts night it always cool and dewless. Between July and October there is lletle rain, day after day bringing a bright and cloudlese sky. Humidity is moderate (annual averages for Grand Junction, Pueblo, Denver and Cheyenne, Hyo., for 6 A.M. about so to 66 ;
for 6 en. 33 to sol; it $h$ supposed to be increasing with the increasing stulement of the country. Sunabine is almost contiauous, and aplendidly intesse. The maximum number of "rainy" dayn (with a rainfall of more than o-or in.) rarely apperochen 100 at the mont unfortunate locality; for the whole state the averuge of perfectly "clewr" days is normolly above $50 \%$ of "partly cloudy" above 30 , of "clowdy" under 50 , of "rian"" still lesa. At Denver, through in years, the actual munlight was $70 \%$ of the pomible; many other points are even more lavoured; very many enjoy on a thind to $a$ half of the days of the year above $90 \%$ of posible munshinc. All through the year the atrospbere is so dry and light that meat can be preserved by the aimpleat process of desiccation. "As air more delicious to breathe" wrote Bayard Taylor, "cannot anywhere be found; it is neither too nedative nor too exciting, but has that pure, sweel, flexible quality which seeme to saypport all one's happiest and healthisat moode." For esthmatic and consumptive troubles iss restorative infinence is indieputable. Along with New Merico and Arizonn, Colorado has become more and more a menitarium for the other portions of the Union. Among the secondery bygienic advantages are the numerous mineral welth.
Flora and Fauna.-The Hife sones of Colorado ave simple in arrangement. The boreal embraces the highest mountuln altitudes; the transition beltu it on both aides of the continental divide; tho upper Sonoran takes in about the eastern halif of the plains region cest of the mountains, and is represented further by two small valley penetrations from Utah. Timber is confined almost wholly to the high mountain sides, the mountais valleys and the parks being lor the most part bare. Nowbere is the timber large or dense. The timber-line on the mouncains is at about ro,000 ft, and the mow line at about is,000. It is supposed that the forests were much richer before the setticment of the state, which was followed by reckless consumption and waste, and the more terrible ravagce of Gre. In 187p-1876 the wooded area was estimated at $32 \%$ of the state's area. It is cartainly much less nom. The principal trees, after the yellow and lodgepole pinea, are the red-fir, so-called hemlock and cedar, the Engelmana spruce, the cottonwood and the aspen (Populx; 4cumadeidas). In 1899 Federal forest reserves had been created, asgregating $4849 \mathrm{sq} . \mathrm{m}$. . in extent, and by 1910 this had been increased to $24.528 \mathrm{~m} . \mathrm{m}$. The reserves cover altitudes of 7000 to $4,000 \mathrm{ft}$. The rainfall is ample for their needs, but no other reserves in the country showed in 1900 such waste by fire and pillage. The minor flora of the country is enccediagly sich. In the plains the abundence of flowers, from spring to autuma, is amaring.
Large game is still very ahundant west of the continental divide. The great parks are a favourite range and shelter. Deer and elk lrequent especially the mountains of the narthwest, in Routt and Rio Blanco counties, adjoining the reservationa of the Uncompabgre (White River Ute) and UintahUte Iodians-from whove depredalions, owing to the negligence of Federal officialk, the game of the rate has suffered enormous loses. The bison have beep exterminated. Considerable bands of antelope live in the parks and even descend to the eastern plains, and the mule-decr, the most comman of large gavee, is abundant all through the mountains of the west. Grizzly or silver-tip, brown and black bears are also abundant in the same region. Rarest of all is the magnificent mountain sheep. Game is protected zealously, it not successsfully, by the state, and it was officially estimated in 1808 that there were then probably 7000 elk, as many mountais sheep, 25,000 antelope and 100,000 deet within its borders (by far the greatest part in Routt and Rio Blanco counties). Fish are not naturally very abundant, but the mountain brooks are the finest home for trout, and those as well as bass, cat-Gish and some other varieties have been used to stock the streams.
Soil.-The soils of the lowlands are prevailing sandy loams, with a covering of rich mould. The acreage of improved lends in 1900 was returned by the fedcral census as $2,273,968$, three times as much being unimproved: the land improves consituted
$3.4 \%$ of the state's area. The lands avalable for agriculture are the lowlands and the mountain parks and valleys.
Speaking generally, irigation is essential to successfal cultivation, but wherever irrigeton is practicable the soil proves richly productive. Irrigation ditches having been exempted from taxation in 1872, extensive systems of canals were soon developed, especially after 1880. The Constitution of Colorado deciares the waters of its streams the property of the state, and a great body of irrigation law end practice has growa up about this provision. The riparian doctrine does not obtuin in Colorado. In no part of the semi-arid region of the country are the ifrigation problems so diverse and difficult. In 1903 there were, according to the governor, to canals more than so m. in length, 51 longer than 20 m , and hundreds of reservoirs. In 1809 there were 7374 m . of mein ditches. The average annual cost of water per acre was then estimated at about 79 centr. The acres under ditch in 1902 were greater ( $1,754,76$ ) than in any other state; and the construction cost of the system was then $\$ 14,769,561$ (an increase of $25.6 \%$ from 1899 to 1902 ). There are irrigated lands in every county. Their area increased $8.9 \%$ in $\mathbf{~} 899-1902$, and $80-9 \%$ from $\mathbf{1 8 9 0}$ to 1900 ; in the latter year they constituted $70.9 \%$ of the improved farm-land of the state, as against 48.8 in 1890 . The land added to the frigated area in the decade was in 18 go largely worthless pablic domain; its value in 1900 was about $\$ 29,000,000$. As a result of irrigation the Platte is often dry in eastern Colorado in the summer, and the Arkansas shrinks so below Pueblo that littie water reaches Kansas. The water is almost wholly taken from the rivers, but underfow is also utilized, especially in San Luis Park. The South Platte is much the most important irtigating stream. Its valley included 660,495 acres of irrigated land in rooz, no other valley having half so great an area. The diversion of the waters of the Arkansas led to the hringing of a suit against Coiorado by Kansas in the United States Supreme Coutt in 1902, on the ground that such diversion seriously and illegally lessened the waters of the Arkansas in Kanses. In 1907 the Supreme Court of the United States declared that Colorado had diverted waters of the Arkansas, but, sioce it had not been shown that Kansas had suffered, the case was dismissed, without prejudice to Kansas, should it be injured in future by diversion of water from the niver. The exbaustion, or alleged exhaustion, by irrigation in Colorado of the waters of the Rio Grande has raised international questions of much interest between Mexico and the United States, which were settled in 1907 by a convention pledging the United States to deliver 60,000 acre-feet of water annually in the bed of the Rio Grande at the Acequia Madre, just above Juarez, in case of drought this supply being diminished proportionately to the diminution in the United States. As a part of the plans of the rational government for reclamation of land in the arid states, imposing schemes have been formulated for such work in Colorado, including a great reservoit on tho Gunnison. One of the greatest undertakings of the national reclamation service is the construction of 77 m . of canal and of a six-mile tunnel, beneath a mountain, between the canyon of the Gunnison and the valley of the Uncompahgre, designed to make productive some 140,000 acres in the latter valley.

Apart from mere watering, cultivation is in no way intensive. One of the finest farming regions is the lowland valley of the Arkansas. It is a hroad, leved plain, almost untimbered, given over to alfalla, grains, vegetabies and fruits. Sugar-beet culture has been found to be exceptionally remunerative in this valley as well as in those of the South Platte and Grand rivers. The growth of this interest has been since 1899 a marked feature in the agricultural development of the state; and in 1905, 1906 and 1007 the state's product of beets and of sugar was far greater then that of any other state; in 1007, $1,523.303$ tons of beets were worked-more than two-fifiths of the total for the United States. There are various large sugar factories (in 1903, 9 , and in s907, 16), mainly in the north; also at Grand Junction and in the Arkansas valley. The total value of all farm property in. creased between 1880 and 1900 from $\$ 42,000,000$ to $\$ 161.045$.101 and $45-9 \%$ from 1890 to $\mathbf{r 9 0 0}$. In the latter year $\$ 49.054 .311$
 remmining value in lend with improvements and medty The total value of farmo products in 8899 was $\$ 3.048 .5 \%$; d this sumn $97 \%$ wes ulmoat equally divided between cupp protent and animal products, the forests cootribuling the remender Of the various elemenis in the value of all farmo produce as shant by the federal census of 1900, live-stock, hay and graios, an dairying represented $87.2 \%$. The value of cereals ( $\$ 8.700 .771$ -of which wheat and oats reprosent fout-fifths-is muth exceeded by that of hay and forage (88, 59,279 in $\mathbf{~} 800$ ). Wima culture increased greethy from 1890 to 1900 . Fiour made froc Colorado wheat ranks very hifh in the market. As a ceratproducing state Colorado is, however, relatively smimponamat. nor in value of product is tos hay and forage crop noluble, excep that of alfalfa, whith greatly surpasses that of any other seric. In 1006 the state produced $\mathbf{3 , 1 5 7 , 1 3 6}$ bushels of Indian corn. valued at $\hbar_{1}, 578,568 \%$; $8,260,538$ bushels of whent, valued at \$5,373,250; $5,962,394$ bushels of oats, valued zt \$ $\$ 2,683,07$; $759.777^{\text {b }}$ bushele of barley, valued at $84 \mathrm{ro}, 276$; 43, 580 bushel of rye, valued at \$24,405; and $1,506.542$ toms of hay, valued at $\$ 15,167,149$. The value of vegetable products, of fruits, and of difiry products was, relatively, equatiy smail (onty $\mathrm{B}_{7.3+6.115}$ in 48 pg ). Natural fruits are rare and practically morthese Apples, peaches, plums, apricots, pears, cherries and metess have been introdeced. The best fruit sections are the Arkanses valley, and in the western and south-western pars of the slare. Melons are to some exteat exported, and peaches also: the musk-melons of the Arkanses valley (Rocky Ford Canteloups) being in demand all over the United Sates. The fruit industry dates practically from 1890 . The dairy lndustry is rapidly increasing. In the holdmes of nent cattle ( 1.453 .07 r ) and sheep ( $2,045,577$ ) it ranked in 1000 respectively sevemteenth and tenth among the slates of the Union; in 1907, actording to the Yearbook of the Depertment of Agriculture, there were in the state 1,561,712 meat cattie and 1,677.561 sheep. Stock-raising has al ways been important. The parks and mountain valteys are largely given over to ranges. The native grasses are especially adapted for fodder. The grama, buffalo and bunch varieties cure on the stem, and furnish throughout the winter an excellent ranging food. These native grasses, even the thin bunch variectien of dry hilk, are surprisingly natritious, comparing very favourably with cultivated grases. Large areas temporarly devoted to cultivation with poor success, and later allowed to revert to ranges, heve become prosperours and even noted as stock country. This is true of the sand hiil region of eastem Colorado. The grass flora of the lowlands is not so rich in variety nor so abundans in quality es that of bigh altitudes. Before the plalns were fenced large hends drifted to the south in the winter, but now sufficient hay and alfalia are cut to feed the cattle during the storms, which at longest are brief. An account of Colorado agriculture would not be complete without mentioning the depredations of the grasshopper, whith are at times extr. ordinarily destructive, as also of the "Colorado Bretle" (Dory phore decemuliseota), or common potato-bug, which has exlended its fatal activities eastward throughout the prairie states.
Minerols. - Colorado is pre-eminently a mineral region, and to this fact it owes its colonization. It possesses unllmited supplics, as yet not greatly exphoited, of fine building stones. some oil and asphale, and related bituminous products, a \& \& precious and semi-precious stones (especially tourmatines, beryls and aqua marines found near Canyon near the Ropal Gorge of the Artansas tiver), rate opalized and jasperized wood (fm the eastern pert of the Ei Paso county), considerable wealth of lead and copper, enormous ficlds of bituminous coal, and enormoas wealith of the precious metals. In the exploitation of the last there have been three periods: that before ithe dis covery of the tead-carbonate silver ores of Leadville in $\mathrm{r}_{879}$, in which period gold. minding was predominant; the succreding youss until 1894, in which stlver-mining was predominant; and the period sinee 1894, in which gald has attained an overwhelming primacy. The two metals are found in more than yo countics.
San Miguel, Gnpin, Boulder, Clar Creck, Lake, Eit Pand and

Teller befug the leating prodocens. The Crippie Creek feld in the lent-mamed county is vae of the most mondorfol gining districts, past or present, of Americs. Leadville, in Lake couraty, is another. The district about Sitiverton (puaduct a8jo- 1900 aboat \$ $\$ 5,000,000$, princhpelly silver and lead, and mostly after 2881) has aleo had a remarkable developosenti; and Creode, in the years of its brief ptosperity, was a phenomenal eilverfied. From 3858 up to and inctoding rgot the state produced, according to the State Burewa of Mince (whose statistion bave since sbout 1890 been broughe into practical surversent. With thone of the national governmient) a vilue of no lest than $(389,205,323$ In gold, siver, lead, copper and rioc at market prioes. (If the value of silver be thiven at coinge value this tolal becones vaitly greater.) The yiald of gold was 8358913,695\$229,256,997 from 2895 to sgou; of siver, \$386,455,463$\$ 1 \times 5,693,366$ from 1889 to 1893; of beed, 8 anco,742,674-it inaportance beginning in 1899; of copper, $\$ 17,879,446$ $\$ 3,418,783$ from 1898 to rgo4i and of ainc, 8ra,az2045-all this from 1903 to 1904 . Sitrer-mining ceaced to be highly remunerative beginaing with the clocing of tha India miats and regeal of the Sherman Law in L8p3; since 1900 the yield has abown an extroordinary decrente-in 1908 it was $0,045,581$, and in 8907 \$7,411,65s-and it t said chat as a result of the great fall in the market value of the metal the mines can now be opersted only under the most faroumble conditions and by enentise of extreme ecenomy. In Lake courty, for example, very much of the argentiferous ore that is too low for remuncrative extraction (fimit 8903 sbout $\$ 12.00$ per ton) is used for Auses. ${ }^{2}$ The copper output was of slight inpportance until 1889 -\$1-457,749 in 1905, and \$1544918 in 1907; and that of sinc wase nit until 1902, when divcoveries made it posuible to vework for this metal enormous dumps of waste material about the mines, and in 1006 the zinc output was valuod at $\$ 5,304,884$. Lead products declined whe silver, but a large output of low eres has continued at Leedville, and in 1905 the product was valued at $85,211,570$, and in 8906 at $85,933,829$. Up to 8895 the gold output was beiow ten millian dollars yearly; from 1898 to 1904 it ran from 21.6 to 98.7 millions. In 1897 the product flrat exceeded that of California. In 1907 the value was 8 ao, 826,194 . Silver values ran, in the years $1880-1$ go2, from $18 \cdot 3$ to a3. $x$ million dollars; and the quantitics in the seme years from 116 to $16 \cdot 9$ million ounces. In 1907 it was $11,929,776$ ox, vahod at $\$ 7$,11:,652. Rogarding agoin the potal combined product of the above five metala, its growth is shown by these feruren for its value in the succeasive periods indicated: $2858-$ 1879, $\$ 77,880,140$; $1879-1888,8220,815,709 \mathrm{i}$ 1889-1898, \$3a8,878,362; 2899-1904, \$208,229,112. From 1900 10 1903 Colerado produced almost exactly a third of the total gold and silver (market value) product of the entire country.

In addition, iron ores (almost all brown hemalite) occur abundently, and all material for making steel of excellent quality. But very bittle iros is mined, in 1907 only 11,714 long tome, valued at $\$ 21,085$. Ot much more importance are tbe manganiferous and the wilver manganiferous ores, which are mach the sicheat of the country. Their product trebled trom 1889 to 1903; and in 1907 the output of manganiferous ores amotated to 99,711 tons, valued at $\$ 351,207$. A amall amount is med for spregeloisch, and the rest as a fiam.

The stratified socks of the Great Plains, the Parks, and the Phtears comtain enormous quantities of coal. The coal-bearing socks are confined to the Upper Cretaceous, and almost wholly to the Larmin formation. The main arcas are on the two finules of the Rockies, with two smaller fields in the Parks. The sact group includes the fields of Canyon City (whose product is the ideal domestic coal of the western states), Raton and the South Platte; the Park group includes the Cones feld and the Midell Park; the wesp group iocludes the Yampa, La Plata and Grand River felds-the last proepectively (not yet actually) the mase valuable of all as to area and quality. About three-

[^61]ftha of all the coal produced in the state coness from Las Animas apd Huerfano counties. In 1901 about a third and in 1907 nearly two-fifths of the state's output came from Las Animas county. The Colorado fields are superior to those of all the other Rocky Mountain states in area, and in quality of product. In 1907 Colorado ranked seventh among the coal-producing states of the Union, yielding $20,790,236$ short tons ( $2 \cdot 2 \%$ of the total for the United States). The total includes every variety from typical lignite to typical anthracite. The ageregate area of beds is extimated by the United States Geolopical Survey at 18,100 sq. ne. (eventh in rank of the states of the Union); and the accessible coal, on other authority, at $33,897,800,000$ tovs. The industry began in 1864, in which year 500 tons were produced. The product first erceeded one million tons in 1882, two in 1888, three in 1890, four in 1893, five in 1900 . From 1897 to 1902 the yield almost doubled, averaging $5,267,783$ tons (lignite, semjbituminons, bituminous, and a steady average production of 6opss tons of anthracite). About one-firth of the total product is made into cole, the output of which inercased from ${ }^{245,746}$ toas in 1890 to $1,431,579$ tons (including a slight amount from Utah) in 1907; in 1907 the coke manulactured in Colorado (and Utah) was valued at $\$ 4,747,436$. Colorado bolds the same suptenacy for coal and cake west of the Mississippi that Pennsylvania bolds for the country as a whole. The true bituminous coal produced, which in 1897 was only equal to that of the lignitic and aemi-bituminous varieties ( 1.75 million tons), had come by 1902 to constitute three-fourths ( 5.46 million tons) of the entire coal output. Much of the bituminous conal, especially that of the Canyoa City ficid, is so hard and clean as to be little less desirable then anthracite; it is the favoured coal for domestic uses in all the surrounding states.
Petroleum occurs in Fremont and Boulder counties. There have been very few flowing wells. The product increased from 76,295 barrels in 1887 to above 800,000 in the early 'pineties; it fell thereafter, averaging about 493,269 barrels from 8899 to 1903; in 1905 the yield was 376,238 barrels; and in 1907, 338,852 barrels. In 1905 the state ranked eleventh, in 1907 twelfth, in production of petroleum. It is mostly refined at Florence, the centre of the older field. The Boulder district developed very rapidly after 1902; its product is a high-grade ithuminant with paraffin base. Asphalt occurs in the high north rim of Biddle Park (c. $10,000 \mathrm{ft}$.). Tungsten is found in woiframite in Boulder county. In 1903 about 37,000 men were employed in the mines of Colorado. Labour troubles have been notable in state bistory since 1890 .

Mineral springs have already been mentioned. They are numerous and occur in various parts of the state. The most important are at Buens Vista, Ouray, Wagon Wheel Gap, Poncha or Pancho Springs ( $90^{\circ}-185^{\circ}$ F.), Canyon City, Manitou, Idaho Springs and Glenwood Springs ( $120^{\circ}-140^{\circ}$ F., bighly mineralized). The last three places, all beautifully situatedthe first at the base of Pike's Peak, the second in the Clear Creek Canyon, and the third at the junction of the Roaring Fork with the Grand river-have an especially high repute. In root it was competentiy estimated that the mineral yield and agricultural yield of the state were almost equal-somewhat above 84,000,000 each.'
In 1900 only $4.6 \%$ of the population were engaged in manufactures. They are mainly dependent on the mining industry. There are many large smelters and reduction plants in the state, most of them at Denver, Leadville, Durango and Pueblo; at the latter place there are also blast-furneces, a steel plant and rolling milis. Use is made of the most improved methods of treating the ore. The cyanide process, introduced aboat r890, is now one of the most important factors in the utilization of low-grade and refractory gold and silver ores. The improved diozide cyanide process was adopted about 1895 . The iton and sted product-mingly at Pweblo-is of great tmportasce, though relatively small as compared with that of some other states. Nevertheless, the very high rank in coal and iron
${ }^{2}$ The mineral yiedd for 190\%, mecording to 7tw Wimel Revemetes of the Usited Slates, 1907 , amounted to $\$ 71,105,128$.

Interests of the state among the states west of the Mistissippi, the presence of excellent manganiferous ores, a central position for distribution, and much the best railway system of any mountain state, indicate that Colorado will almost certainily eventually entirely or at least largely control the trans-Minsissippi market in iron and steel. The Federal census of 1900 credited the manufacturing extablishments of the state with a capital of $\$ / 12,825,472$ and a product of $\$ 102,830,137$ (increase $\mathbf{1 8 9 0}$ r $, 000,142.1 \%$ ); of which output the gold, silver, lead and copper smelted abounted to $\$ 44,625,305$. Of the other products, iron and stcel ( $86, \mathrm{ro8}, 295$ ), flouring and grist-mill products ( $\$ 4,528,062$ ), foundry and machine-shop products ( $\$ 3,986,985$ ), steam railway repair and construction work ( $\$_{3,14} 1,602$ ), printing and publishing, wholesale slaughtering and meat packing, malt liquors, lumber and timber, and coke were the most important. The production of beet sugar is relaLively important, as more of it was produced in Colorado in 1905 than in any other state; in $1906334,386,000 \mathrm{Hb}$ (oat of a grand total for the United States of $967,224,000$ Ib) were manufactured here; the value of the product in 1905 was $\$ 7,198,982$, being $29 \cdot 2 \%$ of the value of all the beet sugar produced in the United States in that year.'

Railways.-On the ist of January 1909 there were 540305 m . of railway in operation. The Denver Pacific, builtfrom Cheyenne, Wyoming, reached Denver in June 1870, and the Kansas Pacific, from Kansas City, in August of the same year. Then fallowed the building of the Denver \& Rio Grande (1871), to which the carlier development of the state is largely due. The great Santa Fé (1873), Burlington (1882), Missouŕ Pacific (1887) and Rock Island (I888) systems reached Puchlo, Denver and Colorado Springs successively from the east. In 1888 the Colorado Midland started from Colorado Springs westward, up the Ute Pass, through the South Park to Leadville, and thence over the continental divide to Aspen and Glenwood Springs. The Colorado \& Southern, a consolidation of roads connecting Colorado with the south, has also become an important system.

Population.-The population of the state in 1870 was 39,864 ; in 1880, 194,327; in 1890 , 413,249 ; in 1900, 539,700 ; and in 1910, 799,024 . Of the 1900 total, males constituted $54.7 \%$ native born $83.1 \%$. The 10,654 persons of coloured race included 1437 Indians and 647 Chinese and Japanese, the rest being negroes. Of 185,708 males twenty-one or more years of age $7689(4.1 \%)$ were inliterate (unable to write), including a fourth of the Asiatics, a sixth of the Indians, one-nineteenth of the negroes, one in twenty-four of the foreign born, and one in 147.4 of the native born. Of 165 incorporated cities, towns and villages, 27 had a population excceding 2000, and 7 a population of above 5000. The latter were Denver ( 133,859 ), Pueblo ( 28,137 ), Colorado Springs ( 21,085 ), Leadville ( 12,455 ), Cripple Creek ( 10,147 ), Boulder ( 6150 ) and Trinidad ( 5345 ). Creede, county-seat of Mincral county, was a phenomenal silver carop from its discovery in 1891 until 1893; in 1892 it numbered already 7000 inhabitants, but the rapid depreciation of silver scon thereafter caused most of its mines to be closed, and in 1910 the population was only 741. Grand Junction (pop. in 1910, 7754 ) derives importance (rom its railway connexions, and from the distribution of the fruit and other products of the irrigated valley of the Grand river. Roman Catholics are in the majority among church adherents, and Methodists and Presbyterians most
${ }^{1}$ The special census of manufactures of 1905 was concerned only with the manulacturing establishments of the state conducted under the so-called factory system. The capital invested in such establish. ments was $\$ 107,663$.s00, and the product was valued at $\$ 100,143099$. The corresponding hgurcs for 1900 reduced to the same alandard for purposes of comparison wcre $\$ 58.172,865$ and $\$ 89,067,879$. Thus during the five years the capital invested in factorfes increased $85.1 \%$, and the factory provluct $12.4 \%$. The incruase In product would undoubtedly have been much greater but for the labour dispurbances (dracribed later in the articte), which oocurned dabing this interval. Of the total product in tgos more than four-fifths were represented by the smoleing of lead, copper and zinc ores. the manufacture of iron and steel, the production of coke, and the refining of petroleum. The value of the flour and grist-mill product Was 85.783.431.

- Census fagures before 1890 do not include Indians on reservationg
mumerous of the Protestant derominations The Sontit tre Indian Reservation in the south of the state is the hoore of the Moache, Capote and Wiminuche Utes, of Shoshomean sterk.

Aducianstration-The first and only state constitution mas sdopted in 1876. It requires a scparthe poppular vele on try amendsent-though as many as six may be.(since 1 甲ea) vwot on It one election Amendments bavo been nathor froct adopted. The General Asembliss we bicnaial, sessions liraited to 90 dnys ( 45 before 1884); state and county elections ave bod at the name time (since 1902). A dedared inteation to beceter a. United States citizen ceased in 190 to be sufficient quaritics tion for voters, fall citizenship (with residence quilifoction: being made requisite. An act of $\mathbf{t g 0 9}$ provides that elective campaign expenses sthall be horne "only by the state and by the candidates," and authorived appropelations for this purpore. Full moman suffrage was adopted in 2893 (by a majority of about 6000 votes). Women have served in the legislatare and in many minor offices; they are not eligitule as jurors. The governor may veto any separate item in an appospriation bill. The etate treasurer and anditor may not hold offise durriag two consecutive terms. Convicts are deprived of the privilage of citimenship only during impricoament. County fovernmeat a of the commiasioner type. There is a State Voter's League similar to that of Illinois.
In ico7 the total bonded debt of the state was \$393,500; the General Assembly in 1906 authorimed the issue of \$900,000 weorth of bonds to fund outstanding zalitiary certificates of indebtedmest incurred in suppressing insurrections at Capple Creek and elsewhere in 1903-1904. The question of issuing bonds fer all outstanding warrants was decided to be voted on by the people in November 1908. Taration has been very erratic From
 to $\$ 238,722,417$; it then fell at least partly owing to the depreciation in and uncertain values of mining property, and from 1894 to 1900 fluctuated between 192-2 end 218.8 million dollamer; in 1901 it was raised to $\$ 465,874,288$, and fluctuated in the years following; the estimated total assessment far 1 gap was $\$ 365,000,000$.

Of charitable and reformatory institutions a coldiers? and sailors' home ( 1889 ) is malntained at Monte Visth, a selhool for the deaf and blind (1874) at Colorndo Springs, an insane sayiam ( 8879 ) at Pueblo, a home for dependent and neglected chifiden (1895) at Denver, an industrial school for gials (1887) mear Morrison, and for boys (1881) at Golden, a reformatory (z889) at Buena Vista, and a penitentiary (1868) at Canyon City. Denver was one of the earlicst cities in the country to inctituse special courts for juvenile offenders; a reform that is widening in influence and promise. The parole system is in larce in ins state reformatory; and in the industrial school at Golden (for youthful ofienders) no locks, bars or cells are used, the theory being to treat the inmates as "students." The stape lixs a parole law and an indeterminate-gentence law for conviots.

The puhlic school system of Colorado dates from I8Sr, when a school law was passed by the Territorial legissation; this Law was superseded by that of 1876 , which with subsequent ampendments is still in force. In expenditure for the problice seivocols per capita of total population from 1890 to 1903 Colornde wes one of a small group of leading states. In 1906 there with 187,836 persons of school age (from 6 to 11) in the state, and of these 144,007 were enrolled in the schools; the annual cosp of education was 54.34 per pupil. In $1902-1903,92.5 \%$ of personta from 5 to 18 years of age were enrolled in the schools. The institutions of the state are: the University of Colorado, at Boulder, opened 1877; the School of Mines, at Golden (x8ps); the Agricultural College, at Fort Collins (1870); the Normal School (1891) at Greeley; and the above-mentioned induetrial schools. All are supported hy special taxes and appropriasionsthe Agricultural College receiving also the usual ajd freen the federal government. Experiment stations in comnexion with tas college are maintained at different polati. Colotado Collepe ( 1874 ) at Colorado Springs, Chrtstian but not demominativan and the University of Denver, Methodist, are on fuctepmeleas

 Craed Janction.
Eifeny,-Aceording as owe regand the Lonimana purchase un inctoding or not including Teras to the Rio Grande (in the terriorial menning of the state of Texas of rats), ons may say that all of Coloredo eant of the merititan of the head of the Rio Garode, or ouly that month of the Arcmpeas and east of the meridien of its hoad, pareed to the United Stetes in 3803. At all ovents the corror betwern the Rio Grande and the Artanasa wais Spanich frase 1819 to 1845 , when it becume American ferritory as a pert of the state of Texasc and in 8890 , my a pousdary arraperpent beterces that state and the foderal povermpat, was imcorporated in the problic domain. The enaritory west of the divide wan incturded in the Mexietin comion of stis. Within Colorado these are pueblos and cave dwellings companorative of the Indian period and cultere of the zeathwest. Coronado may have emered Colerado in ispo; there are also meagre records of indiaputabia Spanioh emplerptiona in the south in the latter hall of the 18 th century (friars Eecal Lante and Domingues in 1776). In alo6 Zebuion M. Pike, mapping the Arkasas and Red rivers of the Lenisiana Territary for the government of the United States, followed the Artamen into Colorado, incidentally discovering the tamone peak that bears his name. In 1819 Major S. H. Long erglared thevallieys of the Sounh Platte and Astanses, pronouncint them untmhabited and uncultivable (as be also did the valtey of the Miscouri, whence the idea of the "Great Anerican Desert "). IIf work aleo is comememorated by a fanoose summit of the Rockies. There is nothing more of importance in Colorado annalk antil 18s8. From 1804 to 185 the whole or parts of Colorndo were fpcluded, nominally, under some hall-dosen territorive carved encoesaively out of the Trans-Miecinsippi country; but not ane of these had any practical significance for an uninhabited land. In 8828 ( $10 \mathrm{y832}$ ) a fortified trading post was established man La Junta in the Arkansas valley an the Senfa Ft traili in $1834-2836$ ecveral private forts were erectod on the Plette; in 1841 tho first overland emigrants to the Pacific coast crosed the state and in 1846-1847 the Mormons settled tempararily at the old Mexican town of Pueblo. Joha C. Fremont had explaned the region in $18 \mathbf{y}^{2-1843}$ (and unoficially in later years for railway routes), and gave juster reports of the country to the world than his predecessors. Commerce was tributary in these years to the (New) Mexican town of Taos

Colorado was practically an unknown country when in 1858 sold was discovered in the plains, on the tributaries of the South Platte, near Deover. In 2859 various discoveries were made in the mountains. The history of Denver goes back to this time Julesbugg, in the extrome north-east corner, at the intersection of the Platte valley apd the overland wagon route, became transiently important during the rush of setulers that followed. Emigration from the East was atimulated by the panic and hard times following 1857. During 1860, 186 s and 1862 there was a continuous stream of imbigration. Denver (under its present name), Black Hawk, Golden, Central City, Mount Vernon and Nevada City were all founded in 8859 ; Breckenridec, Empire, Cold Hill, Georgelown and Mill City date from 1860 and 1861 . The political development of the next few years was very complicaled. "Arapaboe County." including all Colorado, wie organized as a part of Kansas Territory in 8858 ; but a delegate was also sent to Congress to work for the admission of an independent territory (called "Jefierson'"). At the same time, tatly in 1860, a movement for statehood was ipaugurated, a constitution being framod and submitted to the people, who cefected it, adopting later in the year a coastitution of territorial goverament. Accordingly the Texritory of Jeficrson arose, asouming to rule over six degrees of latitude $\left(37^{\circ}-43^{\circ}\right)$ and eight d langitude $\left(102^{\circ}-110^{\circ}\right)$. Then there was the Kansas territorial porernment also, and under this a full county organizntion was maintained Finally, peoples' court, acting whally without eference to Einsis. and with no more than suited them (some districta refusing tases) to the local "provisional " legislature, eccured fuation in the minins country. The proytsional legis-
hature of the Territory of Jefferson maintained a wholly iliegal but rather creditable existence somewhat precariously and ineffectively until 1861. Its acts, owing to the indifference of the settlers, had slight importance. Some, such is the first charter of Denver, were later re-enacted under the legal territorial goverament, organized by the United States in February 186 r. Colorado City was the first capital, but wes soon replaced by Golden, which wes the capital from 1862 until 1868, when Derves was made the seat of government (in 188 x permanently, by vote of the people). In 1862 some Texas forces were defeated by Colorado forces in an attempt to occupy the territory for the Confoderacy. From 1864 to 1870 there was trouble with the Cheyenve and Armpaboe Indians. A sanguinary attack on an Indian camp in Kiowa county in 1864 is known as the Sand Creek Massacre. In 1867 the Republican party had prepared for the sdmiasion of Colorado as a state, but the enabling act was vetoed by President Johnson, and stateloood was not gained until 1876. Finally, under a congressional enabling act of the 3rd of March 1875, a constitution was frumed by a convention at Deaver (soth of December 1875 to 14th of March 1876) and adopted by the peopie on the zat of July 1876. The admission of Colorado to the Union was thereupon prociaimed on the ist of August 1876 .
From this time on the hatory of the etate'van long largely that of her great mining campe. After 1800 isdutrial conditions were confused and temporarily set greatly backward by strikes and lockouts in the mines, particularly in 1894,1896 s897 and 1903-s 004 s several times threntening ctvil war and necensitating the establishoment of martial haw. Quentions of sediways, of franchises, mion scales and the recogrition of the unolon in contracts, questions of sheep and catule interests, politics, civic, legal and industrial queations, all antered into the acomonic tronbles of these years. The Colorado "Inbour wars" were emong the most important strugeles between labour and capital, and afforded probably the most sensational episodes in the story of all labour troubles in the United States in these yeass. A state board of arbitration was created in 2896, but ite usefulsem was fmpaired by an opinion of the state attorneygeneral (in z901) that it could not enforce subpoenas, compel teatimony or enfarce decisions. A law establishing an eightbour day for underground minens and smelter employneas (r899) Wha umainoroly voided by the stete supremee court, bot in igot the people amended the constiturion and ordered the general assembly to re-enact the law for labourers in mines, smelters and dangesom employments. Folowing the repeal of the Sherman Law and other acts and teadenciet unfa wounable to silver comage in 1893 and thereaiter, the silver question became the dominant iscue in politics, resulting in the succens of the Populist-Democratic fusion party in threa mecoesive elections, and permanently and groaty altaring prior party orgenizations.
The governons of Colarsdo have been as follows:-
Tentionial.


State.

${ }^{1}$ Adame was inaugurated on the soth of Jenuary, heving beal

Autiorities - For lopography and gemeral deseriplion: Hayden and assistants, reports on Colorado, U.S. Department of the Interior, Geological and Geographical Survey of the Territorics ( 13 vols. 1867-1878), various reports, especially annual report for 1874 ; Captain J. C. Fremont, Report of the Exploring Expedition to the Recky Mourbains in 1842, published 1845 as Congreasional document 28th Congress, and Session, House Executive Document No. I( $\mathbf{K}_{4}$. and various other editions Other carly exploring reports are: The Expeditions of Zebulon MontgomeryPike... Thpough Lowisiona Territory and in New Spain in the Vears $1805-6$ \%, edited by E. Coues (3 vols., New York, 3895 ): Accounh of an Expedition from Piushur to the Rocky Mowntains. 1810-20, under the Command of Major S. H. Long: compiled...by Edwin James (3 vols. Londoni 2 vols., Philadelphis, 1823): Captain H. Stansbury, Explorotion of the Valley of the Great Sall Lake ( 2 vols., Philadelphia, 1852: also ms Senate Executive Documeat No. 3, 3and Cangress Special Sexsion); Francis Parkman, The Catifornia and Oregon Trait (New Yark, 1849; revised ed., Bostoth, 1892 ), -a narrative of personal twinct. ence, as are the two following books: Bayard Taylor, Colorado; A Summer Trip (New York, 1867); Samucl Bowles, The Suriserlad of Americs. A Summer Vacation in Colorado (Springfield, Mase, 1869); F. Fossett, Colorado; A Hislorical. Descriptive and Stalistical Work on the Rocky Mountain Gold and Sitver Region (Denver, 1878; New York, 1879, 2nd ed. 1880 ).

On fauna and flora: United States Biological Survey, Bulletims (especially No. Io), dic; the Biennial Reporl of the State Game and Fish Commissioner; United States Ccological Survey, rout A rinual Report, pt. v., and 20th A.R., pt. 5, and various publications at the United States Forestry Division for forest and forest reserves; Porter and Coulter, Symopsis of the Flora of Colopado (1879): and scattered papers in scientife periodicals. On climate: United Statew Department of Arriculture, Colorgdo Climoke and Crop Servia (monthly). On sosl and agriculture: Anmual Regort of the State Board of Apriculture (since 1878), of the State Agricultural College, Agricultural Experiment Station (since 1887), and of the State Board of Horticulbure; Biennial Report of the State Board of Land Commissioners (since 1879): publication of the United States Department of Agriculture, various bulletins on agrostology, water supply and irrigation, \&c. (See Department bibliographiri); United States Census, 1000 (States), Bulletim 177, "Agriculture in Colorado" (Special), Bubletin $16_{s} "$ Irrigation in the United States" (1902), \&cc: United States Geological Survey, various materiale, consult bibliographies in its Bulletins 100, 177, 215, 301, \&c. On mansfoctures: publications of United States Census, 1900, and the special census of manufactures, 1905. On minerd indwstriss: Uniked States Ceological Survey, Annual Report, annual volume on ""Mineral Resources": also the annual Mineral Imdestry (Rothwell's New York-London); Colorado State Burcau of Mines, Biewnial Report, Inspector of Coal Mines, Biennial Report (since 1883-1884): and an cnormous quantity of information in the publications of the United States Geological Survey. For 1 bur troubles see below. On faitways, see annual Stotisfics of $R$-ifayy of the United States Interstate Commerce Commission, and I i's Manual (Annual, New York). Risers, sce Index to Reports of the Chief of Enginorrs, United States Army ( 3 volso, 1900 , covering 1866-1900); publications United Statcs Geological Survey. On population: United Stater Census, 1900. Administration: J. W. Mills' Annolesed Statmes of the Stase of Colorado. © ( 2 vola., Denver, 1891; vol. iil. 1896 ) ; Helen L. Sumner, Equal Suffrage is Colorado (New York, 1909); J. E. Snook, Colorado History and Govarnmaut (Denver, 1904), is a reliable school epitome.

On history: F. L. Paxson. "A Preliminary Bibliography of Colorado History," being vol. iti., No. 3, of Unimersisy of Colorado Studics (June 1906)i H. H. Bancroft, History of . . Neada, Colorado and Wryoming, $1540-1888$ (San Francisco, 1890): on labour conditions ond troubles consule: Reports of the Stake Burcau of Labour Statistics (since 1892): Annwal Reports of the State Board of Arbitration (since 1898); publications of United Stateo Burceu of Labour (bibliographics); also especielly Senate Document 122, 58 th Congress, 3 rd Sesion, covering the years 1880-1904. See also Cripple Cepek and leadville.

COLORADO RIVER, a stream in the south of the Argentine Republic. It has its sources on the eastern slopes of the Andes in the Iat. of the Chilean volcano Tinguiritrica (aboat $34^{\circ} 48^{\prime}$ S.), and pursues a zeneral E.S.E. course to the Atlantic, where It discharges through several channels of a delta extending from lat $39^{\circ} 30^{\prime}$ to $39^{\circ} 50^{\prime} \mathrm{S}$. Its total length is about 620 m ., of which about 000 m . frons the coset up to Pichemahuida is navigable for vessels of 7 ft . draft. It has been usually described as being formed by the confuence of the Grande and Barrancas, elected on the return of the vote, which hed been notoriously corrupted in Denver and elsewhere. The Repubtican lepislature, after investigating the election and upoa recelving from Peabody a written promice that he wrould resign in twenty-four hours, declared on the 56th of March that Peabody was elected. His resignation on the T7th of March made Lieutenant-Governor M'Donald governor of the state.
but as the latter $f$ enty $a$ small stienar compared with the Grande it is better described as a tributary, and cthe Grande as a part of the main river under amother name. After leaving the vicinity of the Andes the Colorado Bows throust a barren, arid territory and recives no tribatary of note except the Coraco which has its sources in the Pympe territory and is considered to be part of the ancient outlet of the now closed hacustrise becio of southern Mendora. The bottom lands of the Calorndo in is course across Patagonia are fertile and wooded, but their atea is too limited to support more than a small, scattered popula tive.
COLORADO RIVER, a stream in the south-west of the Unfled States of America, draining a pert of the bifh and arid plateres between the Rochy monntains and the Sierra Nevada in Cabformis. The light rainiall scarcely suffices over much of oe river's course to make good the loss by eraporation from the waters drined from mountain snows it its source. Its head watess are known as the Green river, which rives in norih-west Wyomtag and after a courrse of some 700 m . due south unitea in south-east Utah with the Grand river, flowing down from Colorado, to form the main trunk of the Colorado proper. The Green cuts its way through the Uinta mountains of Wyomeing; then fowing intermittently in the open, it crosses succeessive uplifts in a series of deep gorges, and lows finally at the foot of canyon walls 1900 ft. Hgh near its junction with the Grand.
The Colorado in its course below the junction has formed a region that is one of the most wonderful of the world, not only for its unique and magnificent scenery, but also because it affords the most remarkable example known of the wort of differential weathering and erosion by wind and water and the exposure of geologic strata on an enormous scale. Alove the Paria the river flows through scenery comparatively tame until it reactes the plateau of the Marble Canyon, some 60 m . in length. The walls bere are at first only a few score of feet in height, but increase rapidly to almost 5000 ft . At its soutbern end is the Little Colorado. Above this point eleven rivers with steep mountain gradients have joined either the Green or the Grand or their united system. The Little Colorado has cut a treach 8800 ft deep into the plateau in the last 27 m . 28 it approaches the Colorado, and emptics into it 2625 ft . above the sea. Here the Colorado tums abruptly west directly athwart the folds and feult line of the plateau, through the Grand Canyon ( $(, 9$. of the Colorado, which is 217 m . long and from 4 to 30 m . wide between the upper clifis. The walis, 4000 to 6000 ft . high, drop in successive escarpments of 500 to 1600 ft ., banded in spiendid colours, toward the gloomy narrow gorge of the present river. Below the conftuence of the Virgin river of Nevada the Colorado abruptly turns again, this time southward, and fows as the boundary between Arizona and Califormiz and in part betwees Arizona and Nevada, and then through Mexican territory, some 450 m. fartber to the Gulf of Caliornia. Below the BLack Canyon the river lessens in gradient, and in its lower course flows in a broad sedimentary valley-a distinct estuarine plain extending northward beyond Yuma-and the channel througb much of this reginn is bedded in a dyke-like embankment lying above the flood-plain over which the escaping water spills in time of flood. This dyke cuts of the fow of the river to the remartaldo low area in southern Calfornia known as the Salton Sink, of Coabuila Valley, the descent to which fram the river near Yuma is very much greater than the fall in the actual river-bed from Yuma to the gulf. In the autumn of 1904, the diversion flow from the river into a canal heading in Mexican territory a fex miles below Yuma, and intended lor irrigation of California south of the Sink, escaped control, and tbe river, taking the cand as a new channcl, recreated in California a great inland sca-to the bed of which it had frequently been turped lormerly, loz example, in 1884 and 8891 -and for a time practically ahordoned its former course through Mexican territary to the Gul of Callfornia But it was effectively dammed in the carly part of 1907 and returned to its normal course, from which, bowevar. there was still much leakage to Salton Sea; in July 1907 the permanent dam was completed. From the Black Canyon to the sea the Colorado normally fows through a desert-fite basin
to the west of which, in Murico, is Iogone Maqueta (or Seloh), bring in the so-called Pullie Basin, which was lormerty a part of the Gull of Culifornia, and which is troqpoadly partially fooded (ilike Couhuiti Valley) by thedelk watursof the Colorado. Of the toul kength of the Coloredo, about 3200 m , gion mi. ar more from the mouth are mavigublo by light stemaose, but channel obstacles make all navigution dificelt at low meter, and impossibie about hali the year above Mojuve. The whole aree drained by the tiver and its trlbutarics is aboat 925,000 eq. m.; and it has been euthrated by Mujor J. W. Powell that in its drainage basin there are fally soopoce sq. min. that have been degraded on an avenge 6000 ft. It is will a powerid eroding atrean in the canyon portion, and fts oourte bliow the canyors has a sblfing bed much obetrocted by bars boilt of medimeat cartied from the upper octane. The deart country toward the mooth is lergely a entedy or griavily aserudexion phin of the river. The regular tloods are in May and Juae Others, doe to rinis, ase pare. The tive of the water ut sach times in extraordinarily rapid. Enormous difit is beft the the eanyons 30 or 40 ft . above the nortual level. The valiey meat Yume is many miles wide, frequenely mandated, and remarkably fertile; it is often ellied the "Nile of America" from tha resemblance in climate, lerellity, overfows and croper These alluvial phains are covered with a dense growth of mesquite, cotionwood, willow, arrowwood, quelite and wid bemp. Irrigation is essential to regular agriculture. There in a the deta In the gulf. The Colorado it remarkalle for excectingly high tides at its morth and for destructive borea.
In r540, the second year that Spaniarde entered Arimona, they drscovered the Colorado Blernando de Alarocen oo-operiting with F. Y. do Coronado, exploted with shipe the Coull of Californin and sailed up the lower fiver; Melehion Dma, marchling along the shores of the gulf, likewhe reacied the itver; and Captain Glireia Lopes de Clindenas, marching from Zafii, reached the Grand Canyon, but could not deseend its walls. In 1604 Juan de Osate crossed Arboena from New Mexico and descended the Santa Maria, Bill Whlimas and Coloredo to the gutf. The alme Colorado was first applied to the present Colorado Chiquite, and probebly about 1690 to the Colorado of to-day. But up to 8869 great portions of the itver werc sulll unknown. James White, a miner, th i867, told a pleturesque ntory (not generally accepted as true) of meking the peamge of the Grand Casyom on the river. In 1869, and in later anpeditions, the feat was accomplished by Major J. W. Powell. There have beea sisce then ropeated explorations asd scientific studies.
See C. E. Dutton. "Tertiary Hiscory of the Grand Caryon." U.S. Gaalosical Serpey, Monegraph II. (s282); J. W. Powcll. AxA Moration fole Colorado Rivor (Waahington, 1875), and Canyons of the Colorado (Meadvile, P2. 1893); F. S. Delienbansh, Romanect of the Colorado kiver (Netw York, 1903), and Conyon Voyece (1gos); C. W. Jamen, Wonders of the Colvrade Desurt ( 2 vola, Boni00, 1906).
eoterado rewruces a cily and the cousotymeat of E1 Pus comity, Coioredo, U.S.A., cboat 75 m . S. © Denver. Pop, (1890) 21,140 ; ( 1900 ) 21,085 , of whom 2300 were forcige-bors;
 E Senta Ft, the Denver it Bio Grande, the Chicepo, Rock Island E Pucific (of which the city to a termparg), the Colorado a 8outhern; the Colorado Sprimg: \& Cripple Crect Distriat (contrelled by the Colorado \& Southern), and the Colorido Midined railming, of which the first thret are continental ystema. Continuous co the wett with Coloredo Springes is Colorredo City (5op. in syoo, 2pi4). ope of the oldest aculerinats of Colorndo, and the firt capital (1861). Colomedo Epplose it auperbly Hiluated where the Rocky Mountaing site from the great plaint of the prairie stales, swrreunded on all iden by foothill tave In the conth-anot, where it in open to the prairie. To the south of the messa (tablelaod) on which $k$ liesi is the velley of Fountala Creck. To the west is the grand beckyround of the cenyon-riven Rempart range, with Pike's Peek (9.0.) dominating a half-doven Ohes proks (amone them Cameron Cone, Mh. Roes, Chayense Mt.) 9000 to $12,000 \mathrm{ft}$ in haight. Monusuat Crock travesses the city. The struets are of generons miduh ( $100-140 \mathrm{ft}$.). end are

the ant of a stake asylum for the deaf, dumb and bilind, of a printers' home for union mes, which wras endowed in 1892 by Anthony J. Drexci and Ceorge W. Childs, and of Colorado College (1874h, one of the leading educational institutions of the Rocky Monntain states, and the oldest institution for higher edroction in the state. The college is coeducational and noosectarin. In agob it had a permanent codowment of about 8425,000, a faculey of 46 and 607 students; the library coor tained toyoco bound volunes and as many pemphlets. The depertmants of the institution are a college of arts; schools of enginesting (1903), masic, and (1906) forestry; and the Cutler Academay, a preparatory school under the contuol of the college. In spos Cen. W. J. Palmer $(1836-1909)$ and W. A. Bell gave to the college Manitou Park, a tract of forest land covering about :3,000 scres and sitmated abolit so in. from Colorado Spriaga.
Bright sumbine and a pleasunt climate (mean annual tenpecratuse about $8^{\circ}$ F., rainfall 14 in , falling almost wholly from April to September, melacive bumidity 59 , combined with leantiful sceatry, have ande the city a finvourite beallh resort and prece of residmace Land deeds for city property have abwas excluded alooms. The municipality owns and operates the water syytem, water being drawn from, lakes near Pike'a Peat The ecenery mbout the city is remarkable. Manitou ( $6100-6500 \mathrm{ft}$.) a popular mumner resort, lies about 6 m . (by rail) north-west of Colorado Springs, in a gien at the opening of Ute Pass (co-named becuuse it was formerly used by the Ute Imdiand), with the monutains risiag from its edge. Its springe of sodn and inon belong to the class of weak compound carbonated soda watern. In the neighbourhood are the Cave of the Wiads, the Grand Caverns, charming slens, mountain lakes and picturesque canyons; and the Garden of the Gods (owned by the cify)-approached between two tremendous masses of ped wock 330 ft . high, and strewn (about 500 acres) with great rocks and ridges of brighty coloured sandstone, whose grotesque shapea and lantastic arrangemadt have wogsested a playground of tuperhuman beisgs. At the southern end of the Rampart sange is Cheyense ML (guoy It ), on whose alope was buried Heten Hunt Jackson (" H.H."), who has left many pictures of this country in her stories. The two Cheyenne Canyons, with Falls as high as 1000 ft . and beautiful falls, and the road over the mountain side toward Cripple Creed, afford axquisite views. Monument Part ( $10 \mathrm{~m}, \mathrm{~N}$.) is a trate of fantastically croded sandetone rocks, similar to those in the Garden of the Gods.
In 1859 a winter mining party coming upon the sunny valley mear the present Manitou, near the old Fontaine-qui-Boulle, setiled "El Dorado." Colorado City is practically on the same site. In 1870 , as part of the town development wrork of the Derver a Rjo Grande railway, of which General W. J. Palmet was the president, a land company foanded Colorado Springs, In 1872 Maniton (first La Fontaine) was founded. Colorade Springs was lald out in 2871 , was incorporated in 1872 , and was first chartered as a city in 1878. A new charter (May 1909) provided for the recant of clective officials. A road over the Ute Pass to South Pask and Leadville wis bull, and at one time about 12,000 horses and mules were empleyed in frelghting to the Leadville canps. The Chicaga, Rock Island \& Pacific enil way reached the city in 1888. The greatest part of the Cripple Creek miniog properties is owned in Colorado Springo, where the exchange is one of the greatest in the world.

COLOssAR once the great city of south-west Phrygia, was stuated on ratry ground (rr50 ft.) on the left bank of the Iyoum (Churnh Sm), a tributary of the Meander, at the upper end of a narrow gorge 21 mon long, where the river runs bet woen cliffs from 50 to 60 ft high. It stood on the great trade route from Sirdia to Cehaense and Iconhurn, and was a large, proeperove city (Lirod. vii. 30; Xemophoa, Amab. L \&, 86 ), until it was rained by the foumdation of Laodicen in a more advantageous position. The town was celebrated for its wool, which was dyed a purple colour called colossinus. Colomee was the ment of an early Christian church, the rendt of St Paul's activity at Epprasas, shough perhaps actually foundod by Epaphena

The cturch, to which St Paul wrote a letter, was mainly composed of mingled Greek and Phrygian elements deeply imbucd with fantastic and fanatical mystician. Colossae lasted until the 7 th and 8th centuries, when it was gradually deserted under pressure of the Arab invasions. Its place was taken by Khonse (Khonas) strong fortress on a rugged spur of Mc. Kadmus, 3 m . to the south, which became a place of importance during the wars between the Byzantines and Turis, and was the birthplace of the historian, Nicetas Khoniates. The worship of angels alluded to by St Paul (Col. ii. 18), and condemned in the 4th century by a council at Laodicea, reappears in the later worship of St Michacl, in whose honour a celebrated church, destroyed by the Seljuks in the 12th century, was built on the right bank of the Lycus.
See Sir W. M. Ramazy, Cities and Bishopries of Phrggie, vol. i.
colossal caverr, a cave in Kentucky, U.S.A., the main entrance of which is at the foot of a steop hill beyond Eden Valley, and $1 \$ \mathrm{~m}$. from Mammoth Cave. It is connected with what has long been known os the Bed Quilt Cave. Several entrances found by local explorers were rough and dificult. They were closed when the property was bought in 1896 by the Louisville \&: Nashville railway and a new approach made as indicated on the accompanying map. From the gurface to the floor is 240 ft .; under Chester Sandstone and in the St Louis Limestone. Fossil corals fix the geological age of the rock. The temperature is uniformly $54^{*}$ Fabr., and the atmospbere is optically and chemically pure. Lovely incrustations alternate with quecr and grotesque figures. There are exquisite gypoum rosettes and intricately involved helictiles.


Tremendous forcea have been at work, suggesting eart hquakes and eruptions; but really all is doe to the chemical and mechanical action of water. The so-called "Ruins of Carthage " fill a hall 400 ft . long by 100 ft . wide and 30 ft . high, whose flat roof it a vest homogeneous limenone block Isolated detached blocks meagure from 50 to 100 It . In length. Edgar Vaughan and W. L. Marshall, civil engineers, surveyed every part of the cave. Vaughan's Dome t 40 ft . wide, 300 ft . long, and 79 ft. high. Numerous other domes exist, and many deep pits. The grasdect place of all is the Coloneal Dome, which used to be
entened only from the apers by wiacies and a rope seaching 135 ft . to the floor. This is now used anly for illumination by raising and lowering a fire-basket. The present entranoce is by a gatewry buttressed by alabaster shafts, one of which, 75 it high, is named Heary Clay's Monument. The dome walls anine in a series of richly tinted rings, each 8 or to ft. thick, and each fringed by stalaccites. The symmetry is remarkable, and the revesberations are strangely musical. The Pearly Pool, in a chember near a pit 86 fl . deep, glistens with counticss ave pearls. The route beyond is belween rows of stately shafic and eads in a copious chalybeate spring. Blind flies spiders beetles and crickets abound; and now and then a blind crantish darts through the waters; but as compared with many caverns the fanima and form are mot abundana. It is conjoctured, asi vithout some reason, that there is a connexion, as yet unes covered, between the Colosal and the Mammoth caves. It seems certain that Eden Valley, which now lies betmeep thes, is a vast "tumble-down" of an immense cavern that fornority unitod them into one.
(H. C H)
 New Testament, the authorship of which is ascribed to the Apostle Paul. Colossas, like the other Pbrygian cilies at Laodicea and Hierspolis, had not been visited by Paul, but ownd its belief in Jesus Christ to Epaphras, 4 Colossian, who had bern converted by Paul, perhape in Ephesus, and had laboured not only in his netive chy but also in the adjacens partions of the Lycus valley, - Christian is whom Paul reposed the greasers confidence as one competent to interprec the gosped of thowe truth Paul was convinced (I. 7; iv. 12, 13). This Epapirax, like the majority of the Colosilans, wasa Gentile. Is is probionble, however, both from the letter itself and from the frats thos Colosac was a trade centre, that Jews were there with thes tymagogues (cf. also Jouephus, Amt. xii. 149). And it is fariber probable that some of the Gentiles, who aftermards becaure Christians, were either Jewish prowelytes or adherents who paid reverence to the God of the Jews. At all events, the litiser indicates es mensitivenass on the part of the Christians not onls to oriental myaticism and theocophy (ci. Sis W. M. Ramashy, Cilics and Bishoprics of Phryfas and Church in ahe Romas Empire), but abso to the Judaiam of the Diaspora.

Our first definite knowleder of the Colossian Church dates from the presence of Epaphras in Rome in A.D. 62-64 (or at. 50-58), when Paul was a prisoner. He aprived wish newh perhaps with a letter (J. R. Hincis, Exponitor, Dec. $18 \mathrm{~g} \mathrm{~s}_{\text {, }} \mathrm{gp}$. 404 f.), touching the state of religion in Coloseac. Paul learps, to his joy, of their faith, hope and love; of the order and stability of their faith; and of their reception of Christ Jesus the Lord (i. 4, 8; ii. 3-4). He sees no sign of an attack upon him or his gospel. On the contrary, loyalty to him aad sympathy with him in his suficrings are everywhere manifest (i 9 , 24; ib. 3 ; 4. 8); and the gompel of Chitut is advancing here al elwnibere (1.6). At the same time he detects a mat of cheerfulacsas and a lact of spiritual understanding in the Church. The foy of rhe gorpel, capreasing iteolf in sconge and thanksgivinge, 6 dariped (iili. 25.16 ), and, above all, the masagage of Christ does now dwell richly enough in them. Though the believers know the groce of God they are not filled with a knowledge of his will, ©o that their conduct is lacking in that strength and jor asd perfection, that richmes of the fulness of knowledge expected of those who had been made full in. Christ (1. 6, 9885, IE; I $2,7,20)$. The reason for ithis, Paul cees, is the influence of the claims made by certain teachers in Colossae that the Christimet, in order to attain unto and be asoured of firt salvation, mum supplement Paul's message with their own fuller and mone perfect wisdom, and must observe certain rites and practicm (ii. 16, 21, 23) coabected with the workhip of aypols (1. 28, 23) and clementary pitites ( $\mathbf{i 1} 8,20$ ).
The origin and the exact nature of this religious movement are alike uncertain. (8) If it represents a type of symerelism as definite as that known to have existed in the developed groain nyutems of the and century, it is inconceiveble thel Paul chould have parmed it by as eesily ats be did. (a) As thore is no maferear
to celibacy, commanisin and the worsthp of the sun, it is improbsble that the movement is identiral with that of the Essenes. (3) The phenomena mighe be explained solely on the basis of Judaism (von Soden, Peake). Certainly the asceticism and ritualism might so be interpreted, for there was among the Jews of the Dispersion an increasing tendency to asceticism, by way of protest against the excesses of the Genties. The reference In ii. 23 to sceverity of the body may have to do with fasting preparatory to secing visions (d. Apoc. Barmch, xif. I, ix. 2, v. 7). Even the worship of angels, not only as mediators of revelation and rislons, but abo as commical beings, is a well known fact in late Judiasm (Apoc. Bar. Iv. 3; Eihiopte Enoch, Ix. Mr, kxi. 10; Col. ii. 8, 20; Gel IV. 3). As for the word "philosophy" (ii. 8), it is not necesary to take it in the technical Greek scnse when the usage of Philo and Josephus permits a looget meaning. Fitrally the references to circumcision, parodosis (ii. 8) and dogmata (i. 20), directly suggest a Jewish origin. If we resort solely to Judabmifor explanation, it musat be a Jodaism of the Diaspora type. (4) The dificulty whe the lestmentioned position is that it under-estimates the speculative tendencies of the errorists and geores the diroct inftuence of oriental theosophy. It is quite true that Paul does not directly attack the speculative position, but ruther indicates the prectical dangers inherent therein (the denial of the supremacy of Christ and of full saluation throogh Hman; he does not wy that the errorists hold Christ to be a mere angel or an acoo, or that words Whe Neroma (borrowed perhapa froce their own vocenbaliry) involve a rigorous dualism. Yet hid characterimation of the movement as an arbintry religion (ii. 23), a philooophy which bempty deceit (n. 8), according to elemental sphtita and not according to Chriat, and a higher knowkedge doe to a mind
 sa supreme over all things, over men and angek, ageat in creation ans well as in redemption, in whom dwel bodily the faliness of the Codhesd; and his cosetant stress upon knowiedger-all these combine to reveal a speculation real and dangerous, even if naive and regerdicas of consequences, and to suggest (with Joticher and McGifiert) that in eddition to Jewish influence there thateo the direct finfuence of Oriental mysticime.
To meet the pressing need in Colowae, Paul writes a ketter and eatrusts it to Tychichus, who is on his way to Colosese with Onesimus. Philemon's shve (iv. 7,9). (On the relation of this better to Ephesians and to the eetter to be seat from Laodicea to Colomac, see Epirimars, Epritix to tris.) His attitude is prophylactic, rather than polemic, for the "philooophy" bas not as yet taken deep rool. His purpose is to restore in the hearts of the readers the joy of the Spirit, by making them see that Clurist fulifis every need, and that through faith in Him and love from faith, the advance is made unimpeded unto the perfect man. He will eliminate forcign acceretions, that the gospel of Christ may stand forth in its native purity, and that Christ Himself may in all things have the preeminence.
The letter begins with a thenksgiving to God for the spiritual growth of the Colossians, and continues with a prayer for their fulker knowledge of the divine will, for a more perfect Christian Me, and for a spirit of thankagiving, seeting that it is God who guarantees their wivation in Christ (i. 1-14). It is Christ who is supreme, not angels, for He is the agent in creation; and it ta solely on the bests of faith in Him, a faith expreseing itsel in Sowe, that rodemption is appropriated, and not on the basis of eay lurther requirements such as ascetic praction and the worabip of angerla (i. $\mathbf{1 5 - 2 5}$ ). It is with a full meesage that Paul has boen entrusted, the moseage of Christ, who alone can lead 10 ali the riches of fulness of knowledge. And for tils adequate knowiedge the reeders should be thanktul (i. 23-ii. 7). Again he wrges, that since redemption is in Christ alooe, and that, too, full rederaption and on the batis of faith alone, the demand for axelicison and meaningless ceremonies is folly, and marnover suls Christ, in wbom dwella the divine fubeess, of His rightiul alypremacy (ii. 8-23). And he exhorts them as mambers of the Bofy of Chriat to manailest their haith in Christiag love, particubily in their domestic relatians and in their contect with mon.
 will give them the news. Greetings from all to all (iv. $7-18$ ).
A letter like this, clear cut in its thought, teerning with ideas emanating from an unique religious experience, and adminhly adjusted to known situations, bears on the face of it the marks of genuineness even without recourse to the unusually excellent external attestation. It is not strange that there is a growing consensus of opinion that Paul is the author. With the critical renaiseance of the early part of the igth century, doubts were rised as to the genuireness of the ketter (c.g. by E. T. Mayerhof, 1838). Quite apart from the dificulies created by the Tubingen theory, legitimate diffculties were found in the styte of the let let, In the speculation of the errorisis, and in the theology of the author. (1) As to style, it is replied that if there are peculiaritics In Colossians, 90 a 180 in the admittedly genvine ketters. Romons, Corindhions, Galafians. Moreover, if Philifpians is Puuline, no thoo the stylistionlly similar Colossions (ct. von Soden). (2) At to the speculation of the errorists, it is replied that it is explicable in the bifetime of Paul, that some of the clements of it may have their source in pre-Chriatian Jewish theories, and that recourse to the developed gnoticism of the and century is onnecessary. (s) As to the Christology of the author, it is replied that it doess not go beyond what wo have atready in Pant except in emphasis, which ituelf is oceasioned by the circumstances. What is int plicit in Corimethems is explicit to Colossions. H. J. Holtrmana (1872) subjected bott Colossions and Epherions to a rigorous examination, and found in Colossians ar kenst a nuclews of Pauline material. H. von Soden ( $\mathbf{1 8 8 5}$ ), with well-considered principles of criticisp, made a similar examination and found a much larger nucleus, and hater still, ( $\mathrm{IB93}_{3}$ ), io his conmmentary, reduced the now-Paubine material to a negligible minimum. Fimack, Julicher and McGifert, bowever, agree with Lightfoof, Wels, Zainn (and early tradition) in holding that the ketter is wholly Pauline-n position which is proving more and mere


Authoritiss. - In ackdition to the literature already mentioned. "Ee the articles of Sanday on "Colomians" and Roberinon on "Ephesians "in Smith's Bible Diccionory (2nd ed.. 1893), and the article of A. Jalicher on "Colossians and Ephesians" in the Epreyclopardia Biblica (189)); the Introductions of H. 1. Holezmanh (1 is), 13. Weisa (1897). Th. Zahn (1900) and J0licher (1906): the histories of the apostolic age by C. von Weizaiacker (1892). A. C. M'Gilfert (1897) and O. Pheideret (Urchriskenlum, 1902): and the commentarics of J. B. Lightloot (1875), H. von Soden (i893) T. K. Abbott (1897). E. Hatupt (tyoz). Pealke (1903) and P. F;asld (I205).
coloseris, in entiquity a term applied senerally to statues of great sive (hence the adjective " coloseal "), and in particular to the bronse statue of the sur-god Helios in Rbodes, one of the wonders of the world, made Irom the spoils lelt by Demetrius Poliorcetes when be raised the siege of thecity. The aculptor was Chares, a native of Lindus, and of the school of Lyyippeus, under whose influcnce the art of sculpture wats led to the production of colonal figures by preference. The work cocupied him twelve years, it is said, and the finished statue atood 70 cubits high. It stood near the harbour (irit huper), but at what point is not certain. Wher, and from what grounds, the belief arose that it had stood acruss the entrance to the harbour, with a bucon light in its hand and ships possing between its legs, is not keown, but the beliel was current as early as the 16th crntury. The statue was thrown down by an earthquate about the year 224 B.C.; then, alter lying broken for mearty 1000 yeass, the pieces were bought by a Jew from the Saracens, and probabily. reconverted into instruments of war.

Other Greek colossi were the Apollo of Cainmis; the Zeus and Heracles of Lysippus; the Zeus at Olympia, the Athena in the Parthenon, and the Athena Promachos on the Acropolioall the work of Pheidias.

The best-known Roman colosei are: a statue of Jupiter on the Capitol; a bronze shetue of Apollo in the Palatine librery; and the colossus of Nero in the vestibule of his Colden Howse, afterwards removed by Hidrian to the north of the Colosseus, where the basement upoe which it'slood is still visible (Pliay, Ne Hit maiv, 48).

COLOUR (Let. coler, connected with celara, to hide, the root meaning, therefore, being that of a covering). The visual apparatus of the eye enables us to distinguish not only differences of form, size and brilliancy in the objects looked upon, but also differences in the character of the light received from them. These latter differences, familiar to us as differences in colowr, have their physical origin in the variations in wave-length (or frequency) which may exist in light which is capable of exciting the sensation of vision. From the physical point of view, light of a pure colowr, or homogeneous light, means light whose undulations are mathematically of a simple character and which cannot be resolved by a prism into componeat parts. All the visible pure colours, as thus defined, are to be found in the spectrum, sad there is an infinite number of them, corresponding to all the poscible variations of wave-length within the limits of the visible spectrum (see Spectroscopy). On this view, there is a strict analogy belween variations of colomer in light and variations of pieck in sound, but the visible spectrum contains a range of frequency extending over about one octave only, whereas the range of audibility embraces about eleven octaves.

Of all the known colours it might naturally be thought that white is the simplest and purest, and, till Sir Isaac Newton's time, this was the previling opinion. Nenton, however, showed that white light could be decomposed hy a prism into the spectral colours red, orange, yellow, green, blue, indigo and violet; the colours appearing in this order and passing gradually into each other without abrupt transitions. White is therefore not a simple colour, but is merety the colour of sunlight, and probably owes its apparently homogeneous character to the fact that it is the average colour of the light which fills the eye when at rest. The colours of the various objects which we see around us are mot due (with the exception of self-lumidous and fluorescent bodics) to any powes possessed by these objects of creating the colours which they echibit, but merely to the exercise of a selective action on the light of the sun, some of the constituens says of the white light with which they are illuminatod being absorbed, while the rest are reficted or scattered in all directions, or, in the case of transparent bodics, transmitted. White light is thus the basis of all other colours, which are derived from it by the sumpression of some ane or more of its parts. A red fower, lor instance, absorbe the hive and green rays and most of the yellow, white the red rays and usually some yellow are scattered. If a red poppy is illuminated successively by red, yellow, green and bue light it will appear a brilliant red in the red light, yellow to the yellow light, but less briliant.it the red colour is pure; and black in the other colours, the blackeess being due to the almoet complete abeorption of the correspondiag colour.

Bodies may be desafied as regarda colour according to the nature of the action they exert on white light. In the case of ordinary opeque bodies a ecrain proportion of the incident bight is kregumaty refected or scat tered from their urriaces. A White object is one which refects pearly all the light of all coloars; - black object absorbe neariy all. A body which refects only - portion of the light, but which exhibits no prodominance in any paricular hue, is called grey. A wite surface looks grey beside a similar surface more brilhasaly lliuminated.

The next class is that of mood tramperent bodies, which owe thedr colour to the light which \& tranemitted, either directy through, or reflected beck again at the fartber surface. A body Which transonits all the wtibibe rays equally well is said to be colourless; pure water, for exmple, in nearly quite colourless, though in large masses it appears blursb-green. A transusent substance is one which partially transmits light. Trandacency ts due to the light beiag scattered by minute embedded partictes or minute irregularities of structure. Some fibroue specimeas of iremofite and sypsum are translucent in the direction of the Ibra, and practically opaque in a tranaverse direction. Colourred transparent objects vary in shade and bue according to their sure; thus, a conical glass filled with a red liguid comnonaly appoars yellow at the bottom, vuring through orange ap to nend at the apper part. A coloured powder in nuelly of a muct
lighter tint than the arbatance in balt, as the light is selout back after transmission througt only a few thin layers. Fur the same reason the powders of transparent subtincoss an opeque.
Polishod bodies, whether opeque or transpareat, when illamb nated with white light and viewed at the proper aogle, refer the incident light regularly and appear white, without abowiag much of their distinctive colours.
Some bodies reflect light of one colour and transmit that a another; suct bodies nearly always possess the properties of selectioc or madlic rafection and anomalans disporsion. Mose of the coal-tar dyes beloug to this category. Solid cosin, lar example, reflects a yellowish-green and transmits a red bight Gold appears yellow under ordinary circumstances, but is the light is reflected many times from the surfece. it appears a nuiy colour. On the other hand, a powerful beam of light traosmicted through a thin gald-leaf appears greec.
Some solutions exbibit the curious phenomenon of dichion matism (from or, double, and xownc, colour), that is, thry appear of one colour when viewed in strata of moderate thicknem. but of a differeat colour in greatar thicknesics (sce Ausosirnow or Ligit).

The blue coibur of the sky ( $\mathrm{g}, \mathrm{a}$ ) bas been explained by Lord Rayleigh as due to the scattering of light by amall suspeoded particles and air molecules, which is most effective in the cors of the shorter waves (blue). J. Tyrdell produced similat effecth in the laboratory. The green oolour of me-water neer the shase is olso due to a scattering of light.
The colours of bodies which are gradoally beated to whice incandescence occur in the order-iod, oranpe, yellow, whike This is because the longer waves of red light are fers emitted. then the yellow as well, so that ocange resula, thea 20 mud green that the total effect is yellow, aod lastly all the coiours, compounding to produce white. Fluorececal bodies have the power of converting light of one colour into that of amecher (see Fldorescenct).
Besides the foseroing kinds of colorization, a body many exhibit, under certin circursstances, a colouring due so special physical conditions rather than to the pecibc peoperis of the material; such as the colour of a white objert when Ithuminated by light of same particular colowr; the colows seen in a filen of oil on water wr in mather-or-pearl, or saupbabbles, due to intefierence ( $\varphi . k$ ); the odours sech throuct the cyclasbes or through a thin handerechief beld up to the light, due to diffraction (g.o.); and the colours cuused by ordimang refraction, as in the rainbow, double refraction and polarintion (q9.3.).
Comparition of Colows.-It bas been alreedy pointed out that white light is a combination of all the colours in the apertrum This was shown by Newton, who recombined the spectral colours and produced white. Newton also reanerks that II: froth be made on the surface of water thickened a little wi由 soap, and eramined cowiy, it will be seen to be coloured with all the colours of the spectrum, hut at a little distance is bode white owing to the combined effect on the eye of all the colours.
Tbe question of the composition of colours is hergety a phyriological one, since it is possible, by mixing colourn, my ped and yellow, to procuce a pew colour, otange, which appcars identied with the pure arange of the spectrum, but is physicalty quite diferent, since it can be resolved hy a priam into sed and yellow agath. There is no doubt that the senserion of colour-vitia is throefold, in the sense that any colour cua be produced by the combinalion, in proper proportioss, of thriee standend colours. The queacion then arives, what are the throe primery colours? Sir David Brewster comeidered that they were mid, yellow and bloe; and this visw has bean comanoely held by painters and others, siace ah the known brilitiant troem and be derived from the admixture of red, yellow and blan pigments For inctance, vermaion and chrome yollow will give in ormate ctrome yollow and ultramrine a mreen, and vermilion and ultramarine a purple mixture. But it wo superpent the pert

oiferem. This in empecially the case with yellow and blue, which on the scroen combise to produce white, generally with a pink tint, but cannot be made to give green. The reason of this difference in the two results is that in the former case we do not get a irue combination of the colours at all. When the uixed pigments are illuminated by white light, the yellow particles absorb the red and blue rays, but refloct the yellow along with a good deal of the neighbouring green and orange The blue particles, on the other hand, absorb the red, orange and yellow, but refect the bhe and a good deal of green and violet. As much of the light is affected by several particles, most of the rays are absorbed except green, which is refiected by both pigments. Thus, the colour of the mixture is aot a winture of the colours yellow and blue, but the rumainder of white light after the yellow and blue pigmente bave absorbed all they can. The effect can abo be ceen in coloured somations. If 't wo equal beams of white light are transmitted respectively through a yellow solution of petaseium bichromate and a bine solution of copper sulphate in proper thicknemes, they can be compounded on a screen to an approximately white colour; but a aingle beam transmitced through botb sohutions appears green. Blae and yellow pigments would produce the effect of white only if very sparsely diseributed. This fact itmade use of in laundries, where cobalt blec is used to correct the yellow colour of linen after washtag.

Thomas Young sogested red, green and violet as the primary colours, but the subsequent experiments of -J. Clerk Maxwell appear to show that they should be red, green and blae. Sir William Abncy, howover, asigns somewhat different phenes in the apectrum to the primary colours, and, the Youns, coaclden that they shoukd be red, sreen and vioket. All other boces can be obtained by combining the three primaries in proper proportions. Yellow is derived from red and greem. This aes be dose by superposition or a screen or by making a solution which will transenit only red and zeen rays. For this purpone land Rayleigh recommends a mixture of sokutions of blye litmus and yellow potassum chromate. The litunus stops the yellow ad orange light, white the potassiam chrossate atope the bive and vioke. Thus only sed and green are tramsmitued, and the resalt ts a full compound yellow which resembles the simple yellow of the apectrum in appearance, but in matued tato red and green by a priven. The brigheat yellow pigments are thoet which give both the pure and compound yellow. Since red and gena produce yellom, and yeliow and blae product white, it followt that red, grees and blue can be compoundod into white. H. von Helmbalte has shown that the anly peir of simple spectral colours eapeble of compouncting to while are a greenibh-yellow and blue.
Jest as musical mounde differ in pitch, loodoess and qualiay, 30 many colours difer In three respects, which Maxwell calls Ans, shode and time. All bues can be peoduced by combining every pals of primaries in every proportina. The addition of whice atters the tint without affecting the hue. If the colowe be darkesed by adding black or by diminishing the illaminatioc,
 a varistion the shade is peoduced. Thus the hue red includes overy variation in tint from red to white, and every variation in shade from red to black, and similarly for other bact. We cas seppeent overy bue and tint on a diagoma in a maner proposod by Young, foliowing a very similar sugestion of Newton's. Let RGB (fge 1) be an equilateral triangle, and lot the angulat points be colourod red, freen and bive of anch intendias as to produce white if equally combkned; and bet the colour af every point of the triangle be determined by combining such proportions of the three primarise, that these weighte in the same propertion would have their centre of gravity at the point. Then the ceptre of the triangie wilit be a neutral tint, white or grey; sud the middle pointe of the sides $Y, S_{1} P$ will be yeliow, greenish-blue and purple. The boe varies all rowd the perimeter. The tiot vacio clons any atraigh lipe
through W. To vary the shade, the whole triangle muat be uniformly dartened.

The simplest way of compounding colours is by meens of Maxwell's colout top, which is a brood spirning-top over the spindie of which ochoured disks can be slipped (fig. 2). The disks are slit radially so that they can be slipped partially over each other and the surfaces exposed in any desired ratio. Three disks are used toget ber, and a match is obtained bet ween theso and a pair of maller ones mounted on the sazne spindle. If any five colours are taken, two of which may be black and white, a match ala begot bet ween them by suitable adjustment. This shows that a rclation exists between any fout colours (the black being only peeded to obtain the proper intensity) and that consequemty the aumber of indepeadent colours is throe. A still better fastrument for


Fig. 2. combining colours in Maxwelt's colvar box, in which the colours of the spectorm ave combined by means of primas. Sis W. Abncy has also invented an apparatus for the aame purpow, which bs muck the same in priaciple as Maxwell's colour bor. Several methode of colour photography depend on the fact that all variotics of colour cas be componaded from red, green and blac in proper proportions.

Any two ecolours which together give white are called complomondary colours. Greenish-yellow and blue are a pair of complomentaries, as aircady mentioned. Any manber of pairs may be obtained by a simple doviec due to Helmboltes and represeated in fig. 3. A beam of white light, decomposed by the prisis $P$, is recompounded isto white light by the lens $l$ and focussed on a screen at $f$. If the thin priam $\boldsymbol{\beta}$ is thaserted near the lens, any sal of colours may be deflected to another point $n$, thus pro-

 Phyilt, is97)

Fig. 3 ducing two colourred and complementary images of the source of light.

Nature of White Light. The quemion as to whether white light actually consists of trains of waves of regular frequency has been discmaed in recest years by A. Schaster, Lond Rayleigh and others, and it has been shown that even if it cominted of a suc. cescion of somewhat irregular imprieses, it would still be resolved, by the dispersive property of a prism or geatives, into trains of regular frequency. We may otill, however, spent of white light as compounded of the raye of the spectrun, provided we mean only that the two sytems are mathematically equivalent, and not that the bomogaveons trains exist as sach in the original light.
See alas Newton't Opticks, bk. i. pt. Fi.; Maxwelfs Sciemifo Papers; Hetmboleris papers is Potrenderf: A Anexten; Sir G. $\mathrm{Ca}_{0}$ Stoken, Burnety Leciures for 1884-5-5; Abmey's Calow Vision (1895).
(U.R.C.)

CONOUR, TIUTTARY, the flegs carcied by Infantry regiments and battalions, sometimes aloo by treops of other arms. Cavairy regiments and ofher wnits have as a rule standards and gridons (see FLuO). Colours are generally cmbroidered with motloes, symbols, and above all with the names of battles.

From the carliest time at which men fought in organived bodies of troops, the latter have poseased some aort of inigait visible over all the field of batele, and sarving as a rallying-paiat for the men of the corpe and an indication of porition for the higher leaders and the men of other formed bodion. In the Romap army the eagle, the sexillom, fix. had all the moral and sentimental inportance of the colours of to-day. During the dark and the middle ages, bowever, the basis of military foroe being the individual tuight or lord, the banner, or other flat beuring his arms, replaced the regimental colone which had afmified the corporate body and claimed the devotion of eacith individual soldier in the ranke, thounth theoriginal meanipg of that
colour as a corps, mot a persomed cistinction, mast sumetimes maintained by corporte hodies (such as trade-gide) which tool the field as such. An ermmple in the famous carrocaic or standard on wheels, which was frequently brought into the field of bettle by the citizen miltia of the Italian citien, and wis lought for with the same ardour as the royal standard in other modieval battles.

The application of the wood "colour" to such ingignia, however, dates oudy from the ifth century. It has been sugsested that, ss the professional captinin gradually ousted the soblerman from the command of the drilled and arganized companies of foot-the man of gentie birth, of course, maintained his ascendancy in the cavalry far loager-the leaders of such bodica, no loager possesaing coat-armour and individual banners, had recounse tosmall fagr of distinctive colour instead. "Colour" is in the 26th century a common name in England and middle Europe for the unit of infantry; in German the Fumalcin (colour) of landaknechts was a stroas company of mose than 300 foot. The cercmonial observances and honours paid nowadays to the colouss of infantry were in fact founded for the most part by the landsknechta, for whom the flag (carried by their "ensign") was symbolical of their intense regimental life and feeling. The now universal cuatoms of cosestituting the colour guard of picted men and of saluting the colours were in equal bonour thea; before that indeed, the appearance of the personal banner of a nobleman implied his actual presence with it, and the due honours were paid, but the colour of the i6th century was not the distinction of one man, hut the symbol of the corporate life and unity of the regisent, and thus the new colour cesemoniai implied the same allegiance to an impersonal regimental spirit, which it has (with the difference that the national spirit has been blended with the regimental) retilned ever since. The old soldier rallied to the colours as a matter of habit in the coafusion of batte, and the capture or the loss of a colour has always been consddered a special event, glorious or the reverse, in the history of a regiment, the importance of this being chiefly sentimental, but having as a very real background the fact that, if ite colour was lost, a regiment was to all intents and purposes dissolved and dispersed. Frederick the Great and Napoleon always attached the highest importance to the maintenance at all costs of the regimental colours. Even over young troops the influence of the colour has boen extraordinary, and many generals have steadied their men in the hest of battle hy taking a regimental colour themselves to lead the advance or to form up the troops. Thus in the first battle of Bull Run (1861) the raw Confederste troope were rallied under a heavy fire by General Joseph Johnston, their commander-in-chief, who stood with a colour in his hand until the men gathered quickly in rank and file. The archduke Cbaries at Aspern ( r 8 og ) led his young troops to the last anault with a colour in his hand. Marghal Schwerin was killed at the battle of Prague while carrying a regimental colour.

In the British army colours are carried by guards and line (except rifle) battelions, aach battation having two colours, the king's and the regimental. The size of the colour is 3 ft .9 in. by $3 . \mathrm{ft}$., and the length of the atave 8 ft .7 in . The colour has a gold fringe and gold and crimson tassels, and bears various devicos and "battle honours." Both colours ate cataied by subaltern officers, and an cecort of selected non-commissioned officers forms the rest of the colour party. The ceremony of presenting new colours in most impressive. The old colours are "trooped" (see below) befoce being casod and taken to the rear. The new colours ere then placed against a pite of drums aad then unctaed by the senior majors and the senior zubalterns. The comsecration follows, after which the colours are presented to the seoiler subalterns. The battalion gives a general salute when the colours are mafurled, and the ceremony concludes with a unarch past. "Trooping the colour" is a more elaborate caremonial peculiny to the British service, and is said to have been invanted by che duke of Cumberiand. In this, the colour In poeted near the left of the line, the right company or guard movet up to in, and an offeer receives it, after which the guard whth the colour fikes between the ranks of the remainder from fint so right untir the right of the line is reached.

In the United Stades army the finfancy rugiment has tie colours, the national and the regimental. They are carried is action.

In the Frepch arny one colour (drapout) is carried by ead infantry regiment. It is oarriod by an oficer, treally a tent lientement, and the garard is composed of a non-commiosioneal oficer and a party of "frest clags" coldians. Regianents which have taken an encmy's colour or standerd in beuk have their onn colouns "decorated," that $\mathrm{in}_{\mathrm{n}}$, the crass of the Legion of Howome is affized to the stave mear the point. Batule bonours are exbroidered on the white of the trioolnur. The aufle was, in the First and Thind Empires, the infantry colour, and was to crlied from the gift eagle which surmounted the stave. The chacsers d piod, like the iffies of the British arroy, carty no colours, bat the battalion quartered for the time being at Vincennes carrist a colour for the whole arm in memory of the first chassemes of Vincesmer. As in other countrics, coloums are miteled by all armed bodies and by Individual officers and men. When the drapean is sot present with the regiment its place is taken by an ordinary fage.

The colouts of the German infintry, foot artiliery and cogineers vary in design with the states to which the corpt belone in the first instance; thow, black and white predominase in Prussian colours, pod in thoue of Wurttemberg regimentis, blew in Bavarian, and so on. The point of the colour stave is decorated in some cases with the iros cross, is memory of the Wiar of Liberation and of the war of 1870 . Ench batcalion of en infanary regiment has its own colowr, which is carried by a noon-cospmissioned officer, and suanded as anall by a colour party. The colour is fastened to the stave by silver nails, and the ceresmony of driving the firat nail into the stake of a new calonar in ome of great solemnity. Rings of silver on the stave are engraved with battie hopours, the names of those who have fallen is action when carrying the colour, and other commemorative anos and dates. The oath taken by each recruit on joining is sueren on the colour (Fahnencid).

The practice in the Britich army of leaving the colours behiad on taking the field dates from the baule of Inandhlwana (and January 1879), in which Lienteamets Melvill and Coghill boos their lives in eadeavouring to senve the colours of the zath rogiment. In anvage wacfare, in which the British regnina army is more nsually engaged, is is true that $\quad$ o particular reeson can be addueed for imperilliag the colouss in the field. It $\{$ questionable, however, whether this holds grod in civilited warfare. Colours were carried in action by both the Rusains and the Japanese in the mar of 1go4-5, and they were suppit. mented on both sidos by smaller fiags or camp colours. The conception of the colour as the emblem of union, the rallyingpoist, of the ragiment has been secaliosed above. Many boid that such a rallyiw-point is mone than ever requirod in the modern ewerrs de marsast, when a national short-wervice army is collected in all poesible otnength on the decisive battle-ficid. and that scarcely any risks or losa of life would be dispropertionate to the advantages galned by the presence of the eolocers There is further a most importsat factor in the problem, which has only arisen in recent years ehrough modern perfection in acmament. In the frist stages of an attack, the colours could remain, as in the past, with the closed reaerves or line of batcle. and they would not be uncased and sent into the thick of the fight at all hezards until the decisive assault was being delivetod Then, it ia aboolutely exsential, as a maltor of tactica, that the artillery (g.p.), which covers the asamult with aif the power given it by modern science and training, should be well informedi as to the progress of the infantry. This coveriag fire was maintained by the Japanene until the infantry was actully in the smoke of their own stumpaei. With oniforms of seutral tint the ared of some means whereby the ettillery officeas can, it 4000 ydis. zapge, distinguish their own infantryt from that of the enemy, is more pronounced than ever. The best troope are apt to be unstendied by being fired into by their own guns (ef, at Elandstangte), and the more powetud the shelh, and the mere rapld and far-cangivg the fire of the gions, the mort necemery it
becones so provert such sccidemen A procticable molertion of the difficulty would be so digplay the colouss as of old, and this course would sot couly heve to an eabanced decree the advantuges it formenty poncemod, but would abo provide the elimpteat meas for cusuring the vitully secemery co-qperation of infantry and artillery in the dodesive emente. The duty of carrying the colvars was ahways ono of speciel donger, and sometimen, in the old short-mags batiles, every oficer who carriod a flas wat abot. That thin iate would necumarily overtake the beaser under .modera cooditions is far from cortioin, and in any case the kew 'een on the enemy's side who would bo brive enough to shoot accurately under beavy mbell are mould, however destructive to the colour party, searocly hafiat as much darange on the bettation as a whole, as a dosen or more sccidental shelle from the maseed arillery of its own side.
COLOUR-sRRGBAMT, a mon-commiesioned offocr of infantry, ranking, to the British ammy, the sexior noarcommissionad -fficer of each company. Ho is charged wilh many adminiztrative duties, and usualify sects as pay merreant Aspecial dutyof the colour-xergeants of a bettalion is that of attending and guard. ing tbe colours and the officosis cantying them. In some foritgn ermies the colours are actually carried by colour-sergeanta. The rank was created in the British army in 18 A 3 .
COLOUAS OF AMILALS. ALuch interest attacher in moden biology to the queations involved in the coloum of animals The subject may best be conxidetod in two divisiona: (i) as mgards the usce of colour in the atruggle for existence and in sexual relationstips; ( $($ ) as regande the chemical causation

## 8. Bronomics

Use of Colour for Concealment.--Cryplic colowring is by lar the compronest use of colour in the struegle for existenco. It is employed for the purpose of attack (aceressioc resemblance or anicryptic colouring) as well as of delence (protectixe rasemblance or procryptic colowrine). The fact that the same method, conccalment, may be used botb for attack and defence has been well explained by T. Belt (The Najuralist in Nicaragwa, London, 2888), who suggests as an illustration the rapidity of movement which is also made use of by both pursuer and pursued, wbich is similarly raised to $a$ maximum in both by the gradual dying out of the slowest tbrough a serics of generations. Cryptic colouring is commonly associated with other aids in the struggle for bife. Thus well-concealed mammals and birds, when discovered, will generally endeavour to escape by speed, and will often attempt to defend themselves actively. On the other hand, small animals which have no means of active defence, such as large numbers of insects, frequently depend upon concealment 2bone. Protective resemblance is far commoncr among animals than aggressive resemblance, in correspondence with the fact that predaccous forms are as a rule mucb larger and much less numerous than their prey. In the case of insectivorous Virtebrata and their prey such differences exist in an exaggerated form. Cryptic colouring, whether used for defence or attack, may be either eceneral or spccial. In gencral resemblance the animal, in consequence of its colouring, produces the same effect $2 s$ its environment, but the conditions do not require any special adaptation of shape and outline. General resemblance is epecially common among the animals inhabiting some uniformly coloared expanse of the carth's surface, suxh as an ocean or a desert. In the former, animals of all shapes are frequently protected by their transparent blue colour; on the later, equally diverse forms are defended by their sandy appearance. The effect of a uniform appearance may be produced by a combina. tion of tints in starting contrast. Thus the black and white stripes of the zebra blend together at a llitle distance, and "their proportion is such as exactly to match the palr tint which arid Eround possesses when seen by moonlight " (F. Gation, Sowh Africa, London, 8889 ). Special resemblance is lar commonet than general, and is ibe form which is usually met with on the diversified surface of the earth. on the shores. and In shallow meter, as well as on the floating masses of Algae on the surface of the ocran, such as the Sargasso Sea. In these environments
the syptic colouring of arimal is usmally aided by specina modifications of shape, and by the instiact which leads them to ampue particular attitudes. Complete stillness and the assumption of a cartain attitude play an eseential part in general resembinnce on land; but in special resemblance the attitude is often highly specialized, and perhaps more important than any other element in the complex method by which concealment is effected. In special resemblance the combination of colouring, shape and attitude is soch as to produce as more or less exact resemblance to some one of the objects in the enviromment, such as a leal or twig, a patch of lichen, or take of bark. In all cases the resemblance is to some object which is of no intercst to the encmy. or proy respectively. The animal is not hidden from view by becoming indistinguishable from its backsround, as in the casca of goneral resemblance, but it is mistaken for some well-known object

In seeking the interpretation of these most interesting and claborate adaptations, attempts have been made along two lines. First, it is sougbt to explain the effect as a result of the direct influence of the environment upon the individual (C.I. I. Buflon), or by the inherited effects of effort and the use and disuse of parts (J. B. P. Lamarck). Second, natural selection is believed to have produced the rcault, and afterwards maintained it by the survival of the best concealed in each generation. The former suggestions break down when the complex nature of numerous special reaemblancea is appreciated. Thus the arrangement of colours of many hiods into an appropriate pattern requires the co-pperation of a suitable shape and the rigidly exact edoption of a certain claborate attitude. The latter is instinctive, and thus depends on the central nervous system. The cryptic effect is due to the exact co-operation of all these factors; and in the present state of science the only poasible hope of an interpretation lies in the theory of natural selection, whicb can accumulate any and every variation which tends towards survival. A few of the chicf types of methods by which conocalment is effected may be briefly described. The coloura of large numbers of Vertebrate animals are darkest on the back, and become gradually lighter on the sides, passing into white on the belly. Abboti H. Thayer (The Auk, vol. ziif., 1806) has suggested that this gradation oblitcrates the appearance of solidity, which is due to shadow. The colour-harmony, which is also essential to concealment, is produced because the bact is of the same tint as the environment (e.g. earth) bathed in the cold blue-white of the sky, while the belly, being cold blue-white bathed in shadow and yellow earth reflections, produces the same effect. Thayer-has made models (in the patural history museums at London, Oxford and Cambridge) which support his interpretation in a very convincing manner. This method of neutralizing shadow for the purpose of concealment by increased lightness of tint was first suggested by E. B. Poulton in the case of a larva (Trans. Ent. Soc. Lond., 1887. p. 294) and a pupa (Trans. Ert. Soc. Lond., 1888, pp. 596, 597 ), but he did not appreciate the greal importance of the principle. In an analogous method an animal in front of a background of dark shadow may have part of its body obliterated by the existence of a dark tint, the remaindor rescmbling, e.g., a part of a leal (W. Mouler, Zool. Jahr. J. W. Spenfed, Jenn, 1886). This method of rendering invisible any part which would interfere with the rescmblance is well known in mimicry. A common aid to conccalment is the adoption by difierent individuals of two or more different appearances, each of which resembles some special object to which an enemy is indifferent. Thus the leal-like butterflies (Kallima) present various types of colour and pattern on the under side of the wings, each of which closely resembles some well-known appearance presented by a dend leaf; and the common British yellow under-wing moth (Tryphaena prownba) is similarly polymorphic on the upper side of ita upper wings, whicb are exposed as it suddenly drops among dead leaves. Caterpillars and pupae are also commonly dimorphic, grect and brown. Such difierencess as these extend the area which an enemy is compelled to search in order to make a living In many cases the cryptic coloaring changes appropriately
during the course of an individual Hfe, either seasonally, as in the ptarmigan or Alpine hare, or according as the individual enters a new environment in the course of its growth (such as larva, pupa, imago, \&c). In insects with more than one brood in the year, seasonal dimorphism is often seen, and the differences are cometimes appropriate to the altered condition of the environment es the seasons change. The causes of change in these and Arctic animals are insufficiently worked out: in both sets there are observations or experiments which indicate changes from within the organism, merely loHowing the seasons and not caused hy them, and other observations or experiments which prove that certain species are susceptible to the changing external influences. In certain species concealment is effected by the use of adventitious objects, which are employed is a covering. Examples of this allocryplic defence are found in the tubes of the caddis worms (Phryganea), or the ohjects made use of hy crabs of the genera Hyos, Stemorhyuchus, \&c. Such animals are concealed in any environment. If sedentary, like the lormer example, they are covered up with local materials; if wandering, like the latter, they have the instinct to reclothe. Allocryptic methods may also be used for aggresaive purposes, as the ant-lion larva, almost buried in sand, or the large Irog Cerolophrys, which covers its hack with earth when waiting for its prey. Aaother form of allocryptic defence is found in the use of the colour of the food in the digestive organs showing through the transparent body, and in certain cases the adventitious colour may be dissolved in the hlood or secreted in superficial cells of the body: thus certain insects make use of the chloropbyll of their food (Poulton, Proc. Roy. Soc. liv. 417). The most perfect cryptic powers are possessed by those animals In which the individuals can change their colours into any tint which would be appropriate to a normal environment. This power is widely prevalent in fish, and also occurs in Amphibia and Reptilia (the chameleon affording a well-known example). Analogous powers exist in certain Crustacta and Cephalopoda. All these rapid changes of colour are due to changes in shape or position of superficial pigment cells controlled by the nervous system. That the latter is itself stimulated by light through the medium of the eye and optic nerve has been proyed in many cases. Animals with a short life-history passed in a single enviroament, which, however, may be very different in the case of different individuals, may have a different form of gariable cryptic colouring, namely, the power of adapting their colour once for all (many pupac), or once or twice (many larvae). In these cases the effect appears to be produced through the nervous system, although the stimulos of light prohably acts on the skin and not through the cyes. Particoloured surfaces do not produce particoloured pupae, probahly beciause the antagonistic stimuli neutralize each other in the central nervous system, which then disposes the superficinl miours so that a neutral or intermediate effect is produced over the whole surface (Poulton, Trans. Ent. Soc. Lond., 1892, p. 293). Cryptic colouring may incidentally produce superficial resemblanees between animals; thus desert forms concealed in the same way may gain a likeness to each other, and in the same way special resemblances, e.s. to lichen, bark, grasses, pine-needles, \&ic., may sometimes lead to a tolerably close similarity between the animals which are thus concealed. Such likeness may be called symcrypfic or common protective (or aggressive) resemblance, and it is to be distinguished from mimicry and common warning colours, in which the likeness is not incidental, but an end in itsclf. Syncryptic resemblances have much in common with those incidentally caused by functional adaptation, such as the mole-like forms produced in the burrowing Insectivora, Rodentia and Marsupialia. Such likencss may be called syntechnic resemblance, incidentally produced by dynamic similarity, just as syncryptic resemhlance is produced by static similarity.

Use of Colour for Warning and Signalling, or Sematic Coloration. -The use of colour for the purpose of warning is the exact opposite of the one which has been just described, its object being to render the animal conspicuous to its enemies, so that it can be easily seen, well remembered, and avoided in future.

Warning colours are associsted with some quadify or weape which renders the posscesor unpleasunt or dangerous, such as unpalatahility, an evil odour, a sling, the poisonsang, trc. The object being to wain an enemy off; theme colours are also called aposemotic. Recognition markings, on the other hand, as epismatic, assisting the individuals of the same specics to keepp together when their safety depends upon numbers, or easily to follow each other to a place of safety, the young and inexperiescel benefiting by the example of the older. Episematic charactes are far less common than aposematic, and these than cryptis. although, es regards the letter comparison, the opposite is pression is generally produced from the very fact that conceat. ment is so successfully attained. Warning or aposemstix colours, together with the qualities they indicate, depend, a a rule, for their very existence upon the ahundance of palatathe food supplied by the animals with cryptic colouring. Unpalata. hility, or even the possession of a sting, is not sufficient deferce unless there is enough food of another kind to be ohtained at the same time and place (Poulton, Proc. Zood. Soc., 1887, p. 191) Hence insects with warning colours are not seen in temperate countries except at the time when insect life as a whole is most abundant; and in warmer countries, with well-marked wet and dry seasons, it will probably be found that warning colours are proportionately less developed in the latter. In many speries of African butterties belonging to the genus Junonia (including Precis) the wel-season hroods are distinguished by the more or less conspicuous under sides of the wings, those of the dry seaseo being highly cryptic. Warning colours are, like cryptic, astisted hy special adaptations of the body-form, and especially by movements which assist to render the colour as conspicuous as possible On this account animals with warning colours generally move or fly slowly, and it is the rule in butterfies that the waming patterns are similar on both upper and under sides of the wings Many animals, when attacked or disturbed, " sham death " (as it is commonly hut wrongly described), falling motionless to the ground. In the case of well-concealed animals this instinct give them a second chance of escape in the earth or among the leaves. \$c., when they have been once detected; animals with warning colours are, on the other hand, enabled to assume a position in which their characters are displayed to the full (J. Portschinsly. Lepidopterorum Rossiae Biologia, St Petersburg, 1890 . plate i. figs. 16, 17). In both cases a definite attitude is assumed, which is not that of death Other warning characters exist in additian to colouring: thus sound is made use of by the disturbed ratissnake and the Indian Bchis, \&ic. Large birds, when attacled. often adopt a threatening attitude, accompanied by a terrilying sound. The cobra warns an intrader chicfly by attitude and the dilation of the flattened neck, the effect being helghtened in some species by the "spectacles." In such cases we often sce the combination of cryptic and sematic methods, the animal being concealed until disturbed, when it instantly assumes an apo sematic attitude. The advantage to the animal itself is clear. a poisonous snake gains nothing by killing an animal it cannot cat: while the poison docs not causc immediate doath, and the enemy would have time to injure or destroy the shake. In the case of small unpalatable animals with warning colours the enemic would only first become aware of the unpleasant quality by tasting and often destroying their prey; but the species would gain hy the experience thus conveyed. even though the individual might suffer. An insect-eating animal does not come into the world with knowicdge: it has to be educated by cxperience. and warning colours cnable this education as to what to avoid to be gained by a small instead of a large waste of life. Furthermore. great tenacity of life is usually possessed by animals wis warning colours. The tissucs of aposcmatic insects generally possess great clasticity and power of resistance, so that lary numbers of individuals can recover after very severe treatamet,
The brillian! warning colours of many caterpillars altractal the attention of Darwin when be was thinking over his hypthesis of scxual sclection, and be wrote to A. R. Wallace on the subject (C. Darwin, Life and Lellers, London. 1887, iii as Wallace, in reply, suggested their interpretation as warning
 Lend, 8857, p. hrax; Trenk Eim. Sec. Lomd, 1869, pp. 21 and 17). Altowgh animate with marning pobcurs are probably but litte attuctad by the ordiancy enemies of their clasen, they beve special enemies which keep the numalern down to the everage. Thus the cuctroo appense to be an insectivoroes bird which will freely doveur compicuomby solonied unpulitable haves. The affect of the werning colours of caleapiltect is siten inteatibed by erearious babist Another appocmatic nee of colouri and atructares is to divert attention from the vital parts, and thus give the animal attacted an extra chance of ecape. The larae, conspicuous, easily torn wigge of butterties and mothe act in this wey, as it found by the ehumdance of individuale which may be ciptured wilh notches bitten symametrially out of bolh wings whea they were in contact. The ere-mpots and "tain" $s 0$ comanco on the hinder pert of the hind winc, and the cosespicuous aper so frequestly seen on the fore wing, probebly have this meanings. Their position correapends to the parts which are most diten found to the notched. In some crease (eso. many Lycecuides) the "tail" and eyo-rpot combine to nuegeat the appearance of a hand with anternace at the postetior ead of the buttondy, the deseption belog nided by movomente of the hind wiage. The siet-topped "tescocks" of hair on many caterpillars book like conspiculus flaby projoctions of the body, and they are beld peomisently whea the herve is attacked. If seized, the "tuswock " eormes out, and the eneany is greatly inconveniencod by the frue branched haiza. The taibs of lizards, wheb eavily break of, ana to be mimilndy exphinod, the alteation of the pursuer being probobly still further diverted by the extremely active movements of the amputatod member. Certais crabe simpilarly throw af thos clams when attacked, and the claws continue to somp most actively. The tail of the dormouse, which easily condes off, and the extremmely bushy tail of the squirrel, are probably of use in the same manner. Animals with warning colours of ten tend to resemble ench other superficillly. This bact was frist pointed out by H. W. Bates in his paper on the theory of mimicry (Trans. Linm, Soc, vol. sxiii., 8863 , p. 495). He showed that the coneppicuous, presumably unpalateble, tropical American butuaflics, belooging to very different groups, which are zimicked by others, atho tend to resemble each outher, the likencas being often remarkably exact. These rewmblances were not explained by his thoory of mimicry, and be could aoly suppose that they had beon produced by the direct infuence of a commos eavironment. The problem was solved ic 1879 by Fritz Muller (eee Prec. Emt. Scc. Lomd., 8879 , p. xx.), who suggested that life is seved by this rearmblance between warning colours, inammuch as the oducasion of young inesperienced enemics is facilitated. Each species which falls into a group with common warning (symajoremalic) colours contributes to ave the lives of the other members. It is onficiently obvious that the amount of learning and remembertag, and comsequently of injury and boes of lite linvolved in the proceses are roducod when many species in one place posects the sanes aposernatic colouring, instead of each exbibiting a diferent "danger-signal." These resemblances are often described as " Mullerian mimicry," as distinguished from true or "Betenian mimicry" described in the next section. Similar syapposematic resemblances betwoen tbe spocially protected groupt of butter Dica were atterwards shown to exist io tropical Asia, the Last Indino Lslands and Polyncsia by F. Moore (Proc. Zool. Sac., $\mathbf{2}^{88} 3$, P. 201), and in Alrica by E. B. Poulton (Report Brit. Acsoc., 1897, p 688). R Meldola (Ans. and Mas. Net. Hist. 1, 8882 , p. 417) first pointed out and cxplained in the same mananes the remarkable genernal uniformity of colour and pattcra whick runs through so many specices of each of the distestedul eroups of butterfies; while, ztill later, Poulton (Proc 2od. Soc., 1357. p. 191) similarly extended the interpretation to the symaposematic resemblances between animels of all kinds in the same country. Thus, for example, longitudinal or circular bands of the samestrongly contractod colours ane found in spocies of many groups with distant affinities.
Certain animato, eapecielly the Crustacea, make ue of the special defence aod warning colours of other animals. Thus
the Rnglish hermit-crab, Pagmoss Bernherdus, commonly carries the mea-anemone, Sagarlic perasitica, on its shell; while another Eaglish species, Pagurus Prideswxil, inhabits a shell which it invariably clothed by the flattened Adamsic palliasa.

The white patch near the tail which ì frequently seen in the gregarions Uagulutes, and is often remdered conspicuous by edjacent black markings, probably assists the individuals in koeping together; and appeanaces with probably the same interpretation are foand hamy binds. The white upturned tail of the rabbit is probably of use in enabling the individuat to follow each other readily. The difference between a typical aposematic chanecter appealing to enemies, and episematic intended for other individuals of the same specics, is well seen when we compare such examples as (1) the huge banner-like White tall, comspicuovely contrasted with the black or black sad white body, by which the slow-moving skunk warms enemies of its power of eraitting an intolerably offensive odour; (2) the small upturned white tail of the rabbit, only seen when it is likely to be of use and when the owner is moving, and, if pursued, very rapidly wovinge towards sofety.

Mimicry (ate abo Mruicay) or Pscude-semetic Colons.-The fact that animals whth distant affinities may more or less dosely resemble each other was observed long before the existing explamation wes posible. Its recognition is implied in a number of insect names with the termination formis, uually given to specien of various ordens which more or less clonely resemble the stiagiag Hymenoptern. The vaefulness of the resemblance was suggested in Kirby and Spence's Introduction an Emomology, Londona 1817 , ii 3a3. H. W. Beten (Trant. Linn. Soc. vol xiiii, 1862, P. 495) erst propoged in emplanation of minicry based on the theory of natural selection. He supposed that every step in the formation and gradual impervement of the likencess cocurred in consequence of its unefulsem in the struerile for life. The subject is of additional interest, inosmuch is it was one of the first attempta to apply the theory of natural selection to a large dese of pheromena up to that time well known but unexplained. Numerous examples of mimicry amons tropical American butterfics were discumed by Bales in him paper; and in $\mathbf{8} 866$ A. R. Wallece exteaded the hypothesin to the butterfies of the tropical East (Trums. Linn, Sec. vol. exv., 1866, p. 19); Rolend Trimen (Trans. Linm. Sec. vol xxvi, 1879 p. 497) to thoee of Africs is 1870 . The lerm mimicry is used in various semes. It is often extended, as indeed is was by Bates, to isclude all the superficial resemblances bet ween animals and any part of their envinonment. Wallace, however, separated the cryptic resemblances already described, and the majority of maturalists have followed this convenient arrangement. In cryptic resemblance an animal resembles sompe object of no interest to its enemy (or prey), and in so doing is cancented; in mimicry an animal resembles some other animal which is specially disliked by ite enemy, or some object which is specially attractive to ita prey, and in so doing becomes conspicuove. Some naturalists have considered mimicry to include all superficial likenemes between animals, but such a clamification would group together resemblances which have widely different uses (1) The resemblance of a mollusc to the coral on which it lives, or an external parasite to the hair or akin of its hors, would be procryplic; (a) that between moths which resemble lichen, symcryplic; (3) between distateful insects, synaposemetic; (a) betwein the Insectivor mole and the Rodent mole-ral, 5 wucchnic; ( 5 ) the essential elemeat in mimicry is that it is a false warning (pseud-aposematic) or false recognition (peoudepisematic) churacter. Somp have considered that mimicry indicatea resemblance to a moving object; but apart froce the non-mimetic likenemes bet ween animals clamifed above, there ane ordinary cryptic resemblances to driftiag lesvea, swayids bits of twig, \&c., white truly minnetic rewerblances ape often specially adapted for the attitude of rest. Many use the term mimicry to include synapomenatic as well as peoudo ematic resemblases, calling the former "Mollerian," the intter "Batenian," mimicry. The objection to this grouping it that it takes litele account of the deceptive chemept which is emmetial ia minicry. Is
syasposimatic colouring the warning is genolne, in pseudaposematic it is a sham. The term mitricry has led to much misunderstanding from the fuct that in ordinary speech it inmplies deliberate imitation. Theproduction of mimicry in an individual animat has no more to do with consciousness or "taking thought" than any of the other procusses of growth. Protective mimicry is here defmed as an advantageous and superficial resemblaice of one animal to another, which latter is epecially defended so as to be disliked or feared by the majority of enemies of the groups to which both belong -a resemblance which appeals to the sense of sight, sometimes to that of hearing, and rarcly to smen, but does not extend to deep-seated cbaracters except when the superficial lifeness is affected by them. 4 utalis mutandis this definition will apply to aggresaive (pseudepisematic) resomblance. The conditions under which mimicry eccurs have been stated by Wallace:-" (1) that the imitative species occur in the same area and occupy the same station as the imitated; ( 1 ) that the imitatora a re always the more defenoeless; (3) that the imitators are always less numerous in individuals; (4) that the imitators differ from the bulk of their allies; (5) that the fmitation, however minute, is extermal and wisible only, never extending to internal characters or to such as do not afiect the external appearance." It is obvious that conditions 2 and 3 do not hold in the case of Mallerian mimicry. Mimicry has boen explained, independently of patural selection, by the supposition that it is the common expression of the direct action of common causes, such as climate, food, tec; also by the supposition of independent lines of evolution leeding to the same result without any selective action in consequence of advantage in the struggle; also by the operation of sexual selection.

It is 'proposed, in concluaion, to give an account of the broad aspects of mimicry, and attempt a brief discussion of the theories of origia of each class of facts (see Poulton, Linw. Soc. Journ. Zool., 1898, p. 558). It will be found that in many cases the argument bere made use of applies equelly to the origin of cryptic and sematic colours. The relationship betwees these classes has been expluined: mimicry is, as Wallace has stated (Darwinism, London; 2889), merely "an exteptional form of protective resemblance." Now, protective (cryptic) resemblance cannot be explained on any of the lines suggested above, except natural selection; even sexual selection fails, because cryptic resemblance is especially common in the immatare stages of insect life. Bet it would be wmremsonable to explain mimetic sesemblance by one set of principles and aryptic by another and totally different set. Again, it may be plausible to explain the mimiery of ane butterfly for another on one of the sugseated lines, but the resemblance of a fly or moth to a wesp is by no means so easy, and here selection would be generally conceded; yet the appeal to antagonistic principles to explain such closely related cases would only be justified by mucb direct evidence. Furthermore; the mimetic resemblances between butterfies are aot baphazard, but the models almost invariably belong anly to certain sub-families, the Danainos and Acracinole in all the warmer parts of the world, and, in tropical America, the fihomisnor and Helicomince as well. These groups have the characteristics of eposematic species, and no theory but natural election explains their invariabie occurrence as models wherever they exist. It is ithpossible to suggest, except by natural selection, any euplanation of the fact that mimetic resemblances are confined to changes which produree or strengthen a superAcial bikeness. Very deop-seated changes are generally involved, lnasminch as the appropriate instincts as to attitudc, ac., are as mportant as colour and tartiang. The same conclusion is reached when we analyse the nature of mimetic resemblance and realize how complex it really is, being made up of colowes, both pigmentary and structural, patfers, form, aftitwde and movemant. A plausible interpretation of colour may be wildy tmprobable whem applied to some other dement, and there is me explanation except natural selection which can explain all these elements. The appeal to the direct action of local conditions in cormane often breaks down upon the ulightat lavesti-
gation, the diforence ia bables between minnic and roadil intir same locality causing the most complete divergence in that cohditions of life. Thus many insects produced frem bantuma larvae mimic those whose larvae live in the oppen. 1Mnes; resemblance is far commoner in the female than in the motest lact readlly eaplicable by selection, as auggested by Wallice, ion the female is compelied to thy more alowly and to erpeas ion while laying eggs, and hence a resemblance to the sleo-thas Ireely exposed models is eapecially advantageous. The finct at: mimetic species occur in the same locality, fly at the same time of the year as their models, and are day-dyiag specios ewa though they may belong to nocturnal groups, are aloo mover r lest difficult to explain except on the theory of naturnal selextie. and so also is the fact that mimetic resemblance is prodsert in the most varied manner. A spider resembles its moded at ant, hy a modification of its body-form iato a superficinl rear blance, and by holding one pair of legs to reprevent antcuav. certain bugs (Hemiptera) and beetles have also gained a shy unusual in their respective groups, a shape which superictity resembles an ant; a Locrstid (Myrmecophana) has the shap of an ant painted, as it were, on its body, all other parts zeser bling the background and invisible; a Membracid (Hemeprem is entirely unlike an ant, but is concealed by an ant-like shiedd When we further realize that in this and other cramples a mimicry " the likeness is almost ilways detailed and remartaic however it is attained, whlle the methods differ absolusely," a recognize that natural selection is the ouly posable explanation hitherto suggested. In the cases of aggressive mbabery an animil resembles some object which is attractive to its priy. Eramples are found in the flower-like species of Manfi , which attract th insects on which they feed. Such cases are generally deserine as possessing " allaring colours," and are regarded as emumes of aggressive (anticryptic) resemblance, but their legical proaika is here.

Colours disployed in Courfshit, Secondery Seswal Cineration Epigamic Colowrs.-Darwin suggested the explanation of thes appearances in his theory of sermal seloction (The Descemt of Ma London, 1874). The rivalry of the males for the possescion o the females he believed to be decided by the preference of the latter for those individuals with especially bright tolours, bidely developed plumes, beautiful song, \&c. Wallace does not acrex the theory, hut believes that natural selection, eitber direct or indirectly, accounts for all the facts. Probably the majons: of naturalists follow Darwin in this respect. The subjeet as and difficult, and the interpretation of a great proportion of the examples in a high degree uncertain, so that a very brief secour is here expedient. That sclection of some kind hass been oper tive is indicated by the diversity of the elements into which if effects can be analysed. The most complete set of observetia on epigamic display was made by George W. and Erizalet G. Pectham upon spiders of the family Alidat (Na. Hin. IE of Wisconsin, vol. i., 1889). These observations ationted the authors" conclusive evidence that the females pay clowe ano tion to the love-dances of the males, and also shat they tirn not outy the power, hut the will, to exercise a choice anpeot it suitors for their favour." Epigamic characters are ofted ow cealed except during courtship; they are found alwost and sively in species which are diurnal or semi-diumal in ehefr thais and are excluded from those parts of the body whiden moen wo rapidly to he seen. They are very commonly difectly ampinas with the pervous system; and in certain 6ish, and prosar in other animals, an analogous beightening of efifet aceopapuris nervous excitement other than sexual, such as that due to fodrin or feeding. Although there is epigamic display in apecies vea seres alike, it is usually most marked in those with secroter sexual characters specially developed in the smale. Thexe: an exception to the rule in heredity, in that theis appearnes: normally restricted to a single sex, although in many of in higher animals they have been proved to be latent fan the pilir. and may appear after the essential organs of tar tave tat removed or become functionless. This if aleo the ast in Aculeate Hywenopters whea the reproductive urgend inve
 (Sruwel Dimerption in the Anvined Itinglom, Lomdon, 1900) that sacoedary wemel charecters luve been prodeced by direct antrinla tioa due co coureste, Acc, in the hneeding peried, and bave produrliy become hoteditary, a hypothenis troolvitg the astumpthon that cequired chaructern ere tramsoltted. Wallice segemes that they are is part to becuphafned as "rocoyition darecters""


 Poultom The Colows of Anivals (London, 1890): F. En Beddard. Animat Coloration (London, 1892): E. Hasse, Researches on Mimiary (translation, London, 1896); R. R. Wailace, Natural Sedection ant
 Thayer and G. H. Theyer, Omonalim-Cedertion in the Amimal Kingdom (New York, 1910).
(E. B. P.)

## 2. Camagrex

The coloration of the sufase of aninale in casoed either by


 Or it say be the result of a combination of thore two canmee. It plays an impertant part in the selationghtp of the arimal to its emvisonment, in concsolment, in miniery, and co on; the prosenct of a phement in tive intrexpeat may cloo nerve a mose direct phyniological purpone, such as a respiratory fuaction. The coloration of biode' feathers, of the shin of mang fishen, of meay inverta, is partially as lenst dwo to atructure and the setion of the peculiar piomented celle known as "chromatophores" (which W. Carritang definas as pioucoted cells appetalind tive the diechary of the clumematic fanction), mad is much better marted when thase have for their hackeroued s "refecting hyar " anch as is provided by frasia, a mubotasoe clowely reloted to uric noid.
 thone, guasin may be prosent in a finely promiar form, caming the lishat felling of it to be ccattered, thas producing a white effectif of it may be prement in a pecaliar eryabllime fotm, the cryntala bafos krowira as "iridocytes"; or in a layer of clovely apponed meedics forming a cilvery shope or mirtor. In tho iris of sorpe frabes the golden rad ealous in predeced by the listht ruflected from such a layes of granin poedles havise to peat through a thin layor of a reddich pigmoat, knowisa a "lipochrome." Agrin, in tume hapidoplesons ingecite a white or a yellow appearnace is produced by the deposition of uric add ar a meterly allicd substance on the surfict of the wines. In mapy animala, but especially among invertebate, colouring matiers or gipments play an important ofle in surfaot colcration; in some easee auch coloration may be of beacfie to the animal, but in others the halegument simply warves is an orean for the excretion of wate pigmentary substancen Pignents ( 1 ) may be of direct phytiological insportance; (2) thay may be eacretory; or (3) they may be inlroduced into the body of the aniral with the sood.

Of the many pienepts which have been deacribed up to the preseat time, very few have been embjected to elementary chemion analysia, owteg to the great difficultien astendiag their trointion. Ao axtremely smail amonnt of pignent will give risa to a great amonn! of colonation, and the pigments are gemarally accompanied by impurities of various kipds which cling to them with geat tepacity, so that when one has boen thoroughly cleansed very little of it remaigs for ultimate analysia Mort of thene mbetancos have bees detected by meaps of the spectroscopes their aboorption bands serving for their pocompition, but mert identity of spectrum doess nof necesearily moun chemieal identity, and a fow chemical teats have slao to be applied before a conclavion can be drawn. The absorption bands aro referred to cartain definite parts of the epectram, eoch a the Fraunbaior lipes, or they may be given in wevedengths. For this purpoen the roadiags of the spectroncope are roduced to wave-lengaths by mamas of interpolation curves; or if Zeiss's microepectroecope be osed, the position of bapels in wave-lougthe (denoted by the Groek ketter $\lambda 1$ may be reed directly.
Hacporpobing the end colouring meller of vertebrate
 $\mathrm{CaH}_{4} \mathrm{~N}_{4} \mathrm{TrO}_{3}$, and hacmatoporphyrin. $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{NNO}_{4}$ are colouring matters about which we possers definite chemical knowledge, as they have beea isolated, parified and analysed. Most of the bile pifments of mamanin have likewise been isolated and studiad chemically, and all of thenc are fully described in the tent-books of physiology and physiological chemistry. Heemodebin, though phynialodeally of great importance in the respinatory procesm of vertcbrate animals, is yet seldoea noed for surface pigmentation, except in the face of white races of man or is other parts in monkeys, ice. In some worms the tramperent shin allows the hecuacplohin of the blood to be ceen through the tntegumeot, and in certain fishes alwo the heemoglobin is visible thoough the inderument. It is a curious and noteworthy fact that in soces invertebrate minals in which so hoemoglobin occurs, mo meet with its derivatives. Thum hecmation is found in the m-allod bio of stroger sailo, the linopet and the crayfich In mea-nemposes thene in a pigmant which yiclds some of the deonmponition-products of hacmoclobln, and asorxiated with this is a green pigment eqpapmoly idention with biliverdin
 is foupd in the integunents of star-finbes and shuge, and accurs in the "doasel atronk "of the earth-worn Lambicus Lavastris, and perhaps in other species. Hisematoporphyrin and biliverdin also ocour in the esterhells of cortain hirds, but in this case they are derived from heanotobio. Haompoghain is mid to be found as low down in the animal Lingdom as the Echinediernes af. in Ophiectit mivens and Thyonella gemmeta. It also occurs in the blood of Plamerbis connans and in the pharyngeal mauscles of ocher molifuca.
A great number of otber pisments have been dencribed; for extmple, to the muscles and tisoues of animals, both vertebrate and invertebrate, are the histohmematins, of which a special musele pigment, myoheematio, is one. In vertebrates the latter is generally acoompanied by hermoglobin, bat is inverteberterwith the exception of the pharyugeal muscles of the molluscait occurs alone. Although closely related to hacrooglobin or its derivative hatmochromogen, the histohemating are yet totally distinct, and they are frund in animala, whear pot a tracr of haemoglobin can be detweted. Anotber interesting pigment is turacin, which coatains about $7 \%$ of pitrogea, found by Professor A. H. Church is the feathera of the Capa lory and other plantain-eatess, from which it can be extracted by water containing a trace of amononis. It has been isolated, purified and analysed by Professor Church From it may be obtained turacoporphyria, which is identical with hamonatoporphyrin, and gives the band in the ulurs-violet which J. L. Soret and subsequeatly A. Gamgec have found to be characteristic of hemoglobin end its compoonds. Turacin itself gives a peculiar two-banded spectrum, and contains about $7 \%$ of copper in its molecule. Another copper-containiog pigmeat is heemocyanin, which in the oxidized state gives a blun colour to the blood of varions Mollusca and Archropoda. Like hemogjobin, it acts as an orygen-cartier in respiration, bat it tabes no part in eurface coloration.

A class of pigments widely distributed among plants and animals are the lipochromet As their name denotes, they are alliod to fat and generally eccompatay it, being solubte in fas solvents They play an important part in surface coloration, and may be greenish, yellow or red in colour. They contain ao niurogan. As as emasple of a lipochrome which has been isolited, crystallized and purifis, we may meation carotin, which has recently been found in green leeves Chlorophyll, Which is so often amocinted with a hoochreane, bas been found in some Infucoria, and in Hydra and Spangille, tec In some cases it is probably formed by the animal; in other coacs it may be due to symbiotic algae, while in the gastric sland of many Mollusca, Crostacea and Echibodermata it is derived from food-chlorophyll Here it is known is eatero-chlorophyll. The black pigments which occur amone both vertebrate and invertebrate animals often have only one attribute in comson. viz. blackness, for among the discordant remulis of analysis ane thing is certain, vis thet the melarina from vertebrate animals
are not identical with thoee from invertebrate animhls. The melanosis or blackening of insect blood, for instance, is doe to the oxidation of a chromogen, the pigmeat produced being known as a uranidine. In some sponges a sonewhat similar pigment has been noticed. Other pigments have heen described, such as actinlochrome, echinochrome pestacrinin, antedoain, polyperythrin (which appears to be a mematoporpbyrin), the floridines, spongioporphyrin, \&c., which need no mention bere; all these pigments can only be dirtiagrished by means of the spectroscope.

Most of the pigments are preceded by colourless substences known as "chromogens," which by the action of the oxygen of the air and by other agencies become changed into the corresponding pigments. In some cases the pigments are buils up in the tissues of an snimal, in others they appear to be derived more or less directly from the food. Derivatives of chlorophyll and lipochromes especially, seem to be taken up from the intestine, probably by the agency of lencocytes, in which they may occur in combination with, or disoolved by, fatty matters and excreted by the integument. In worms especially, the skin seems to excrete many effete cabstances, pigments inchuded. No direct connexion has been traced between the chlorophyl eaten with the food and the haemoglobin of blood and muscle. Attention may, however, bie drawn to the work of Dr E. Schanck, who has shown that a substance closely resembling haematoporphyrin can be prepared from chlorophyll; this in lnown as phyiloporphyrin. Not only does the sisible spectrum of this substance resemble that of haematoporphyrin, bet the imaisible ultra-violet also, as shown by C. A. Schunck.

The reader may refer to E. A. Schaferis Tent-Book of Physiology (1298) for A. Gamgee's article "On Maemoglobin, and its Compounds"; to the writer's papers in the Phil. Trans, and Proc. Roy. Soc. from 1881 onwards, and also Quart. Journ. Micros. Scienee and Jomp. of Physiol.: to C. F. W. Krukenberg's Vergleichende phyriologische Siudien from 1879 on wards. and to his Vortrde. Miss M. 1. Newbigin mollected in Colow in Nafure ( 1898 ) most of the recent literature of this subject. Dr E. Schunck's papers will be found under the theading "Concribution to the Chemistry of Chlorophyll" in Proc. Rey. Soc. From 1685 gowards; and Mr C. A. Schunck's paper in Proc. Roy. Soc, vol. Ixiif.
(C. A. MacM.)

COLSTOA, EDWARD (1636-1721), English philanthropist, the son of William Colston, a Bristol merchant of good position, was born at Brtstol on the and of November 1636. He is generally understood to have spent some years of his youth and manbood as a factor in Spain, with which country his family was long convected commercially, and whence, by means of a trade in wines and oil, great part of his own vast fortune was to come. On his return be seems to have settled in London, and to have bent himself resolutely to the task of making money. In 1681 , the date of his father's decease, be appears as a govemor of Christ's hospital, to which noble foundation he alterwards gave frequently and largely. In the same year he probabiy began to take an active interest in the affairs of Bristol, where he is found aboot this time embarked in a sugar refinety; and during the remainder of his life he seems to have divided his attention pretty equally between the city of his birth and that of his adoption. In 1682 he appears in the records of the great western port as ndvancing a sum of fi800 to lts ncedy corporation; in 1683 as "a frec burgess and meire (St Kitts) merchant" he was made a mernber of the Merchant's Hall; and in 1684 he was appointed one of a committee for managing the affairs of Clifton. In 1685 he again appears as the cify's creditor for nbout $£ 2000$, repaymen! of which he is found insisting on in $\mathbf{1 6 8 6}$. In 1689 he was chosen auditor by the vestry at Mortlake, where be was residing in an old house once the abode of Ireton and Cromwell. In 1691, on St Michacl's Hill, Bristol, at a cost of $\{8000$, he founded an alms. house for the reception of 24 poor men and women, and endowed with accommodation lor "Six Saylors," at a cost of (600, the merchant's almshoases in King Street. In 1696, at a cost of ${ }^{58} 000$, he endowed a loundation for clothing and teaching 40 boys (the books employed were to have in them " no tincture of Whiggism "); and six years afterwards he expended a turther sum of $\{1500$ in rebuilding the school-house. In 1708, at a cost of f41,200, he built and eadowed his give f foundation on Saint

Augustine's Back, for the Instraction, clothing, matation's and apprenticing of 100 boys; and in time of searcity, durang this and neat year, he transmitted "by a privite hand" woms f20,000 to the London committee. In 1710 , after a poll $\alpha$ lom days, he was sent to parimenent, to represeat, on strictest Tory principles, his native city of Bristol; and in 1713 , efter thes years of silent political life, be rexigned this charge. He ded at Mortiake in 1721, having mearly completed his eifhty-Ed year; and was buriod in All Saints' church, Bristol.

Colston, who was in the habit of bestowing large suma geab for the release of poor debtors and the relief of indigeat agr and sickness, and who gave (1711) no less than 60000 to incrave Queen Anne's Bounty Fund for the mugmentation of amall livion was always keenly interested in the orgamization and manap ment of his foundations; the rules and regulations wess 2n drawn up by his hand, and the minutest details of their cons tntion and economy were dictated by him. A high charchr and Tory, with a genaine intolerance of dissent and disser his name and example have served as excuses for the forr of two political benevolent societies-a he "Anchor " (i 1769) and the "Dolphin" (lounded 1749),-and "Grateful" (founded 1758), whoee rivalry hass bees as instrumental in keeping their patron's memory gh the aplendid charitiea with which he eariched his (see BurgTol).
Soe Garrand, Edward Colston, the Philanthropist 18s2): Pryoe, A Popmar History of Brisol (IE Brisol Charities.

## COLT, sa Muti (1814-1862). American inven

the 29th of July 1814 at Hartford, Connec
father had a manufactory of ailks and woollens.
ten he left school for the factory, and at fourteen. the:
in a boarding school at Amberst, Maspachusette, be nuad. runaway voyage to India, during which (in 1829) he conatrucin a wooden model, still existing, of what was afterwands to be the revolver (see Pistot). On his return he lcarned chemistry from his father's bleaching and dyeing manager, and undet the assumed name" Dr Conlt" travelled over che United Sutes and Canada lecturing on that science. The profits of two getn of this work enabled him to continue his researches and exper ments. In 1835, having parfected a six-barrelled rotation breech, he visited Europe, and patented his Inveations in Condoe and Paris, securing the American right on bis retara, and the same year be founded at Paterson, New Jcrscy, ihe Pateot Arms Company, lor the manufacture of his revolvers only As early as 1837 revolvers were successfully used by United States troops, under Lieut.-Colonel William S. Harrey, in fighting against the Seminole Indians in Florids. Calt's scherme. however, did not succeed; the arms were not geperally appres: ated; and in 8842 the compaiay became insolveal. No revolvess were made for five years, and none were to be had when Genend Zachary Taylor wrote for a supply from the scat of wat it Mexico. In 1847 the United States government ordered 1000 from the inventor; but belore these could be produced he had to construct a dew model, for a pistol of the company's mate could nowhere be found. This commission was the beginning of an immense business. The little armoury at Whitoeyvilt (New Haven, Connecticut), where the ordet for Mexico wit executed, was soon exchanged for larger workshops at llartiod These in their turn gave place (1852) to the enormous factorp of the Colt's Patent Fire-Arms Manufacturing Company, doubl in 186r, on the benks of the Connecticut river, within the oif limits of Hartiord, where so many millions of rewolvers wid all their appendages have been manufactuted. Thence ve sent, for the Russian and English governmentr, to Tuth ad Enficld, the whole of the claborate machinery deviaed oy $\mathrm{C} *$ for the manufaciure of his pistols. Cole fintroduced and paleand a number of improvements in his revolver, and aloo invoru: a suhmarine battery for harbour defence. He died at Bientuod on the roth of January 1862.

COLTS-FOOT, the popular name of a sman herh. Twatap Farfare, amember of the natural order Compositere, whids a
conmea in Brisain in durup, truper underground stem, which send of about 6 in. high, each bearing ab hav the male in the centre surcounded in, female. The fowers are succesed sort snow-white woolly peppets. Inter, are broedly cordate with an as are covered on the under-face w1+ botanical mame, Tursilago, recalls cough (ouspis). The leaves are etne
colvco, or Conseo, either of $t$ genus Galcopichecus. These anim Malay Peninsula, Sumatra, Borne where they feed chiefly on beaves In sise they may be compariol timbe are connected by a broed from the sides of the neck anis webbed, and the hiad-timbs jour bats. Their habies are noctur. cling to the trunke or limbs of . of repose. With the approal'. commences, when they may tree to tree sapported on th. have been noticed as capoli! of 70 yds . with a dencent ot in the East lnow these.
Galeomititcus.)
COLOMBA SAIMT (Iri-
7th of December 525, in as
His ficher Feidlimid wa Ireland and was closely mother Eithoe was of L.
from an illmetrious provincial biag. It a mach as to his piety and ability, be owed the at... .
he ponessed. Later lives state that the saint was diuc. Crimethann (fox), and Reeves sugerests that he may bave had two namea, the one baptismal, the other secular. He was afterwards known a Columkille; or Columba of the Church, to distinguigh him from others of the same name. During his early years the Lriah Church was reformed by Gildas and Finian of Clonard, and numerous monasteries were founded which mado Ireland renowned as a centre of bearaing. Columba himself studied under two of the most distinguished Irishmen of his day, Finian of Moville (at the bead of Strangford Lough) and Finian of Clonard. Almost as a matter of course, under such circumstances, be embraced the monastic life. He was ordained deacon while at Moville, and afterwards, when about thirty years of ape, was raised to the priesthood. During his residence in Ireland be counded, in addition to a number of churches, two famous monasteries, one named Daire Calgaich (Derry) on the banks of Lough Foyle, the other Dair-magh (Durrow) in King's county.

In 563 he left his native land, scoompanied by twelve disciples, ind weat on a misaion to morthern Britain, perhaps on the invitation of his kinsman Conall, king of Dalriada. Irish accousts represent Columbe as undertaking this mission in consequence of the censure expressed against him by the dergy after the battle of Cooldrevny; but this is peobably a fabcication. The mint's labours in Scoiland must be regarded as a manifestation of the same spirit of missionary enterprise with which so many of his countrymen were imbued. Columbe established bimself on the inland of Hy or lons, where be erected a church and a monastery. About the year 565 he applied himself to the tack of converting the healhen kingdom of the northern Ficts. Crowing over to the mainland be proceeded to the residence, on the hanks of the Ness, of Brude, king of the Picta. By his preaching. his holy life, and, as his earliest biographers ascert, by the performance of miracles, be converted the king and many of his mubjocta. The precise details, except in a few cases, are unknown, or obscured by eragegation and fiction; but it is certain that the whok of northera Scotland wasconverted by the labouss of Columba, and his dieciples and the
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ve-stack, enpecially icks pruspors and :ks. Columbin 222. Dering B. Portert - by Con"rshvile
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depepdent upon the whter gevigation for fretsfings, bat in their interest costly attempts have been made to open the river below the Snake uninterruptediy to commerce.

The Columbia is one of the grontest maloon streams of the wordd (see Onecon). The tonnage of deep-sen vessels in and out over the bar at the river's mouth from 1890-1899 was $9,433,637$ toas. From 1875-1899 che United States government expended for improvernent of the Snake and Columbin $86,925,649$. The mouth of the latter in the only deep-water harbour between San Francisco and Cape Fiattery ( 700 m .), and the only fresh weter harboter of the Pacibic const. To facilitate its entrance, which, owing to bars, tides, winds, and the grent discharge of the river, has always been difficult, a great jetty has been con-
ucted (i885-1895, heter eniarged) to scour the bars. It was

- 4.5 miles long, and in 1903 work wis begun to make it $\mathbf{3 - 5}$ longer. The tides are perceptible 150 m . above the mouth tide at Astoria c. 6.2 (L.), the average tidal flow at the - ing about $1,000,000$ cub. ft. per second; while the - outflow in from 90,000 to 300,000 cub. ft . secording
of water, and as high as $1,000,000 \mathrm{cub}$. ft. in time avements were undertaken by the Federal governcomamistion in 1903 in order to secure a $25-\mathrm{ft}$. and to the sea.

Iv ahoo in 1788 , the river mouth was entered ray ( $2755-1806$ ) of Botton, Mass., who own vessel, "Columbia," which name earlier name, "Oregon" In 1804 by Merivether Lewis and Wriliam
3 the United States primarily now embraced in the states of
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$r$ learning in the United Morningside Heights, - College, founded as ine (the College of
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valuable notices given by the Veneralik. Bro',
Life of Sl Colsmba, writen by Adamnan 11 ...
 1877).

COLOMEAM (543-6i5), Irish saint and writar, Á.
Leinster in 543 , and whe educated in the monatiery of:
Co. Down. About the year 585 he keft Ireland l'wim'. A.
 the ruins of an ancient fortification called Anagrates, the "ro.".
 him before a syond of French bishops (602) for keepiris lan'es acooeding to the old Britich and now unorthodor way, and a morive powerful conspiracy was organized against him at the curft of Burgundy tor boidly tebuking the crines of Ring Theuderich II. and the queen-mother Brunhilda. He was banished and forcibly removed from his monastery, and with St Gall and others of the monks he withdrew into Switaeriand, where be preached with no great success to the Suebi and Alamanni. Beipg agaia cpempelled to flee, he retived to Italy, and founded the monastery of Bobbio in the Apennines, where he remained till his death, which took place on the 2rst of November 615 His writings, which include some Letir poems, prove him a man of learning and he appears to have been acquainted not oaly with the Latin classics, but also vith Greek, and even Hebrew.
The collected edition of St Columbanie wriuings was pullienhed by Patrick Flemiog in his Cellectanna tacra Hikerni (Louvain. 1667)
and reprodaced by Migne, p. 4, vol. Bxxxi. (Paris, 1844). See further, Wright's Biographia Literaria. Columban's Regula Coenso bitalis cwm Peenitentialf is to be found in the Coder Regularum (Paris, 1638). A complete bibliography is given in U. Chevallier, Réperloire des sources hist. (Bio. Bibliogr.). vol. i. 990 (Paris, 1905).

COLUHBANI, PLACIDD, Italian architectural designer, who worked chicfly in England in the latter part of the 18 th century. He belonged to the school of the Adams and Pergolesi, and like them frequently designed the enrichments of furniture. He was a prolific producer of chimney-pieces, which are often mistaken for Adam work, of moulded friezes, and painted plaques for cabinets and the like. There can be no question that the English furniture designers of the end of the s8th century, and especially the Adams, Hepplewhite and Sheraton, owed much to his graceful, fowing and classical conceptions, although they are often inferior to those of Pergolesi. His books are still a valuable store-house of sketches for internal architectural decoration. His principal works are:-Vases and Tripods (1770); A New Book of Ornaments, containing a pariety of degant designs for Modern Panels, commonly executed in Stucco, Wood or Painting. and used in decorating Principal Rooms (1775); A woricty of Capitals, Frieses and Corniches, and how to increase and decrease them, still relaining their preportions (1776). He also assisted John Crunden in the production of The Chimmeypicce Mfakers' Daily Assistom (1776).

COLUMBABIUI (Lat. columba, a dove), a pigeon-house. The term is applied in architecture to those sepulchral chambers in and near Rome, the walls of which were sunk with small niches (columbaria) to receive the cincrary uras. Vitruvius (iv. 2) employs the term to signify the boles made in a wall to receive the ends of the timbers of a floor or roof.

COLUMBIA, 2 city and the county-seat of Boone county, Missouri, U.S.A., situated in the central part of the state, about 145 m . (hy rail) W.N.W. of St Louis. Pop. (1890) 4000; (1900) 5651 (1916 negroes); (1910) 9662 . Columbia is served by the Wabash and the Missouri, Kansas \& Texas railways. It is primarily an educational centre, is a markel for grain and farm products, and has grain elevators, a packing house, a shoe factory and brick works. Columbia is the seat of the University of Missouri, a coeducational state institution, established in 1839 and opened in 1841 ; it received no direct financial support from the state untif $\mathbf{8 6 7}$, and its founding was due to the selfsacrifice of the peopic of the county. It is now liberaily supported by the state; in 1908 its annual income was about $\$ 650,000$. In 1908 the university had (at Columbia) 200 instructors and 2419 students, including 680 women; included in its library in the collection of the State Historical Society. The Sehool of Mines of the university is at Rolla, Mo.; all other departments are at Columbin. A normal department was established in 1867 and opened in 1868; and women were admitted to it in 1869. The College of Agriculture and Mechanic Arts became a department of the university in 1890 . The law department was opened in 1872, the medical in 1873, and the engineering ti $\mathbf{3 8 7 7}$. The graduate department was established in 1896, and in 1208 a department of journalism was organized. On the university campus in the quadrangle is the monmment of grey granite erected over the grave of Thomas Jefferson, designed after his own plans, and bearing the famous inscription written by him. It was given to the university by descendants of Jefferson when Congress appropriated money for the monument now standing over his grave. Near the city is the farm of the agricultaral college and the experiment station. At Columbia, also, are the Parker Memorial hospital, the Teachers College high school, the University Military Academy, the Columbia Business College, Christian College (Disciples) for women, eatablished in 1851, its charter being the first granted by Missouri for the collegiate education of Protestant women; the Bible College of the Disciples of Christ in Mlssouri; and Stephens College (under Baptiat control) for women, eatablished in 18 g 6. The municipality owns the water-works and the electric lighting plant. Columbia was first settled about is2r.
COLDMEIA, a borough of Lancaster coumly, Pennsyivania, U.S.A., on the W. bank of the Suequebanma tiver (here crossed
by a long steel bridge), opposite Wrichtiville and aboet Et a W. by N. of Philadclphial Pop. (1890) 20,599; (1000) 12,314 of whom 772 were forcign-bom; ( 1910 ) 31454 . It is sarved by the Pennsylvania, the Philadelphia, Balumore \& Wartingtee the Phitadelphit \& Reading, and the Nartbern Central railway and by interurban electric railmas. The river bere is shout a mile wide, and a comaderable portion of the boroagh is huid on the slope of a hill which rises gronly from the river-bank and overlooks beautiful seenery. The Pennsylvanis railway has repair shops here, and among Colvomin's manufactures are silh goods, embroidery and laces, irase and stect pipe, engiver, laundry machinery, brushes, stoves, iron toys, umbrellas, four, lumber and wagons; the city is akso a bang shipping and tradies centre. Columbia was firat settled, by Quabers, in 17s6; it was lald out as a town in 1787; and in 1814 it whs incorporsted In 1790 it was one of several places considered in Congress for a permanent site of the national capital.

COLUMBIA, the capital city of South Carolina, U.S.A. ad the county-seat of Richland county, on the B. band of the Congaree river, 2 short distance below the confluence of the Saluda and the Broad rivers, about 130 m . N.W. of Charleaten Pop. (1890) 15,353 ; (1900) 21,108 , of whona gts8 were megroes. and ( tg 3 O ) 26,319 . It is served by the Atlantic Const Itse, the Southern, the Seaboard Air Line, and the Columbia, Newberty \& Laurens railways. Columbia is picturesquely mitoated on the level top of a hluff overiooking the Congaree, which falls about 36 ft . in passing hy, but is navigable for the remainder of ita course. The surrounding country is devoted chiefly to cotton culture. The state house, United States goverament bailding and city hall are fine structures. Some of the new besinest bousen are ten or more storeys in height. The state penitentiary and the state insame asylum are located here, and Columbin ts an important educational centre, being the seat of the university of South Carolina, the Columbia College for women (Metbodist Episcopal South, 1854), the College for women (Presbyterian, 1890), and the Presbyterian Theological Seminary (18a8); ad the Allen University (African Methodist Episcopal; coedecational, 1880), and the Benedict College (Baptist) for negroes. The University of South Carolitna, organized in 180 and opened In 1805, was known as South Carolina College in 1805-1865. 1878-1887 and 1891-1906, and as the university of Souti Carolina in 1866-1877, 1888-1891 and after 1906; in 190,-190. It had departments of arts, science, pedagogy and law, an enradment of 285 students, and a faculty of 25 instructors. By means of a canal abundant water power is furmished by the Congaree, and the city has some of the largest cotton mills in the world; it has, besides, foundries and machine shops and manmfactories of fertilizers and bosiery. The manufactures under the factory system were valued at $\$ 3,133.903$ in 1900 and it $\$ 4,676,944$ in 1905 -a gain, greater than that of any other city in the state, of $49.2 \%$ in five years. In the neighbourhood are several valuable granite quarries. The munitipality owms and operates its water-worts.

While much of the site was still a forest the legistature, to 1786, chose it for the new capital. It was laid out in the same year, and in 1790 the legislature first met here. Until rhos, when it was incorporated as a village, Columbia vias under the direct government of the legislature; in 1854 it was chartered as a city. On the morning of the 17 th of February 1805 Gemernd W. T. Sherman, on his march through the Carolinas, entered Columbia, and on the ensuing night a fire broke out which wes not extinguished untll most of the city was destroyed. The responsibility for this fire was charged by the Confederates upare the Federals and by the Federals upon the Confederates.

COLUMBIA, a city and the county-seat of Maury ceranty Tennessee, U.S.A., situated on the Duck river, in the cemeral part of the state, 46 m . S. of Nashvillc. Ppp. ( 1890 ) 5370 ; ( P 900 ) 605z (2716 negroes); (1910) 5754. Columbia is served by the Loulsville \& Nashville, and the Nashvilie, Chattanooga Be Louis railways. It ts the seat of the Cohumbia Institute for gifls (under Protestant fipiscopal control), founded in 1836, ind the Columbia Military Academy. Columbla is in a tane larmian
 of photphates; has an important trade in livo-stock, expecinly mules; manufactures cotton, lumber, flous, bricks, pumpe and woolien sooda; and has marble and stone werks. Columbia was setuled about 1807 and was incorporated in 1832 . During the Civil War it was the base from which General N. B. Portert operated in 1862-1863, and was alternately occupied by Confederate and Federal forces during General Hood's Nashville campaign (Novembes-December 1864).

COLUKInIA RIVIsh, a stream of the north-weat United States and south-west Canadia, about 939 m . in length, draining a basin of aboot 250,000 sq. m ., of which 38,395 are in Britiah Columbin; torac $205,00054 \mathrm{~m}$. belong to the valley of the Sanke and 11,700 to that of the Willamette. The mource of the river is partly in the Yellowstome conantry, partly near the Titon penks, and partly in the pine-cled mountaine of British Columala Some American geographers negard the head as that of the Chark Fork, but it is moat generally taken to be in British Cohumbid about 80 m . north of the United States line. From this point in runs some 150 m . to the north-west to the "Big Bend," and then in a greal curve southward, eaclosing the siuperb ranges of the Selkicks, cronsing the international tiae near the boundary of Washiggton and Idabo, where it is joined by the Pend Orello river, or Clark Fork, already relerred to. This lattet river rises in the Rocky Mountains west of Helens, Montana, falls with a heavy slope ( 1323 ft. in 867 ma ) to its comfluence with the Flathead, Alows through Lake Prad Oreilte ( 21 m .) in morthern Ideho, gand runs in deep canyons (falling g00 ft. in 200 m .) to its junction with the Columbia, which from this point continues almot due south for more than 106 m . Hese the Columbin is joined by the Spokane, a large river with heevy fell, and enters the "Great Phin of the Columbin," an area of soree 22,000 89. mi, revembling the " parks " of Colorado, shut in on all sides by mourtains: the Moses range to the north, the Bitler Root and Courr d'Alane on the east, the Blue on the south, and the Cascudes on the west. The soil is rich, yielding grent harvests of grain, and the mounthins rich in minerals as yet only slighty prospected. Afver breaking into this basia the river cums sharply to the west and skirts the northem mountain barrier for aboct 105 m . Where it strikes the confines of the Cascades, it is joined by the Okanogan, turns due south in the second Bis Bend, and flows about 300 m to its junction with the Snake near Wallule.

Alter the confluence of the Sanke with the Cobarabin the greater tiver turns west toward the Pacific. Throughoret its course to this point it may be taid that the Columhin has no food plain; everywhere it is cutting its bed; ahmost everywhere it is characterized by cenyons, although ahove the Spokane the valley is much broiken down and there is considerable timbered and fertile bench land. Below the Spolane the canyon becomes more steep and russed. From the mouth of the Okanogan to Priests Rapids extends a superb cenyon, with precipitous walls of black columnar besalt 1000 to 3000 ft . in beight. The finest portion is below the Rock Island Raplds. In this part of its course, along the Cascade range in the Great Plain and at its passage of the range mestward, rapids and cascades particulariy obstruct the imperfectly opened bed. In. the lower Columbia, navigation is first interrupted 160 m . from the mouth at the Cascades, a marrow gorge across the Cascade range 4.5 m . long, where the river falls 24 ft . in 2500; the rapide are evaded by a canal constructed ( $1878-1896$ ) by the Federal goverament, and by a portage railway (iscoo-8891). Fifty-three miles above this are the Dalles, a series of falla, rapids and rock obstructionas exteoding some 12 mm and endins at Colilo, $i 15 \mathrm{~m}$. below Wallula, with a lall of 20 ft . There are alvo impediments fust below the mouth of the Snake; others in the lower course of this river below Riparia; and almost continuous obstructions in the Columbia above Priests Rapids, The commerce of the Columbia is very important, eapecially that from Portiand, Vancouver, Astoria, and other outiets of the Willamette valley and the lower Columbia. The grain region of the Great Plain, the bottom-land orchasds and graia fich on the plateans of the Sanke, have not since 8880 been
dependent upon the water mevigation for freighting but to their interust costly mitempta have been made to open the river below the Snake uninterruptedly to commerce.

The Columbia is one of the grontest salmon streams of the wordd (sec Orecos). The tomage of deep-ten vessels in and out over the bar at the river's mouth from 1890-1899 was $9,423,637$ toat. From 1872-1899 the United States government expendod for improvernent of the Snake and Columbin \$6,925,649. The mouth of the latter is the only deep-water harbour between San Francico and Cape Flattery ( 700 m .), and the only fresh water harboter of the Pacific const. To facilitate its entrance, which, owing to bers, tides, winds, and the grest discharge of the tiver, has always been difficult, a great jetty has been constructed ( $\mathbf{1 8 8} 5-1895$, leter enlarged) to scour the hars. It wis about 4.5 ariles lomg, and in 1903 wort, was began to make it 2.5 miles longer. The tides are perceptible 150 m . above the mouth (mann tide at Astoria c. 6.2 fL.), the average tidal flow at the mouth being about $1,000,000$ cub. ft. per second; while the fresh water outhow is from 90,000 to 300,000 cub. ft. according to the stage of whter, and as high as $1,000,000$ cub. f. in time of flood. Improvements were andertaken by the Federal government and a state combuiscion in rgoz in order to secure a $\mathbf{2 5 - f t}$. chansel from Porthad to the sea.
In 2792, and poisibly also in 1788, the river mouth was entered by Captain Robert Cray ( $8755-1806$ ) of Boston, Mass., who named the river after his own vessel, "Columbia," which name has wholly supplanted the earlier name, "Oregon." In 8804 1805 the river was exploned by Meriwether Lewis and Walliam Chark. Upon these discoveries the United States primarily besed its clain to the territory now embraced in the states of Oregon and Washington.
COLUIEELA DIIVEREITY, one of the oldest and most important of the higher institutions of learning in the United States, located for the most part on Morningside Heights, New York city. It embraces Columbia College, founded as King's College in 1754; a school of medicive (the College of Physicians and Surgeons) founded in 1767, in West 50th Street; a school of law, founded in 1858 ; schools of applied science, inciuding a school of mines and schools of chemistry and engineering, separately organised in 1896; a school of architecture, organised in 8881 ; graduate scheols of political science, organized in 1880, philosophy, organized in 1890, and pure science, organized in 1892; and a school of journalism; closely affliated with it are the College of Pharmacy, founded in 1829, in West 68th Street; Teachers' College, founded in 1886, as the New York College for the Training of Teachers, and essentially a part of the university since 1899; and Barmard College (for women) founded in 5889 , and essentially a part of the university since s 900 . Reciprocal relations also exist between the university and both the General Theological Seminary of the Protestant Episcopal Church and the Union Theological Seminary, thus practically adding to the university a theological department. Columbia also nominates the American prolessors who lecture at German universities by the reciprocal arrangement made in 1905, the German profestors lecturing in America being nominated by the Pruasian ministry of edacation. Women are nowadmitted to all the university courses except those in law, medicine, technology and architecture. Since 1900 a summer session has been held for six weeks and attended largely by teachers. Teachers and others, under the direction of the Teachers'-College, are afforded an opportunity to pursue courses in absentia and so mett some of the requirements for an academic degree or a teacher's diploma. All students of good ability are enabled to complete the requirements for the bachelor's degree together with any one of the professional degrees by six years of study at the university Several courses of lectures designed especially for the publicnotably the Hewitt Lectures, in co-operation with Cooper Union -are delivered at different places in the city and at the university.
In 1908 there were in Columbia University in all departmenta 609 instructors and 4006 students; of these 420 were in Barnard College, 890 were in the Teachers' College, and 229 were in the College of Pharmacy. The tumerous University publications
include works embodying the results of original research published by the University Press; "Studies" published in the form of a series by each of several departmpents, various periodicals edited by some members of the laculty, such as the Colmmbia Unjpersity Qwarterly, the Political Science Quartarly, and the School of Mines Qwarterly; and several papers or periodicals published by the students, among which are the Columbia Spectator, a daily paper, the Columbia Late Review, the Calmmbia Manthly and the Columbia Jester.
With two or three unimportant exceptions the huildings of the university on Morningside Heights have been erected aince 1896. They include, besides the several department huildinge, a library building, a university hall (with gymnasium), Earl Hall (for social purposes), St Paul's chapel (dedicated in 1907), two residence halls for men, and one for women. The library contaias about $45 a, 000$ volumes exclusive of duplicates and unbound pamphlets. The highest authority in the government of the institution is vested in a board of iwenly-four trustees, vacancies in which are filled by co-optation; but the immediate educational interests are directed largely by the members of the university council, which is composed of the president of the university, the dean and one other representative from the faculty of each school. The institution is maintained by the proceeds from an endowment fund exceeding $\$ \mathbf{5}, 000,000$, by tuition fees ranging, according to the school, from $\$ 150$ to $\$ 250$ lor each student, and by occasional gifts for particular objecta.
The charter (1754) providing for the establishment of King's College was so free from narrow sectarianism as to name ministers of ive different denominations for ex-officio governors, and the purpose of the institution as set forth by its first president, Dr Samuel Johnson ( 1696 -1772) was about as broad as that now realised. In 1756 the erection of the first building was begun at the lower end of Manhattan Irland, near the Hudson, and the institution prospered from the beginning. From 1776 to 1784 , during the War of Independence, the exercises of the college were suspended and the lihrary and apparatus were stored in the New York city hall. In 1784 the name was changed to Columbia College, and an act of the legislature was passed for creating a state university, of which Columbia was to be the basis. But the plan was not a success, and three years later, in 1787 , the act was repealed and the administration of Columbia was entrusted to a board of trastees of which the present board is a successor. In 1857 there was an extensive re-organization by which the scope of the institution was much enlarged, and at the same time it was removed to a new site on Madison Avenue between 49th and joth Slreets. From 1890 to 1895 much centralization in its administration was effected, in 1896 the name of Columbia University was adopted, and in the autumn of 1897 the old site and buildings were again abandoned for new, this time on Morningside Heights.

See A History of Columbia Unizersity, by members of the faculty (New York, ryo4) ; and J. B. Pine, "Hings College, now Columbia University, ${ }^{1}$ in Historic ${ }^{\text {New }}$ York' (New York, 1897).

COLOMBIRE (Ital. columbina, from columba, a dove), in pantomime ( $q-0$. ) the fairy-like dancer who is courted hy Harlequin. In the medieval Italian popular comedy she was Harlequin's daughter.

COLUMBLNE, an erect perennial herhaccous plant known botanically as Aquilegia oulgaris (natural order Ranunculaceac). In Med. Latin it was known as Columbina sc. herba, the dove's plant. The slender stem bears delicate, long-staked, deeply divided leaves with blunt segments, and a loose panicle of handsome drooping blue or white flowers, which are characterized by having all the five petals spurred. The plant occurs wild in woods and thickets in England and Ireland, and flowers in early summer. It is well known ir cultivation as a favourite spring flower, in many varictios, some of which bave red flowers.

COLUMBITE, a rare mineral consisting of iron niobate, FeNb. $\mathrm{O}_{6}$, in which the iron and niobium are replaced by varying amounts of manganese and cantalum respectively, the general formula being ( $\mathrm{Fe}, \mathrm{Mn}$ ) ( $\mathrm{Nh}, \mathrm{Ta}$ ) $\mathrm{O}_{\mathrm{c}}$. It was in this mineral that

Charles Hatchett discovered, if 1801, the clameat piothat which he himself called columbium after the country (Colmabis or America) whence came the specimea in the British Musen collection which be examined. The apecies has theo beet called niobite. It crystallizes in the orthorhombic syten, and the black, opaque erystels are often very brillinnt with a aub-metallic lustre. Twinned crystals are not uncommon, and there is a distinct cleavage parallel to the face marked b in the figure. Hardness 6 ; epecific gravity $5 \cdot 3$. Whe increasing amount of tantalum the apecific gravity increases up to $7 \cdot 3$, and members at this end of theseries are known as tantalite ( $\mathrm{FeTa}_{1} \mathrm{O}_{4}$ ). Specimens in which the iron is largely replaced by manganese are known as manganocolumbite or manganotantalite, according as they contain more niobiam or more tantalum. Columbite occurs as crystals and compact masses In grante


Cryatald Columbite and pegmatite at Rabenstein in Lower Bavaria, the Immen Mountains in the-Urals, Haddam in Conpecticut, and several other localities in the United States; also in the cryolice of Greenland. Tantalite is frome Finland, and it kas rectusty been found in some aboundance in the deposits of cassikerite in the tin-fied of Greenbushes in the Blackwood district, Westers Australia

Dimorphous with columbite and tantalite are the betragon minerals tapiolite ( $=$ skogbolite) and mossite, so that the loor form an isodimorphous group with the general formata $(\mathrm{Fe}, \mathrm{Mn})(\mathrm{Nb}, \mathrm{Ta}) \mathrm{O}_{2}$ Mossite is from a pegmatite vein mear Moss in Norway, and tapiolite is from Finland. All there minerals contain tin in small amoune.
(L. J S.)

COLOMBIUM, or Noarum (symbol Cb or Nb , atornic weigh 94), one of the metallic elements of the nitrogen eroup, firs detocted in $\mathbf{2 8 o r}$ by C. Hatehett in a specimen of columbite (niobite) from Massachusetts (Phil. Trears. 1802, 49) It ì usually found associated with tantalum, the chief minerila containing thesc two elements being tantalite, columbice. fergusonite and yttrotantalite; it is also a constituent of pyrochlor, euxeniteand samarskite. Columblum conmpounds ase usually prepared by fusing columbite with an excess of aid potascium sulphate, boiling out the fused mass with much viter. and removing tin and tungsten from the residue by digestion with ammonium sulphide, any iron prosent being simotanetraly converted into ferrous sulphide. The residue is trashed, ertracted by dilute hydrochloric acid, and again well meshed will boiling water. It is then dissolved in bydroffacric tadd art heated in order to expel silican fiuaride; finally the columbium. tantalum and Litanium fluorides are separated by the difterers solubilities of their double floorides (C. Marignac, Aren. chan ef phys. 1866 [4]. 8, p. 63; 1868, 13, p. 28; see also W. Cithe Jahresb. 1864, P. 68 ; R. D. Hall and E. F. Sonith, Prec. Amp Philos. Soc. 1905, 44, p. 177).

The metal was first obtained by C. W. Blomstrand (Jewe prak. Chem. 1866,97, p. 37) by reducing the chloride wit h hydsogra it has more recently been prepured by H. Moissan by redurint the oxide with carbon in the electric furnace (the produt ohtained always contains from $2-3 \%$ of combined carbon), ad by H. Goldschmidt and C. Vautin (Jours. Soc, Chom. Industs 1898, 19. p. 543) by reducing the axide with aluminimm powder As obtained by the reduction of the chloride, it is a sted gry powder of specific gravity 7.06. It burms on hesting in air; and is scarcely attacked by hydrochioric or nitric acids, or by am regia; it is soluble in warm concentrated sulptruric acid
 powder, whea the double fluoride, CbF .2 KF , is reduced with mdius It burns when heated in zir, and is soluble in warno emmeruryort sulphuric acid. Three oxides of columbium are tertainly trase namely the dioxide, $\mathrm{Cb}_{3} \mathrm{O}_{3}$, the prtraxide. $\mathrm{Cb}_{3} \mathrm{O}$. and thr proxin
 dexribed by E. F. Sunith and P. Maas (Zei. f. anvore. Chry ims 7. P. 97). Columbium dioxide. Cition, is formed when dry potay, I: columbium axytuoride is reduced by sodium (H. Rase, Ites. .1. 1858, 104. p. 312). It burns readily in air. and is ronverted intert pentexide when fused with acid potamium smphang Comana
utrorice, $\mathrm{Cb}_{2} \mathrm{O}$, is oftaised as a back powder whes the pealoxide - heated to a high temperatuse in a current of hydrogen. It is uottlacked by acids. Columbium pentaride (columbic acid), CbrO. - obtained from columbite, aleer the removal of tentalum (nee tbove). The mother fiquors are conoentrated, and the douthe alt $\checkmark$ composition 2 KF . CbOFrHOO, wich eeparates, in deromposed yr sulphuric acid, or by continued boiling with water (C. Marignac; ece also G. Kruse and L. F. Nilson, Ber. 1887, 20, p. 1676). It is a white amorpheus infusible powder, which when strongly bested in uflphuretted hydrogen, yields an oxysulphide. Several hydrated orms are ksown, yielding maltan known as colimbates. A percalumbic kid. HCHP. nH3O, han been prepared by P. Mclikofil and L. Pisarewsky (7.eif. f. anorg. Chem. 1899, 20. p. 341) as a yellow amorphous nowder by the action of dilute sulphuric acid on the potassium ealt. whist is formed when columbic ecid in fused in a sidver crucible wilh ughe tivnes its weighe of caustic poensh (foc. cit.). Salts of the acid lic LCh have been described by C. W. Balke and E F. Smith (Jows. 1 mer. Chem. Soc. 1908. 30, D. 1637).
Columbimm trickloride. $\mathrm{CbCl}_{2}$. ist obtained in needlea or orytalline muts. When the vapour of the peatachtoride io sowly pateed hrough a red thot tube. When heated in a cartent of carboa dioxide i furms che oxychloride CbOCl. and carbon monoxide. Codxmbium $x$ ntachloride. $\mathrm{CbCl}_{2}$. is obtained in yellow meedics when a mixture if the pentoxide and sugar charcoal is heated in a current of air-free hlorine. it melts at $194^{\circ} \mathrm{C}$. (H. Devilic) and boilt at $240-5^{\circ} \mathrm{C}$. I is decomposed by whter. and dissolves in hydrochloric acid. iofumbrum oxychloride. CbOCl , is formed when carbon tetrachloride, ind columbic arid are heated together at $44^{\circ} \mathrm{C}$ : $3^{3} \mathrm{CCl}_{4}+\mathrm{Cb}_{3} \mathrm{O}_{1}=$ $\mathrm{Cl} \mathrm{Cl}_{3}+3 \mathrm{COCl}_{7}$, and also by diatilling the pentachloride, in a current A carbon dioxide, over ignited eolumbic arid. It formas a white silky nass which volatilises at aboul $400^{\circ} \mathrm{C}$. It deliquesces in moist air, and - decomposed violenily by water. Codmmbium pentafuoride, CbF. 3 obtained when the pentoxide is dissolved In hydrofluoric acid. $t$ is only known in solution : evaporation of the molution yiethe the sentoxide. The oryf mortac, CbOF, resule when a mint pre of the killowide and fluorspar is heated in a current of hydrochloric arid. - furms many double salts nith ot her metallic fuorides

Columbinm orysulphide. $\mathrm{CbOS}_{3}$, is obrained as a dark bronze coloured powder when the pentoxide is heated to a white brat in a urrent of carbon busutphide vapour; or by gexaty meating the ixychloride in a current of sulphureted hydrogen. It beras when csled in air, forning the pentoxide and sulphur dioxide.
Cilumbium nitrode. CbiN, (?), is formed when dry ammonia gas is mssed into an echrreal solution of the chloride. A heary white wecipitate, consisting of ammonions chloride and columbiuna utrule, is chrow $n$ down, and the ammoaium chloride is removed by rashing it out with hot waler, when the columbium nitride remains a an amorphous residue (Hall and Smith. lor cit.).
Potassixm Amaxy percolumbale, $\mathbf{K}_{2} \mathrm{CbO}_{1} \mathrm{~F}_{2} \cdot \mathbf{H} \mathbf{2} \mathbf{O}$, to prepered by hosolving porassium columbium oxyfuoride in a $s \%$ molation of 1y drogen peroxite. The solution turns yellow in colour, and, when rturated. deposits a pasty mass of crystala. The salt separates 11 m solutions containing hydrofuoric acid in lage plates, which re preenish yeling in colour.
The atomic wright was deterraised by C. Marignac (Anas, chten at 14.5. 1806 (4), 8, p. 16) to be 94 from the asalycis of potamium Fi mhinm oxyfluoride, and the same value has been obtained by「. W. Richards (Jowrm. A mer. Chem. Soc. 388, 20, p. 543).
 'f. 1446, or parhape ralher 1454, $\mathbf{- 1} 9006$ ) was the eldest on of comenico Colombo and Sumana Fontanasemen, and wras boen at ienon either about 2446 or in 2452, the eract dute boines unxrtain. His father was a wool-comber, of some geall memen, tho lived till 1498. According to the tile of Columbers by his on Ferdinand (a statement supported by Lan Casto), yount Thristopher was ent to the maiverity of Pavie, where he kevoted himself to astronomy, geometry and cosmoprephy. iet, eccording to the admiral'a own stmement, he becarpe a ailor at lourteca. Evidenthy this statement, however, cannot nean the ebandonment of all other employment, for in 8479 , 472 , and 1473 we find him engeged in trade at Gescen, following be family businces of weaving and (in 2473) residing at the veighbouring Savoman. In $3474-1475$ he appeas to have visited -luos, where be may have sesided come time, returnine to crown perhaps early in $\mathbf{4} 476$. Thence he seense to have aguin el out on a voyage in the mumente of 1476 , perhaps boupd for incland; on the 1 gth of Augast 1474, the four Genome vesects ie secompanied were attecked of Cape St Vincent by a privateer, it Cuilaurse de Caserove, surnamed Coullos or Colorabo

- Coiumbus "); two of the feur shipe escaped, with Christopher, 0 Liston. In December 1476, the latter resumed their voyage o Engiand, probably owrying with them Columbue, who, after otivit stay in England, claicos to have made a woyage in the
northern seas, and even to have visited Icoland about February 1477. This last pretension is gravely disputed, but it is perhaps not to be rejected, and we may aleo trace the Genoese about this time at Bristol, at Gaiway, and probably among the islands west and north of Sootland. Soon after this he returned to Portugal, Where (probably in 1478) be married a lady of some rank, Felipa Moniz de Perestrello, deughter of Bartholomew Peresurello, a captain in the service of Prince Henry the Navigator, and one of the early colooints and first governor of Porto Santo. Felipa was also a cowsin of the archbishop of Lisbon at this time (s478).
About 1479 Columbus visited Porto Santo, here as in Portugal probably employing his time in making maps and charts for a livelibood, while he pored over the logs and papess of his deceased father-in-law, and ralked with old seamen of their voyages, and of the mystery of the western seas. About this time, 100 , if not curlier, he seems to have arrived at the conclusion that much of the world remained undiecovered, and step by step conceived that design of reaching Asia by gailing mest which was to result in the dincovery of Anmerica. In 1474 he is said to have corresponded with Paolo Toncanclli, the Florentine physicins and comonographer, and to have received from him valuable magestions, both by map and ketter, for such a Western enterprise. (The whale of this incident has been diepated by some cecent critics.) He had perhape already begun his atudies in a number of works, especially the Book of Marco Polo and the Imoge Mandi of Pierre d'Ailly, by which his commortaphical and geographical conceptione were largely moulded. His views, as finaly developed and presented to the courts of Portugal and Spain, were supported by three principal tipes of arpument, derived Irom matural reatons, from the theories of yeographers, and Irom the reports and traditions of marisers. He belicved the world to be a sphere; be underestimated its sise; he overestimated the sise of the Asiatic comtinent. And the farther that contiecnt extended towards the east, the mearer it came towards Spain. Nor were these theorics the only supports of his ides. Martin Vicente, 2 Portucuese pilot, was seid to have found, 400 leagues to the westward of Cape St Vincem, aed after a mesteriy gale of many days' duration, a piece of strange wood, wrought, but not with iron; Pedro Correa, Colambus's owa brother-in-taw, was said to have scen another such wail at Porto Sento, with great canes capable of boiding four quarts of wire between joint and joint, and to have heard of two men being wached up at Flores "very broadfiaced, and differing in aspect from Christians." West of Europe, now and then, men fancied there hove in ight the saysterious islaeds of St Brasian, of Brevil, of Antillia or of the Seven Cities. In his nerthern joursey, too, some vague and formlems tradition may have reached the explorer's ear of the voyages of Leil Ericson and Thorfina Karlaefne, and of the coasts of Markhad and Vialand. All were hinto and rumours to bid the bold masiner ail towards the cetting sum, and this be at length determined to do.

The coacturrence of some state or sovercign, however, wat necemery for the success of thin design. Columbes, on the accestion of John 11. of Portural, seems to have entesed the service of this country, to have accom- anem of panied Dingo d'Arambuia to the Gold Coast, and to
cont have taken part in the coostraction of the famooss fort of St George at Eil Mine ( $348 \mathrm{~s}-1482$ ). On his return from this expedition, he mbmitted to Kins John the scheme he had now matured for reaching Asia by a western route across the ocean. The hing was deeply interseted in the rival scheme (of an eastern or southeastern route round Africa to India) which had 20 long beld the feld, which had been initiated by the Genoese in 8291 , and which had been sevived, for Portugal, by Prince Heary the Navigator; but be listened to the Genoese, and referred him to a committee of conncil for geographical aflairs. The council's report was advarse; but the king, who was yet inclined to favour the theory of Columbus, asented to the suggestion of the bishop of Ceuta that the plan should be carried out in secret and without its author's knowledge. A caravel was despatched, but it returned after a brief absence, the sailors
having lost heart, and refused to venture farther. Upon discovering this treachery, Cohumbus left Lisbon for Spain (1484), taking with him his son Diego, the only issue of his marriage with Felipa Moniz, who was by this time dead. He departed secretly;-according to some writers, to give the dip to King John; according to others, to escape his creditors.

Columbus next betook himself to the south of Spain, and while meditating an appeal to tbe king of France, opened his plens to the count (from 1491, duke) of Medina Celi. The latter gave him great encouragement, entertained him for two years, and even determined to furnish him with three or four caravels, to carry out his great design. Finally, however, being deterred by the consideration that the enterprise was too vast for a subject, he turned his guest from the determination he had come to of making application at the court of France, by writing on his behalf to Queen Isabella; and Columbus repaired to the coupt at Cordova at her bidding (1486).

It was an ill moment for the navigator's fortune. Castile and Leon were in the thick of that struggie which resuited in the finsi conquest of the Granada Moors; and neither Ferdinand nor Isabelia had time as yet to give due consideration to Columhus' proposals. The adventurer was indeed kindly received; he was handed over to the care of Alonso de Quintanilla, whom be speedily converted into an enthusiastic supporter of his theory. He made many other friends, and among them Beatriz Enriquez, the mother of his second son Fernando. But the committee, presided over by the queen's coniessor, Fray Hernando de Talavera, which had been appointed to consider the new project, reported that it was vain und impracticable.
From Cordova Columbus followed the court to Salamanca, having already been introduced by Quintanila to the notice of the grand cardinal, Pedro Gonzalez de Mendoza, "the third king of Spain "; the latter had befricnded and supported the Genoese, and apparently arranged the first interview between him and Queen Isabella. At Salamanca prolonged discussions took place upon the questions now raised; the Dominicans of San Esteban entertained Columhas during the conferences (1486-1487). In 1487 Columbus, who had been following the court from place to place (bilited in towns as an officer of the sovereigns, and gratified from time to time with sums of money towards his expenses), was present at the siege of Malaga. In 1488 he was invited by the king of Portugal, his "especial friend," to return to that country, and was assured of protection against arrest or proceedings of any kind (March 20): he had probably made fresh overtures to King John shortly before; and in the autumn of 1488 we find him in Lisbon, conferring with his brother Bartholomew and laying plans for the future. We have no record of the final negotiations of Colfmbus with the Portuguese government, but they clearly did not issue in anything definite, for Christopher now returned to Spain (though not till he had witnessed the return of Bartholomew Diaz from the discovery of the Cape of Good Hope and his reception by King John), while Bartholomew proceeded to England with a mission to interest King Henry VII. in the Columbian schemes. If the London enterprise was unsuccessful (as indeed it proved), it was settled that Bart holomew should carry the game invitation to the French court. He did so; and here he remained till summoned to Spain in 1493 . Meantime Christopher, unable throughout 1490 to get a hearing at the Spanish court, was in 1491 again referred to a jwnta, presided over hy Cardinal Mendoza; hut this junta, to Columbus' dismay, once more rejected his proposals; the Spanish sovereigns merely promised him that When the Granada war was over, they would reconsider what be had laid before them.

Columbus was now in despair. He at once betook himself to Huelva, a fittle maritime town in Andahusia, north-west of Cadix, with the intention of taking ship for France. He halted. however, at the monastery of La Rabida, near Huelva. and still nearer Palos, where he seems to have made lasting friendships on his first artival in Spain in January 1485, where he especially enlisted the support of Juan Peret, the guardian, who invited him to take up his quarters in the monastery, and
introduced him to Garcis Ferbandes, a physician and stila of gcography. Juan Perez had been the quecn's conicor he now wrote to her in urgent terms, and was summoned to $=$ presence; and money was sent to Columbus to bring hin an more to court. He reached Granada in time to witasith surrender of the city (January 2, 1492), and negotiation eresumed. Columbus believed in his mission, and stood for high terms; he asked for the rank of adimiral at a(" Admiral of the Ocean "in all those islands, seas, and concirthat he might discover), the vice-royalty of all he should discen and a tenth of the precious metals discovered within his admoirat These conditions were rejected, and the negotiations mere as interrupted. An Interview with Mendoza appears to b. followed; hut nothing came of $i l$, and before the close of Jmar-: 1492, Columbus actually set out for France. At leageth, bowe. on the entreaty of the Queen's confidante, the Marquas Moya, of Luis de Santangel, receiver of the eceteriastical rever of the crown of Aragon, and of other cotartiers, Inabelh r. induced to determine on the expedition. A messenger was se: after Columhus, and overtook him near a bridge called " Prow 6 m. from Granada. Hic retumed to the camp at Santa:and on the $17^{\text {th }}$ of April 1492, the agreememt between sin $\theta$ their Catholic majesties was signed and sealed.

As his aims included not only the discovery af Cipatg : Japan, but also the opening up of intercourse with che geri khan of Cathay, he received a royal letter of introdurevire the latter. The town of Palos was ordered to find hire two . and these were soon pleced at his disposal. But no crems anbe got cogether, in spite of the indemnity offered to crise and "broken men" who would serve on the expecticion; :had not Juan Perez succeeded in interesting in the casos.. Paios " magnates" Martin Alonso Pinson and Vicense liv Pinzon, Columbus' departure had been long delayed. At 2 bowever, men, ships and stores were ready. The expreil: consisted of the "Santa Maria," a decked ship of 100 toms E:. a crew of 52 men, commanded by the admiral in persom; $a$ of two caravels; the "Pinta" of 50 tons, with is men, Martin Pinzon; and the "Nifa," of 40 tons, with se =under his brother Vicente Yahez, afterwards (k499) Ihe firy cross the line in the American Atlantic.
The adventurers numbered 88 souls; and on Friday, the of August 1492, at eight in the morning, the littie fieet wep anchor, and stood for the Canary Islands. An abseract of the admiral's diary made by Las Casas is yet extant; and from it many particulars may be gleaned concerning this first voyage. Three days after the ships tad sail the "Pinta" lost her rudder; the admiral was in $x$-" alarm, but comforted himself with the refiection that $\mathrm{M}_{2}$ Pinson was energetic and ready-witted; they hed hourn to put in at Teneriffe, to refit the caravel. On the as September they weighed anchor once more with at wColumbus having been informed that thrie Portuguese cur were on the look-out to intereept him. On the 1 3th af Srptes: the westerly variations of the magnetic needle were for ife:: time obverved; on the $15^{\text {th }}$ a meteor fell into ilve ses at for five leagues distanct; 8000 after they arrived at thoor.'. plains of seaweed called the Sargosso Sea; while all the : writes the admiral, they had most temperate breexes, the if ness of the mornings being especially delightfut, the acs like an Andalusian April, and only the song of the migheat wanting. On the igth the men began to murmur, they frightened by the strange phenomena of the variaxion coirtpass, but the explanation Columbus geve restored tranquillity. On the 18 th they saw mang bieds, and an ridge of low-lying cloud: and they expected ta sere tand the zoth they saw boobies and other birds, and wese land must be near. In this, howewer, they were titappe and thenceforth Columbus, who was keeping in es... double reckoning, one for the crew and ooe for himsedt. thedifficulty in restraining the evil-disposed from the op they meditated. On the 25 th Martin Alouso Plingece re:cry of land, but it proved false, as did the ramoner to the
eflect on the 7th of October, from the "Nina." But on the it the "Pinta" fished up a cane, a pole, a stick which appeared to have been wrought with iron, and a board, while the "Nifza" sighted a branch covered with berries; "and with these signs all of them breathed and were giad." At ten o"clock on that night Columbus himself perceived and pointed out
Aevilas a light ahead, and at two in the moming of Friday, the rath of October 1492, Rodrigo de Triana, a suilor aboard the "Nifia," announced the appearance of what proved to be the New World. The land sighted was an island, cailed by the Indians Guanakani, and named by Columbers San Salvador. It is generally identified with Watling Islend."

The same moraing Cotumbras landed, richly clad, and bearing the royal banner of Spain. He was accompanied by the brothers Pinzon, bearing banners of the Creen Cross (a device of the admiral's), and by great part of the crew. When they anl had "s given thataks to Cod, kneeling upon the ahore, and kized the ground with tears of foy, for the great mercy received," the admiral named the island, and took solemn poosession of it for their Calholic majesties of Castile and Leon. At the same time such of the crews as had shown thenselves doubtful and mutinoess sought his pardon weeping, and prostrated themselves at his feet.

Into the remaining detail of this voyage, of highest interest as it is, it is inpossible to go further. It will be enough to say qhat it resulted in the discovery of the islands of Santa Maria de la Concepcion (Rum Cay), Fernandina (Long Isiand), Isabelin (Crooked Island), Cube or Imano (named by Columbus in honour of the young prince of Spain), and Hispaniola, Hait, of San Domingo. Oft the last of these the "Santa Maran" went aground, owing to the careleasness of the steeraman. No lives were lost, but the ship had to be unionded and abendoned; and Columbus, who was anxious to retura to Europe with the news of his achievemene, resolved to piant a colony on the taland; to build a fort out of the material of the stranded hulf, and to leave the crew. The fort was called La Navidad; 44 Europeans were placed in charge. On the ath of January 1493 Columbus, who had lost sight of Martin Pinzon, ect sail alone in the "Nina " for the cast; and two days afterwards the " Pimta " jotned her sister-ship. A storm, however, separsted the vessels, and it was not until the 18th of February that Cohumbes reached the faland of Santa Maria in the Azorcs. Here be was threstened with capture by the Portuguese govemor, who could not for some time be brought to recognize hif commission. On the sth of February, howewer, he was allowed to proceed, and On the ath $^{\text {th }}$ of March the "Nifa " dropped anchor of Lishon. The king of Portugal received the admiral with the higbent honours. On the isth of March the "Nifin "put oot from the Tagus, and two days afterwards, Friday, the $1 \mathrm{~g}^{\text {th }}$ of March, she reached Pulos.

The court was at Barcolona; and thitber, after deapetching a ketter a anouncing his arrival, Columbes proceeded in perron. He entered the eity in a sort of triumphal procession, was received by their majesties in full court, and, seated in their presence. related the story of his wanderings, axhibiting the " rich and strange " spoils of the new-found lands, - the gotd, the cotton, the parrots, the curious arms, the mysterious plants, the unknown birds and beests, and the Incians he had brought with hirn for baptism. All his honours and privilegea were confirmed 15 him; the litle of Don whs comferred on himsell and his brotbers; he rock at the king's bridle; he wns served and safueed as a grandee of Spain. A bew end magnificent seutcheon was aho blasoned for him (4th Miny 1493), whercon the royal castle ead lion of Castite and Leon were combived with the five anchors of his owe coat of arms. Nor were thefr Catholic lighmesaes less busy on their own account than on tbat of their ervant. On the 3rd and ath of May Alexander VI. granted bulls confirimIng to the crowns of Castile and Leen all the lands dweovered, or to be diacowered, west of a line of demarcation drawn too longreeswest of the Acores, on the stume terms as thooe on which the Portuguese held their colonics along the Arriean const. A now expedition whe got in readiness with all poesible deapntech, to sccure and estend the diecovitios already pode.

After several delinys the ficet weighed anchor on the a4th of September 1493 and steered westwards. It consisted of three great cartacks (galieons) and fourteen caravels (light frigates), having on board over 1500 men, besides the animals and materials necessary for colonization.
Twelve mistionaries accompanied the expedition, under the orders of Bernardo Buil or Boil, a Benedictine; Columbus had been already directed (29th May 1493) to endea wour by all means in his power to Christianize the inhabitants of the islands, to make them presents, and to "honour them much", while all onder him were conmanded to treat them "well and lovingly," under pain of severe pumishment. On the I3th of October the ships, which had put in at the Camaries, left Ferro; and on Sunday, the 3rd of November, after a single storm, "by the goodness of God and the wise management of tbe admiral "an faland was sighted to the west, which was named Dominica. Northwards from this the istes of Marigalante and Guadalupe were next discovered and named; while on the north-weatera course to La Navidad those of Montserrat, Antigua, San Martin, Santa Cruz and the Virgin Islands were sighted, and the island now called Porto' Rico was toached at, humiedly explored, and mamed San Juan Brutista. On the azd of November Columbus came in sight of Fispaniola, and nailing westward to La Navidad, found the fort burned and the colony dispersed. He decided on buildiag a mecond fort, and cousting on 30 m . east of Monte Cristf, be pitched on a spot where he founded the city of Isabella.

The climate proved unhealthy; the eolonists were greedy of gold, impatient of control, proud, ignorant and mutinous; and Columbus, whoee inclination drew bim westward, was doubtless glad to escape the worry and amxiety of his post, and to avall himself of the instructions of his sovereigns as to further dib coveriea. On the and of February 1494 he sent home, by Antomio de Torres, that despatch to their Catholic highnesses by which he may be said to have founded the West Indian slave trade. He estahlished the mfining camp of San Tomaso in the gold country of Central Hispaniola; and on the 24th of April 1494, having nominated a council of regency under his brother Diego, and appointed Pedro Margarit his captain-general, he agtin put to sea. After following the southern shore of Cuba for some days, he steered southwards, and discovered (May 14th) the island of Jamaica. which he named Saptlago. He then resumed his exploration of the Cuban coast, threaded his way through a labyrinth of slets which be named the Garden of the Queen (Jardin de la Reyna), and, after coasting westwaris for many days, became coovinced that he had discovered continental land. He therefore caused Perea de Luna, the notary, to draw up a document to this eflect (18th of June 1494), wbich was afterwards taken round and signed (the sdminal's steward witnessing) by the officers, men and boys of his three caravels, the "Nina," the "Cordera," and the "San Juat." He then stood to the sotetheast, and sighted the island of Evangelista (now Isla de los Pinos), revisited Jamaica, coasted the south of Fispaniola, and on the 14th of September touched at and named the island of La Mona, in the channel between Hispaniola and Porto Rico. Thence he had intended to sail eastwards and complete the survey of the Carfbeen Archipelago; but be was exhausted by the terrible tear and wear of mind and body be had undergone (be says hinself that on this expedition be was three-and-thirty days almoal without sleep), and on the day following his deperture from La Mona he fell into a lethargy, that deprived him of sense and memory, and had well-pigh proved fatal to life. At last, on the $29 t h$ of September, the little fieet dropped anchor ofl labelin, and in his new city the admiral luy sick for five montim.

The colony was in a sed plighe. Every one was discontented, and many were sick, for the climate was unhealthy and tbere was nothing to eat. Margarit and Boil had deserted the settlement and fled to Spein, but ere his departure the former, in his capectivy of eaptain-general, had done much to outrage ind sifinate the Indians. The strongest measures were necessary to undo this mischief, and, becked by his brother Bartholomew, Cohumbue proceeded to reduce the netives under Spanish gway.

Alonso de Ojeda succeeded by a brilliant coup de mois in capturing the cacique Caomabo, and the rest submitted. Five ship-loads of Indians were sent off to Seville (24th June 1495) to be sold as slaves; and a tribute was imposed upon their fellows, which must be looked upon as the origin of that system of reparitimientos or encomicendas which was afterwards to work such mischief among the conquered. In October 1495 Juan Aguado arrived at Isabella, with a royal commission to report on the state of the colony; here he took up the position of a judge of Columbus's government; and much recrimination followed. Columbus decided to return home; he appointed his brother Bartholomew adelontado of the island; and on the soth of March 1496 he quitted Hispaniola in the "Niña." The veasel, after a protracted and perilous voyage, reached Cadiz on the inth of June 1496, where the admiral landed, wearing the habit of a Franciscan. He was cordially reccived by his sovereigns, and a new fleet of cight vessels was put at his disposal. By royal patent, moreover, a tract of hand in Hispaniola, of so leagues by 30, was offered to him, with the title of duke or marquis (which he declined); for three years he was to receive an eighth of the gross and a tenth of the net profits on each voyage; the right of creating a mayoraxgo or perpetual entail of titles and estates was granted him; and his two sons were received into Isabella's service as pages.

Meanwhile, however, the preparing of the flect proceeded slowly, and it was not till the 3oth of May 1498 that he set 7nin sail with his main fleet of six ships-two caravels had marace. already been sent on ahead. From San Lucar he steered for Porto Santo, Madeirt, and Gomera, despatching three vessels direct from the Canaries to Hispaniola. He next procoeded to the Cape Verde Islands, which be quitted on the sth of July. On the 313t of the same month, being greatly in need of water, and fearing that no land lay westwards as he had hoped, Columbus had turned his ship's head north when Alonzo Pcrez of Huclva saw land about 15 leagucs to the south-west. It was crowned with three hill-tops, from which circumstance, and in fulfilment of a vow made at starting (to name the first land discovered on this voyage in honour of the Trinity), the admiral named it Trinidad, which name it yet bears. On Wednesday, the 1st of August, he beheld for the first time the mainland of South America, the continent be had sought so long. It seemed to him but an insignificant island, and he called it Isla Santa. Sailing westwards, next day he saw the Gulf of Paria (named by him the Golfo de la Ballena), into which he was borne at immense risk on the ridge of waters formed by the mecting of the sea and the Orinoco estuaries. For several days he coasted the continent, esteeming as islands the various projections he saw, and maming them accordingly, nor was it until he had realized the volume poured out by the Orinoco that he began to perceive the truly continental charactor of his hast discovery. He was now anxious to revisit the colony in Hispaniola; and after sighting Tobago, Grenada, and Margarita, made for San Domingo, the new capital of the settlement, where he arrived on the $315 t$ of August. He found that affairs had not prospered well in his absence. By the vigour and activity of the adelantado, the whole islaod had been reduced under Spanish sway; but under the leadership of Francisco Roldan the malcontent settlers had risen in revolt, and Columbus had to compromise matters in order to restore peace. Roldan retained his office of chief justice; and such of his followers as chose to remain in the island were gratified with rapartimientos of land and labour.

At home, however, court favour had turned against Columbus. For one thing, the ex-colonists were oltem bitterly hostile to the admiral and his brothers. They were wont to parade their grievances in the very court-yards of the Alhambra, to surround the king when he came forth with complaints and rechamations, ts insult the discoverer's young sons with shouts and jeers. Again, the queen began to criticize scvercly the ahipment of Indians from the new-found lands to Spain. And once more, there was no doubt that the colony itself, whatever the cause, had not prospered so well as might have been desired. Fer-
dinand's support of Columbus had nover been very hen, in his inclination to supersede the Genoese now graviledorin queen's friendliness. Accordingly, on the zist of $X_{21}$ s. Francisco Bobadilla was appointed goverbor and Hispaniola during royal pleasure, with authorisy to cus. into all complaints. Columbus was ordered to diavive 9 . charge to Bobadila, and to accept whatever the Litter deliver him from the sovereigns. Bobadills left Gpan in to 2500, and landed in Hispaniola on the 23 rd of Augers.

Columbus, meanwhile, had restored such tranquitity in iv possible in his government. With Roldan's help be had here off an attempt oa the island of the adventurer Opect, $b$ lieutenant; the Indians were being collected into vilheas: Christianized. Gold-mining was profitably pursued, in years, he calculated, the royal revenues might be nased w avarage of $60,000,000$ reals. The arrival of Bobadill, speedily changed this state of affairs On landing porsession of the admiral's house and summoned bum brothers before him. Accusations of severity, of inj: venality even, were poured down on their hoads, and " anticipated nothing less than a shameful death. Bo all three in irons, and shipped them off to Spatio.

Alonso Vallejo, captain of the caravel in which i' prisoners sailed, still retained a proper sense of it respect due to Columbus, and would have remov but to this Columbus would not consent. He wr he said, until their highnesses, hy whose order affixed, should order their removal; and he afterwards "as relics and as memorials of : service." He did so. His son Fernando " hanging in his cabinct, and he requested that might be buried with bim." Whether this las with is not known.

A heart-broken and indignant letter fram
Juank de Torres, formerly nurse of the inlunt: arrived at court before the despatch of Bohadilla. 4 . to the queen, and its tidings were confirmed by commana from Alonso Vallicjo and the alcaide of Cadiz. There wais movement of indignation; the tide of popular and royal in turned once more in the admiral's favour. He received a -4 sum to defray his expenses; and when he appearal as court the 17 th of December 1500 , he was no longer in iroms and dagr.: bat richly apparelled and surrounded with lriends tie 1 . reccived with all bonour and distinction. The quacen is $s d$ have been moved to tears by the narration of his jtory. t majesties not only repudiated Bobadilla's procertins declined to inquire into the charges that he at the same:brought against his prisoners, and promised Columbes... pensation for his losses and satisfaction for his wroner a.' governor, Nicolas de Ovando, was appointed, and left Sar Leon the $13^{\text {th }}$ of February 1502 , with a ficet of thirty ship supersede Bobadilla. The latter was to be impencterd $2 x d$. bome; the admiral's property was to be restoced; and a start was to be made in the conduct of colonial affur enied Columbus's history as viceroy and goverpor of ith:" Indies which he had presented to the country of his adert::

His hour of rest, however, was not yet come. Eive its to serve their Catholic highnesses, "4 and particularb the c:he had determined to find a strait throurb whach he might penctrate westwards into Portuguese Asis After the usual inevitable delays lis prayers were granted, and on the 9th of May 1502 , with foar cacarib 150 men, he weighed anchor from Cadiz, and suledi ca to. and last great woyage. He first betook himsell we the $x=$ the Portuguest fort of Arrille, which had been besorpat: Moors, but the siege had been raised before he arrivel in : to see westwards once more, and on the $15^{\text {th }}$ of Jume fin: the island of Martining (probably St Lucia). Ele hat ore positive instructions from his sovereigas on no secray $y$ b at Hispaniola; but his largest caravel was pratly if 27 repairs, and he had no choica but to abaodon ber $=$ orders. He pecferred the latter alvermative, and zoi a -

 - wandered painfully among it - Garden of the ques, (July 30 th) was the aloft sift and vast count wry - Steering along the Endured, but no thins? The men had become she shh of December, $n$ river veragua, which lille of nobility, but ho craws, storm, which in Sunday $: 503$. blew
Belem or Bethleher and here be determ adela arlodo (Bartholomew Columbus to Spain for us :t remain, while clever, arose with the natives; the calque ms made prisoner, but caped again; and before calve the setters leave the coast be had to abandon enterprise of colonization. on board, and to relinquis a second carard at Puerto Hello; he Steering astwrenwards for Cuba, where he obtained supplies from the natives. From Cuba be bore up for Jamaica, and there, To che harbour of San Gloria, now St Ann's Bay, be ran bis ship e aground in a small inlet still called Doa Christopher's Cove (June 23 td, 3903 ).

The expedition was received with great hiodnew by the natives, and mere Columbus remained ap wards of a year, awaiting the ret urfa of his licutcrant Diego Mender, whom he had despatched to Overdo for assistance. During his critical sojourn here, the admiral suffered much from disease and from the lawlemeses of mes followers, whose misconduct had alienated the natives, and provoked them to withhold their accustomed supplies, until be dexterously worked upon their superstitions by prognosticating as oclupae. Two vessels having at last arrived for his relief, Colurnbens left Jamaica on the $\mathbf{2 8 t h}$ of June 1904 . and, after calling at Hispaniola, set sail for Spain on the rath of September. After $=$ eexmpestrous voyage he landed ono more at Sen Lucas an the 7 th of November 1924 -

As be wis 100 ill to go 10 court, his son Diego was sent thither on his place, to look after his interests and transact his busionem Later after later followed the young mats from Seville-ane thy the mode of Amerigo Vespucci. A licence to ride en muleback trass granted him on the 23 rd of February 1505; and in the following May be was removed to the court at Segovia, and thence assign to Valladolid. On the landing of Philip and Juana at Corban ( 3 th of April $s$ yob), all hough " much oppressed with the gout and troubled to see biumeli pat by his rights" he is thrown to have sent off the odedaudade to pay them bis duty and 10 meter them that be wast yet able to do them extraordinary
 writer on agriculture, contemporary of Seneca the philosopher, lonusished about the middle of the st century anD. His extant works treat, with great fulness and in a diffuse but not inelegant style which well represents the silver age, of the cuhivation of all kinds of com and garden vegetables, trees, flowers, the vine, the olive and other fruits, and of the rearing of cattle, birds, fishes and bees. They consist of the twelve books of the De re rustics (the tenth, which treats of gardening, being in dactylic hexameters in imitation of Virgil), and of a book De erfieribus, the second book of an earlier and less chaborack work on the same subject.
The best complete edition is by J. G. Schneider (179), Of a new edition by K. J. Lundetrom, the tenth book appeared in ${ }^{2002}$ and De arboribus in 1897. There are English translations by R. Bradley (1725). and anonymous (1745): and treatises, De Columeliae sita a rifts, by V. Barterer (I887), and G. R. Beecher (1897), a compact sertation with notes and references to authorities.
REDIII (Lat. adana), in architecture, a vertical support
'ing of epical, chaff and base, used to carry a horizontal an arch. The earliest example in wood (2684 Bic.) wats 1 at Nahum in Egypt by Professor Finders Petrie, rated and shod on a rated bate, and in atone the its of the early temple at Deirel-Bahri (c. 8890).

1 Beni Haman (2y23 Bc.) are columns of two it or polygonal shaft, and the reed or lotus cal section of which in a quatrefoil. This ante type, but it was made circular on plan. 're columns rets on a stowe base. (See
i in Assyria in small structures only,
In Persia the column, eraployed
-et only, was very lofty, being shaft was fired, the number
column is the represented
1 ec.), of which portions prese wood raised on he gene, though to a heed columns which ion at Mycenae;

${ }^{1}$ the chevron
Columbus Cipitar.
The interpretation of the aven-lettered clot or amalier letters of the second line as the final ont or " to be Selene Christmas, Maria, Yasepliw. The tire, $n$ or (Chriwoforets) appear a in the last line.

In person Columbus wat tall and shapely. The only mon portrait of him is that which once belonged to Pules fro v.. is still in the possession of the de Orch family (related w k . by female descent) at Como. It shows us a venerable mana $w$. clean -haven face, thin grey hair, high forehead, sad thoumb'i to eyes. It bears che inscription Columbus Lygur. nevi orbits refertur
 Fernando Colombo. - Eta relations dell mile oi this, written mirestre D. Christofore Colombo (the Spanish riming, first published before i539, is lost; only the italian verseared in London in 1867): Bartolome de las Cannas, Histories de las Indies, whiten igx7-1 561, but first printed at Madrid in 1875, after remaining in manuerripi pore than three centuries; Andres Bernander. Haustoria de las Reyes Cotolicos (contemporary with Fernando Columbus's Historic, but first printed at Granada in 1856; best edition, Seville, 1870); Gonzalo Fernander Oviedo y Vales, Histories queral de Las Indigo (Seville,
 Opus Epistolarum. first published in 1530 , and Le ore de Comara, Hisloria general de las Indics (Saragona, 15s2-1553, and Antwerp, 1554): Antonio de Herrera. Historic general de las fadias eacidentalas (publication firs completed in $161 g_{\text {, but bert edition pertrape cha) }}$ 170. Madrid): Juan Baulisea Muss. Historic del Nee Wal Nos (Madrid. 1793); Martin Fernandez Navarrete, Cowechion (Madrid. 882g-1837): Washington Irving, History of the Life and Voyages of



Columbus (London. Hakluyt Society, 1847): Femandez Duro Colon y Pinzon (Madrid, 1883 ): Henry Harrisse. Chrishophe Colomb (Paris, 1884), and Christophe Colomb dewant l'hisloure (Paris, 1892); Justin Winsor, Chrislopher Columbus (Cambridge, Mass., 1891); José Maria Asensio, Crisional Colon (Barcelona, 1892); Clements R. Markham, Life of Christopher Columbus (London, 1892): Joha Fiske, Discovery of America (Boston and New York, 3892); E. Payne, History of the New World called America, vol. i. (Oxlord, 1892): Paul Gaffarel, Histoire de la dkeouvetle de l'Amérique (Paris, 1892): Charles I. Elton, Carect of Columbus (London. 1892); Raccolla Colombiana ( $1892,8 \mathrm{cc}$ ): Sophus Ruge, Columbus (Berlin, 1902): Johr Boyd Thatcher, Christopher Columbus (New Sork, 1003-1904): Henry Vignaud, La Lellre es la carte de Tosconchi (Faris, 1901), and Etudes critigues sur la evie de Colomb atont ses décorractes (Paris, Igos); Filson Young. Christopher Columbros and the Nere World of his disconery (London, 1906).
(C. R. B.)

COLUMBUS, a city and the county-seat of Muscogee county, Georgia, U.S.A., on the E. bank and at the head of navigation of the Chattahoochee river, about 100 m. S.S.W. of Atlanta. Pop. ( 1890 ) 17,303; ( 1900 ) 17,614 , of whom 7267 were negrees; (1910, census) 20,554 . There is also a considerable suburban population. Columbus is-served by the Southern, the Central of Georgia, and the Seaboard Air Line railways, and three steamboat lines afford communication with Apalachicola, Florida. The city has a public library. A fall in the river of 185 ft . within a mile of the city furnishes a valuable water-power, which has been utilized for public and private enterprises. The most important industry is the manufacture of cotton goods; there are also cotton compresses, iron worts, flour and woollen mills, wood-working establishments, \&c. The value of the city's factory products increased from $\$ 5,061,485$ in 1900 to $\$ 7,079,703$ in 1905 , or $39.9 \%$; of the total value in $1905, \$ 2,759,081$, or $39 \%$, was the value of the cotton goods mamefactured. There are many large factories just outside the city limits. Columbus was one of the first cities in the United States to maintain, at public expense, a system of trade schools. It has a large wholesale and retail trade. The city was founded in 1827 and was incorporated in 1828 . In the latter year Mirabeau Buonaparte Lamar (1798-1859) established here the Columbus Independert, 4. State's-Rights newspaper. For the first twenty years the city's leading industry was trade in cotton. As this trade was diverted by the railways to Savannah, the water-power was developed and manulactories were established. During tbe Civil War the city ranked next to Richmond in the manufacture of supplies for the Confederate army. On the 16th of April 1865 it was captured by a Union force under General James Harrison Wilson (h. 1837); 1200 Confederates were taken prisoners; large quantities of arms and stores were seized, and the principal manufactories and much other property were destroyed.
COLOSBDS, a city and the county-seat of Bartholomew county, Indiana, U.S.A., situated on the E. fork of White river, a little S. of the centre of the state. Pop. (1890) 6719; (1900) 8:30, of whom 313 were foreign-born and 224 were of negro descent (1910 census) 8813 . In 1900 the centre of population of the United States was 5 m . S.E. of Columbus, The city is served by the Cleveland, Cincianati, Chicago \& St Louis, and the Pittsburg, Cincinnati, Chicago \& St Louis railways, and is connected with Indianapolis and with Louisville, Ky., by an clectric interurban linc. Columbus is situated in a fine farming region, and has extensive tanneries, threshingmachine and traction and automobile engine works, structural iron works, tool and machine shops, canneries and furniture factorics. In 1905 the value of the city's factory product was $\$ 2,983,160$, being $\mathbf{3 8 . 4} \%$ more than in $\mathbf{1 9 0 0}$. The water-supply system and electric-lighting plant are owned and operated by the city.

COLUMBUS, a city and the county-seat of Lowndes county, Mississippi, U.S.A., on the E. bank of the Tombigbee river, at the head of steam navigation, $150 . \mathrm{m}$. S. E. of Memphis, Tennesses. Pop. ( 1890 ) 4559; (1900) 6484 ( 3366 negroes); (1910) 8988. It is served by the Mobile \& Ohio and the Southern railways, and by passenger and freight steamboat lines. It has colton and lnitting mills, cotton-seed oil factories, machine shops, and wagon, stove, plough and fertilizer factories; and is a market
and jobbing centre for a fertile agncultural region. If in; public library, and is the seat of the Missimppi lasca. Institute and College (1885) for women, the first state cajor. women-the successor of the Columbus Female Inctitrit. $\rightarrow$ of Franklin Academy ( $\mathbf{2 8 2 1}$ ), and of the Union Academy, for negroes. The site was first settled about 1818, the ca in incorporatod in $\mathbf{1 8 2 1}$, and in $\mathbf{8 8 3 0}$ it became the cosertic of the newly formed Lowndes county. During the Crid a the legislature met bere in 1863 and 186 s , and in the inyear Governor Charles Clark (1810-2877) wres inatyes. here.

COLU祭BUS, a city, a port of eniry, the capital of Ohio, is and the county-seat of Franklin cousty, at the conituerer 1 Scioto and Olentangy rivers, near the geographical centre $L$ state, 120 m . N.E. of Cincinnati, and 138 m. S.S.W. of Cleve $=$ Pop. ( 1890 ) 88,150; ( 1900 ) 125,560, of whom 12.328 .-foreign-bom and 8zor were negroes; (1910) 881.511 . C $\pm=$ bus is an important railway centre and is served by. Cleveland, Cincinnati, Chicago \& St. Louts, the PitesCincianati, Chicago \& St Louis (Pennsylvania sysctel Baltimore \& Ohio, the Ohio Central, the Norfolk \& Westen : Hocking Valley, and the Cleveland, Akron \& Columbun If . sylvania system) railways, and by nine interurban electrx' It occupies a land area of about $17 \mathrm{sq} . \mathrm{m}$., the principal inbeing along the east side of the Scioto in the midst of an eries plain. High Strect, the principal business thoconghint 100 ft . wide, and Broad Street, on which are many of che : residences, is 120 ft . wide, has four rows of treyes, a roodear heavy vehides in the middle, and a driveway for carrizeso either side.

The principal building is the state capitol (completed in in a equare of ten acres at the intersection of High and E. streets. It is built in the simple Doric style, of grey lizecs: taken from a quarry owned by the state, near the cun 304 ft . long and 184 ft . Wide, and has a rotunda ige ft t on the walls of which are the original painting, by William it 7 Powell (1823-1879), of O. H. Perry's vietory on Lake Erre. 21 portraits of most of the goveraors of Ohio. Other twase:1 structures are the U.S. government and the judiciary buale - 1 the latter connected with the capitol by a stome cerma. city hall, the county court bouse, the union station, the ta, of trade, the soldiers' memorial hall (with a seating caparis about 4500 ), and several office buildings. The city is a favr. meeting-phace for conventions. Among the state mssit:-a-d in Columbus are the university (see below), the peaitenerar state hospital for the insane, the state school for the blisd. the state institutions for the education of the deal and $d=$ and for feeble-minded youth. In the capitol grourds ane a ments to the memory of Ulysses S. Grant, Rucherford B. Eis James A. Garfeld, William T. Sherman, Philip R. Sbere Salmon P. Chase, and Edwin M. Stenton, and a ber. memorial arch (with sculpture by H. A. M'Neil) to k McKinley.

The city has several parks, including the Frantrie of no $z^{-}$ the Goodale of 44 acres, and the Schiller of is saves tr the Olentangy, a well-equipped amusement resort on the $t$ of the river from which it is named, the lodianola, er amosement resort, and the United States milizary pan $=$ recruiting station, which occupies 8o acres laid ous ble a pr The state fair grounds of irs acres adjoin the city. ad $\&$ is also a beautiful cemetery of azo acres.

The Ohio State University (noo-sectirian and co-ducaser opened as the Ohio Agricultaral and Mechanical Cellege oe: and reorganized under its present name in 18;8, is 5 ma moro the capitol. It includes colleges of arts, philosophby and sx. of education (for teachers), of enginerring- of lare, of pherte of agriculture and domestic science, and of veterimary ard It occupies a campus of 110 acres, has an adjoinidg ter 325 acres, and 18 buildings devoted to instruction, 1 derme. . and a library containing (1906) 67,700 volumes, berades 0.7 museums of geology, zoology, boiany and arrheech'g: history, the last being owned jaintly by the unimerenty eat.
the state archecolofical and bimecried society. In 1908 the laculty numbered 175 , and the students 2277. The instiution owed its origin to federal land grants; it is maintuined by the rate, the United States, and by amall fees pald by the sudents; luition is free in all colleges except the callege of law. The governmeat of the university is wetted in a board of trostees ippointed by the goverpor of the slate for a term of seven yeass. The first president of the institution (from 1873 to 188s) was the distinguisbed geologist, Edward Orton ( $1829-5899$ ), who nas professor of geology from 1873 to 8899 .
Oiher institutions of learning ase the Copital Univensity and Evangelical Lutheran Theological Seminary (Theolopical Semi12ry opened in 1830 ; collcge opesed as an acadeny in 8850 ), with buildings just cast of the city limiss; Starting Ohio Medical College, a law achool, a dental school and an art instiute. Besides the universits library, there in the Obio zate ibrary occupying a room in the capitol and containige in 1908 126,000 volumes, including a "travelling library" of about ;6,000 volumes, ifom which veriows organizations in difictent pors. of the state may borrow books; the law library of the :upreme court of Ohio, containing complete sets of Endish, icottish, Irish, Canadian, United Suates and state reports, , latutes and digests; the peblic school library of about 68.000 volumes, and the public lihrary (of about 55,000 ), which is soused in a marble and granite huilding completed in rgob.
Columbus is near the Othio coal and iros-fieds, and has an xtensive trade in coal, hut its hrgeat industrial intertate are n manufactures, among which the more important are foundry und macchine-shop products (1905 yalue, $\$ 6,299,579$ ); boots ind shoes (rgas value, $\$ 5,425,087$, being more that one-sixtieth If the total product value of the boot and shoe industry in the United States, and beiag an increase from $\mathbf{5}_{3} 59,000$ in 1890 ); nateat secticinea and compounda (rops value, $\$ 3,214,096$ ); yrriages and wagons (1905 value, $\$ 2,297,960$ ); malt liquors 1005 value, $\$ 2,133.955$ ); iron and steel; regalin and society :mblems; stenw-railway cara, conatruction and repairing; and ileo-margarine. In igos the city's factory peoducta were raluod
 wituide the city limits th 1005 were various large and troportant manufectories, tocludiag mailway ubope, foupdrica, shugherwouses, ice factorios and brick-yerds. In Columbues there is a arge market for tmported borses. Several large quaries abso ure adjecent to the cily.
The waterworts are owned by the municipality. In 1905 1005 the city buitt on the Scioto siver a concrete storage dam, mving a capacity of $5000,000,000$ gallons, and in 1908 th committed the conservetion of enormous works for filtering and oflealan the water-supply, and ol works for purisying the fow if wwace-the two costing aearly \$5.000,000 The filtering rorks include 6 lime saturatons, 2 mixing or softoning tanks, isolling basizs, so mechnaical fitens and a ciear-wnter reserrifs. A hare muakipal electric-ligting plant was compinted a roce.
The frot permancar settletuedt within the present lizuits of he city was catablished in 1797 oa the wert beak of the Scions, mas asmed Erabliation, med in 1803 whe made the founty-eat. in 18 so four citterna of Fanklinton formed an asocietion to ecrure the location of the capital on the bigher ground of the nat bank; in 3812 they were succeselul add the plesed wat hild ult while still a formst Four youn later, when the kepishture weld its first session bere, the settioment was incorporated at be Borcuigh of Colurabuen. In 1824 the coumly yesest wisa removed sere from Franhliolon; in $883 x$ the Coltumbus bratch of the
 sity; by the close of the same docade the National Rond extend-
 was completed; in 887 m mort of Franklinton, which was never acorporited, was manaxed, aed several olber anameations rallowed.
See I. R. Studer, Colcmbus, OMb; is Hitdery and Reanrices
 New York, i(ma).
 writer on agriculture, contemporary of Senect tbe philosopher, gourishod about tbe middle of the ist century A.D. His extand works treat, with greas fultess and in a diffuse but not inelegant styde which well represents the silver age, of the cultivation of all kinds of com and garden vegetubles, troes, Bowers, the vine, the olive and other fruits, and of the rearing of catlue. birds, fishics and bees. They consist of the twelve books of the De re rustica (the tenth, which treats of gardening, being in dactylic hexamcters in imitation of Virgil), and of a book De erberibus, the second book of an earlier and less claborate work on the same subject.
The best completet edicioa is by J. G. Schacider (179). Of a new edition by K.j. Lundusrom, the cicnit book appeared in 1902 and De arboribus in is97. There are Eaclish translations by R. Bradiey (1725). and amonymous (1745): and treatives. De Columellae vita el arriptis. by V. Barteree (1887), and G. R. Becher (1897). I compact disertation with notes and refercences to authoritien.
convinh (Lat. calmma), in architecture, a vertical sopport ronaisting of cepital, chalt and bose, ured to carty a horizontal beam or an arch. The carlicst example in wood (2684 B.c.) was that found at Kaluus in Esypt by Professor Flinders Potrie, which was furted and mood on a raiked base, and in stone the octanonal shafte of the earily temple at Deirel. Babri (c. 28 go). In the tombe at Beni Hastin ( 2723 B.c.) are columnes of two kinde, the octagoonal or polygonal shaft, and the reed or botua column, the borizontal section of which is a quatreforl. This vecame later the favourite type, but it wat made circular on plan. In all these examples ibe column reats on a stone tase. (See also Coertial and Oroer.)
The columa was employed in Asoyria in small structures only, zuch as parihions or porticoes. In Persia the column, employed to carry limber superitructures only, was very lolty, befot sometimes is dianvetern high; the shaft was fluted, the number of dutes varying from 30 to 52 .
The eariest exampte of the Greet column is that represented in the tempte freco at Cnosesus (c. 1600 B.c.), of whet portion have been found. The columss were is çprees wood raised on a stone bese and tapired downwards. The seme, though to a lese degree, is found in the stope remi-detacted columns which flank the doorway of the Tomb of Agamemnon at Mycenac; the shafts of these columns vere carved with the chevron derign.
The errlisst Greek columns in stonc as isotated hestures are those of the Temple of Apollo at Syracuse (early 7 th eentury B.c), the shalts of which were monoliths, but as a rule the Greet columns were all buith of drums, somelimes as many as ten or twelve. Thero was no bese to the Doric column, but the shafts were futed, 20 futes being the usual number. In the Archaic Temple of Diana at Ephesus there were gz Autcs. In the later examples of the lonic onder the shaft had 24 fules in the Roman temples the shalts were very often monoliths.
Columns were occasionally used as supports for figures or other features. The Naxian column at Delphi of the Ionic order carried a sphinx. The Romans cmployed columss in various ways: the Trijan and the Antoninc colatans carried tgures of the two emperors; the columna rostrata ( 260 I.C.) in the Foram wiss deconted with tbe beaks of ships and was a vollve column, the miliaria column marked the centre of Rome from which all distances were measured. In the sampe way the column in the Place Vendorse in Paris carrics a statue of Napoleon I.; the monument of the Fire of London, a Enial with dames sculptured on it; the duke of York's column (Iondaa), a statue of the duke of York.
With the exception of the Cretan and Mycenacac, all the shafts of the clissic orders tapered from the botom upwards, and about onethisd up the column had an increment, koown at the tmasis, to correct an optical ilusion which makes tapering stafts book concave; the proportions of diameter to height veried with the order employed. Thas, broady apeaking, a Roman Dotic column will be eight, a Roman Ionik nine, a Corimithian
'The treetrunk ured as a columpup was ioverted to retain the sap; bace the Mhape.
ten diameters in beight. Except it rare cases, the columns of the Romanesque and Gothic atyles were of equal diameter at top and bottom, and had no definite dimensions as regards diameter and height. They were also grouped together round plers which are known as clustered piers. When of exceptional size, as in Gloucester and Durham cathedrals, Waltham Abbcy and Tewkeshury, they are generally called "pillars," which was apparently the medieval term for column. The word colmana, employed by Vitruvius, was introduced into England by the Italian writers of the Revival.
In the Renaisannce period columns were frequently banded, the bands being concentric with the column as in France, and occasionaliy richly carved as in Philibert De L'Orme's work at the T'uileries. In England Inigo Jones introduced similar features, but with square blocks sometimes rusticated, a custom lately revived in England, but of which there are few examples either in Italy or Spain.
The word "column" is used, by analogy with architecture, for any upright body or mass, in chemistry, anatomy, typoeraphy, \&c.
(R. P. S.)

COLURE (Irom Gr. adjof, shortened, and olpk, tail), in astronomy, either of the two principal meridians of the celestial ephere, one of which passes through the poles and the two solstices, the other through the poles and the two equinoxes; hence designated as solstivial colsore and equinoxial colure, respectively.

COLUTHUS, or Colluthus, of Lycopolis in the Egyptian Thebaid, Greek epic poet, flourished during the reign of Anastasius I. (491-518). According to Suidas, be was the author of Colydomiaca (probahly an account of the Calydonian boar hunt), Persica (an account of the Persian wars), and Encomia (laudatory poems). These are ali lost, but his poem in somo 400 hexameters on The Rape of Helen ('Aprayt' Eגinss) is still extant, having been discovered by Cardinal Bessarion in Calabria. The poem is dull and casteless, devoid ol imagination, a poor imitation of Homer, and has little to recommend it except it harmonious versification, based upon the technical rules of Nonnus. It related the history of Paris and Helen from the wedding of Peleus and Thetis down to the elopement and arrival at Troy.
The best editions are by Van Lennep (1747), G. F. Schyfer (1825), E. Abel (1880).

COLVILLE, JOHM (c. $7540-1605$ ), Scottish divine and author, was the son of Robert Colville of Cleish, in the county of Kinross. Educated at St Andrews University, be became a Presbyterian minister, but occupied himself chiefly with political intrigue, eending secret information to the English government concerning Scottish affairs. He joined the party of the earl of Gowric, and took part in the Raid of Ruthven in 1582 . In 1587 be for a short time occupied a seat on the judicinl bench, and was commissioner for Stirling in the Scottish parliament. In Decomber 1591 he was implicated in the carl of Bothwell's attack on Holyrood Palace, and was outlawed with the carl. He retired abroed, and is said to have joinod the Roman Church. He died in Paris in $160^{\circ} 5$. Colville was the author of several works, including an Orotio Fwnebrit on Queen Elizabeth, and acme political and religious controversial escays. He is said to be the author also of The Historic and Lifo of King James the Saxt (edited by T. Thompson for the Bannatyne Club, Edinburgh, 1825).

Colville's Original Letwers, 158z-9603, publiahed by the Beanatyne Club in 1858, contains a biographical memoir by the editor, David Leing.

COLVIM, JOHR RUSABLL ( $3807-1857$ ), lieutenant-governor of the North. Weat Provinces of India during the mutiny of 1857 , belonged to an Anglo-Indian family of Scotlish descent, and wes born in Calcutle oo the 2gth of May 1807. Pascing through Halleybury he entered the service of the East India Comprany Io 1826. In 1836 be became private secretary to Lord Auckand, and his influence over the viceroy has been beld partly reapossible for the first Aighan war of 1837; but it has siace been showa that Lord Auckland's policy was dictated hy the secret cotninitce of the company at bome. In 18ss Mr Celvia was
appointed lieutemant-povernor of the North-Weat Proraco hy Lord Dalhousic. On the outbreak of the mutiny in t8s7 h had with him at Agre only a weak British regiment and a metat battery, too small a force to make head ageinst the mutiecor and a proclamation which he issued to the natives wes comeret at the time for its clemency, but it followed the came lines an those sdopted by Sir Henry Lawrence and subsequeatly folloman by Lord Canning. Exhausted by anziety and mispopresentain ho died on the gth of September, hie death shortly precediat the fall of Delhi.

His son, Sir Auctand Colvin ( 1838 -rgo8), followed him in a distingmiabed career in the same servioe, from 1850 to is\% He was comptroller-general in Egypt (a880 to 188z), and fimance. adviser to the khedive (1883 to 1887), and from 1883 till i8c. was back again in India, frrst as financial member of cownul and then, from 1887, as lieutenant-governor of the North-Wid Provinces and Oudh. He was created K.C.M.G. in 1881, and R.C.S.I. in 1809 , when he retired. He published $\mathrm{Th}^{1}$ Mithot of Modern Egypl in rgo6, and a biography of his father, in itr "Rulers of Indis " serien, in 1895. He died at Surbiton oa the 24th of March 1908.

COLVIN, SIDNEY (1845- ), English literary and ant critic, was born at Norwood, London, on the r8th of Jume sas A scbolar of Trinity College, Cambridge, he became a fellow s: his college in 1868. In 1873 he was Slide prolessor of fine art and was appointed in the nent year to the directorship of isx Fitawilliam Museum. In 1884 he removed to London on ths appointment as keeper of prints and drawings in the Britab Museum. His chief publications are lives of Landor (a)des) and Kcats (1887), in the English Men of Letters series; the Edinhurgh edition of R. L. Stevenson's works ( $1894-280: 1$. editions of the lettern of Kents ( 188 y ), and of the Voilime Leih; ( 1890 ), which R. L. Stevenson chiefy addreased to hism; $A$ Floremive Piclure-Chrowicle ( $\mathrm{s}_{2} 98$ ), and Early Hislory of Engraving in England (1905). But in the field both of art and at titerature, Mr Colvin's fise taste, wide knowledge and hugt ideals made his anthority and infuence cxtend far beyond bis puhlished work.

COLWYM BAY, a watering-place of Denhlghshire, N. Wialex on the Irish Sea, $40 \frac{1}{\mathrm{~m}}$. Irom Chestcr by the London A Nort Western railway. Pop. of urban district of Colwyn Bay and Colvyn (1908) 8689. Colwyn Bay has bicome a favournc bathing-place, being near to, and cheaper than, the tashionabse Lladiodno, and being a centre for picturesque excurrion Near it is Llanelian village, famous for ite "cursing well " (St Eilian's, perhaps Aclianos'). The stream Colwryn yoins the Gwymant. The name Colwyn is that of lords of Ardudwy: a Lord Colwyn of Ardudwy, Io the 1oth century, in believed to havo repaired Harlech castie, and is considered the fousder af one of the fifteen tribes of North Wales. Nant Colwyn is on the roed Irom Carnarvon to Beddgelert, beyond Llyn y gadet (gadalr), "chair pool," and what touriats have fancifully called Pitt's bead, a roadside rock resembling, or thought to resemble. the great statcuman's profile. Near this b Llyn y dymarcher (rod pool), with a flomting island.
COLTA Oll, a non-drying ofl obtained from. the seeds $x$ Brassice compestris, var. obeifara, a variety of the plant nitiol produces Swedich turnps. Colza is extensively cultivared to France, Bolgiom, Holland and Germazys and, expecially fat the first-named country, the expreaion of the ofl is an importasat industry. In commerce colen is ciasced with rape oal. to wrifich both in sourow and propertios it is very clowely alitied. Is is a compartively inodorovis oil of a yellow colour, having a specifr gravity verying from o-012 to 0.020 . The cake left after enprowion of the of th a valuable leeding subatance for catule Cohes oil 4 extensively usod as a lubricant for machinery, and for burning in lampa.
conta (Gr. mojes, from manä, to put to sleep), o deef sleep; the term is, bowever, used in medicine to imply something more than its Greek origin denotes, namely, a complete and prolonged loos of conscionmonem from which a patient camot te roved. There are various degrees of coma: in the sheleres
forms the patilent can be perting .into a state of insensibility; ite ac cannot be roused at all, and mat m already described. Coma may arim. bas presented po pre-existent indicetir. Such a conditicn is called frimary $c$ the following catses:-( $t$ ) concuasior of the brain from head injuriee, espu (2) from alcoholic and narcotic $p$ c heemorrhage, embolism and throm! of apoplexy. Secondary come may
retura jarsto he following year his : R4a be delivered, phrenology in -h in Europe, nd sayluron.
parmphlet - of the
in his 'ilicly meningitis, cerebral tumour and Uver; in such diseases it is anticip of the fatal termination. The dr is a measure of the gravity of functival refler and even the sthe only sign of life being the muscles of the limbs being characteristic change in the Stokes breathing occurs prior ' that the respiratory centre in and is stimulated to action bas increased sufficientlyto r loses its natural rhythm, deeper until a maximum ; by successive steps until it of apnoek, or cessation $0^{\prime}$ venosity of the blood ar of air-honger cotamen the respiratory centre 1 .

Coma Vigil is a state of ui. algide stage of choiert and some uther . . patient's eyes remain open, and he may tee in : muttering deliriam; the is entirely insensible to his surrc. . and neither knows nor can indicate his wabte.
There is a distinct word "coma" (Gr. miv, hair), which is used in astronomy for the envelope of a comet, and in botany for a tuft.
 a constellation of the northera bemisphere; it was fist mentioned by Callimacious, and Eratocilienes (3rd century s.c.), bett is not tocluded in the 48 asterisas of Ptolemy. It is mid to have been named by Conou, in order to console Berenice, quees of Ptolemy Energetes, for the loas of a lock of ber hair, which bed been stolen from a temple to Venus. This comstelintion is mometimes, but wrongly, attributed to Tycho Brabe. The most intersating member of chis group is 24 Comes, a fine, wide donble star, consisting of an ormge ster $\alpha$ magnitode $s t$, and a bloc star, magnitude 7.

COEACCBIL, $a$ town of Emitia, Italy, in the province of Ferrars, 30 m E.S.E. by roed from the town of Ferrara, on the level of the sea, in the centre of the lagoon of Valli di Comacehio, fust N. of the preseat mooth of the Reno. Pop. (1901) 7944
 different sleth, joined by bridges, and its indeatries are the fuhery, which belong to the commune, and the salt-worte The seaport of Magnavecos lies 4 m . to the enst. Comecchio appears as a city in the oth century, and, owing to the pocition in the centre of the lagooms, was an mportant fortrem it was fincluded in the "doostion of Pippin"; it was taiken by the Vepetians is 854 , but aftervards carne mader the government of the archbiahops of Ravenua; in 1999 it came under the dominion of the howe of Eete. In 1 gos it became Venetisn, bot in 1597 was claimed by Clement VIII. ss a vacant fef.

Coninll, a city of Cappedocia lirequently called Curese or Avera, i.e the golden, to distinguinh it from Comana in Poatus; mod. Shakrl. celebarated In ancient times as the place where the stese of Me-Eayo, a vaiety of the great west Asian Nature goddess, were calahrated with mucb solemaity. The setvice wres carried on in a mumptuons temple with great magnificance by mesy chomanede of dimeledi (Comple-servants). To delcay
 Encland for a short closed-in valley, either on the side of a domen of runaing up from the eces. It appears in place-nareas as a texmination, eq. Wiveliscombe, Ifracombe, and at a prefir, e.g. Cembenartin. The etymolary of the woed is obscure, bot " bollow" seems a compon menning to similar forms in mary languager. In English "combe" or "cwnb" is an obsoleto word for a " bollow vemel," and the like meaning attached to
 mames, means bollow or valley, with which may be compural ann in many Scots place-manes, The Greek mpen aho mence a bollow vessel, and there is a French dialect word cembe menting a little valley.
 - 万5), British field-marnhal aod colonal of the nse Life Gaarde, the second son of Sir Robert Salmabury Cotton of ComberAbbey, Cheahire, and was born on the 14th of Noveraber
t Ldewenny Hall in Deahighahire. He was educnted at ter School, and wher ouly gixtiven ohtrinad a recond in the asad regioneat (Royal Weth Pusilers). A 'erwards ( 1793 ) we becare by purchwse captain to $\rightarrow$ Gamalo, and be served in thit regtocart darings if the tuke of York in Flariert. While yet in r, be joined the asth Light Deagoons (pubere 'ieutenant-colonel, and, while in attendarice. George IIL at Weymouth, he becuree a ing. In 8796 be went with his regroent romie in the operations in Cape Colony 1799 earved in the war with Tippoo
A Suringepetam. Soon after thite,
$\checkmark$ baropetcy, he was, at han fathers rot at hame tive 16th Listl
$n$ Ireland durias Emmetis
$\infty$, and mefor-teneral five 15 MP. for Newack. In
ta the
mear a village 1 .
bat they are of the
ittugal, where be ahortly
and a few inactiption
and a few inscriptions are 1 ,
the siver, carrying the road frotn
Collanches, a tribe of Niorin a.
ahooean stock, 20 called by the "rpo...
French as Padoucas, as adaptation in.
among themselves asmimenion (people). $\because$,
lingom's cavalry, and
attached to the Kiowa apeocy, Otlaboron
Europeans, thoy occupied the rogioos betwonen ..
of the Bravoe and Colorado oa the ooe hates, an
and Misocuri on the other. Uatil thels final towin, ..
the Cominches were the terror of the Mervian .
Irontiers, and were alvaye famed for their braverf
brought to nominal sembenission in 1783 by the sirenn...
Anse, who killed thirty of their chicfs, During the i,An".
they were always miding and Gighting, but in 1 kher. . .
number of agoo, they agreed to 80 on a reservation. 'bo", ", a portion of the tribe, the Quanbeda or Stuked Plain C'ramen no', had again to be reduced by military measures.

Colayacoa, the capital of the department of Comayamos in contral Hooduras, on the righe bank of the river Clus, ams on the intecoceanic railway from Puerto Cortes to Fonseca Buy. Pop. ( 1900 ) about 8000 . Comayagn occupies part of a fertile valley, encloeed by moontrin manges Uuder Spanich rule it wan a city of considerable sire and beauty, and in 1827 fts in habitants numbered more than 18,000. A fipe colbedral, detina from 1715 , it the chide menument of ita former prospority, for most of the handoone ppablic braldiags erected in the colonial period have fallen into disrepair. The preseat city chiefty comsists of low adobe boues and cane huta, teoanted by Indian. The univeraity founded in 1678 has ceaced to exise, but there is a achool of jurisprudence. In the acighbourhood are many anciend Indian ruins (see Centinl. Anelica; Archocology).
Founded in is 10 by Nenso Cecorins who had bees hastrweted
by the Spenish government to find a site for a city midway bet ween the two oceans, Valladolid la Nueva, as the town was first named, soon became the capital of Honduras. It received the privileges of a city in 1557 , and was made an epincopal see in 356r. Its decline dates from 1827, when it was hurned hy revolutionarics; and in t854 its population had dwindled to 9000. It afterwards suffered through war and rebellion, notably in $187^{2}$ and 8873 , when it was besieged by the Guatemalans. In 1880 Tegucigalpa (q.v.), a city 37 m . cast-south-east, suparreded it as the capital of Honduras.

COMB (a word common in various forms to Teut. hnguages, cf. Ger. Kamm, the Indo-Europ. origin of which is seen in rbyedos, a peg or pin, and Sanskrit, gambitas, a tooth), toothed article of the toilet used for cleaning and arranging the hair, and also for holding it in place after it has been arranged; the word is slso applied, from resemblance in form or in use, to various appliances employed for dressing wool and other fibpous substances, to the indented fleshy crest of a cock, and to the ridged series of cells of wax filled with honey in a beehive. Hair combe are of great antiquity, and specimens made of wood, bone and horn have been found in Swiss lake-dwellings. Among the Greeks and Romans they were made of boxwood, and in Egypt also of ivory. For modern combs the same materials are used, together with others such as tortoise-shell, metal, india-rubber and celluloid. There are two chief methods of manufacture. A plate of the selected material is taken of the slize and thickness required for the comb, and on one side of it, occasionally on both sides, a series of fine slits are cut with a circular sav. This method involves the loss of the material cut out between the teeth. The second nethod, known as "twinning " or "parting," avoids this loss and is also more rapid. The plate of material is rather wider than belore, and is formed into two combs simultancousty, by the aid of a twinning machine. Two pairs of chisels, the cutdiag edges of which are as bong as the teeth are required to be and are set at an angle converging towards the sides of the plate, are brought down alternately in such a way that the wedges removed from one comb form the teith of the other, and that when the cutting is complete the plate presents the appearance of two combs with their teeth exactly inosculating or dovetailing into each other. In indinrubber combs the teeth are moulded to shape and the whole hardened by vulcanization.

CONBACOWUM, or Kumbazomay, a dity of British India, in the Tanjore district of Madras, in the delta of the Cauvery, on the South Indian railway, 194 m . from Madras. Pop. (1901) 59,623, showing an increase of $10 \%$ in the decade. It is a large town with wide and airy streets, and is adorned with pagodes, gateways and other buildings of comsiderable pretension. The great gapuram, or gate-pyramid, ts one of the most imposing buildings of the kind, riaing in twelve stories to a height of upwards of 100 ft , and ornamented with a profusion of gigures of men and animala formed in stucco. One of the water-tanks in thetown is populatyreputed to be filled with water admitted from the Ganges every twelve years by a subterrancas passage 1200 m . long; and it consequently forms a centre of attraction for large numbers of devotees. The city is historically interesting the capital of the Chola race, one of the oldest Hindu dynastios of which any traces remain, and from which the whole const of Coromandel, or more properly Cholemandal, derives the name. It contains a government college. Brass and other metal wares, sitt and cotton cloth and sugar are mmoas the manufactures.
 bern In Edinburgh on the 27th of October 1797, and was a younger brother of Geerge Combe. He served an apprenticeship in a surgery, and in 2817 pasaed at Surgeons' Hall. He proceeded to Paris to complete his modical studias, and whilst there be lavestigated phrenology on anatomical principles. He became convinced of the truch of tho new acience, and, as he acquired much skill in the diemection of the brain, be cubeoquently gave mditional interest to the lectures of his brother George, by his practical demonstrations of the convolutions. He roterrad to tedinburgh in 1859 with the tsenation of begimaleg prectics; but
being attacked by the first symptoms of pulmonary disease, he was obliged to seek health in the south of France and in Italy during the two following winters. He began to practisc in 1823 . and by careful adberence to the laws of health he was enabled to fulfil the duties of his profession for nine years. During that period he asaisted in editing tho Phronological Journal and contributed a number of articles to it, defended phrenology before the Royal Medical Society of Edinburgh, published his Obsersations on Mental Derangement (1831), and prepared the greater portion of his Princigles of Physiology A pplied to Healli and Educotion, which was issued in 1834, and immediately obtainod extensive public favour. In 1836 be was appointed physician to Leopold 1., king of the Belgians, and removed to Brusecls, hut be speedily found the climate unsuitable and returned to Edinburgh, where he regumed his practice. In 1836 he published his Phyviology of Digestion, and in 1838 he was appointed one of the physicians extraordinary to the queen in Scolland. Two years later be completed his Physiological and Moral Managoment of Infancy, which he believed to be his bent work and it was his last. His latter years were mostly occupied in sceking at various bealth resorts some alleviation of his disease; he spent two winters in Madeira, and tried a voyage to the Unled States, but was compelled to return within a few weeks of the date of his landing at Now York. He died at Corgie. near Edinhurgh, on the oth of August $\mathbf{1} 847$.
His biography, written by Ceorge Combe, was publiabed in 1850
C0188, GEOROS (1788-1858), Scottish phrenologist, clder brother of the above, was born in Edinburgh on the $215 t$ of October 1788. After attending Edinburgh high school and university he entered a lawyer's office in 1804 , and in 1812 began to practice on his own account. In 1815 the Edinburgh Rraiso contained an article on the system of "craviology" of F. J. Gall and K. Spuraheim, which was denounced as "a piece of thorough quackery from begioning to end." Combe laughed like others at the aboundities of this so-called new theory of the brain, and thought that it must be finally exploded after such an exposure: and when Spurabeim delivered lectures in Edinhurgh, in refutation of the statements of his critic, Combe considered the subject unworthy of serious attention. He was, however, invited to a friend's house where he saw Spurzhelm disect the brnin, and he was so far impresed by the demonstration that he attcnded the secoad course of lectures. Investigating the subject for hitnself, he became satisfied that the fundamental principles of phrenology were true-namely " that the brain is the organ of mind; that the brain is an aggregate of several parts, each subserving a distinct mental faculty; and that the sise of the cerebral orgas is, cacteris paribus, an Index of powes or energy of functiom." In 2817 his first esazy on phrenology was published In the Scols Magasine; and a series of papers on the same subject appeared soon afterwards in the Literary and Slatislicel Magazim; these were collected and published in 1819 in book form as Rasoys on Phrenalogy, which in later editions became A System of Phrewolagy. In 1820 he belped to found the Phrenological Society, which in 1823 began to publish a Phrenelorical Jowrol. Hy his lecturcs and writiags be attracted public attention to the subject on the continent of Europe and in America, as well as at bompe; and a long discumaion with Sir William Hamilton in 1897-1828 excited general interest.

His most popputer work, The Cosustitmion of Man, was publiched In 1828 , and in tome quarters brought upon him damanciations as a minterialist and atheist. From that time be saw everythins by the light of phromology. He gave time, la bour and monery to help forward the aducation of the poorer classes; be estabUished the finst finfant school in Edinburghy and be originated a sexies of evonian lectures on cheuristry, physiolary, hislory and moral philowopley. Ho studied the crimial damen, and triod to solvo the problem hom to weform as well as to pronint them; and beatrove to introduce into lunatic arylums a humanat system of trestment. In 1836 he ofliernd hinamif as a cardideste for the chair of logic se Edinburgh, but wae sejected in favow of Sir Wiblam Hamilton. In r83s be visited Americe and spent abeut two years lecturing on phrmaphy, edacation and the
reatment of the criminal chases. On his return n $u$. noblished his Moval Philesophy, and in the hollowing,$:$ taks on the Uwited Shates of North Amarica. In 1842 bs chinum. 2 German, a course of twenty-t wo lectures an phrening and he university of Heidelberg, and be travellod mach in kmena. uquiring into the management of schools, prisons and eyrume. The commercial crisis of 1855 elicited his remarkabie pamphise a The Curroncy Question ( 2858 ). The culmination of the eligious thought and experience of his life is contained in his rosk Om the Relation betmean Science and Religion, finst publicly usued is 1857. He was engaged is revising the nipth edition f the Constitulion of Man when be died at Moor Park, Farnham, - the 14th of August 1858 . He married in 2833 Cecilia Siddone, daughter of the great actrese.
COMRE WILMIAY (1742-1823), English writer, the creator " Dr Syntax," was born at Bristol in 1741. The circum. tabces of his birth and parentage are somewhat doubtiul, and $t$ is questioned whelher bis father was a rich Bristal merchant, - a certaia William Alexander, a London alderman, who died 1 1762. He was educated at Eton, where he was contemporary ith Charles James Fox, the and Baron Lyttelton and William leckford Alexander bequeathed him some fa000-t little ortune that soon disappeared in a course of splendid extravaance, which gained him the nickname of Count Combe; and Iter a chequered career as private soldier, cook and waiter, ve finally scitted in London (about 1771 ), as a law student and rookseller's hack. In 1776 be made his first success in London rith The Diaboliod, a satire full of bitter personalities. Four eears afterwards ( 1780 ) his debts brought him into the King's 3ench; and much of his subsequent life was spent in prison. lis spurious Letters of the Late Lerd Lylullon' (az8o) imposed in many of his contemporaries, and a writer in the Quarterly Reriono, so late as 1851 , regarded these letters as autheatic, basing pon them a claim that Lyttelton was "Junius" An early cquaintance with Lawrence Sterne resulted is his Lellers npposed to have been worithen by Fbrich and Elise (a779). 'eriodical literature of all sorts-pamphlets, satires, buresques, "two thousand columns for the papers," "two hundred nographies "-filled up the next years, and about 1789 Combe ras receiving $(200$ yearly from Pitt, as a pamphleteer. Six rolumes of a Devil on Troo Slicks in England won for him the itle of "the English ic Sage "; in 1794-1796 he wrote the ext for Boydell's History of the River Thames; in 1803 he began a write for The Times. In $1809-1811$ he wrole for Ackermann's -olifical Mfagazine the famous Tour of Dr Synlax in search of he Picturesque (descriptive and moratizing verse of a somewhat loggerel rype), which, owing greatly to Thomas Rowlandson's lexigns, had an immense success. It was puhlished separatcly n 1812 and was followed by two similar Tours, "in search of Eonsolation," and "in search of a Wife," the first Mrs Syntax laving died at the end of the first Towr. Then came Sir Pooms n illustration of drawings hy Princess Elizabeth ( 8813 ), The Enalish Damee of Death (1815-1836). The Dance of Lifc (1816$\mathrm{S}_{17}$ ). The Adrentures of Jammey Qnoe Gewns (1821)-all written or Rowlandson's caricatures; together with Histories of Oxlord ind Cambridge, and of Westminster Abbey lor Ackermann; Picturespue Towrs along the Rhipe and other tivers, Histories 1 Madeipe, Artiguities of York, texts for Iurner's Southerw ionst Vires, mod contributions innumerable to the Litarery Repesifory. In his later years, notwithstanding a by do means tasullied cha racter, Combe was courted for the sale of his charmnis converation and inexhaustible stock of anecdote. He died a Londoa on the igth of June 1823 .
Brief obituary memoirs of Combe appeared in Achermana's Abrary Repaotiory and to the Gombeman's Magatime for Auguat 323: and in Mey 1859 a lise of his works, drawn up by his own iand. was priated in the latter periadical. See sho Diany of $E$. Tabb Rodinson, Notes and Qworios for 1860

[^62]Any tera in $4_{n}$ may be reparded as derived from th objecta disrributed into $\phi_{n}$ similar parcels. one object in each parcel, strice ee order of occurrence of the letters $a_{,} p_{\mathrm{y}} \gamma_{1} \ldots$. in any term is
 in pph' ... will oocur in come term of hon, every further of $9_{1}$ letters will occur in some term of $h_{9 p}$ and so on the product $h_{h_{1}} h_{1} h_{1} \ldots$ the term onpr .... and theremmetric function (par, ...), will occur as many timet
${ }^{*}$ - distribute objecte defined by (pry ..) into parcels

Te.
.) one object in each parcel. Hence
nat.

cum 1.
'raic importance; for comider the singpta
a holli. Iution of objecte (43) into parcels ( 51 ).
a litus sarotele by smalh and capical ketters
COME:
shown by the acheme
1865), 1 .

1 B
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' Irteer is placed in a parcel
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ve from it a dintribution
Westminst.
lieutenanc $y$,
few years at:
the 6th Drafionin Guards, and he at..
the campargns of the duke of York in 1 . .
lishes a oper
his twenticth year, he joined the asth : ..
(pyr
 ra-
with his regiment on George IIL it Wey, min
!
great favourite of the king. In 1706 Weyoman,
to India, taking part en roukc in the operatione 14 ,
(July-August 1796 ), and in 1790 served in the we of
Suhib, and at the atorming of Seringapatame worm '
having become heir to the family baronetcy, he was, at to ni.
desire, exchaoged into a regiment at home, one moma, Dragoons. He was stationed in Ireland during EMampith incurnction, became colonel in 1800, and major-genemal to si yeass later. From 1806 to 1824 he was M.P. for Newack. in 1808 he was sent to the seat of war in Portugal, where he ahortly rose to the position of commander of Wellington's cavalry, and it was here that he mont displayed that cosurage and judgment which wor for him his fame as a cavalty officer. He succeeded to the baronetcy in 8809 , but continned his military career. His share in the battle of Sahananca (3and of July 1812) was especially marted, and the recoived the personal thanks of Wellington. The day after, he was eccidentally wounded. He was now a lieutenant-general in the Bricish army and a K.B. and on the conclusion of peace (1814) was raisod to the peerage under the style of Baron Combermere. He was not present at Waterloo, the compand, which he expected, and bitterly rogretted not receiving having been given to Lond Uscridge. When the latter was wounded Cotton was sent for to take over his command, and he remained in Frasce until the redaction of the allied army of occupation. In 1817 be was sppoinsed governor of Burbadoes and commander of the Went Indira forces. From 1822 to 1825 be commanded in Ircinad. His career of active service was concluded in India (1826), where be beieged and took Bhurtpore -a fort. which twenty-two years previouly had defied the genius of Lake and vas doemed impregrable. For this service be wescreated Visoount Combermere. A boag period of peace and honour still remained to hine at hoome. In 1834 he was aworn a privy councillor, and in 18 ga be macosoded Wellias: tion as constable of the Tower and load lientemant of the Tower Hamlets In 18 ss he was made a field-mershal and G.C.B. He died at Clifton on the asst of Febreary 1865. An equestrian statue in bronze, the work of Baron Marochetti, was raised in his honour at Chester by the inhabitaats of Cheshire Combermere was succeeded by his only son, Wellingten Hewry (alis1891), and the viscountcy is still beld by his descendants
 Combermers Correspondence (Londoa, 1866).

COMEES, [JUSTIM LOU18] Hulle (IS35 ), French atater man, was born at Roquecourbe in the dopartment of the Tarn. He studied for the priestbood, but abandoced the idea before ordination, and took the diploma of docter of letters (aflol,

Then be utudied medicine, taking his degree in 186\%, andecting up in practice at Pons in Chareate-Inferieure. In 1881 he presented himself as a political candidate for Saintes, but was defeated. In 1885 he was elected to the senste by the department of Charente-Infericure. He sat in the Democratic left, and was elected vice-president in 1893 and 1894 . The reports which he drew up upon educational questions drew attention to him, and on the 3rd of November 1895 he entered the Bourgeois cabinet as minister of public instruction, resigning with his colleaguea on the s1st of April foliowing. He actively supported the Waldeck-Rousseau ministry, and upon its retirement in 1903 he was himself charged with the formation of a cabinet. In this he took the portfolio of the Interior, and the main energy of the government was devoted to the struggle with clericalism. The parties of the Left in the chamber, united upon this question in the Bloc republicain, supported Combes in his application of the law of rgoi on the religious associations, and voted the new bill on the congregations (1904), and under his guidance France took the first definite stepe toward the separation of church and state. He was opposed with extreme violence by all the Con. servative parties, who regarded the secularization of the schools ss a persecution of religion. But his stubborn enforcement of the law won him the applause of the people, who called him familiarly le petis pire. Finally the defection of the Radical and Sociatiat groups induced him to resign on the $17^{\text {th }}$ of January igo5, although he had not met an adverse vote in the Chamber. His policy was still carriod on; and when the law of the separation of church and state was pessed, all the leaders of the Radical perties entertained him at a noteworthy banquet in which they openly reoognized him as the real originator of the moversent.

COMBINATION (Lat. combinape, to combine), a term meaning an association or union of persons for the furtherance of a common object, historically associated with agreements amongat workmen for the purpose of ralsing their wages. Such a combination was for a long time expressly probibited by etatute. See Trans Umiont ; liso Compitancy and States: and Loce Outs.
cominintorial analyrans. The Combinatorial Analyais, as it was understood up to the ond of the isth century, was of limited scope and restricted application. P. Nicholson,

## Mmatortoal netros. Cution

 in his Essoys on the Combinatorial Anolysis, puhllished in 1818, statee that "the Combinatorial Analysis is a branch of mathematics which teaches us to ascertain and eahiblt all the possible ways in which a given number of thinges may be associated and mixed together; so that we may be certain that we have not missed any collection or arrangement of these things that has not been eaumernted." Writers on the subject seemed to recognize fully that it was in need of cultivation, that it was of much service in facilitating algebraical operation of all kinds, and that it was the fundatnental method of investigation in the theory of Probabilities. Some idea of its scope may be gathered from a statement of the perts of algebra to which it was commonly applied, viz., the expension of a multinomial, the product of two or more multinomials, the quotient of one multinomial by another, the reversion and conversion of series, the theory of indeterminate equations, \&c. Some of the elementary theorems and various particular problems appeer in the works of the carliest algebraists, but the true pioneer of modern researchee reems to have been Abraham Dewoivre, who first published in Pity. Traws. (1697) the law of the enemal coefficient in the expansion of the series $a+b x+c x^{2}+d x^{2}+\ldots$ raised to any powtr. (See also $M$ iscellames Analytica, bk. iv. chap. it. prob. Iv.) His work on Probabilities would naturally lead him to consider questions of this mature. An important wart at the time it was published was the De Particions Numerormm of Leonhard Euler, in which the conaidemion of the reciprocal of the product $(x-x s)(1-x y)\left(s-x^{4}\right) \ldots$ establishes a fundamental connetion between arithmetic and algebra. arithmetical addition boing made to depend apon algebraical multiplication. and a close boad in secured between the theories of discontinuous and contiguous quatitive. (C. Nuwares, Partition or.) The showed Euler that be could convert arithmetical addition into algebraical multiplication, and in the paper referred to he gives the complete formal solution of the main problems of the parition of numbers. He did not obtain general expressions for the coefficients which arose in the expansion of his geaerating functions, but he gave the actual values to a bigh order of the coefficients which arise from the generating functions corresponding to various conditions of partitionment. Other writers who have contributed to the solution of special problems are James Bernoull, Ruggicro Guiseppe Boscovich, Karl Friedrich Hindenburg (1741-1808), William Emerson (1 yor-1782), Robert Woodhouse (1773-1837), Thomas Simpson and Peter Barlow. Problems of combination were generally undertaken as they became necessary for the advancement of some particular part of mathematical science: it was not recognized that the theory of comblaations is ta reality a science by itself, well worth studying for its own sake irreapective of applications to other parts of analysis. There was a total absence of orderly development, and until the first third of the 19th century had passed, Euler's classical paper remaioed alike the chief result and the only scientific method of combinatorial analysis.

In $\mathbf{1 8} \mathbf{q}_{6} 6$ Kar G. J. Jacobi studied the partitions of numbers by means of certain Identities involving infinite scries that are met with in the theory of elliptic functions. The method employed is essentially that of Euler. Interest in England was aroused, in the frrst instance, by Augustus De Morgan in 1846 , who, in a letter to Heary Warburton, suggested that combinatorial analysis stood in great need of development, and alluded to the theory of partitions. Warburton, to some extent under the guidance of De Morgan, prosecuted researches by the aid of a new instrument, viz. the theory of finite differences. This was a distinct advance, and he was able to obtain expressions for the coefficients in partition series in some of the simplest cases (Troms. Camb. Phil. Soc., 1849). This paper inspired a valuable paper by Sir John Herschel ( Phil. Trams. 1850), who, by introducing the idea and notation of the circulating function, was able to present resuls in advance of thoee of Warburton. The new idea involved a caiculus of the imaginary roots of unity. Shortly afterwards, is 1855, the subject was attacked simultaneously by Arthur Cayiey and James Joeeph Sylvester, and their combined efforta resulted in the practical solution of the problem that we have to-day. The former added the idea of the prime circulator, and the laller applied Cauchy's theory of residucs to the subject, and invented the arithmetical entity termed a denumerant. The next distinct advance was made by Sylvester, Fabian Franklin. Willinm Pitt Durfee and others, about the year 1882 (Amer. Jourm. Moth. vol. v.) by the employment of a graphical mothod. The results obtained were not only valuable in themselves, but abo threw considerable light upon the theory of algebraic serics. So far it will be seen that researches had for their object the discusaion of the partition of numbers. Othet branches a combinatorial analysis were, from any gencral point of siew, absolutely neglected. In 1888 P. A. MacMahon investigated the general problem of distribution, of which the partition of a number is a particular case. He introduced the method of symmetric functions and the method of differential operatorm appiying both methods to the two important subdivisions, the theory of composition and the theory of partition. He iatroduced the notion of the separation of a partition, and extended all the results so as to include multipartite as well as unipertite rumbers. He showed how to introduce zero and negative numbers, naipartite and multipartite, into the gencral theory; be extended Syivester's graphical method to three dimensions; and frally, 1898, he invented the "Partition Analysis" and applied in to the solution of novel questions in atithmetic and ajgebra. An lmportant paper by G. B. Mathews, which reduces the problem of compound partition to that of timple partition, shoukd abo be noticed. This is the problem which was known to Euler and thin comtemporaries as "The Problem of the Virgins," or "the Rule of Ceres "; it is only now, nearly 200 years later, that it bas beee solved.

Tha most lmportant probletso of combinatortel analynit is condectod with the distribution of objects into clasees. A number m may be regarded as enumerating $x$ similar objects; it

## Rome mem

 to then said to be noipartite. On the other hapd, il the objectsbenot all similar they cannotbeefectively enumerated by a single intoger; we require a succession of integers. It the objects be $f$ in number of one kind, of a second kied, rof a third, ac., the enumeration is given by the ruccession Ap . . . . which in termed a multipartic mumber, and witten,where ptqtot . . . ©w. II the ordar of magnitude of the mumbers p.p,r. . . . he immeterial, it is usual to write them in devernting order of magnitude, and the succession may then be cermed a partition of the number $n$, and is writen (AFr . . .). The succession of integers thus has a iwolold signification: (i) as a muluipartite nomber it may enumernte objects of difierout Linds; (ii.) it may bo viewod as a partitionmeat lnto separate barts of a unipartite number. We may say either that the objects are represented by the multipartite number arr or that they are dalmed by the pertition (ATP . . . ) of the unipartite aumbet a. Similarly the clasies into which they are destriveted may be min mumber all sumiliar; or they gay be
 $n+n+n+\ldots-$ Wie may thus denote the chacens either by the achipartite mumbers AnN... or by the partition (AMn . . .) of the unipartite namber in. The dictritrutions to be considered are such that any number of obfects may be in any one chase wobjoct to the restriction that no clase ts empty. Two cases arise. If the oeder of the objecte in a particular clase is ismaterial, the chasits termed a mercd; it the ooder is material, the cias is termed a crow The distribution into parcols is alone considered here, and the matn problems is the enumeration of the distributions of objects defined by the partition (AFF . . . ) of the number $n$ into parcice defined by the partuion (Owhin. . . ) of the number m. (Seo "Symmetric Functions and the Theory of Distributions," Pror. Londow Matbematical Socicty, vol. xix.) Three particular cases are of great importance. Cape I. If the "ose-co-one distribution." in which the eumber of parcols is equal so the aumler of objects, and one objoct ha distributed in each parcel. Case III. Is that ia $n$ his h the parcela are all different, befag defined by tha partition (init . . . ), convenientity written ( $\mathrm{i}^{\circ}$ ); this It the theory of the componitions of unipartite and mutupartite numbers. Cave III. is that in which the parceis are all afmilar, being defined by the nartition ( $m$ ); thes ta the theory of the partitions of unipartlic, and multipartite numbers. Prowious to diacuming theso in detail, it in necemery to describe the enctiod of gymmetric functions wheth will in imrenty utilisen.
Let $a_{1} \beta, \gamma_{1}$. . . in the mocts ofithe equation

$$
m^{-4} x^{-4}+x_{8} s^{-4}-\ldots=0
$$

 Is, in the partition notation, written (pyp . . .). Let Thos A (wa..), (over...) denote the aumber of ways of distri. anerns. buting the objerts defined by the partition ( m . . . ) finin the mercio definal by the partition (Hion . . . ).
The expromeion

$$
I_{(0, m)}(0,0, \ldots) \cdot(1, \ldots)
$$

 Aescending ordet of magulude, the summation betert for every partition ( $\rho$. . . ) of the manber n, facheed to be the distriber thea function of the obfecte d fored by (AF . . . ) into ite parcel lefind by (fipn...). It five a conplete entrecration of - oblects of thatever species into parcels of the fiven epecies.
 Lat in the the hoge monow product-mat of degree of the quanticies $4, t_{1} \ldots$. 0 that
 $H_{1}=I_{-}=(1)$
$A=2 x^{2}+\Sigma a d-(2)+(14)$
$n_{1}=x_{0}{ }^{0}+\Sigma^{2}+2+1+(n)+(0 n)+(1)$


Any term in $h_{n}$ may be reparded ee derived from thaterie 1. tributed into A similar parcris, one ofjert in ewh teerici, woma the order of occurrence of the lesters a, $p_{j} \gamma$. In any ferm ban immaterial. Mureover. every meloction of on ketare firmilme
 eclection of $q_{1}$ betters will occur in some term of $h_{s_{y}}$ and 60 on
 fore abo the bymmetric function ( $\beta$ pr . . .) , will occur an anay thene as it le poesible to distribute objecta defined by (App..) ) intu percule defined by (phgif1 . . . ) one object in each parce. Hence

$$
I A_{(0, \ldots),}\left(\rho, \theta_{1} 0_{4} \ldots\right) \cdot\left(\rho 9 p_{1} \ldots\right)=h_{g_{1}} h_{71} h_{r_{1} \ldots}
$$

This theoren te of aloztraic importance; for coasider the dimple particular cate of the distribution of objects (43) into parcelt (53). and represent objecte and parcelo by amall and capital letterte rempectivaly. One dietribution is shown by the acheme
AAAAABB

$$
c e b b
$$

wherein an object denoted by a small letier is placed in a parcel denoted by the capital ketter immediately above it. Wie may Interchange mall and capital het ters and derive from it a distribution of objecte (92) into parcela (43); vic.:-
ААААВ B B

## - at ab

The proces is clearly of erencral application, and extabithes a one-to-one corretpondence between the distribution of objecte (Ayr tato parcels (Angri ...) and the distribution of oluects (p,q, $r_{1}$ into parcele ( $\rho$ q...i). It in inlact, in Case 1., an int uitive ulsorva. tion that we may either contider an object placed on or attached to - parcel, or a parcel placed in or attached to an object. Amalytically whave

Theorem.-" The coefficicat of symmetric function (AD...) in the development of the pruduct $h_{p_{1}} h_{w_{1}} h_{f_{1}}$. . Ie equal to the coefficient of bymonetric function ( 0 gif. . . .) in the development of the product Hfh. ...."

The prodlam of Cur I. my be comidered when the diatributione are mubject to various rexrictione If the retriction be to the effoct that an asprepete of dmilar parcela ib fot to conlain more than one cobjert of a kind. we bave ckarly to deal with the ele mentary
 quantitses $h_{1}$, th. hy $\cdots$. The dietribution lumtion hea the $n$ the value
 parcel we arrive at the will hnown theorem of symmetry In mymmetric functions, which atates that the conficient of aymmetric funcion ( $\mathrm{Pr} .$. ) in the development of the product $a_{p_{1}} a_{1} A_{f_{1}} \ldots$. is a arries of monomial symmetric functions. is equal to the conficient of the fusction ( $p_{1} \mathrm{p}_{2} \mathrm{r}_{2} \ldots$ ) in the wnilar deve'onment of the product ${ }^{4} \mathrm{~T}^{5}$

The cencral result of Caes 1. mey be furcher analyed with ino portant consoquences.
Write

$$
\begin{aligned}
& X_{1}-(1) x_{1} \\
& X_{8}=(2) x_{3}+\left(1^{1}\right) x_{1}^{0} \\
& X_{8}=(J) x_{4}+(21) r_{8} x_{1}+(1) x_{1}^{0}
\end{aligned}
$$

and generally

$$
X_{0}=\Sigma(\lambda,--) x_{\lambda} x_{m} x_{0} .
$$

The manation being in regand to every partition of a Conide the remelt of the multiplicatiwo-

$$
x_{n} X_{1}, X_{1}, \ldots-x_{2}{ }_{n}^{n_{1}} x_{0}^{\infty} x_{1}^{\theta_{3}}
$$

 are necemary.
 and separatio is into conkporent partibion thus:-

$$
\left(\lambda_{4} \lambda_{1}\right)\left(\lambda_{0} \lambda_{0} \lambda_{N}\right)\left(\lambda_{4}\right) \ldots
$$

In any menan. The may be termed a moration of the particions
 which occert in the pertitwa. In the theory of atm. -irm functwong the weparation demotion the product of oymor efic furetions-

 tucte. the arramememt, the mparation is said to have a ipmitos

 (one objert if earh parcef). we write down a minber fo whice the


 by the partition (bets. .).

Now it is clour that $P$ concints of an angrogete of terma, ras of

 function of ofjecta Into partele denoted by (f,pip1 .) , aul jert tu it.e

denotad by the partition ( $s_{1}^{\boldsymbol{p}_{1}} s_{2}^{\boldsymbol{e}_{1} s_{2}^{\prime \prime}} \ldots$ ). Employing a more general notation we may write
and then $P$ is the distribution function of objects into parcels ( $p_{1}^{\pi_{1}} p_{1}^{r_{2}} p_{2}^{\prime \prime} \cdot \ldots$ ). the distributions being such as to have the specifica-
 of monomials, we get a result-
 are of ways of distributing $n$ objects denoted by ( $\lambda_{1}^{l_{1}} \lambda_{1}^{l_{1} \lambda_{2}} \ldots$ ) amungst $n$ parcels denoted by ( $p_{1}^{{ }^{-1}} p_{1}^{N_{2}} p_{3}^{r_{2}} \ldots$ ), one object in each parcel. Now observe that as belore we may interchange parcel and object, and that this operation leaves the specification of the distribution unchanged. Hence the number of distributions must be the ame. and il

$$
x_{p_{1}}^{r_{1}} x_{p_{1}}^{r_{1}} x_{p_{1}}^{r_{1}} \ldots=\ldots+0\left(\lambda_{1}^{l_{1}} \lambda_{2}^{l_{2} \lambda_{3} l_{3}} \ldots\right) x_{a_{1}}^{d_{1}} x_{n}^{\sigma_{1}} x_{a_{1}}^{\sigma_{3}} \ldots+\ldots
$$

then also

This excensive theorem of algebraic reciprocity includen many known theorems of symmetry in the theory of Symmetric Functions.
The whole of the theory has been extended to include symmetric functions symboluzed by pertitions which contain as wel! zero and negative parts
2. The Composithons of Multipartife Numbers. Parcels denoted by ( $1^{(0)}$ ). -There are here no similarities between the parcels.
Gown 1.
Let ( $n_{j} m_{z} r_{t} \ldots$ ) be a partition ol $m$.
( $p_{1}^{71} p_{1}^{7} p_{1}^{7}+\ldots$ ) a partition of $m$.
Of the whole number of diatributions of the a objects, there will be a certain number such that $n_{1}$ parcele each contain on objecta, and in general r. parcels each contain $p_{4}$ objects, where $\boldsymbol{s}^{1} 1,2,3, \ldots$

 tribution function for distributions of the apecified type. Hence. regarding all the permutations, the distribution function is
and regarding. as well, all the partitions of $n$ into exactly $m$ parts, the deared distribution function is
 value of $A\left(p_{1}^{r_{1}} p_{1}^{m_{1}} p_{1}^{\pi_{1}} \ldots\right) .\left(1^{m \prime}\right)^{\text {is }}$ the cocfficient of $\left(p_{1}^{\nabla_{1}} p_{1}^{\sigma_{2}} p_{1}^{p_{1}} \ldots\right) x^{n}$ in the development of the above expression, and is easily shown to have the value

$$
\begin{aligned}
& \left(\underset{p_{1}}{\left(p_{1}+m_{1}-1\right.}\right)^{m_{1}}\binom{p_{1}+m-1}{p_{1}}^{m_{2}}\left(p_{1}+m-1 p_{1}\right)^{\boldsymbol{m}_{2}} \cdots \\
& -\binom{m}{1}\binom{p_{1}+m_{1}-2}{p_{1}}^{m_{1}}\binom{p_{2}+m_{1}-2}{p_{1}}^{m_{2}}\binom{p_{1}+m_{1}-2}{p_{1}}^{n_{1}} \cdots
\end{aligned}
$$

-...to m terma.
 premion reduces to the mth divided difierences of $0^{\circ}$. The expression gives the compositions of the multipartite number $p_{1}^{-1} p_{2}^{\pi_{2}^{2}} p_{1}^{\pi_{2}^{2}} \ldots$ into
$m$ perts. Summing the distribution function from $m=1$ to $m=\infty$ and putting $x=1$, an we may without detriment, we find that the cotality of the compontions is given by $\frac{h_{1}+h_{1}+h_{1}+\ldots}{1-h_{4}-h_{2}-h_{9}-\ldots}$ which way be given the form $\frac{a_{1}-a_{1}+a_{3}-\ldots}{1-2\left(a_{1}-a_{2}+\alpha_{3}-\ldots\right)}$. Adding 1 we bring this to the will more convenient form

$$
]^{1}-2\left(a_{1}-a_{1}+a_{3}-\ldots\right) .
$$

Let $F\left(p_{1}^{N_{1}} p_{1}^{N_{1}} p_{1}^{\prime \prime \prime} \ldots\right)$ denote the total number of compositions of the
 $F(p)=2^{n-1}$. Again $\frac{1}{1-2(\varepsilon+\beta-a \phi)}=1+2 F\left(p_{1} p_{2}\right) e^{m} \beta^{p / 4}$ andexpanding the tert-hand ide we esaly find

$$
\begin{aligned}
& F\left(p_{1} p_{2}\right)=2^{p_{1}+p_{1}-1\left(p_{1}+p_{1}\right)!} \rho_{1} p_{1} \cdot p_{1} 2^{p_{1}+p_{2}-2}\left[\left(p_{1}+1 p_{1}-1\right)!\right. \\
& +2^{p_{1}+p_{1}-1} \frac{\left.\left.p_{1}-1\right)!p_{2}-1\right)!}{2!\left(p_{1}-2\right)!\left(p_{1}-2\right)!}-\ldots
\end{aligned}
$$

We have found that the number of compositions of the mobe partite $\overline{p_{1} p_{i} p_{1} \ldots . . p_{p}}$ is equal to the coefficient of symmetric fumction ( $p_{1} p_{2} p_{3} \ldots p_{0}$ ) or of the single term $a_{i}^{p_{1} a_{1} p_{1}} a_{1}^{p_{3}} \ldots e_{i}^{p_{0}}$ in the developaper according to ascending powers of the algebraic fraction

$$
4 \cdot \frac{1}{1-2\left(\sum a_{1}-\sum a_{1} a_{1}+2 a_{1} a_{3} a_{3}-\ldots+(-)^{n+1} a_{1} a_{1} a_{2} \ldots . \varepsilon_{4}\right.}
$$

This result can be thrown into another auggestive form, for it on he proved that this portion of the expanded Iraction

which is composed entirely of powers of

hat the expression
 and therefore the coefficient of $a_{1}^{p_{1}} a_{1}^{p_{1}} \ldots a_{i}^{p_{1}}$ in the latter fracima. when $h_{1}, h$, Ac., are put equal to unity, is equal to the coefficiens $a$ the sanse term in the product
$1\left(2 a_{4}+a_{4}+\ldots+a_{4}\right)^{m_{1}}\left(2 a_{4}+2 a_{1}+\ldots+a_{0}\right)^{p_{1}} . .\left(2 a_{4}+2 a_{4}+\ldots+2 a_{j}\right)^{n}$
This reault given a direct connexion between the number of compor tions and the permutations of the letters in the product $a_{i}^{m}$ Selecting any permutation, cuppone that the letter $a_{r}$ oceurs of timen in the last $p+p_{+1}+\ldots+\phi$ places of the permutation: the $\infty$ efficient in question may be represented hy $\mid \Sigma 2 v_{1}+\mathrm{m}^{2} \ldots+\infty$, in summation being for every permutation, and since $q_{1}=p_{1}$ this mis be written

$$
2 P_{1}-122_{1}+93+\cdots+p_{a}
$$

Ex, Gr.-For the bipartite 71, $p_{1}=p_{1}-2$, and we have che follonnas acheme:-

| $a_{1}$ | $a_{1}$ | $a_{1}$ | $a_{4}$ | $g_{1}=2$ |
| :--- | :--- | :--- | :--- | :--- |
| $a_{1}$ | $a_{1}$ | $a_{4}$ | $a_{4}$ | -1 |
| $a_{1}$ | $a_{1}$ | $a_{1}$ | $a_{1}$ | -1 |
| $a_{1}$ | $a_{1}$ | $a_{1}$ | $a_{4}$ | $=1$ |
| $a_{4}$ | $a_{1}$ | $a_{1}$ | $a_{1}$ | $a_{1}$ |
| $a_{1}$ | $a_{1}$ | $a_{1}$ | $a_{j}$ | $=0$ |

Hence $\quad F(22)=2\left(2^{2}+2+2+2+2+2{ }^{\circ}\right)=24$.
We may regard the fraction
as a redundant generating function, the enumeration of the cospositions being given by the cocficient of

$$
\left.\left(h_{1} a_{2}\right)^{m_{1}}\left(h_{5}\right)_{2}\right)^{p_{3}} \ldots\left(l_{1} a_{0}\right)^{p_{0}}
$$

The trangformation of the pure genersting function into a factoriard redundant form supplies the key to the solution of a large numixs of questions in the theory of ordinary permutations, as will be arts later.
[The trandormation of the last section involves a comprehensive theory of Permutations, which it is convenient to discuss ahortly here.

Triontros of parmer cuchers.
If $\boldsymbol{X}_{1}, X_{1}, X_{\mathbf{z}_{2}} \ldots \mathrm{X}_{\mathbf{a}}$ be linear Junctiona given by the matricular relation

$$
\begin{aligned}
\left(X_{1}, X_{2}, \ldots\right. & X_{n}
\end{aligned}=\left(\begin{array}{cccc}
a_{12} & a_{11} & \ldots & a_{1 n}
\end{array}\right)\left(x_{1}, x_{1}, \ldots x_{n}\right)
$$

that portion of the algebraic fraction,

$$
\left(1-y_{1} x_{1}\right)\left(1-\frac{1}{4} x_{0}\right) \ldots\left(1-S_{n} x_{n}\right) .
$$



$$
\frac{1}{\left.\left(1-a_{1} s_{1} x_{1}\right)\left(1-a_{0} h_{1} x_{3}\right)\left(1-a_{0} s_{1} x_{1}\right) \cdots\left(1-a_{n 0} x_{0} x_{n}\right)\right]}
$$

where the denominator is in a symbolic form and denotes on enparsion
 minors of the determinant
$\left|a_{11} a_{n} \ldots, a_{n+1}\right|$
of the matrix. (For the proof of this theorem eee MacMahon. - A certain Cl en of Cenernting Functions in the Theory of NumiternPhul. Trang. R. S. vol. claxikv. A, 1894). It follows that the co efficient of

$$
x_{2}^{t_{1} x_{2}^{t_{2}} \ldots x_{0}^{f_{0}}}
$$

the the product
 be equal to the corfficient of the sume term in the expanion accendiatwise of the Iracion

If the chements of the deurminant be all of them equal to unlty. we obtain the functione which eaumerate the unseatricted permutatione of the betcers in

$$
x_{s}^{f_{1}} x_{a}^{f_{1}} \ldots x_{4}^{f_{n}^{n}}
$$

vis.

$$
\left.\left(x_{1}+x_{3}+\ldots-\right)^{2}\right)^{2+6}+\ldots+b
$$

and

$$
\frac{1}{1-\left(x_{1}+x_{n}+\ldots+x_{n}\right)}
$$

Suppoce that we elatrio find the gencratiog function for the enumeration of those permutations of the betters ingris $x_{1}^{f_{2}} \ldots$. . xim which are such thyt no letter $x_{\text {: }}$ io in a position oritinally orcupied by an $x_{3}$ for all! "alurs of s. This is a seperalization of the "Probleme des rencoatres" or of "derangementis" We have merely to put

$$
a_{n}-a_{a}-a_{n}-\ldots-a_{n}=0
$$

and the rermining elements equal to unity. The genernting product is

$$
\left(x_{3}+x_{1}+\ldots+x_{2}\right)^{d_{1}}\left(x_{1}+x_{1}+\ldots+x_{2}\right)^{f_{1}} \ldots\left(x_{1}+x_{3}+\ldots+x_{n-1}\right)^{f_{n}}
$$

and to obtain the condeased form we heve to evaluate the co-axial animors of the invertebrate determinant-

$$
\left|\begin{array}{ccccc}
0 & 1 & 1 & \ldots & 1 \\
1 & 0 & 1 & \ldots & i \\
1 & 1 & 0 & \ldots & i \\
i & i & i & \ldots & i
\end{array}\right|
$$

The misons of the sat, and, ard . Wth orders beve respectively the valuet

$$
\begin{gathered}
0 \\
-1 \\
+2 \\
\vdots \\
(-) \cdots(m-1)
\end{gathered}
$$

therefore the generatiag function in
or vritind

$$
\left(x-x_{1}\right)\left(x-x_{0}\right) \ldots\left(r-x_{2}\right)=x^{+}-a_{1} x^{2-1}+e_{0} x_{0}^{-0}-\ldots
$$

An in

$$
\frac{1}{1-a_{0}-2 a_{n}-3 \varepsilon_{0}-\ldots-(n-1) a_{0}}
$$

Apaia, consider the erweral proddem of "derartementa" We tave to find the number of permuiatione auch that exactly of of the ferters are in plares thry originally occupied. Wi have the particuler reduadent procluct
$\left(a x_{1}+x_{4}+\ldots+x_{3}\right)^{n}\left(x_{1}+a x_{1}+\ldots+x_{4}\right)^{n} \ldots\left(x_{1}+x_{1}+\ldots+a x_{0}\right) m_{1}$ in which the nought number is the coeficient of a"s $s_{1}, x_{1}$, fase. The true gemarating function in derived from the determinat

$$
\left|\begin{array}{lllllll}
0 & 1 & 1 & 1 & \cdot & \cdot & \cdot \\
1 & 6 & 1 & 1 & : & \cdot & \cdot \\
1 & 1 & 0 & 1 & : & \cdot & \cdot \\
1 & 1 & 1 & 6 & : & \cdot & \\
& \vdots & & & & &
\end{array}\right|
$$

and thas the fore

It in ciear this a large ciase of probiems in pernoutations can be solved in a cimilas manser, vis. by dving epecial values to the elements of the determinanl of the matriz. The redundant product leads uniquely to the real generating function, bat the latter thas arnerally more then one representation as a redundant prodect, is the cases in which it is represencable at all. For the sxatence of a roduadant form, the coefficiants of $x_{1}, x_{1}, \ldots, x_{1} x_{4} \ldots$ fa the demominator of the real gencrating function muse satisly $3^{\circ}-y^{+}+m-s$ conditions, and somuming this to be the case, a sectuadat form on be comalructed which invalves an-i undetermiaed quantition. Weare thus able to pace from any par-
 but torolving m-i undeterminod quantitice. Asumeng there quantities at plesmure we obtain a number of difierent algebraic products, cach of which may have its own meaning in arichmatic,
and thus the number of arithmetical correspondences obtainable is subject to no finite limit (cl. MacMahon, loc. cif. pp. 125 et seq.)!

3eque Theory of Partifions. Parcals definel by (m). When an ordinary unipartite number $n$ is broken up into other numbers, and the ooder of cocurrenoe of the numbers is immaterial, ceap me the collection of mumbers in terned a partition of the number $m$. It is usual to arrange the numbera comprived in the collection, termed the parts of the partition, in descending onder of magnitude, and to indicate repetition of the ame part by the use of exponenti. Thus ( 32111 ). E partition of 8 , is writien ( $321^{\text {b }}$ ). Euler' $\frac{1}{}$ piopeering work in the subject rests on the obwervation that the algebraic muftiplication

$$
x-\times x^{4} \times x \times \ldots=x+16+\ldots
$$

is equivalent to the arithmetical addition of the exponents $c, b, c, \ldots$. He showed that the number of ways of composing $n$, with $p$ integere drawn from the series 4, b, c....., repeated or not, is equal to the coeficient of $\mathrm{F}^{+5}$ in the amendiag expension of the Iraction

$$
\sqrt{\left.-5 x^{6} \cdot 1-5 x^{2} \cdot\right]-5 x^{2}+\cdots}
$$

which he termed the generating function of the partitione In question.
If the pertitione are to he composed of $p$, or lewer parts, it is merely secemary to multiply this fraction by $\frac{1}{i-r}$ Simillurly, il the parta are to be unrepeated, the generacing function is the alaebraic product

$$
\left(1+5 x^{-}\right)\left(1+5 x^{2}\right)(1+5 x) \ldots ; \ldots
$$

If each part may cocur at mowe twice,
$\left(1+5 x^{2}+5^{2} x^{n}\right)\left(1+5 x^{2}+5^{2} x^{2}\right)\left(1+5 x^{-}+r^{2} x^{2}\right) \ldots$.
and geperally if each part mey occur at moes $h-1$ timee it in

$$
\frac{1-5^{2}}{1-5 x^{2}} \cdot \frac{1-x^{4} x^{2}}{1-5 x^{2}} \cdot \frac{1-x^{4} x^{2}}{1-5 x^{2}}
$$

It is thus easy to form cenerating functiona for the partitione of numbers into parts subject to various restrictiona. If there be no restiction in regard to the aumbers of the parta, the generating function is

$$
\frac{1}{1-x \cdot 1-x \cdot 1-x+\ldots}
$$

and the probleme of linding the partitions of a number m, and of determining their number, are the mam as thooe of wolving and cnumerating the colutione of the indeterminate oquation in poeitive integere

$$
a x+b y+a z+\ldots=n .
$$

Euker considered aloo the quection of enumerating the selutione of the indeterminate simultancous equation in ponitive integere

$$
\begin{aligned}
& a x+b y+a+\ldots=n \\
& a^{\prime} x+b^{\prime} y+c^{\prime} x+\ldots=n^{\prime} \\
& a^{\prime} x+b^{\prime} y+c^{\prime} x+\ldots=n^{\prime}
\end{aligned}
$$

which was called try him and thowe of his time the "Probikn of the Vingins." The enomeration in given by the coefficient of ry- $x^{\prime \prime} \ldots$ in the expansion of the fraction
which enmanatepe the partitions of the multipartite membernini... into the parts

$$
\text { ck.... } a^{\top} b^{\top} \ldots, a^{\top} b^{\top} . . . . . . . .
$$

 d $x^{-}$th the exparaion of

$$
\frac{1}{\left(1-x^{0}\right)\left(1-x^{3}\right) \ldots\left(1-x^{0}\right)}
$$

To explain thit we have two lemmas:-
Lamman 1. - The cocficieat of $x^{-1}$. B.e. after Cauchy, the remidue in the ascending expanion of $(1-p)^{-1}$. is -1 . For when $i$ is unity, it io obviounly the case, and

$$
\begin{aligned}
(1-\infty)^{-4} & =(1-\infty)^{-1}+\infty(1-\infty)-4 \\
& =(1-\infty)^{-1}+\frac{d}{d x}(1-\infty)^{-1} \frac{1}{6}
\end{aligned}
$$

Here the readue of $\frac{d}{d x}(a-\infty)-\frac{1}{i}$ is ecro, and therefon an readue of $(1-\infty)^{-1}$ to unchanged whea it in lacreaned by unity, and is therefore alwaye -1 for all veluee of $i$.

Zorm ma 3. - The constant term in any proper alretbralcal frection devrloped in ancending powere of ite varialit is the mane eat the revilue. with changed ofin. of the mem at the fractione obtained by cultatitutime in the given fraction, in Ix $u$ of the variable, its onpoardial multiplied in ouccromisa by esth of ito values (nero emouped If there be ourh), whin makre the given fraction lafaite For wrise do proper alpobrakal losction

$$
F(x)-x x^{\left(\frac{n_{\mu}}{a_{\mu}}-x\right) \lambda}+\frac{n}{n i}
$$

The constant term is

$$
\frac{x x^{c_{A, n}}}{a_{\mu}^{\lambda}} .
$$

Let or be a value of $x$ which makes the fraction infiaite. The residue of
is equal to the reaidue of

$$
2 \Sigma 2 \frac{c_{\lambda_{\mu},}}{\left(a_{\mu}-a_{\mu} r^{\prime}\right)^{\prime}}
$$

and when $n=\mu$, the residue vanishes, so that we have to consider

$$
2 \sum_{a_{\mu}^{\lambda}\left(t-\epsilon_{\lambda, ~}^{\lambda}\right)^{\lambda}}
$$

and the residue of this is, by the first lemma,

$$
-\Sigma \sum_{\frac{c_{\lambda}}{c_{\mu}^{\lambda}}}^{c_{\mu}^{\lambda}}
$$

which proves thi: lemma.
Take $F(x)=\frac{1}{x^{-1}\left(1-x^{2}\right)\left(1-x^{2}\right) \ldots(1-x)} \frac{\int(x)}{x^{2}}$, siscethesonget number in ite constant term.
Let p be a root of unity which makes $f(x)$ infinite when substituted for $x$. The function of which we have to take the renidue it

We may divide the calculation up into sections by considering separately that portion of the summation which involves the primitive qtn roots of untiy, $q$ being a divisor of one of the numbers $a, b, \ldots$. . Thus the quth wase is
which, putting $\frac{1}{p_{1}}$ for $p_{i}$ and $r=n+\frac{1}{}(a+b+\ldots+h)$, may be written
and the calculation in simple cases is practicable.
Thus Sylvester finds for the coefficient of $x-$ in

$$
\frac{1}{\frac{1-5}{1-1-x} 1-x} \sqrt{\frac{7}{2}-\frac{1}{72}-\frac{1}{8}(-) v+\frac{1}{0}\left(\rho_{3}+\rho_{1}\right)}
$$

the expreation
where $\boldsymbol{r} \boldsymbol{n}+3$.
Sylvester, Franklin, Durfee, G. S. Ely and others have evolved a constructive theory of partitions, the object of which is the contemplation of the partitions themSytuostors selves, and the cvolution of their properties from a grapakal study of their inherent characters. It is concerned for the most part with the partition of a number into parts drawn from the natural series of numbers $x, 2,3 \ldots$. Any partition, say (521) of the number 8, is represented by nodes placed in order at the points of a rectaggular lattice,

when the partition is given by the enumeration of the nodes by lines. If we enumerate by columas we obtain another partition of 8 , viz. $\left(33^{1}\right)$, which is termed the conjugate of the formet. The fact or conjugacy was first pointed out by Norman Macleod Ferren. If the original partitionis one of a number $m$ in $i$ parts, of which the largest is $j$, the conjugate is one into $j$ parts, of which the largest is $i$, and we obtain the theorem:-"The number of partitions of any number into iparts or fewer, and equal to ${ }^{\circ}$
having the largest part equal or less than $j$ remains the same when the numbers iand $f$ are interchanged."

The study of this ropresentation on a inttice (termod by

Sylvester the " graph ") yields many theorems similar to thet jun given, and, moreover, throws considerable light upon the expansion of algebraic series.

The theorem of reciprocity just eatablashed showa that the number of partitions of $m$ into $j$ parts or fewer, is the same as the number of ways of composing $n$ with the integers $1,2,3, \ldots, j$. Hence we can expand $I-a . I-a x_{1} I=\frac{1}{a x}$
for the coefficient of ofr in the expansion is the number of waya of componing $n$ with $f$ or fewer parth, and this we have seen in the coefficients of $z^{n}$ in the ascending expansion of $\frac{1}{\sqrt{1-x .1-x^{n}} \ldots}=$ Therefore

$$
\begin{aligned}
& +\frac{d}{1-x_{0} 1-x^{2} \ldots+\infty}+\ldots
\end{aligned}
$$

The coefficient of $e^{\prime} x^{*}$ in the expansion of

$$
\frac{1}{1-a 1-a x, 1-a x+\ldots 1+a x^{2}}
$$

denotea the number of wayn of composing $n$ with $j$ or fewer parth, none of which are greater than $i$. The expansion is known to bo

$$
\Sigma \frac{1-x^{+1+1} \cdot 1-x^{+46} \cdot \ldots 1-x^{1+1}}{1-x 1-x^{2} \cdot . .1-x^{i}} d .
$$

It hias been eatablished by the constructive method by F. Franikia (A mer. Jowr. of Math. v. ast), and shows that the generating function for the partitions in question is

$$
\frac{1-x^{j+1}, 1-x^{1+1} \cdot \ldots 1-x^{j+1}}{1-x .1-x^{5} \cdot \ldots .+x^{2}}
$$

which, oberve, is unaltered by interchange of $i$ and $j$.
Franklin has aloo similarly eatablished the identity of Euler
known as the "pentagonal number theorem," which on interpretation shows that the number of ways of partitioning $n$ inso an even number of unrepeated parts is equal to that into an unewen number, except when $n$ has the pentagonal form $1\left(y^{3}+j\right)$. $j$ poeitive or negative, when the difference between the numbers of the partitions is $(-)$,
To dthastrate an important dissection of the graph we will consider thove graphs which read the same by columns as by lines: theme are called seilconjugata. Such a graph may be obvioudy dismected into a equare, containing my ot nodes, and into two grapha, one lateral and one subjacent, the latter being the conjugzte of the former, The former graph is limited to cootain not more than p partem but is subject to no other condition. Hence the number of self-conjugate partitions of $n$ which are associated with a square of modes is clearly equal to the number of partitions of $f(n-\infty)$ into or few


$$
\frac{1}{1-x_{x} 1-x^{2} .1-x^{3} \ldots 1-x_{0} .}
$$

or of $x$ in

$$
\Gamma-x^{1} \cdot 1-x^{4} \cdot 1-x^{m} \ldots .1-x^{n}
$$

and the whole generating function is

$$
1+\sum_{0=1}^{\Gamma-x^{2} \cdot 1-x^{n} .1-x^{2} \ldots 1-x^{4}}
$$

Now the graph is also componed of 0 angles of noder, each angle cour taining on uneven number of nodes; hence the partition is tranformable into ore containing' unequal unoven numbera. In the case depicted this partition is ( $7,9,5,1$ ). Hence the number of che partitions based upon a square of nodes is the coefficient of in the product $(1+a x)\left(1+a x^{\circ}\right)\left(1+\Delta x^{5}\right) \ldots\left(1+a x^{c+1}\right) \ldots, \ldots$ and thence
 and $w e$ have the expennion

$$
\begin{aligned}
& (1+a x)\left(1+a x^{1}\right)\left(1+a x^{1}\right) . . . a d \text { inf. } \\
& -1+\frac{x}{1-x^{a}}+\frac{x^{4}}{1-x^{2} \cdot 1-x^{4}} a^{2}+\frac{x^{0}}{1-x^{2} \cdot 1-x^{-1} 1-x^{2}} x^{2}+\infty
\end{aligned}
$$

Again, if we restrict the part megativie to 4 , the larget ande nodes contains at most 2i-1 nodes, and besed upon a square - noden we have partitioas enumerated by the coefficieat of a" ${ }^{-}$ in the product $(1+a x)\left(1+a x^{3}\right)\left(1+a x^{2}\right) \ldots\left(1+a x^{2+1}\right) ;$ mantorer the name number enumerates the partition of if $(-\pi$ ) ioto: $=$ fewer parts, $\alpha$ which the largent part in equal to or lesm than iand is thus given by the cocficlest of stimem in the expension an
maly
beace the expanion

$$
\begin{aligned}
& (1+\operatorname{ar})\left(1+\operatorname{ar}^{2}\right)(1+a x) \ldots\left(1+a x^{*-4}\right)
\end{aligned}
$$

Thumb in ap dificuity in extending the grephicel method to three tronere dimencions, and we have chen a theory of a gpecial kiod Hricace of partition of multipartite numbers. Of amch kind is the - 4iver pertition
velet ( $\left.a_{3} b_{3} a_{2} \ldots, b_{1} b_{3} b_{2} \ldots, \overline{c_{1} c_{1} c_{2} \ldots,}, \ldots\right)$
Whe multipartite aumber
1

$$
\begin{aligned}
& \left.c_{2}+h_{1}+c_{1}+\omega_{1}, c_{2}+h_{2}+c_{3}+\ldots c_{3}+b_{2}+c_{3}+, \ldots, \ldots\right)
\end{aligned}
$$

 roeable, and we have what we may term a repuler graph in three lismennioas, Thus the partition ( $643,630,412$ ) of the multipartite $(36,5,6)$ leads to the graph

uad every such graph in readable in cin ways, the asin of s bein perpendicular to the plane of the paper.

$$
E_{n} G_{r}
$$



| " | $\because$ | $\mathrm{Hy}_{5}$ | $\cdots$ | 0 |  | ( 53.211 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | * | 5月 | 0 | $0 \%$ | ${ }^{+}$ | ( 353.313 | 211, 10,10 |
| $\cdots$ | $\cdots$ | y | $\cdots$ | 0. | * | (373,323,321 | 310,200,200) |
| $\cdots$ | $\cdots$ | 85. | * | Or | $\cdots$ | (33,322,3221 | 10,32IU0) |
|  |  | Ex, | n | Ot | $\cdots$ | (6円, $\overline{315}$ |  |

Me partitions having reference to the mulcipartite mumber $56,8,6$, 76422, 13. II, 6. which are brought into relation thoough the medium of the graph. The graph in question is more conveniently epresented by a numbered diagram, vis.

$$
\begin{array}{llllll}
3 & 3 & 3 & 3 & 2 & 2 \\
3 & 2 & 8 & 1 & & \\
3 & 2 & 1 & & &
\end{array}
$$

and chen we may evidently regard it ma unipartione partition on be poime of a lactioes

be decendiag arder of mennitude of part being mairtained aloces Wery line of route which procseds from the origin in the poitive lirections of the axes.
This bringa ia view the modera nocion of a partition, which hat monnously enlarged the mope of the theary. We comider any rumbrar of pointa in plane or in selide consectod (or root) by line a puins in ayy derired manoer and fix upoa any condficon, such
 bir of points 10 coanocted Thus in ordiary wo luve to solve in integers ench a mytect os
 Le itrodidetonal graph we have to solve the symem

$$
n_{n}=n_{n}+m_{4}+a_{4}+a_{4}-n_{4}
$$

nd a oysten for the semeral lattice constructed mpon the amme rinciple The syatem hat been discused by MacMalon, Phi Trows. vol. elackyil. A, i8g6, Sp. 619-675, with the conclusion that

exceed the numbers min $\boldsymbol{l}$ reapectively, then widias for brity
 fector:
one factor appearing at each point of the lattive.
In general, partition problems present themselves which depend upon the solution of a number of anmultaneous relation in integers ol the form

$$
\lambda_{1} a_{1}+\lambda_{4} m_{1}+\lambda_{n}+\ldots \geq=0
$$

the comficiente a being siven positive or negative integers, and in
 which erlibity the fundacoment solutions of the problems from Which ell odier solutiongare lerivabla by addition. (See MacMahom, Phil. Treass. vol. cxcii. (1 Hp9h, Pp 35i-401; and Trans. Camb. Phil. Sec. vol. xviil (1899), Pp. 12-34.)

The anmber of distributionp of mobjecte (Am) . . .) Ineo privela ( $m$ ) is the coeficiest of $P(A, 4 \mathrm{p} . .$.$) ) in the development$ of the fraction.
morater sprametrty
and if we write the exparaion of that portion which isvoleres prodictis of the letters $\varepsilon_{,}, \theta_{1} \gamma_{1} \ldots$ of degree $r$ in the form
$1+4+2$
We may write the teveloponent

$$
\operatorname{mim}_{\rightarrow 1}\left(1+h_{0} d x^{2}+h_{2} v^{2} x^{2}+\ldots\right) .
$$

and picking out the coenticient of $\mathrm{s}^{4}$ xe we fad

The quantities hare mpmatric functions of the quantities a, $\beta, \gamma, \ldots$ which in simple come can be calculated without difinculty. and then the dietribution function can be formed.

Ex. Cr.-Required the enumeration of the particions of all multipartite oumbere ( $n$ phit ....) tato exactly two parts. We find

$$
\begin{aligned}
& h_{0}=h_{4}-h_{h_{2}}+h^{2} \\
& h_{5}=h_{4}=-h_{1}+h_{4} \\
& h_{5}=h_{0}-h_{4}+h_{4}-h_{4} h_{4}+h_{0}^{2}
\end{aligned}
$$

and paying attention to the fact that in the exprenion of $h_{H_{1}}$ the term if is absent when $r$ in uneven, the law is clear. The geocrating fanction is

$$
\begin{aligned}
& -2(6)+3(31)+4(2)+8(21)+7(1) .
\end{aligned}
$$

the term $g\left(a 1^{2}\right)$ indicates that objects anch as $a_{4} a_{2} b_{4} 4$ cap be partitioned in five ways into two parts. These are tu, b, c;
 has buan sudied. (See MacMahon, Proes, Zend Mesh. Sec. vol sove) Putting $x$ exual to uaity, twe function may be writtea


The method of differential operetors, of wide application to problem of combinetorial analyst, has for its leading idea the desizning of a function and of a difierential operthor, so that when the operator is performed upon thefunc- wom tion a numberis reachod whichesumeratesthesolntions eation of the given problem. Generally epenting, the prob- emomen lems considered are weh as are connected with lintices, ar as It is possible to connect with lattices.

To talce the fimplate pomele example, consider the problen of Gadias the namber of permutations of $m$ diferent latiers. 1 .
 the number which enumeratep the permutations. In fact-

$$
\delta_{1} x^{20}=\delta_{n} . x . x . x . x . x \ldots,
$$

and differentiating we obtain a sum of $n$ terms by striking out an $x$ Irom the product in all possible ways. Fixing upon any one of these terms, say $x . \neq . x . x . \ldots$, we again operate with $\delta_{\text {, }}$ by striking out an $x$ in all possible ways, and one of the terms so reached is $x . \neq x . \ddagger . x . . .$. Fixing upon this term, and again operating and continuing the process, we finally arrive at one solution of the problem, which (taking nay $\|=4$ ) may be said to be in correspondence with the operator diagram-

or my

the number in each row of compertments denoting an operation of 4 . Hence the permutation problem is equivalent to that of placing $m$ units in the compartmente of a square lattice of order w in such manner that each row and each column contains a single unit. Observe that the method not only enumerates, but aloo givea a process by which each solution in actually formed. The same problem is that of placing $n$ rooks upon a cheseboard of $n^{2}$ compartmente, so that no rook can be captured by any other rook.

Regarding these elementary remarks as introductory, we proceed to give some typical examples of the method. Take a lattice of m columns and $n$ rows, and consider the problem of placing units in the compartments in such wise that the sth column shall contain $\lambda_{\text {. }}$ units $(s=1,2,3, \ldots m)$, and the th row $p$, unite $(i=1,2,3, \ldots m)$.
Writing

$$
1+a_{1} x+a_{2} x^{2}+\ldots+\ldots=\left(1+a_{1} x\right)\left(1+a_{x} x\right)\left(1+a_{x} x\right) \ldots
$$

and $D_{p}=\frac{1}{p!}\left(\alpha_{1}+a_{1} \delta_{e_{2}}+a_{a_{3}}+\ldots\right)$, the multiplication being cymbolic, so that $D_{p}$ is an operator of order $p$, the function is

$$
a_{1} a_{a_{2}} a_{x_{1}} \ldots a_{n_{n}}
$$

and the operator $D_{n_{1}} D_{n} D_{n} \ldots D_{n_{n}}$. The number
$D_{n_{1}} D_{r_{r}} . . D_{\rho_{n}} a_{n_{1}} a_{\mu_{1}} a_{\lambda_{r}} \ldots a_{\lambda_{m}}$ enumerates the colutions. For the mode of operation of Dp upon a product reference must be made to the gection on "Differential Operators" in the article Algerbaic Forms. Writing

$$
a_{1} a_{2} \cdots a_{n}=\ldots+\Delta \Sigma_{1}^{m} c_{2}^{m} \ldots c_{i}^{m_{m}}+\ldots
$$

or, in partition notation.

$$
\begin{aligned}
& \left(1^{1}\right)\left(l^{2}\right) \ldots\left(l^{\prime}=\right)=\ldots+\Delta\left(p, A_{3} \ldots p_{2}\right) \ldots+\text {. } \\
& \left.D_{r_{1}} D_{r_{r}} . D_{p_{n}}\left(I_{4}\right)\left(P_{8}\right) \ldots\left(1^{1}\right)^{\prime}\right)=A_{1}
\end{aligned}
$$

and the law by which the operation ia performed upon the product thowe that the solutions of the given problem are enumerated by the number $A$, and that the procese of operation actually represente each solution.

Ex. Gr.-Take

$$
\begin{aligned}
& \lambda_{1}=3, \lambda_{1}=2, \lambda_{1}=1, \\
& p_{1}=2_{1}, p_{1}=2, p_{1}=1, p_{1}=1, \\
& D_{2}^{\prime} D_{1} a_{1} a_{1} a_{1}=8 .
\end{aligned}
$$

and the procese yielda the eight diagramen:-


| 1 | 1 |  |
| :--- | :--- | :--- |
| 1 |  | 1 |
|  | 1 |  |
| 1 |  |  |

via. every solution of the problem. Obnerve that transponition of the diagrame ferpinces a proof of the stmplest of the lave of aymmetry is the theory of symmetric fusctionan.

For the next exampic we have a similar problem, but no restriction Is placed upon the magnitude of the numbers which may appear is the compartments. The function in wow $h_{1} h_{2} \ldots h_{m}$. hape being the homogeneous product mum of the quantitise $a_{0}$ of order $\lambda$ The eperntor fir abefore

$$
D_{n} D_{n} \ldots D_{n_{m}}
$$

and the solutions are enumerated by

$$
D_{p_{1}} D_{p_{1}} \ldots D_{y_{m}} h_{1} h_{1} \ldots h_{2} .
$$

Putting as before $\lambda_{1}=3 . \lambda_{1}=2, \lambda_{1}=1, p_{1}=2, p_{1}=2, p_{1}=1, p_{1}=1$ the reader will bave no difficulty in constructing the diagrarer of the eighteen solutions.
The next and last example of a multitude that might be given shows the extraordinary power of the method by elving the famens problem of the "Latin Square." which for hundreds of yemere had proved beyond the powers of mathematiciana. The problem conar ', in placing $n$ letters $a, b, c_{0} \ldots .$. in the compartmente of a square Lattice of $x^{2}$ compartmenta, no compartment being empry. so that no letter occurs (wice either in the same row or in the same colurna. The function is here

$$
\left(\sum_{2}^{q_{2}^{n-1}} \varepsilon_{1}^{q^{n+1}} \ldots e_{-\infty}^{z} a_{n}\right)^{n}
$$

and the operator $D_{i-1}^{n}$, the enumeration being given by

$$
D_{z_{-1}}^{n}\left(2 a_{s}^{p^{n-1} a^{n-1}} \ldots \varepsilon_{-1}^{1} n_{1}\right)^{n} .
$$

See Trans. Camb. Phit. Sor. vol. xvi. pt. iv. pp. 262-290.
Authorities.-P. A. MacMahon. "Combinatory Anatyme: A Review of the Present State of Knowledge," Proc. Lond. Dast. Ser vol. xxviii. (London, 1597). Here will be found a bibliography rt the Tbeory of Partitions. Whitworth, Choica and Chamee; Edomard Lucas, Theoric des nombras (Paria, 1801)! Arthur Cayley, Collerirs Mathematical Popers (Cambridge, 1898), ii. 419 ; iii. 36, 37; iv. 100 170; v. 62-65. 617; vii. 575 : ix. $480-483$; $x$ 16, 38, 617 ; xi. C1. 62, $357-364,589-591$; xii. $217^{-219}, 273 \cdot 274$ : xiif. 47, 93-113. 264. Syivester, A mer. Your. of Malh. v. 119251 ; MacMahon, Proc. Lomi. Math. Soc, xix. 228 et seq.; Phit. Trans. clxaxiv. 835-goI; cluxiv. 111-160; clxxxvi. 619-673; cxcii. 351-401; Trans. Camb. Phe: Soc. xvi. 263-290.
(P. A. M.)

COMBUSTIOM (from the Lat. comburcre, to bum up), in chemistry. the process of burning or, more scientifically, the oxidation of a substance, geacrally with the production of flame and the evolution of heat. The term is more customarily given to productions of flame such as we have in the burning of oils, gas, fuel, \&ec., but it is conveniently extended to other cases of oxidation, such as are met with when metals are heated for a long time in air or oxygen. The term "spontancous combustion" is used when a substance smoulders or intmmes apparently without the intervention of any external heat or light; in such cases, as, for example, in beaps of cotton-waste soeked in oil, the oxidation has proceeded slowly, but steadily. for some time, until the heat evolved has raised the mass to the temperature of ignition.
The explanation of the phenomen of combustion was attempted at very early times, and the early theories were geocrally bound up in the explanation of the nature of fire or flame. The idea that some extrancous substance is essential to the process is of ancient date; Ctement of Atexandxia (c. 3rd century A.a.) beld that mome "air" was nccessaty, and the same view was eccepted during the middie ages, when it had been also found that the products of combustion weighed more than the original combustible, a fact which pointed to the conclusion that some substance had combined with the combustible during the process This theory was supported by the French pkysician Jemis Ray. who showed also that in the cases of tin and lead there was a limit to the increase in weight. Robert Boyle, who made many rescarches on the origin and nature of fire, regarded the increame as due to the fixation of the particles of fire. Idens idemarical with the modern ones were expressed by John Mayow in H Tractalus quinque modico-physici (1674), but his death ta 1450 undoubtedly account for the neglect of his suggestions by in contemporaries. Mayow perceived the similarity of the proceress of rempiration and combustion, and showed that ooc consatitwert of the atmomphere, which he termed spirituen pitronamples, Evas essential to combustion and life, and that the second constitment which he termed spirinus nibi acidi, inhibited combustion and Hif. At the beginning of the $18 t h$ century 8 new theory of cumbustion was promulgated by Georg Emst Stah. This theory regarded combustibility as due 10 a principle named phoyinoe (from the Gr. \$hoywros, burni), which was present in al combustible bodies in an amounl proportional to their detprat of compuatibility; for instance, coal wat regarded as preccioning
mare phlogiation. On thin theory, all sabstances which could be nurnt were composed of phlogiston and some otber substance, and he oparating of burning was simply equivalent to the liberation \& the phlogiston. The Stablian theory, originally a theory of ombustion, came to be a general theory of chemical reactions ince it provided simple explanations of the ordinary chemical rocesuses(when regarded qualitatively) and permitted genaralizejons which lergely stimulated its soceptance. Its inherent latect- that the products of corabustion were invariably beavicr han the original subatance instead of bes as the theory de-ganded-was ignored, and until late in the 18Lh century it iominated chemifal thought. Its overthrow was effected by avoisier, who showed that combustion was simply an oxidation, he oxygen of the atmonphere (which was isolated at about this rume by K. W. Scheale and J. Pricsilicy) combining with the ubetence burnt.
comery the general term applied to a type of drama the liid object of which, according to modern notions, is to amuse. is is contratited an the one hand with tragedy and on the ottier ith fance, burlesque, de. As compared with tragedy it is dinguriabed by beving a happy ending (this being considered for long time the essential difference), by quaint situations, and y lightoess of dialogue and character-drawing. As compared Illh thrce it absuins from crude and bolaterous jesting, and is natied by some mubuety of dialogue and plot. It is, however, 'iffoule to draw a hard and fast line of demarcation, there being datinct texdency to comhine the characteristion of farce with rowe of true comedy. This is perhaps more capecially the case the so-called "musical comedy," which became popular in meal Britaln and America in the later 29 th century, where ue cornedy is frequently subeervicat to broad farce and specti; las effects.

- The word "comedy" is derived from the Gr. awmusla, which a compound either of aípos (revel) and dadbs (singer; lown, \$ $\$ \mathrm{my}$, to sing), or of mipe (village) and dabis: it is ssaible that mivers itself is derived from xujum, and originally - anot a village revel. The word comes into modern usage -rough the Lat comoedia nad ItL. commedia. It has passed -rough various shades of meaning. In the middle ages it meant aply a story with a happy ending. Thus some of Chaucer's des are called comedies, and in this sense Dante used the term the tille of his poem, La Commedia (cc. his Epistola X., in wich he upeake of the convic style as "loquutio vulgaris, in qua malierculae communicant "; again "comoedia vero remisce humiliter": "differt a tragocdia per boc, quod t . in principio admirabilia et quieta, in fine sive exitu eat foetids et horriis "). Subsequently the term is applied to mystery plays with happy ending. The modern usage cambines this sense with 'At in which Rennissance echolars applied it to the ancient nedies.
The adjective "comic" (Gr. kequmbs), which striclly means Is which relates to comedy, is in modern usage genernily "tined to the sense of "laughter-provoking": it is dstinshed from " bumorous " or " witty "inasmuch as it is applicd an incident or remark which peovokes spontaneous haughier $\because$ bont a special mental effort. The phenomena connected b hughter and that which provokes it, the comic, have been refully investigated by peychologists, in contrast with other -nomesan connected with the emotiona. It is very generalify eed that the predominating characteristic are Incongruity panarmat in the object, and shock or emotional seizure on the I of the subject. It has alto boen beld that the feeling of veriority is an essatial, it not the essentia, factor: thus - bleap speaks of leughter as a" sudden glory." Physiokgical -Wantiona have been given by Kint, Spencer and Darwin. vern investigators have paid much attention to the origin $h$ of hughter and of smillng, Labies being watched from , they and the date of their frist smile being carefully recorded. -an admirable amalyois and account of the theorics see Jamee - Iy. On Lowther ( 1003 ). who deelt generally with the developnt of the "play inatinct" and is emotional expression. - Drama indo Hunova: Camencura: Plat, ac.
 famous writes on education, and the last bisbop of the old church of the Morivian and Bohemian Brethren, was born at Comma, or, according to another account, at Niwnitt, in Moravia, of poor parents belonging to the sect of the Moravian Brechren Having studied at Herborn and Heidelberg, and travelled in Holland and England, he became rector of a school at Prerau, and after that pestor and rector of a school at Fulnet. In 3623 the Spanish invesion and perrecoution of the Protestants robbed bim of all be possessed, and drove him into Poland. Soon after be was made bishop of the church of the Brethren. He supported himself by teaching Letin at Lisse, and it was here that he published his Pansophice prodrowns ( $\mathbf{1 6 3 0}$ ), it work on edaction, and his Jonua linguarum rescrada (1631), the latter of which gained for him a widespread reputation, being produced in tweiva European languages, and aleo in Arabic, Persian and Turkish. He subeequently published several other worts of a similar kind, as the Eiruditionis scholasticose jamana and the Jammo lingworwim trilinguis. His method of teeching hanguger, which he seems to have been the first to adopt, consiated in giving. in parallel columns, sentences convesing useful information, in the vernacular and the languages intended to be taught (ie. in Comenius's works, Iatin and sometimes Greck). In some of his. books, as the Orbis senswalium pictus (1658), pictures are added; this wort is, indeed, the first children's picture-book. In 2638 Comenius was requested hy the government of Sweden to draw up a scheme for the manngement of the schools of that country; and a few years after be was invited to join the commmiscion that the English parliament then intended to appoint, ia order to reform the system of edication. He visited England in 1641, bat the disturbed state of politica prevented the appointment of the commineion, and Comenius pessed over to Sweden in August 1642. The great Swodish minister, Oxenstionse, obtained for him a pention, and a commission to furnich a plan for regulating the Swedish schools according to his own method. Devoting himsef to the elaboration of his scbeme, Comenius setuled first at Elbing, and then at Lissa; but, at the burning of the lattercity by the Poles, he lost neanty all his manuariptes. and he finally removed to Amsterdam, where he died in 1671 .
As an educationist, Comenius holds a prominent place in history. He was disgasted at the pedantic teaching of his own day, knd he insisted that the teaching of words and things mast go together. Languages should be taught, like the mother tongue, by conversation on ordinary topica; pictures, object lessons, should be used; teaching should go hand in band with a happy tife. In hia course be included singing, economy, politics, word-bistory, geography, and the arts and bandicrafts. He was one of the first to advocate teaching sciesce in schoots
As a theologien, Comenius was greally infmeaced by Boehme. In his Symopsis physicae ad lumen dininum reformelae be gives a physical theory of his own, seid to be taken lrom the book of Genesis. He was eleo famous for his prophecies and the suppore he gave to visionaries In his Lux in kenctris be published the visions of Kotteris, Dabricius and Christima Poniatorin. Attempting to interpret the book of Revclation, be promised the millendium in 1672, and guaranteed miriculous assistance to thoee who would undertake the destruction of the Pope and the house of Austria, even venturing to prophesy thet Cromwell, Guatavus Adolphue, and Rekocry, prince of Tranaylvamia, woold perform the task. He also wrote to Louis XIV., informing him that the empire of the world should be his rewerd if he would ovathrow the enemies of God.
Comenius aleo wrote againat the Sociniana, apd published three
 Sohcmorum, which was republished wilh remarks by Buddeewa, Fissoria perpecutionum ecdesiss Bohemicee (1648). and MartyoLogitm Bolmomicum. See Raumeri Gesthicht Ler Pudogoriit and Carpeovi' Religicnsustersuchume do bohmichern med minivehes Brider.

COMET (Gr. metrm, long-haired), in astronomy, ape of a dang of seemingly nebulous bodice, moving ander the infloance uf the sun's attraction in very eccentric orbits. A comet is visible only in a samell arc of its orbit near perihelion, differing bat dighty
from the are of a parabola. An obvious bet not charp ciassification of comets is into bright comets visible to the naked eye, and telescopic comets which can be seen only with a telescope. The telescopic class is much the more numerous of the two, only from 20 to jo bright comets usually appearing in any one century, while Geveral telescopic comets, frequentiy 6 or 8, are geserally observed in the course of a year.
A bright comet consists of (1) a star-like nucieus; (2) a nebulous hare, called the coma, surrounding this nuclens, the latter fading into the hase by insensible gradations; (3) a tail or iuminous stream flowing Irom the coma in a direction opposite to that of the sun. The nuclei and comse of dififerent comets eshibit few peculiaritics to the unaided vision except in respect to brightness; but the tails of comets differ widely, both in brightness and in extent. They range from a barely visible brech or teather of light to a phenomenom extending over a considerable arc of the heavent, which, comparatively bright near the head of the comet, becomes gradually fainter and more diffuse towards its end, fading out by grudations so insensible that a precise length cannot be assigned to it. When a telescopic comet is first discovered the nucleus is frequently invisible, the object presenting the appearance of a faint nebulows hase, carcely distinguishable in aspect from a nebula. When the nucleus appears it may at first be only a comparatively laint coadensation, and may or may not develop into a point of light as the comet approaches the sun. A tail also is generally not seen at greas distances from the sun, but gradually develops as the comet appromches peribelion, to fade away again as the comet recedes from the gan.
A few cometa are known to revolve in orbits with a regular period, while, in the ease of others, no evidence is afforded by observetion that the orbit deviates from a parabola. Were the orbit a parsbola or hyperbola the comet would never return (see Onarr). Periodicity may be recognized in two ways: obecrvations during the epppation may ahow that the motion is in an elliptic and not in a parabolic orbit; on a comat may have been observed at more than one return. In the latter case the comet is recognimed as distinctly periodic, and therefove a member of the solar system. The ahortost periods range between 3 and 10 years. The majority of comets which have been abgerved are shown by observation to be periodic; the period is unally very long, being sometimes measured by centuries, but gemerally by thousands of yoars. It is conceivable that a comet might revoive in a hyperbotic orbit. Although thore are several of these bodies obeorvations on which indicate such an orbit, the devintion from the parabolic form has not in any case been so well marked ss to be fully eatablished. Circumatances kend to the dassification of newly appearing comets as expocted and manexpected. An expected comet is a periodic ane of which the return in looked for at a determinate time and in a certia region of the heavens. Whem this is not the case the coment is an meipected ane.
Physical Constifution of Comets.-The subject of the phynical cometitution of these bodics is une as to the detaiks of which much uncertainty still exists. The considerations on which conclusions in this field rest are very vartous, and can best be vot forth by beginning " with whet we may coninder to be the best extablished facte.
We must regard It as well established that comets are not, like phants and metelites, permanent in mass, but are continuously looing minute pections of the matter which belongs to them, through a progressive dissipation-at least whes they are in the aeighbourhood of the sun. When near perihelion the matter of a comet is scen to be undergoing a process in the nature of evaporation, successive envelopes of vapour rising from the pucleus to form the coma, and then gradually repelled from the sun to lorm the tail. If this process went on indefmitely every comet would, in the course of ages, be entirely dissipated. This result the ecteally happened in the case of coone known comets. the best atabliabed example of which is that of Blela, In which the process of disintagration was clearty followed. As the amount of metter lont by a comet at any one return cminnot
be catimated, and may be very anoth, it is fopomille to ant aty limit to the period during which its lifo may continne. it in still an unsettied quastion whether, in ewery enee, the enporation will ultimately cease, leaving a residuum ta perment as any other mase of matter.

The next question in logical order is ane of zreet dificulty. It is whether the nuclecus of a comet is an opaque molid body, a cluster of such bodies, or a mass of particles of astreme teovity. Some light is thrown on this and other questions by the spectroscope. This instrument shows in the apectrum of nearly every comet three bright bends, recognised as thome of hydrocesbonk The obvious conclusion is that the light forming thene bandsts not reflected sunlight, but light radiated by the firsoous hydtocartions. Since a gas at so great a distance from the sun conat be heated to incundescence, the question arises hew finem. descence is excited. The generalisations of recent years growlas out of the phenomens of radioactivity make it highly probebte that the source is to be foumd in come form of electrical exdistion, produced by electrons or other corpuscles thrown out by the sum The resemblance of the cometary spectrum to the epectrun of hydrocarbons in the Geiseler tube lends great plausflility to this view. It is remarkable that the great comet of 1881 alio showed the bright lines of sodium with such intensity that they were observed in daylight by R. Copeland and W. O. Lokme In nddition to these gaseous apectra, all but the falnter comets show a continuous spectrum, croseed by the Eraunhofer lines, which is doubtiess due to reflected sunlight. It happent thel since the spectroscope has been perfected, no comet of great brilliancy has been favourably situated for observation. Datil the opportunity is offered, the conclusions to be derived from spectroscopic obeervation cannot be further ertemded.
In the telescope the nucleus of a bright comet appears as as opaque mase, one or more eeconds in diameter, the abealute dimensions comparing with those of the satellites of the plancts. sometimes, indeed, equal to our moon. But the actuad result of micrometric measures are found to difict very widely. Is the case of Donati's comet of 18 g8 the nucleus seemed to groo smallet as perihelion was approached. This is evidently due to the fact that the coms immediately around the nuclous was so bright as apparently to form a part of it at considerable distances from the sun. G. P. Bond estirnated the diameter of the actud nucleas at 500 m . That the nucleus is a body of appreciable mass seems to be made probeble by the fact that, except for the central attraction of such a body, a comet woold speedily be dissipated by the different attractions of the sum on diflerrat parts of the mass, which would result in each partick persaing an orbit of its own. It follows that there must be a mass sufficien to hold the parts of the comet, if not absolutely together, as kas in each other's immediate neighboarbood. How great a ceotrul mass may be required for this is a subject not yet investigated It might be supposed that the amount of matter must be sruficican to make the pucieus quite opaque. But two considecations based on obecrvations mititate agninst this view. One is chat at opeque body, reflecting much runlight, would show a brigita continuous spectrum than has jet been found in any comort Another and yet more remarkable observation is on record which goes far to prove not oniy the tenuity, but the transperescy if a cometary nucleps. The great comet of 1882 made a tramen over the sun on the 17 th of September, an occurrence enique in the history of astronomy. But the lact of the transit equapes attention except at the observatory of the Cape of Cood Fipe Here the comet was matched by W. H. Finlay and by W. L Elkin as it approached the sun, and was kept in dight watia came almost or quite in contact with the sun's tish, whan disappeared. It should, if opaque, have appeared a fow minuta later, projected on the sun's disk; but not a trace of th conid be seen. The sun was approeching Table Moontala at the critical moment, and its limb was undulating badly, making the delectio of a minote point difficult. The possibility of a very small opeque nucteus is therefore stil lefl open; yet the remartable couchen still bolds, that, immediately around a posaibie central mednan the matter of the head of the coomer was so nure se not to finturine


Fig. 1.-Comet 1892, I. (Swift), 1892, April 26.
By permisalon of Lick Ohservatory (E. E. Barnard).


Fig. 2.-Comet C, 1908, Nov. 16d. 13h. 10m.


Fig. 3.-Halley's Comet, 1910, April 27.
By permission of HelvAp Ohecrvatory, Enf


Fig. 4.-Halley's Comet, 1910, May 4.

- y y apreciable fraction of the sun's Hedt: This remult meams Nibo to show that, with the powiblo enception of a very small contral mast, what eeems to colescopic vinion an nucleus is teally only the ceatral protion of the comsa, which, as the distance from the centre increasan, becomes lons and lem dense by inppereepethle gradaticme.

Another fact teoding towards this mane conclasion is that efter this comet parmed peribelion it abowed several nuclei followisg each other. Evidently the powedil attraction of the eno had separeted the parts of the apparent mucleus, which were following each other in mearly the same orbil. As they could not have been completely brought tegether agin, we may suppose that in such capes the smaller ouclei were permanently sepanted from the main body. In addition to this, the remarkable stmingity of the orbit of this comet to that of ecveral others indicates a group of bodict moving in mearly the same orbit. The other members of the proup were the great consets of 2843 , 1880 and 2887. The latter, though so brighe as to be consplcuous to the naked eye, howed Do aucleus whatever. The closely related orbits of the four bodies are also remarkable for approaching nearer the sun at perihelion than does the orbit of any other known body. All of these comets pess through the matter of the sun's corong with a velocity of more than 100 m per tecond without sullering any retardation. As it is beyond all reasonable probability that evereal independent bodies should have moved in orbits so nearly the ame, the conclusion is that the comets were originally portions of one mas, which gradually separated in the course of ages by the powerid ataraction of the sun as the collection successively passed the perihelion. It may beremarked that observations on the comet of 1843 semmed to show a slight ellipticity of the orbit, corresponding to a period of several centuries; but the deviation of all the orbits from a parabola is too slight to be established by observations. The periods ol the comets are therefore unkpown except that they must be counted by centuries and possibly by thousands of years.

Another lact which increases the complexity of the question is the well-established connexion of comets with meteoric showers. The shower of November 13-15, now known as the Leonids, which recurred for several centuries at intervals of about onechird of a century, are undoubtedly due to a stream of particles left behind by a comet obeerved in $\mathbf{8 6 6}$. The same is true ol Biels's comet, the disintegrated particles of which give rise to the Andromedids, and probably true also of the Perscids, or August meteors, the orbits of which have a great similarity to a comet seen in $\mathbf{8 6 5}$. The general and well-established conctusion seems to be that, in addition to the visible features of a comet, every such body is followed in its orbit by a swarm of meteoric particles which must have been gradually detached and separated from it. (See Metros.)

The source of the repulsive force by which the matter forming the tail of a comet is driven away lrom the sun in another question that has not yet been decidively answered. Two causez have been suggested, of which one has only recently been trought to Hght. This ts the repulsion of the sun's rays, a form of action the probability of which was chown by J. Clerk Maxwell in 1870, and which was expertmentally established ubout thirty years later. The intensity of this sction on a particle is proportional to the surface presented by the particle to the rays, and therefore to the equare of its diameter, white its mase, and therefore its crevitation to the amm, are proportional to the cube of the diameter. It follows that if the size and mass of a particle in apace are below a certain thmit, the repulsion of the rays will erceed the attraction of the sun, and the particle will be driven cil into space. But, in order that this repuinive force may act, the particies, however minute they may be, must be opaque. Moreover, theory alows that there is a lower as well as an upper farit to their memitude, and that it is only between certain definable limits of magitude that the force acts. Concefvits the particle to be of the density of water, and consldering its diameter as a dimindahing variable, theory abows that the repedfon will behace gravity whea the diameter has reached oo0s 5 of E Enflituetis. As the dinmeter is reduced betow this litudt
the retion of the surulaive to the attractive force incremsen, but soon renches a majeromen after which it diminishes down to a diemeter of $0-00007$ minh, when the two actipns arearain halapced. Below this limit the light speedily ceases to act. It follows that a purely gaseous body, such as would emit a characteristic bright line spectrum, would not be subject to the repulsion We must thesefore conctude that both the solid and gaseous forms of matter are here at play, and this view is consonant with the fact that the comet leaves behind it particies of metcoric matter.

Another possible cause is eloctrical repulsion. The probability of this cause is sagested by recent discoveries in radioactivity and by the fact that the sun undoubtedily sends forth electrical emanations which may ionise the geseons molecules rising from the nucleus, and lead to their repulsion from the sun, thus resulting is the phenoment of the tal. But well-established laws are not yet sufficienily developed to lead to definite conclusions on this point, and the guestion whether both causes art combined, and, if not, to which one the phenomens in question are mainly due, sunt be left to the future.

A curious circumstance, which may be explained by a duplex character of the matter forming a cometary tail, is the great difference between the vigual and photographic aspect of these bodies. The soft, delicale, leathery-like form which the comet with its tail presents to the eye is wancing in a photograph, which shows principally a round head with an irregularly formed tail much like the knotted stalk of a plant. It follows that the light emitted by the central axis of the tall greatly exceeds in actinic power the difluse light aroand it. A careful comparison of the form and intensity of the photographic and visual tails may throw much light on the question of the constitution of these bodies, but no good opportunity of making the comparison bas been aforded since the art of celestial pbotography has been brought to its present state of perfection.

The main conclusion to which the preceding facts and considerations point is that the matter of a comet is partly solid and partly gascous. The gaseous form is shown conclosively by the spectroscope, but in view of the extreme delicucy of the indications with this instrument no quantitative estimate of the gas can be made. As there is no central mass sufficient to hold together a continuous atmosphere of elastic gas of any sort, it seems probable that the paseous molecules are only thosé rising from the coms, possibly by ordinary evaporation, but more probably by the action of the ultra-violet and other rays of the sun giving rise to an ioniration of disconnected gaseous molecules. The matter cannot be wholly gaseous because in this case there could be no central force sufficient to keep the parts of the comet together.

The facts also point to the conciusion that the solid matter of a comet is formed of a swarm or cloud of small disconnected masses, probably having much resemblance to the meteoric masses which are known to be fying through the solar systetn and possibly of the same general kind as these. The question whether there is any central solid of comsiderable mass is still undecided; it can only be said that if so, it is probably small relative to cosmic masses in Eeneral-more Hikely less than greater than 100 m . in diameter. The light of the comet therefors proceeds from two sources: one the incandescence of gases, the otber the sualight refected from the solid parts. No estimate can be lormed of the ration between these two kinds of light until a bright comet shall be spectroscopically oberved during an enlire apparition.

Origte and Orbits if Comedr.-The great difference which we have pointed out between comets and the permanent bodies of the solar system maturally surgested the iden that these bodies do not beloog to that aystem at all, but are pebulous masses, scattered through the stellar speces, and brought one by one into the sphere of the san's attraction. The results of this view are eacily shown to be incompetible with the observed facts. The sun, carrying the whole soler system with it, th moving through apece with a speed of about 10 mm . per second. If It approached a comst mearly at rest the result woold be a relative motion of this amount which, as the compet came gearer,
would be constantly increased, and would result in the comet describing relative to the sun a markedly hyperbolic orbit, deviating too widely from a parabola to leave any doubt, even in the most extreme cases. Moreover, a large majority of comets would then have their aphelia in the direction of the sun's motion, and therefore their perihelia in the opposite direction. Neither of these results corresponds to the fact. The conclusion is that if we regard a comet as a body not belonging to the solar system, it is at least a body which before its approach to the sun had the same motion through the stellar spaces that the sun has. As this unity of motion must have been maintained from the beginning, we may regard comets as belonging to the solar system in the sense of not being visitors from distant regions of space.

The acceptance of this seemingly inevitable conclusion leads to another: that no comet yet known moves in a really hyperbolic orbit, but that the limit of eccentricity must be regarded as y , or that of the parabola. It is true that seeming evidence of hyperbolic eccentricity is sometimes afforded by observations and regarded by some astronomers as sufficient. The objections to the reality of the hyperbolic orbit are two. (1) A comet moving in a decidedly hyperbolic orbit must have come from so great a distance within a finite time, say a few millions of years, as to have no relation to the sun, and must after its approach to the sun return into space, never again to visit our system. In this case the motion of the sun through space renders it almost infinitely improbable that the orbit would have been so nearly a parabola as all such orbits are actually found to be. (2) The apparent deviation from a very elongated ellipse has never been in any case greater than might have been the result of errors of observation on bodies of this class.
This being granted, a luminous view of the causes which lead to the observed orbits of comets is readily gained by imagining these bodies to be formed of nebulous masses, which originally accompanted the sun in its journey through space, but at distances, in most cases, vastly greater than that of the farthest planet. Such a mass, when drawn towards the sun, would move round it In a nearly parabolic orbit, similar to the actual orbits of the great majority of comets. The period might be measured by thousands, tens of thousands, or hundreds of thousands of years, according to the distances of the comet in the beginning; but instead of bodies extrancous to the system, we abould have bodies properly belonging to the system and making revolutions around the sun.
Were it not for the effect of planetary attraction long periods like these would be the general rule, though not necessarily universal. But at every return to perihelion the motion of a comet will be to some extent either accelerated or retarded by the action of Jupiter or any other planet in the neighbourhood of which it may pass. Commonly the action will be so slight as to have little influence on the orbit and the time of revolution. But sbould the comet chanoo to pass the orbit of Jupiter just in tront of the planet, its motion would be retarded and the orbit would be changed into one of shorter period. Should it pass behind the planet, its motion would be accelerated and its period lengthened. In such cases the orbit might be changed to a hyperbola, and then the comet would never return. It follows that there is a tendency towards a gradual but constant diminution in the total number of comets. If we call $\Delta$ e the amount by which tbe eccentricity of a cometary orbit is less than unity, $\Delta e$ will be an extremely minute fraction in the case of the original orbits. If we call $\boldsymbol{\theta} 8$ the change which the eccentricity $1-\Delta e$ undergoes by the action of the planets during the passage of the comet through our system, it will leave the system with tbe eccentricity $1-\Delta e+1$. The possibilities are exen whether $\delta$ ahall be positive or nogative. If negative, the eccentricity will be diminished and the period shortened. If poailive, and greater than $\Delta e$, the eccentricity $1-\Delta c+8$ will be greater than 1 , and then the comet will be thrown into a hyperbolic ortit and become for ever a wanderer through the etellar apaces.

The nearer a comet passes to a planet, especially to Jupiter,
the greatest planct, the greater 8 may be. If 8 is a comeldereth negative fraction, the eccentricity will be so reduced that in comet will after the approsch be one of short period. It sollion that, however long the period of a comet miny be, there is a possibility of its becoming one of short perfod if it appronches Jupiter. There have been several cases of thin during the pmen two centuries, the most recent being that of Brooks's comet. 1889, V. Soon after its discovery this body was found to have a period of only about seven years. The question why it had not been observed at previous returns was settled after the orbit had been determined by computing its motion in the pax. It was thus found that in October 1886 the comet had pased in the immediate neighbourhood of Juplier, the action of weleth had been such as to change its orbit from one of long period to the short observed period. A similar case was that of Lexel's comet, seen in $\mathbf{1 7 7 0}$. Originally moving in an unknown oebit, ix encountered the planet Jupiter, made two revolutiona round the sun, in the second of which it was observed, then again encoustered the planet, to be thrown out of its orbit frito one which did not admit of determination. The comet was never again foond

A general conclusion which seems to follow from these coomditions, and is justified by observations, so far as the latter so. is that comets are not to be regarded as permanent bodies bike the planets, but that the conglomerations of matter which compose them are undergoing a process of gradual diswipation in space. This process is especially rapid In the case of the fainter periodic comets. It was first strikingly broughe out in the case of Biela's comet. This object was disoovered in 1772, was observed to be periodic after several revolutions had been made, and was observed with a fair degree of regularity at different returns until 1852. At the previous apparition it was found to have separated into two masses, and in 1852 these masses were so widely separated that they might be considered as forming two comets. Notwithstanding careful search at times and places when the comet was due, no irace of it has slace been seen. An examination of the table ol periodic comets given at the end of this article will show that the same thing is probahly true of several other comets, especially Brorsen's and Tempel's, which have each made several revolutions since last observed, and have been sought for in valn.

In view of the seemingly inevitable dissipetion of comets in the course of ages, and of the actually observed changes of their orbits by the attraction of Jupiter, the question arises whether the orbits of all comets of short period may not have been determined by the attraction of the planets, especially of Jupiter. In this case the orbit would, for a period of several centurics have continued to vearly intersect that of the planet. We find. as a matter of fact, that several periodic comets either pass deaf Jupiter or have their aphelia in the neighbourhood of the ortit of Jupiter. The approacb, however, is not sufficiently close to have led to the change unless in former times the proximity of the orbits was much greater than it is now. As the orbits of all the bodies of the solar system are subject to a slow secular change of their form and position, this may only show that it must have been thousands of years since the comet became one of shoxt period. The two cases of most difficulty are those of Halley's and Encke's comets. The orbit of the former is so clongnted and so inclined to the general plane of the planetary orbits that is secular variation must be very slow indeed. But it docs not paso near the orbit of any planet except Venus; and even here the proximity is far from being sufficient to have produced an appreciable change in the period. The orbit of Encke's comet is entircly within the orbit of Jupiter, and it also cannot heve passed ncar enough to a planet for thousands of yents to have had its orbit changed by the action in question. It therefore seems difficult to regard these two comets as other than gremanent members of the solar system.

Special Pcriodic Comets.-One of the most remarkable perfind comets with wbich we are acquainted is that krown utronomers as Halley's. Having perceived that the demana of the comet of 1688 were meady the same as thone of teo conpme which had respectively appeared in 1531 and 1607. Bdamen

Halley concluded that all the three orbits belonged to the same cumet, of which the periodic time was about 76 years. After a rungh estinate of the perturbations it must sustain from the attraction of the plapets, be predicted its return for 1757 ,- -2 buid prediction at that time, but justifed by the event, for the comet again made its appearance as was expected, though it did not pass through its perihelion till the month of March 1759, the attraction of Jupiter and Saturn havins caused, as was computed by Clairault previously to its return, a retardation of 618 days. This comet had been observed in 1066, and the accounts which have been preserved represent it as having then appeared to be four times the size of Venus, and to heve shone with a light equal to a fourth of that of the moon. History is silent respecting it frem that time till the year 456, when it passed very neas to the earth: its tail then extended over $60^{\circ}$ of the beavens, and had the form of a sabre. It returned to its peribetion in 1835, and was well observed in almost every observatory. But jts brightacss was far from compering with the glorious accounts of is lormer apparitions. That this should have been due to the procese of dissipation does not seem possible in so short a period; we must therelore consider either that the earlier accounts are greatly exaggerated, or that the brightoess of the comet is subject to changes from some unknown cause. Frcvious appearances of Hallcy's comet have becn calculated by J. R. Hind, and more recently by P. H. Cowell and A. C. D. Crommelin of Greenwich, the latter having carried the comet back to 87 B.c. with certainty, and to 240 e.c. with fair probability, It was detected by Max Woll at Heidelberg on plates exposed on Sept 11, 1909 , and subsequenily 011 a Grcenwich plete of Sept. 9.

The known comet of shortest period bears the name of J. F. Encke, the astronomer who first investigated its orbit and showed its periodicity. It was originally discovered in 1789 , but its periodicity was not recognized until 1818 , after it had been observed at several returns. This comet has given rise to a longer series of investigations than any other, owing to Encke's resulc that the orbit was becoming smaller, and the revolutions therefore accelerated, by some unk nown cause, of which the most plausible was a resisting medium surrounding the sun. As this comet is almost the only one that passes within the grbit of Mercury, it is quite possible that it alone would show the eflect of such a medium. Recent investigations of this subject have been made at the Pultiova Observatory, first hy F. E. von Asten and later by J. O. Backluad who, in 1909, was awarded the Gold Medal of the Royal Astrooomical Society for his researches In this field. During some revolutions there was evidence of a slight acceleration of the return, and during otbers there was not.

The following is a list (compiled in 2909 ) of comets which are well established as periodic, through having been observed at
when the resemblance of the two orbits led to the conctusion of the identity of the bodies, the period of which was soon made evident by conatinued observations. The comets of Pons and Olbers are remarkable for having an almost equal period. Buk their orbits are orberwise totally different, $\mathbf{n}$ that ther does bot seem to be any connexion between them. Brorsen's comet seems also to be completely distipated, not having been neen sfince 8879.

There are also a number of cases in which a comet hes been obscrved through one apparition, and found to be apparencly periodic, but which was not seen to return at the end of its supposed period. In some of those casce it seems likely that the comet passed near the planet Jupiter and thus had its orhit entirely changed. It is possible that in other casos the epperent periodicity is due to the unavoidablo enors of observation to which, owing to their diffused outine, the nuclai of comets are liable.
(S. N.)

COMET-SEEKKER, a spall telescope (q.o.) adapted especially to searching for comets: cornmonly of short fecal length and large aperture, in order to secure the greatest brilliancy of light.

COMillbi, or Kumilla, a town of British Ipdia, beadquarters of Tippers district in Eastern Beagal and Asman, ituated on the river Cumbi, with a station on the Asam-Bengal railwny, 96 m . from the coast ierminu at Chillagong Pap. (1901) 19,169. The town has many large tanks and an Englah church, brih in 1875 .

COMIMES, or Conoanes (Flam. Komon), a lown of westera Flanders, is m. N.N.W. of Lille by rail. It is divided by the river Lys, leaving one part on Freach (departmeat of Nord), the other on Belgian territory (proviace of Wex Flanders). Pop. of the French town 6359 (sg06); of the Belgina town, Gas3 (2904). The former hax a belify of the isth century, revored in the 17 th and soth centuries, and remains of a chateau. Comiges carries on the spinuing of lax, wool and cotlon.
COILITIA, tbe name applied, always in technical and generally in popular phracoology, to the most formal types of gutherine of the sovereign people in ancieat Rome. It is the plural of comitian, the old " meeting-place" (Lat. cwiw, topether, tion, to go) on the north-west of the Formm. The Romans had theos words for describing gatherings of the people. These were comeilime, comitia and combio. Of these comciliong had the mant gentral significance. If could be applied to any kind of meeting and is often used to describe ascemblies in forciga states. It was, therefore, a word that might be emaployed to denote an orpenised gathering of a portion of the Roman people such as the plete, and in this sense is contrasted with comitio, whlich then used strictly should signily an aseembly of the whole peophe. Thus the Roman draughtswan who wishes to express the iden "magistrates of any lind as prorident of asemblies" mites

List of Paricicie Comets aborinal at mow than one Rcturn.

| Dexignacion. | Ist Perih. Pascage. | Last Perih. Passage obs- | Period Yeara. | Lonst Dist. Ast. Units. | Gr. Diet. Ast, Units. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Halley . | 1456 Jupe 8-2 | 1835 Nov. 15-9 | $759$ | O-58 | 35.48 |
| Biela Encke: | $\begin{array}{\|l\|l\|l\|} 1772 \text { Feb. } 16-7 \\ 1786 \text { Jan. } 30-9 \end{array}$ | 1850 Stpt. 23.4 <br> 1005 Jan. 1 t. 4 | 6 | $0-98$ $0-34$ | -18 |
| Tuttle | 1790 yan. 30-9 | 1899 May 4.5 | 13.7 | 1.08 | $10-53$ |
| Pors | 1812 Sept. 15.3 | 1884 Jan. 25.7 | 72.38 | 0.78 | 33.70 |
| Olbera ${ }^{\text {a }}$ | 1815 Appil 260 | ${ }^{1807}$ Oct. 8.5 | 73.12 | 8-21 | 33.99 |
| Winuecloe. | 1819 July 18.9 | ${ }^{8801}$ Mar, 80.4 | 5-67 | 67 | $5 \cdot 53$ |
| Faye ${ }^{\text {Dico }}$ | 1843 Oci. 17.1 | 1896 Mar. 19.3 $1894 \mathrm{Oct}$.12.2 | 7.50 3.66 | 8.6 | 5 5-93 |
| De | ${ }_{18}{ }^{4} 6$ Feb. 11-1 | 1879 Mar. 30.5 | 5.52 | 8.69 0.65 | $5 \cdot 6$ |
| pherent | 1888 July 8.7 | 1897 May 3r.7 | 6.8 | \% 17 | 37 |
| Tempel 1. | 1867 May 2899 | 1879 May 7-0 | 5 | 1-56 | 4.8 |
| Tempel-Swilt | 1869 Nov. 18.8 | 1891 Nov. 15.0 | $5 \cdot 58$ | 3-60 | 516 |
| Tempel II. | 1873 June 25.2 | 1094 Nov. 10.5 | 5.28 | 1.44 | 466 |
| Wold | 1884 1896 Nov. $17-8$ 18.4 | 1898 1893 July 4.6 12-2 | 6.80 6.64 | 1.59 0.99 | 6.17. |
| Bropis. | 1289 Sept. 30-3 | 1993 bec. 6-5 | $7 \cdot 10$ | 1-93 | 5.4 |
| Halmes: | 1892 June 13.2 | 1899 April 28.1 | 6.89 | 1-14 | 4.50 |

"Magiatratus queiquomque comitiar concilimpave babebit" (Lex Lalima rededes Bamitimes, i. 5), and formalisen required (hat a magistrate who summoned only a portion of the people to meet him should, in his summers, the word concilimen. This view i expresed by Laelíus Folix, a lawyer probably of the age of Hadrian, when be writes " ls quil non universum papuhum, sed partem aliquan ademe jubet. non comitia, sed concilium edicere debet" (Gellius, Nocles Auicee, xv. ${ }^{-27}$ ). But popular phramolony did not coaform to thin canom, and cominia, which gained in current Latin the sense of "elections" was sometimes ved of the exwemblies of the plebs (see the instances in Botiford, disunction between Comitia and Concilinem, p.23). The distinctien bet weencmailie and comio trasmort clearly marked. Both were
ane or more returbs. In addition to what has already been sald of several corpets in this list the following remarks may be made. Tutule's comet was first seen hy P. F. A. Mzebsin in 1790 , but was hot recognized as periodic until lound by Tutule.io 18 gs .
formal assemblim convened by a magiotrata; but whilo, in the case of the comilia, the magindrate's purpose wes to ank a quaction of the people and to elicte their binding reapoase, his ebject in summoning a conjo was mercly to bring the people together either
for their instruction or for a declaration of his will as expressed in in edict (" contionem habere est verba facere ad populum sine elle rogatione," Gell. op. cif. xifi. 6). The word comitia merely means "moetings."

The earliest comille was one organized on the basis of parishes (curiac) and known in later times as the comitia curiafa. The curia voted as a single unit and thus furnished the type for that system of group-voting which'runs through all the later organization of the popular assemblies. This comitia must originally have been composed exclusively of patricians (g.e.); but there is reason to believe that, at an early period of the Republic, it had, in mitation of the centuriate organization, come to include plebetans (see Curia). The organization which gave rise to the comilia centuriato was the result of the earliest steps in the political emancipation of tbe plebs. Three stages in this process may be conjectured. In the first place the plebeians gained full rights of ownership and transfer, and could thus become freeholders of the land which they occupied and of the appurtenances of this land (res mancipi). This legal capacity rendered them liable to military service as heavy-armed fighting men, and as such they were enrolled in the military units called cemisriae. When the enrolment was completed the whole host (exercitas) was the best organized and most represencative gathering that Rome could show. It therefore either usurped, or became gradually invested with voting powers, and gained a range of power which for two centuries ( $508-287$ b.c.) made it the dominant assembly in the state. But int aristocratic organization, based as this was on property qualifications which gave the greatest voting power to the richest men, provented it from being a fitting channel for the expression of plebeian claims. Hence the plebs adopted a mew political organization of their own. The tribunate called into existence a purely plebeian assembly, firstly, for the election of plebeian magistrates; secondly, for jurisdiction in cases where these magistrates had been injured; thirdly, for presenting petitions on behalf of the plebs through the consuls to the comitia centuriata. This right of petitioning developed into a power of legislation. The stages of the process (marked by the Valerio-Horatian laws of 449 B.c., the Publilian law of 339 B.c., and the Hortensian law of 287 s.c.) are unknown; hut it is probable that the two first of the laws progressively weakened the discretionary power of senate and consuls in admitting such petitions; and that the Hortensian law fully recognized the right of resolations of the plebs (Nebiscila) to blind the whole community. The piebeian assembly, which had perhaps ariginally met by curioe, was organized on the besis of the territorial tribee $\operatorname{tn} 471$ s.c. This change suggested a renewed organisation of the whole people for comitiol parposes. The comitic tribute popmli was the result. This assembly scems to have been already in existenca at the epoch of the Twelve Tables in 451 s.C. Its electoral activity is perhaps attested in 447 8.c., and it appears as a legislative body in 357 B.c.

In spite of the formal differences of these four assemblies and the real distinction springing from the fact that patricians were not members of the plebeian bodies, the view which is appropriste to the developed Roman constitution is that the poople expressed its will equally through all, alkhough the mode of expression varied with the channel. This will was in theory unlimited. It was restricted onfy by the conservatism of the Roman, by the condition that the initiative must always be taken hy a magistrate, by the de fecto authority of the senate, and by the magisterial veto which the senete of ten had at its command (see Sinate). There were no limitations on the legialative powers of the comitia except such as chey chose to respect or which they themeetves created and might repeal. Thoy mever during the Republican period lost the right of criminal jurisdiction, in splete of the fact that so many spheres of thls juriadiction lad been ascigned in perpetuity to standing commindons (quastiones mopatmoc). This power of judging esercised by the amemblles had fa the main developed from the uae of the right of appel (frowicetio) againet the judgments of the magistiatien Bust it is probabie that, in the developed procedure, where th was hnown thet the fudsment pronounced might befolly give sime to the eppel, the megifinte pronounced
no sentence, but brought the case at once before the people. In case was then heard in four separate contiones. After ther bearings the comitia gave its verdict. Finally, the people edected to every magistracy with the exeeption of the occanional omea of Dictator and Interrex. The distribution of these functions amongst the various comitia, and the differences in thelr organimtion, were as follows:-

The comitio curiata had in the later Republic become a merdy formal ast:mbly. Its main function was that of passing the fex curiata which was necessary for the ratification both of the imperium of the higher magistracies of the people, and of the polestas of those of lower rank. This asoembly also met, under the name of the comitio colata and under the presidency of the pontifex maximus, for certain religious acts. These were the inauguration of the rex sacrorum and the famens, and that abjuration of hereditary worship (detestatio secrorwne) which was made by a man who passed from his clan (gems) either by an act of adrogation (see Rouan Law and Abopmon) or by transition from the patrician to the plebeian order. For the purpoes of passing the lex curiala, and probably for its other purposes as well. this comitia was in Ciccro's day represented by but thirty lictors (Cic. de Lege Agraria, ii. 12, 31).

The comitia centuriala could be summoned and presided over only by the magistrates with imperimm. The consuls were is usual presidents for clections and for legislation, but the practos summoned it for purposes of jurisdiction. It elected the magitrates with imperium and the censors, and alone had the power of declaring war. According to the principle laid down in the Twelve Tables (Cicero, de Legibus, lii. 4. is) capital cases wexe reserved for this assembly. It was not trequently employed * a legislative body after the two asscmblies of the tribes, which were easier to summon and organize, had been recognised as possessing sovereign rights. The internal structure of the comilia coniwriafa underwent a great change during the Repablic -a change which has been conjecturally attributed to the censorship of Flaminius in 220 B.c. (Mommsen, Staaterecht, iii p. 270). In the early scheme, at a time when a pecuniary valuation had replaced land and its appurtenances (res mancin) as the basis of qualification, five divisions (ciasses) were secolnized whose property was assessed respectively at 100,000 $75,000,50,000,25,000$ and 11,000 (or 12,500) asses. The firs class contained 80 centuries; the second, third and fourtb 20 each; the filth 30 . Added to these were the 18 centurias of knights (see Equirrs). The comhined vote of the first class and the knights was thus represented by 98 centuries; that of the whole of the other classes (including 4 or 5 centuries of professional corporations connected with the army, such as the fabri and I century of protetaris, i.e. of all persons below the minimum censua) was represented by 95 or 96 centuries. Thes the upper classes in the community possessed more than hat the votes in the assembly. The newer scheme aimed at a greater equality of voting power; but it has been differently interperted The interpretation most usually accepted, which was frx: suggested by Pantagathus, a $17^{\text {th }}$-oentury scholar, is based oe the view that the five classes were distributed over the tribes in such a manner that there were 2 centuries of each class in a single tribe. As the number of the tribes was 35 , the total number of centuries would be 350 . To these we must add is centuries of knights, 4 of fabri, \&c., and 1 of proletarii. Here the first class and the knights command but 88 votes ont of a total ol 373. Mormmen's interpretation (Standrracht, tii. p. 97s) was different. He allowed the 70 votes for the 70 centwites of the first class, but thought that the 280 centuries of the oflar classes were so combined as to form only 100 votea. The tetal votes in the comitia would thus be $70+100+5$ (Jabei, lec) +1 (knights), i.e. s93, as in the earlier arrangement. In si s.e a return wes made to the original and more aristocratic spitam by a law prassed by the consuls Sulla and Pompelas. At kewn this seems to be the meaning of Applan (Bellum Cinite, L gad
 aterd $\lambda$ oxovr . . . ylymeitu, But this change was not permaneot as the more Iberal system prevelus in the Ciceronian peried.

The comitic bributa was in the later Repablic the usual organ for laws passed by the whole people. Its presidents were the magistrates of the people, usumlly the consuls and prators, and, for purposes of jurisdiction, the curule sediles. It elected these aediles and other lower magistrates of the people. Its jurisdiction was limited to monetary penalties.

The concilimen plebis, although voting, tike this last assembly, by tribes could be summoned and presided over only by plebeian magistrates, and never included the patricians. Its utterances (Nobscrita) had the full force of law; it elected the tribunes of the plebs and the plebeian aediles, and it pronounced judgment on the penalties which they proposed. The right of this assembly to exercise capital jurisdiction was questioned; but it possessed the undispated right of pronouncing outlawry (aquae et ignis interdictio) against any one already in exile (Livy xev. 4, and zxvi. 3).

When the teare of the religious colleges-formerly filled up by co-optation-was submitted to popalar election, a change efifeted by a lex Domilia of 104 8.C., a new type of comidia was devised for this purpose. The electoral body was composed of 17 tribes selected by lot from the whole body of 35 .

There was a body of rules goveraing the comilis which wero concersed with the time and place of meeting, the forms of promulgation and the methods of voting. Valid meetings might be held on any of the 194 "comitial" days of the year which vere not martet or featal days (mundince, feriac). The comilia curiata and the two assenblies of the tribes met within the walls, the former utually in the Comitium, the latter in the Forvon or on the Area Capitatii; bat the elections at these assemblies were in the later Republic beld in the Campus Martius outside the walls. The comitia centuriata was by law compelled to meet outside the city and its gathering place was usually the Campus. Promulgation was required for the spece of 3 mandinar (ias 24 dinys) before a matter was submitted to the poople. The voting was preceded by a contio at which a limitod debste was permitted by the magistrate. In the assemblies of the cwics and the tribes the voting of the groups took place simultaneovely, in that of the centuries in a fixed order. In electionasa well as in legisla tive acts an abeolute majority was required, and hegce the candidate tho gained a mere relative majority was not retumed.

The comitia survived the Reprablic. The last known act of comitial legislation belongs to the reiph of Nerva (A.D. 96 -98), Afler the esaential elements in the election of magistrates hed pessed to the senate in A.D. 14, the formal announcement of the succesaful candidates (renmmbiatio) still continved to be mado to the popalar ateemblies. Early in the 3rd centary Dio Cassius still saw the comific cenduriele meeting with all its old solemnities (Dio Cassius Iviii. zo).
Brlliography.-Mommsen, Römisches Stoatspocke, itii. p. grat oll. (3nd ed. Leiprig. 189\%), and Romische Forschungom, Bd. L. (Fe: lin,
 $V$ Uldrersammlownen, and Dic Girligheril der Plebiscike (Berlin, 1034):

 عenui, Le Plibiscite dams l'antiquile. Grice al Rome (Geneva, isb); Cruenige, Roman Pubicic Life, P. 65 foll., 102, 238 loll. and A 2 . i. (1201); G. W. Botslord. Roman Assemblies (1909). (A. H. J. C.I

COM1r7 (from the Lat. comibas, courteny, from comis, frieadly. coturteoun), friendly or courtisous behaviour; a term particularly used in international law, in the phruse "comity of pations," for the courtery of nations towneds each other. This has been befd by somen aethorities to be the bais for tho recogrition by courts of lave of tho judements and sulesof in wof foreigre tribunala (see Inrematroptat Lat, Pervatis). "Comity of mations" in sometimes wrondy used, from a conafuion with the Latin Comes, a companion, for the whole body or company of mationa practiving such international oourtesy.

COrila (Gr. myeme, a thing stamped or cut off, from morrecy, to strike), originally, in Greft rbetoric, a ahort clause, something less than the "colon "i hence a mark ( 0 ), in punctuation, to show the smillest break in the construxtion of a sentence. The trask is atro ased to seprarate musacrals, mathematical symbols aod the like Inverted commen, of "quotation-marks," iat
pairs of commas, the first inverted, and the last upright, are placed at the beginning and end of a sentence or word quoted, or of a word used in a technical or conventional sense; single commas are similarly used for quotations within quotations. The word is also applied to comma-shaped objects, such as the "comma-bacillus," the causal agent in cholera.
COM1 ANDERE (from the South African Dutch bommanderers, to command), properly, to compel the performance of military duty in the ficld, especially of the military service of the Boer republics (see Commanoo); also to seize property for military purposes; hence used of any peremptory seizure for other than military purposes.

COMMMMDESR, in the British navy, the titlo of the second grade of captains. He commands a amall vessel, or is scoond in command of a large one. A stafl commander is entrusted with the navigation of a large ship, and ranks above a navigating lientenant. Since 8838 the officer next in rank to a captain in the U.S. navy has been called commander.

COMMANDERY (through the Fr. commanderie, from med. Lat. commendaria, a trust or charge), a division of the landed property in Europe of the Knights Hospitallers (see St Joun or Jerusalsm). The property of the order was divided into "priorates," subdivided into " bailiwicks," which in turn were divided into "commanderies"; these were placed in charge of s" commendator " or commander. The word is also applied to the ermoluments granted to a commander of a military order of knights.

COMHANDO, a Portuguese word meaning "command," adopted by the Boers in South Africa through whom it has come into English use, for military and semi-military expeditions against the natives. More particularly a " commando " was the administrative and tactical unit of the forces of the former Boer republics," commandeered " under the law of the constitutions which made militury service obligntory on all males bet ween the ages of sixteen and sixty. Each " commando "was formed from the burghers of military age of an electoral district.

COMMEMORATION, a general term for celebrating some past event. It is also the Game for the annual act, or Encocnia, the ceremonial closing of the academic ycar at Oxford University. It consists of a Latin oration in commemoration of benefactors and foundert; of the recitation of prize compositions in prose and varse, and the conferring of honorary degrees upon English or foreign celebrities. The ceremony, which is usually on the third Wedoesday after Trinity Sunday, is held in the Sheldonian Theatre, in Broad St., Oxford. "Commencement" is the term for the equivalent ceremony at Cambridge, and this is also used in the case of American universities.

COMMEADATIOA (from the Lat. cpmmendure, to entrust to the charge of, or to procure a favour for), approval, especially when expressed to ane person on behalf of another, a recommenda. tion. The ward is used in a liturgical sense for an office commending the couls of the dying and dead to the mercies of God. In feudal hw the term is applicd to the practice of a freeman placing himself under the protection of a lord (sec Feudalisis), and in ecciesiastical law to the granting of benefices in commandam. A benefice was held in comasendam wben granted either temporarily entil a vacancy was filled up, or to a layman, or, in case of a monastery or abbey, to a secular cleric to enjoy the revenues and privileges for life (sce ABsot), or to a bishop to hold together with his see. An act of 1836 prohibited the holding of benefices in commendam in England.

COMMEMTARII (Lat. $=\mathrm{Gr}$. Uxouyquara), notes to assist the memory, memoranda. This original idea of the word gave rise to a variety of meanings: notes and abstracts of speeches for the amistance of orators; family memorials, the origin of many of the legends introduced into carly Roman history from a desire to glorify a particular family; diaries of events occurring in their own circle kept by private individuals,-the day-book, drawn up for Trimalchio in Pctronius (Salyricon, 53) by his actuarius (a slave to whom the duty was specially assigned) is quoted as an example; memoirs of events in which they had taken part drawn up by public men,-such were the "Commentaries" of Cacsar on the

Gallic and Civil wars, andof Cicero on his consulabip. Different departments of the imperial administration and certain high functionaries kept records, which were under the charge of an official known as a commentariós (cf. a sacrelis, ab epistalis). Municipal authorities also kept a register of their official acts.

The Commertarii Principis were the register of the official ects of the emperor. They contained the decisions, favourable or unfavourable, in regard to certain citivens; accusations brought before him or ordered by him; lists of persons in receipt of special privileges. These must be distinguished from the commentarii dinurni, a daily court-journal. At a later period records called ephemerides were kept by order of the emperor; these were much used by the Scriptores Historiae Augustae (see Auoustan History). The Commentarii Senatus, oaly once mentioned (Tacitus, Awmals, xv. 74) are probably identical with the Acta Senatus (q.o.). There were also Commentarii of the priestly colleges: (a) Pondificum, collections of their decrees and responses for future reference, to be distinguished from their Annales, which were historical records, and from their Acla, minutes of their mectings; (b) Augwrum, similar collections of augural decrees and responses; (c) Decemsirorwm; (d) Pratrum Aroclimem. Lire the priests, the magistrates also had similar notes, partly written by themselves, and partly' records of which they formed the subject. But practically nothing is known of these Commentarii Magistratuum. Mention should also be made of the Commentarii Regum, containing decrees concerning the functions and privileges of the kings, and forming a record of the acts of the king in his capacity of priest. They were drawn upin historical times like the so-called legos regico (jws Papirionum), supposed to contain the decrees and decisions of the Roman kings.

See the exhaustive article by A. von Premerstein in PaulyWineowa. Realencyelopadie (1,901): Teuffel-Schwabe, Hist, of Roman Liti. (Eng trans.), pp. 72, 77-79; and the concise account by H. Tht denat in Daremberg and Sagio, Dictionnaire des amhiquitfs.

COMMENTRY, a town of central France, in the department of Allier, 42 m . S.W. of Moulins by the Orléans railway. Pop. (1906) 7581. Commentry gives its name to a coalfield over 5000 acres in extent, and has important foundries and forges.

COMMERCE (Lat. commercium, from cum, together, and merx, merchandise), in its general acceptation, the international traffic in goods, or what constitutes the foreign trade of all countries as distinct from their domestic trade.

In tracing the history of such dealings we may go back to the early records found in the Hebrew Scriptures. Such a transaction as that of Abraham, for example, weighing down "fout hundred shekela of silver, cwrrent with the merchans," for the field of Ephron, is suggestive of a group of facts and ideas indicating an advanced condition of commercial intercourse,-property in land, sale of land, arts of mining and purifying metals, the use of silver of recognized purity as a common medium of exchange, and merchandise an established profession, or division of labour. That other passage in which we read of Joseph being sold by bis brethren for twenty pieces of silver to "' a company of Ishmaelites, coming from Gilead, with their camels bearing spicery and balm and myrrh to Egypt," extends our vision still farther, and shown us the populous and fertile Egypt in commer al relationship with Chaldaca, and Arablans, foreign to both, as intermediaries in their (raffic, generations before the Hebrew commonwealth was founded.

The first foreign merchants of whom we read, carrying goods and bags of silver from one distant region to another, were the southern Arabs, reputed descendants of Ishmael and Esau. The first notable navigators and maritime carriers of goods were the Phoenicians. In the commerce of the ante-Cbristian ages the Jews do not appear to have performed any conspicuous part. Both the agricultural and the theocratic constitution of their society were unfavourable to a vigorous prosecution of forcign trade. In such traffic as they had with other nations they were served on their eastern borders by Arabian merchants. and on the weat and south by the Phoenician shippers. The abundance of sold, silver and other precious commodities gathered from
distant parts, of which we read in the days of greatest Hidwes prosperity, has more the character of upoils of war and tributeed dependent states than the conquest by free exchange of ther domestic produco and manufacture. It was not until the Jen were scattered by foreign invasions, and finally cast into in world by the deatruction of Jerusalem, that they began of develop those commarcial qualities for which they have sina been famous.
There are three conditions as essential to extensive fator mational traffic mas diversity of natural resources, division d labour, accumulation of stock, or any other primal element-(I) means of transport, (a) freedom of labour and exchange, and (3) security; and in all these conditions the ancient world was signally deficient.

The great rivers, which became the first seatis of popolation and empire, must have been of much utility as chanoelo ad transport, and heace the course of buman power of which ticy are the geographical delineation, and probably the idolatery $\quad$ ath which they were sometimes honoured. Nor were the ancinst rulers insensible of the importance of opening roads through thor dominions, and establishing post and lines of communication which, though primarily for official and military purpoaes, intul have been useful to traffickers and to the general populetioe But the free navigable area of great rivers is limited, and whe diversion of traffic had to be made to roads and tracks througa deserts, there remained the slow and costly carriage of bema of burden, hy which only articles of small bulk and the mesea value could be conveyed with any hope of profit. Corn. thoeph of the first necessity, could oaly be thus transported in famines when beyond price to those who were in want, and under this extreme pressure could only be drawn from within a marrow sphere, and in quantity sufficient to the sustenance of but a smel number of people. The routes of ancient commerce were then interrupted and cut asunder by barriers of transport, and tite farther they were extended became the more impassable to any considerable quantity or weight of commodities. As lootg at navigation was confined to rivers and the shores of inland gila and scas, the oceans were a terra incognito, contributing nothing to the facility or security of transport from one part of the wodis to another, and leaving even one populous part of Acin a unapproachable from another as if they had been in diferer: hemispheres. The various routes of trade from Europe am north-western Asia to India, which have boen often referred sa are to be regarded more as speculations of future development than as realities of ancient history. It is not improbable that the ancient traffic of the Red Sea may bave been exteaded aloas the shores of the Arabian Sea to some parts of Hindustan. bithat vessels braved the Indian Occan and parsed round Capre Comorin into the Bay of Bengal, 2000 or even 1000 years betore mariners had learned to double the Cape of Cood Hope. scarcely to be believed. The route by the Eurine and tie Caspian Sea has probably never in any age reached India. Tza: by the Euphrates and the Persian Gulf is shorter, and was besides the more likely from passing through tracts of couarr which in the most remote times were seats of great populatian There may have been many merchants who traded on all the various routes, but that commoditiea were passed in bulk ove great distances is inconceivable. It may be doubted whecher $:$ the ante-Christian ages there was any heavy transport over evor 500 m ., save for wartike or other purposes, which engaged it public resources of imperial states, and in which the ides at commerce, as now understood, is in a great measure lope.
The advantage which absolute power gave to ancient mandoe in their warlike enterprises, and in the execution of pubtic writy of more or less utility, or of mere ostentation and monumarra magnificence, was dearly purchased by the sacrifice of indivedu freedom, the right to labour, produce and exchange under in steady operation of natural economic principles, which anore then any other cause vitalizes the individual and social enerpiea, ate multiplies the commercial resource of communitics. Comanerr in all periods and countries has obtained a certala freedowa as:

desirable to offer; bat the action of trading is reciprocal, and sequires mulutudes of producers avd merchapts, as free asents, on both sides, searching out by patient experiment wants more advansageously supplied by eachange than by direct production, before it can attein either permanende or magnitude, or can become a vital element of national life. The ancient polities offered much resistance to this development, and in their aboolute power over the liberty, induatry and property of the masses of their subjects raised bariers to the extension of commerce godiccly less formidable than the want of means of communication itself. The conditions of security under which foreign tmade can alone fiouriah equally exceeded the resourcss of ancient civilization. Such roeds as exist must be protected from robbers, the givers and suas from pirates; goods must have rafe passage and safe slorage, must be beld in a manner secred in the teritories through which they pass, be insured againat accidents, be respected even in the madnest of hontilities; the laws of nations must give a guarantee on which traders can procsed in their operations with reasonable coafidence; and the gevernments, While protecting the coommerce of their mubjects with foreigners as it it were their own enterprise, must in their fiend policy, and in all their acts, be endued with the highest spirit of commercial boaour. Every great breach of this security stops the continuous circulation, which is the lile of trafic and of the industries to Which it ministers. But in the sncient records we see commerce exposed to great risks, subject to constant pilage, bunted down in peace and utterly extingulahed in war. Heace it became necesary that foreiga trade should itself be an armed force in the world; and though the states of purely commercial origin so0n fell into the same arts and wiles as the powess to which they were opposed, yet their history exbibits clearly enough the nocesaity out of which they arose. Once orgenired, it was inevitable that they should meet intrigue with intrigue, and force with force. The political cmpires, while but imperfectly developing industry and trafic within their own territories, had little sympathy with any means of prosperity from without. Their sole policy was either to absorb undet their own spirit and conditions of nule, or to destroy, whatever was rich or great beyond their borders. Nothing is more marked in the past history of the world than this struggle of commerce to establish conditions of security and means of communalcation with distant parts. When almont driven from the land, it often found both on the ses; and often, when its success had become brilliant and renowned, it perished under the assault of stronger powers, only to rise sgain in new centres and to find new channels of intercourse.

While Rome was giving laws and ordet to the half-civilized tribes of Italy, Carthage, operating on a different base, and by corman other methods, was opening trede with less accessible parts of Europe. The strength of Rome was in her legions, that of Carthage in her ships; and ber abipe could cover ground where the legions were powerless. Her mariners had passed the mythical stralts in to the Allantic, and established the port of Cadis. Within the Mediterranean ltself they founded Carthagena and Barcelona on the same Iberian peninsula, and ahead of the Roman legions had depots and traders on the shores of Gaul. After the destruction of Tyre, Carthage became the greatest power in the Meditcrranean, and inherited the trade of her Phoenician ancestors with Egypt, Gresce and Asia Minor, as well as her own eettlements in Slcily and on the European coasts. An antagonism between the great naval and the great military power, whose interests crossed each other at so many points, was sure to occur; and in the three Punic wars Carthage metrured ber strength with that of Rome both on ses and on land with no whequal success. But a commercial state impelled into a series of ereat wars has departed from its own proper base; and in the gear 146 3.c. Carthage was 50 totally destroyod by the mane. Romans that of the great city, wore than 20 m . in
 circumierence, and containing at one period vear a million of inhuhitants, only a few thousands were found within its ruined walls. In the same year Coriath, one of the greatest of the Greek capitals and seaports, whs captured, plundered of vast weilth and givea to the faries by a Roman
consul. Athens and ber magnificent harbour of the Piracus fell into the same hands 60 years later. It may be presumed that trade went on under the Roman conquests in some degree as before; but these were grave events to occur within a brief period, and the spirit of the seat of trade in every case having been broken, and its means and resources more or less plundered and dissipated-in some cascs, is in that of Carthage, irreparablythe most necessary commerce could only proceed with feeble and languid interest under the military, consular and proconsular licence of Rome at that period. Tyre, the great eeaport of Palestine, having been destroyed by Alerander the Great, Palmyra, the great inland ceatre of Syrian trade, was visited with a still more complete annihilation by the Roman Emperor Aurelind within little more than hall a century after the capture and spoliation of Athens. The walls were raved to their foundations; the population-men, women, children and the rustics round the city-were all either massecred or dispersed; and the queen Zenobia was carried captive to Rome. Palmyra had for centuries, as a centre of commercial intercourse and transit, been of great service to her neighbours, east and west. In the wars of the Romans and Parthians she was respected by both as an asylum of common interests which it would have been simple barbarity to invade or injure; and .rhen the Parthians were subdued, and Palmyra became a Roman annexe, she continued to flourish as before. Her relations with Rome were more than friendly; they became enthusiastic and heroic; and ber citizens having inflicted signal chastisement on the king of Persia for the imprisonment of the emperor Valerian, the admiration of this conduct at Rome was 80 great that their spirited leader Odecnathus, the husband of Zenobia, was proclaimed Augurtus, and became co-emperor with Gallicnus. It is obvious that the destruction of Palmyra must not only have doomed Palestine, already bereft of her seaports, to greater poverty and commercial isolation than had been known in long preceding agea, but have aho rendered it more difficult to Rome herself to hold or turn to any profitable account her conquests in Asia; and, being an example of the policy of Rome to the seats of trade over nearly the whole ancient world, it may be said to contain in graphic characters a presage of what came to be the actual event-the collapee and fall of the Roman empire itcelf.

The repeated invasions of Italy by the Goths and Huns gave rise to a seat of trade in the Adriatic, which was to sustain during more than a thousand years a history of unusual splendour. The Veneti cultivated fertile lends on the Vambs. Po, and built several towns, of which Padua was the chief. They appear from the earliest note of them in history to have been both an agricultural and trading people; and they offered a rich prey to the barbarian hordes when these broke through every barrier into the plains of Italy. Thirty years before Attils razed the meighbouring city of Aquileia, the consuls and senate of Padus, oppressed and terified by the prior ravages of Naric, passed a decree for erecting Rialto, the largest of the numerous islets at the mouth of the Po, into a chifi town and port, not more as a convenience to the islanders than as a security for themsclves and their goods. But every fresh incursion, every new act of spoliation by the dreaded enemies, increased the fight of the rich and the industrious to the islands, and thus gradually arose the second Venice, whose glory was so greatly to exceed that of the first. Approechable from the mainland only by boats, through river passei easily defended by practied sailors against barbarians who had never plied an oar, the Venctian refugees cordd look in peace on the desolation whicb swept over Italy; their warebouses, their markets, their treasures were saie from plunder; and stretching their hands over the sea, they found in it fish and sult, and in the rich possessions of trade and territory which it opened to them more than compensation for the fat lands and inland towns which had long been their home. The Venetians traded with Constantinople, Greece, Syria and Egypt. They became lords of the Morea, and of Candia, Cyprus and other islande of the Levant. The trade of Venice with India, though spoken of, was probably never great. But the crusades of the sath and 13 th cenlurics against the Saracens in Palestine
extended her repute more widely east and west, and increased both her naval and her commercial resources. It is enough, indeed, to account for the grandeur of Venice that in course of centuries, from the security of her position, the growth and energy of her population, and the regularity of ber government at a period when these sources of prosperity were rare, she became the great emporium of the Mediterranean-all that Carthage, Corinth and Athens had boen in a former age on a scene the most remarkable in the world for its fertility and facilities of traffic,and that as Italy and other parts of the Western empire became again more settled her commerce found always a wider range. The hridge built from the largest of the islands to the opposite bank became the "Rialto," or famous exchange of Venice, whose transactions reached farther, and assumed a more consolidated form, than had been known before. There it was where the first public bank was organized; that bills of exchange were first negotiated, and funded debt became transferable; that finance became a science and book-keeping an art. Nor must the effect of the example of Venice on otber cities of Italy be left out of account. Genoa, following her steps, rose into great prosperity and power at the foot of the Maritime Alps, and became her rival, and finally her enemy. Naples, Gaeta, Florence, many other towns of Italy, and Rome herself, long after ber fall, were encouraged to struggle for the preservation of their municipal treedom, and to foster trade, arts and navigation, hy the brillinit success set before them on the Adriatic; but Venice, from the carly start she had made, and her command of the sea, had the dommercial pre-minence.

The state of things which arose on the collapse of the Roman empire presents two concurrent facts, deeply affecting the course The mhdots of trade-(1) the ancient seats of industry and civilizathe midde tion were undergoing constant decay, while (2) the energetic races of Europe were rising into more civilized forms and manifold vigour and copiousness of life. The fall of the Mastern division of the empire prolonged the effect of the fall of the Western empire; and the advance of the Saracens over Asia Minor, Syria, Grecoe, Egypt, over Cyprus and other possessions of Venice in the Mediterranean, over the richest provinces of Spain, and finally across the Hellespont into the Danubian provinces of Europe, was a new irruption of barbarians from another point of the compass, and revived the calamities and disorders inflicted by the successive invasions of Goths, Huns and other Northern fribes. For more than ten centuries the naked power of the sword was vivid and terrible as flashes of lightning over all the seats of commerce, whether of ancient or more modern origin. The feudal system of Europe, in organizing the open country under military leaders and defenders subordinated in possession and eorvice under a legal system to each other and to the sovereign power, must have been well adapted to the necessity of the times in which it spread so rapidly; but lt would be impossible to say that the feudal system was favourable to trade, or the extension of trade. The commercial spirit in the feudal, as in preceding ages, had to find for itself places of security, and it could only find them in towns, armed with powers of self-regulation and defince, and prepared, like the feudal barons themselves, to resist violence from whatever quarter it might come. Rome, in her west days, had founded the municipal system, and when this system was more than ever necessary as the bulwark of arts and manufactures, its extension became an essential element of the whole European civilization. Towns formed themselves into leagues for mutual protection, and out of leagues not infrequently arose commercial republics. The Hanseatic League, founded as early as 1241, give the first note of an increasing traffic bet ween countries on the Baltic and in northern Germany, which a century or two before were sunk in isolated barbarism. From Lubeck and Hamburg, commanding the navigation of the Elbe, it gradually spread over 85 towns, including Amsterdam, Cologne and Franklort in the south, and Danzig, Kbnigsberg and Riga in the north. The last trace of this league, long of much service in protecting trade, and as s means of political mediation, pasped away in the erection of the German emplre (1870), but only from the same cause that had broughe about its gradual
dissolution-the formation of powerful and legal governumerawhich, while leaving to the free cities their municlpal rights, wete well capable of protecting their mercantile interesta. The town of Holland found lasting strength and security from other cancs Their foundations were laid as literally in the set as thoued Venice had been. They were not easily attacked whetber by m or land, and if attacked had formidahle means of defence. Tk ZuyderZee, which had been opened to the German Ocean in 1 :8a, carried into the docks and canals of Amsterdam the trafic of the ports of the Baltic, of the English Channel and of the gouth of Europe, and what the seas did for Amsterdam from without the Rhine and the Maese did for Dort and Rotterdam from tit interior. By the Union of Utrecht in 1579 Holland became as independent republic, and for long after, as it had been for sona time before, was the greatest centre of maritime traffic in Europe The rise of the Dutch power in a low country, exposed to the moat destructive inundations, difficult to cultivate or even to inhabre, affords a striking illustration of those conditions which in all timo have beea found specisily favourable to commercial developmen. and which are not indistinctly refiected in the mercantile hisrory of England, preserved by its insular position from bostile itvasions, and capable by its fects and arms to protect its goods on the seas and the rights of its subjects in foreign lands

The progress of trade and productive arts in the midnle ages, though not rising to much international exchange, was very considerable both in quality and extent. The republics of Ital. which had no claim to rival Venice or Genos in maritime powter or traffic, developed a degree of art, opulence and refinemes, commanding the admiration of modern times; and if any historian of trans-Alpine Europe, when Venice had already attained some greatness, could have seen it five hundred your. afterwards, the many strong towns of France, Germany and the Low Countries, the great number of their artizans, the products of their looms and anvils, and their various cunning woramanship. might have added many a brilliant page to his annals. Two centuries before England bad discovered any manufacturite quality, or knew even how to utilize her most valuatle rav materinls, and was importing goods from the continent for the production of which she was soon to be found to have speciel resources, the Flemings were selling their woollen and linen fabria and the French their wines, silks and laces in all the richer pers of the British Islands. The middle ages placed the berbaroa populations of Europe under a severe discipline, trained thero at the most varied branches of industry, and developed an amorat of handicraft and ingenuity which hecame a solid basia for the future. But trade was too walled in, 100 much clad in armoter. and too incessantly disturbed by wars and tumults, and violations of common right and interest, to excrt its full infucpec over the general socicty, or even to realize its most direct edvantap It wanted especially the freedom and mohility essential to mact international increase, and these it was now to reccive from a series of the most pregnant events.

The mariner's compass had become familiar in the Europen ports about the beginning of the 1ith century, and the seapan of Italy, Portugal, France, Holland and England entered upon a more enlightened and adventurous anmara course of navigation. The Canary Islands were sighted
by a French vessel in 1330 , and colonized in 1418 by the Portuguese, who two ycars later landed on Madeira. In upt the Azores were discovered by a shipmaster of Bruyes In Atlantic was being gradually explored. In 1486, Dias, a Portuguese, stcering his course almost unditingiy aloog ar coast of Africa, came upon the land's-end of that cometiex. and eleven years afterwards Vasco da Gama, of the same mima not only doubled the Cape of Good Hope, hut reached Iz 3 About the same period Portuguese travedices penetrated to lata by the ald time-honoured way of Sucs: and a land Fatil tradition and imagination had invested with almost farme $=$ wealth and splendour was becoming more resi to the Exarogen world at the moment when the expedition of Vasco da Gen bad made an oceanic route to its ahores distinctly visible Oom can hardly now realize the impression made by these discoveris
 sleep; when che printing prive wes disweminating the asciment chmical and stacred tiferaturo, and when geography and entronomy were subjects of eager stady in the seath both of trafic and of learning. Bat their practical efiect was aeen in swiftly-succoeding events. Before the end of the centwry Columbus had thrice crosed the Atiantic, touched at San Stivader, difcovered Jummica, Porto Rico and the Ithhnus of Darien, and had saen the waters of the Onnoco in Soath America. Menwhile Cabot; zent out by Englend, had divecovered Newfoundiand, planted the English flat on Labrador, Nova Scotiat and Virginia, and made known the exintence of an expunse of had now known as Canada. This tide of discovery by neviantors Aowed on without intermbedon. Bot the opening of a maritine route to India and the docovery of America, surprising as these eveats must have been at the time, were siow in producing the results of which they were a mure prognotic. The Portugucse catabiahed in Cochin the first European factory in India a few yeers after Vasce de Gama's expedition, and other imaritime astions of Europe traced a similar course. But it was not tin 2600 that the Engish East Indin Company was eatablished, and the opening of the fint factory of the Company in India must be dated some ten or cleven yean later. So also it was one thing to discover the two Americas, and another, in any real sense, to ponsess or colonive them, or to bring their productions futo the generd trafic and use of the world. Spain, following the stroke of the veliant oar of Columbus, foumd in Mexico and Peru remarte ble remains of an ancient thodgh feeble civilizacion, and a wealth of goid and siver mines, which to Europeans of that period ras fascinating from the rarity of the precions motals ta their own realons, arid consequently grve to the Spanimith colondrations and cenquests in South America an extracedinary but monolid propperity. The value of the preclous metali in Europe was found to fall as soon as they begun to be more widely distributed, a process in itself at that period of mo small tectiourpes; and it was dircovered further, after a century or two, that the production of gold and silver is limited like the production of other commodities for which they exchange, and oaly incrensed in quantity at a beavier cest, that is only reduced agiln by greater ant and scence th the process of production. Many dificulkies, in short, had to te overcoune, many wars to be waged, and many deplocable erron to be commaited, in tomiag the new advantiges to sceompt. Dut given a martome route to Iodia and the discovery of a new word of coathent and blands in the sichoat tropion and anbtropical hathudes, it could noe be difficult to fereme that the course of trade was to be wholly changed as well as vastly extended.

The aubetantial advantage of the oceanic passate to Indis by the Cape of Cood Hope, as seen at the time, was to emable ctrume European trade with the East toescape from the Moors, anmop Algerines and Turka who now swarmed round the A星 thores of the Mectiterrancan, and waded a prodetory war on shipa and carpoes which would have been a formaldable obetacle even if traffic, alier runuige this danger, had not to be turtilar lant, or filtered into the smallent proportions, to the andis of the lithmos, and among the Arabs who commanded the anyigation of the Red and Aribian Sees. Verice had alrmedy begun to decline in ber was with the Turks, and could inedoquately protect her own trade in the Mediterravena. Armed vemels sent out in streagth from the Western ports often fared Mdy at the hands of the pirates. European trade wilh India ens scarcely be sald, indeed, to have yet come into existence. The maritime route was round about, and it hy on the hicherto alpont matrodden cosen, but the cecen was a mear element than fhand reas and deserts infocted by the lawlessuess end ferocity of houtile tribes of mea. In mhor, the maritime rowte enabled Buropemas truders to ter India for themselves, to emmise what were ite products and is wapts, aed by whot moas a profitable erchange on both sides could be establishod; aed on this batis of knowledeo shipm could lanve the ports of their owners in Europe Fith a reasonible hoper via the Cape, of reaching the places to which they were desthed withoat tranahipaent or other


Joy with which the Capeof Good Hega surte was received, as well an the tmonene infuesce it exerted on the future conre and extmenion of trade, aod of the mo lens appereat eatisfaction with which it was to mome extent diccanded in favour of the ancient line, via the Mediterrancen, Isthmun of Snes and the Red See.

The naritime route to Indio was the discovery to the Europens mations of a "mew wortd "quitess much an the diecovery of North and South America and their ceatral isthmus and ishmede. The ene was the far, popolous Eartern world, beand of from time immemocial, but with which there had been no patent lines of commanication. The other was a vest and comprarativaly unpeopled solitude, yot full of matcrial resources, and capable in a high degree of European colonization Ametice offered lems resistance to the action of Barrope than India, Cbin and Japan; but on the otber hand this new populous Eestern world held out mach attraction to tride. Thene two great termestrial discoverics were contemporaneons; and it would be difficult to mame any comjuncture of meterial events beuring with such importance on the history of the world The Athantic Ooren was the rediumo of both; and the waves of the Atlantic beat into all the bays and tidal rivers of western Europe. The centre of commercial activity was thas phymically chasged; and the formative power of trade over humen affairs was ceen is the mabsequent plenomens-the abe of great seaports on the Atlantic seaboard, and the coasclems activity of geographical exploration, manufactures, shippins and emigration, of which they became the outlets.
The Portwasae are enfitiod to the firt place in utpising the new souroes of wealth and commerce. They obtaiped Macso as a setticment fron the Chincse es early as $5 \mathbf{5 3 7}$, and their unding operations followed clope on the discoveries of machemet of their navigators on the conet of Africa, in Indis and ia areeto. the Indian Archipolago. Spain speread ber domimion momead over Central and South Averict, and forced the anmeres labour of the subject natives into the gold and siliver mines, which seemed in that age the chicf prive of her conquasts. France introducod her trade in both the East and West Indien, and was the fint to coloniee Canada and the Lower Misainstppi. The Deteh founded New York in 16as; and England, which is boldaes of navel and oomareacial enterprese had attained high rank in the reign of Elizabeth, eatablished the thirteen colomies which became the United Stetes, and otherwise had a full ahare in all the operations which were transforming the state of the world. The original disponition of affirs was destined to be much changed by the fortune of war; and success in foreifn trade and colonimation, indeed, called into pley other qualities besides those of nevel and mititary prowems. The products of 20 many new countries-cimeven, dyen, metals, articies of food, chemical subetances-freatly extended the range of European manufacture. But in addition to the mercantile faculty of diroovering how they were to be eschanged and wrought into a proftable trade, their me in arts and manofactures required akin, tavention and aptitude for manufacturias howr, and thow again, in many ctses, were found to depend on abuudant poseemion of gatural materiah, such as cond and inon. If old and populous conntries, lize Ladis and Chins, modern manafacture had to moet and contend with ancient manfacture, and had at once to learn from and improve ecomomically on the entablished models, before an opening could be made for ils extention. In meny perte of the New Woald there vere vest tracts of country, without population or with native races too wild and savage to be rechained to habits of industry, whese resources could only be developed by the introduction of colomies of Europeans; and innumerable experimenta disclosed freat variety of qualification anoos the Europoan axtions for the adventure, hardsip and perscverance of coloninl life. There vere countrics which, whatever theis fertility of soil or favoor of dimate, produced mothing for which a macket could be found; and products anch as the emgar-cane and the seed of the cotcon plant had to be carried from refions where they were indigenowa to other region where they minat be succeasfully cultivated, and the art of planting had so pasa shroesth as ordenl of riak and apeculation. There rent
also countries where no European could labour; and the ominous work of transporting Arrican negroes as slaves into the coloniesbegun by Spain in the first decade of the 16th century, followed up by Port ugal, and introduced by England in 1962 into the West Indies, at a later period into New England and the Southern States, and finally domiciled by royal privilege of trade in the Thames and three or more outports of the kingdom,--after being done on an elaborate scale, and made the basis of an immense superstructure of labour, property and mercantile interest over nearly three centuries, had, under a more just and ennobling view of humanity, to be as elaborately undone at a future time.

These are some of the difficulties that had to be encountered in utilizing the great maritime and geographical conquests of the new epoch. But one cannot leave out of view the obstacles, arising from other sources, to what might be expected to be the regular and casy course of affairs. Commerce, though an undying and prevailing interest of civilized countries, is but one of the forces acting on the policy of states, and has often to yield the pace to other elements of national life. It were neediess to say what injury the great but vain and purposeless wars of Louis XIV. of France inflictod in that country, or how largely the fruitful and heroic energies of England were absorbed in the civil wars between Charles and the Parliament, to what poverty Scotland was raduced, or in what distraction and savagery Ireland was kept by the same course of events. The grandeur of Spein in the preceding century was due parthy to the claim of her kings to be Holy Roman emperors, in which imperinl capacity they entailed intolerable mischief on the Low Countries and on the commercial civilization of Europe, and partly to their command of the gold and silver mines of Mexico and Peru, in an eager lust of whose produce they hrought cruel calamities on a newlydiscovered continent where there were many traces of antique life, the records of which perished in their hands or under their feet. These ephemeral causes of greatness removed, the hollowness of the situation was expoeed; and Spain, though rich in her own natural resources, was found to be actually poorpoor in number of people, poor in roads, in induatrial art, and in all the primary conditions of interior development. An examination of the foreign trade of Europe two centuries after the opening of the maritime route to India and the discovery of America would probably give more reeson to be surprised at the smallness than the magnitude of the use that had been made of these events.

By the beginning of the soth century the world had been well explored. Colonies had been planted on every coast; great sent ceachy. nations had sprung up in vast solitudes or in countries inhabited only by savage or decadent races of men; the most haughty and exclusive of ancient nations had opened their ports to foreign merchantomen; and all parts of the world been brought into habitual commercial intercourse. The seas, subdued by the progress of navigation to the service of man, had begun to yield their own riches in great abundanoc and the whale, seal, herring, cod and other fisberies; prosecuted with ample capital and hardy seamanship, had become the source of no small trafic in themselves. The lists of imports and exports and of the places from which they flowed to and from the contres of trade, as they swelled in bulk from time to time, show how buaily and steadily the threads of commerce had been weaving together the labour and interests of mankind, and extending a security and bounty of existence unknown in former ages. The 1gth century witnessed an extension of the commercial relations of mankind of which there was no paraliel in previous history. The heavy debts and taxes, and the curreacy complications in which the close of the Napoleonic wars left the European nations, as well as the fall of prices which was the necessary effect of the sudden closure of a vast war expenditure and absorption of labour, had a crippling effect for many yoars on trading enorpies. Yet even under sucb circumstances commerce to usually found, on its woll-established modern basis, to make steady progress from ono series of years to another. The powers of production had been greatly increased by a brilliant development of mechanical arts and Inventivns. The United States
had grown into a commercial metion of the first raok The European colonica and actulements were being extended, and assiduously cultivated, and were opening larger and more varid markets for manufactures. In 1819 the first steamboat comed the Atlantic from New York to Liverpool, and a similar adventue was accomplished from England to India in 1825-eveats a themselves the harbingers of a new era in trade. China, fter many efforts, was opened under treaty to an intercoum nil foreign nations which was soon to attin surprising dimension Thesc various causes supported the activity of commerce is in first four decades; but the great movement which mede the 19th century so remarkable was chiefly disclosed in practial results from about 1840 . The outstanding characteritics $d$ the igth century were the many remarkable inventions which in widened the field of commerce by the disoovery of ner and improved methods of production, the highly organized divisiva of labour which tended to the same end, and, above all, in powerful forces of steam navigation, railways and telegrapha.

Commerce has thus acquired a security and extension, in all is most essential conditions, of which it was void in any previom age. It can hardly ever again exhibit that wandering couns from route to route, and from one solltary centre to anotbes, which is $s 0$ characteristic of its ancient history, because is it established in every quarter of the globe, and all the aces asd ways are open to it on terms fair and equal to every mation. Wherever there is population, industry, resource, art and still, there will be international trade. Commeroe will have masy centres, and one may relatively rise or relatively fall; bat sod decay and ruin as have smitten many once proud seate of weall into dust cannot again occur without such catactyems of war. violence and disorder as the growing civilization and reason af mankind, and the power of law, right and common interen forbid us to anticipate. But the present magnitude of commence devolves serious work on all who are engaged in it. If in the older times it was thought that a foreign merchant requined to be not only a good man of busioess, but even a statespan, is is evident that all the higher faculcies of the mercantile prolession must still more be called into requent when imports and exports are reckoned by hundreds insteed of fivo or tens of millione, when the markets are $s 0$ much larger and mare aumerous, the competition so much more keen and varied, the problems to be solved in every course of transuction so much more coemplex the whole range of affairs to be overseen so immeneely widened. It is not a compeny of merchants, having a monopoly, and doint whatever they please, whether right or wrons, that sow hold in commerce of the worid in their hands, but large commuaitian free merchants in all parts of the workd, affliated to enme fecturers and producers equally free, each under strons tempertion to do what mey be wrong in the pursuit of his own interes?, and the only security of doing right being to follom ateedy light of information and economic acience common to all. Eng transport of goods by land and ean, prompt intelligence trom every point of the compass, general provalence of smerennis law and saiety, bave all been accomplished; and the madd is opened to trade. But intellectmal graep of priociplest ad details, and the moral integrity which is the root of all commercil success, are severcly tested in this vaster splese.

See Trade Oroanization: Ecomonics; Concustichal Tamam and the sections under the beadiage of countriea.

COMurncs, the name of a cand gatme. Any number cal pin with an ordinary peck. There are several varintionsod the pive. but the following is a comman one. Each player rectives the cards, and three more are turned up asa " pool." The first play may exchange one of two of his cards for oove or two of hin expoeed cards, putting his own, face upwards, is their phat His object is to "mate his hasd" (soe below), bat if he clasem all three cards at once he canaot chango again. The neat piajri can do likewise, and so on. Usually thers are an many sopet as there are players, and a freah card is added to the peal at the beginning of eech. II a player pasees oace be cangereschange afterwards. When the sounds are froisbed the lant ase ahown, the molder of the best elther recriving a that fine

All the olhars, cte, supposing each hase started with three "lives," taling caet tife from the lowest. The hands, in order of merit, are: (i.) Tricon-three similar cards, three aces ranking above three kings, and to on. (ii.) Sequence-three cards of the same moit in consecative arder; the highest sequence is the best. (iii) Plush-thuse cards of the same sait, the highest "point" wina; je. the higheat number of pipm, ace counting eleven and court-csuda ten. (Iv.) Pair-two similar cards, the highest pair rinning (v.) Peint-the largest number of pipe winning, as in "rfurh, ${ }^{\text {" }}$ bat there is no restriction as to suit. Sometimes "prir" and "point" are not recogniped. A popular varintion of Commerce is Pomoce Cowserce In this, if a player has siresty thuse similar cands, af. three nines, and the fourth nine conses into the pool, he says "Pouncel" and takes it, thus obtainfing a hand of four, which is higher than any hand of three: whenewer \& peance occurs, a new card is turned up from the pack.

Corramapras court, in England, a court presided over by a single jodge of 'the king's bench division, for the trial, as expeditiousty as may be, of commercial cases. By the Rules of the Supreme Court, Order xviii. a (made in November 1893), a ghimetif min allow to dimpense with plandinge alogether, poovided that the indornement of his writ of mumons contained a statement sufficient to give notice of his cleim, or of the relief er semedy maquired in the action, and stating that the plaintiff intereded to proceed to trial without pleadings. The judge might, ea the application of the defendant, order a statement of claim so bedelivered, or the action to proceed to trin without pleadings, and if accomary particutars of the chaim or delence to be delivered. Oat of this order grew the cocmenercial court. It is not a diatinct court of division or brach of the High Court, and is not resulated tyr tay special rules of court made by the rule corsmittee. It -riminated in a notice lansed by the judges of the queen's bench divimon, in Februacy 1805 (see W.N., 2nd of March 1895), the provisions coatained in which represent only " a practice agreed en by the pudges, who have the right to deal by convention mans themadres with this mode of disposing of the besiness in their courts" (per Lord Eaher in Berry v. Pernvias Corporedien, se96, I Q. B. p. 209). A separate list of causes of a commercla chasacter ia made and asaignod to a particular judge, chared with commencial busineso, to whom all applications before the trial are made. The 8th paragraph is as follows:-
Such judee may at any time after appenrance and without plendiapo make such order as he thialos fit jor the speedy determination, in accordence with existing rules, of the quentions really in cootroveryy between the parties.
Prectitioners before Sir George Jessel, at the rolls, in the years s883 to 8880, will be reminded of his mode of ascertaining the polat is controveryy and briaging it to a apeedy determination. Otviously the scbeme is only applicable to cares in which there fs topes single isoute of law or fact, or the cuse depends on the construction of some contract or other instrument or section of as ect of parliamant, and such issue or question is either agreed upent by the parties or at once ascertainable by the judge. The success of the scheme also depends largely on the personad qualitien of the fudge to whom the list is assigned. Under the ehlo guidance of Mr (afterwards Lord) Justice Mathew (d. 1gol), . Whe commercial court becme very successful in bringing cases to - enpeedy and antisfactory detcrmination without any technicality or aanecenary enpense.
cormpacial ME, a term used rather indefinitely to inchadethoes minin rules and priactples which, whth move or leas metnor differcaces, characteriza the commercial tramsactions and customs'of most European conntries. It includes within Jes compena such tilles as principal and agent; carriage by land and sea; merchant alipping; guarsntee; marine, fire, life ad accidont ingurance; bills of exchange, partnership, \&s.

Colimenchal TREATIEP. A commercial treaty is a cootract between atates ralative to trade. It is a bilateral act whereby defintie armagraments are entered into by each contracting purty comards the other-not mere concemsions. As regands trechnical distinctione, an "agreement." an "eachange of -nter" or a "eomvention" properly applies to ene specific
subject; wheress a "treaty" umally comprises several matiers, whether commercial or political.
In ancient times foreign intercourse, trade and navigation were in many instinces regulated by international arrangements The tert is ertant of treaties of commerce and navigation concluded between Carthage and Rome in 509 and 348 B.C. Acistotle mentions that nations were connected by commercial treaties; and other clensical writers advert to these engagements. Under the Roman empire the matters thus dealt with became regulated by law, or by usages sometimesstyled laws. When the territoriee of the empire were contracted, and the imperial authority was weakened, some kind of international agreementa again became nocessary. At Constantinople in the roch century treaties cited by Gibbon protected "the person, effects and privileges of the Rnguian merchant"; and, in western Europe, intencourse, trade and navigation were carried on, at first tacitly by uange derived from Roman times, or under verbal permission given to merchants by the ruler to whose court they resorted. A(terwards, security in these transactions was afforded by means of formal documents, such as royal letters, charters, laws and other instruments powessing the forco of goverament measures. Instances affectiog English commercial relations are the letter of Charlemagne in 796, the Brabant Charter of 1305, and the Rusian ulase of 1569 . Medieval treaties of truce or pence. often contalined a clave permitting in general terms the renewal of personal and commercial communication ess it subeisted before the war. This custom is still followed. But these medieval arrangements were precariove: they were often of temporary daration, and were manally only effective during the lifetime of the contracting sovereigns.
Pawing over trade agreements affocting the Easters empire, the modern conmercial treaty system came into existence in the rith century. Cenos, Pisa and Venice were then well-organised combmunities, and were in kten rivalry. Whenever their position in a foreign country was strogs, a trading centre was established, and few or no specific engagements were made on their part. But in serious competition of difficulty another course was edopted: a formal agreement was conchuded for the better security of their commerce and navigation. The arrangements of 1140 between Venice and Sicily; the Genocse conventions of 1149 with Valencia, of 1161 with Morocco, and of 1181 with the Balearic Islands; the Pisan conventions of 1173 with Sultan Saladin, and of 1184 with the Balearic Ishands, were the earliest Western commercial treaties. Soch definitearrangements, although still of a personal charicter, were soon perceived to be preferable to general provisions in a treaty of truce or peace. They afforded also greater security than privieges enjoyod under usage; or under grants of various kinds, whetber local or royal. The policy thes inaugurated was adopted gradually throughout Europe. The first treaties relative to the trade of the Netherlands were between Brabant and Holland in 1203 , Holland and Utrecht in 1204, and Brabant and Cologne in 1951. Eanly northern commercial treaties are thone between Riga and Smolensk 1229, and between Lubeck and Sweden 1269. The first commertial relations between the Hanse Towns and forcign countrien were arrangements made by gids of merchants, not by public authorities as a governing body. For a long period the treaty sytutem did mot entircly supersede conditions of intercourse between mations dependent on permission.

The eartiest English commercial treaty is that with Norway in 1217. It provides " at mercatorts et homines qui sunt de potestate vestra libert et aine impedimento terran nostram adire poosint, et homines et mercatores nostri similiter vestram." These stipalations are in due treaty form. The next early English treaties are:-with Flanders, 1274 and 1314; Portugal, 1308, 1352 and 1386; Baltic Cities, 1319 and 1388; Biscay and Castile, 1351; Burgundy, 1417 and 1496; Framee, 1471, 1497 and 1510; Florence, 14po. The commercial treaty policy in England was carried out systematically under Henry IV. and Henry VII. It was continued ander James I. to extead to Scotland English trading privileges. The resulte atteined in the 27th century wers-manulatity in treaty arrangements; thefr
duruble hateed of persomel anture; the couvension of perminive into periect rights; questions as to contraband and deutral trade stated in definite terms. Treaties were at first limited to exclusive and distinct engagements between the contracting states; each treaty differing more or less in its terms from other similat compacta. Afterwards by extending to a third nation privileges granted to particular countrits, the mest farowed mation articds began to be framed, as a unilateral engagement by a particular state. The Turkish capitubations afford the earlient instances; and the treaty of 1645 between the Netheriands and Portugal contains the frat Europeen forinula. Cromwell continued the commercial treaty policy partly in order to obtain a format recognition of the commonwealth from forcign powers. His treaty of 1654 with Sweden contains the first reciprocal " most favoured nation clase ":-Article IV. provides that the people, sabjects and inhabitants of either confederate "shall have and posecas in the countries, lends, domimions and kingdoms of the other as full and ample privileges, and as many exemptions, immunities and liberties, as any foreigner doth or shall possess in the dominions and kingdoms of the raid confederata." The government of the Reatoration replaced and enlarged the Protectorato arrangements by fresh agroementa. The-general policy of the commonwealth whe maintrined, with further provisions on behalf of colonial trade. In the new treaty of 1661 with Sweden the privileges secured were thone which "any foreigner whateoever doth or shall enjoy in the said dominions and kingdoms oe both sides."

Is coatemporary treatics France obtained from Spain ( 1659 ) that French subjects should enjoy the same liberties as had been granted to the English; and England obtained from Denmark (1661) that the Englinh should not pay more or greater cuatoms than the people of the United Provinces and other forcignors, the Swedes oaly excepted. The colonisl and navigation policy of the 17th century, and the proceedinge of Louis XIV., provoked enimositics and retaliatory tarifas. During the War of the Spanimh Seccescion the Methmen Tronty of 1703 was cancluded. Portugal removed prohibitions agalnst the importation of British woollens; Great Britain engagod that Portuguese wines should pay ono-thind less duty than the rate levied on French wines. At the peace of Utrocht in 1713 political and commercial treaties were concluded. England agreed to remove prohibitione on the importation of French goods, and to grant most favoured nstion treatment in relation to goods and merchandise of the like nature from any other country in Europe; the Freach general tariff of the y 8th of September 1664, was to be again put in force for Englinh trade. The English provision was at variance with the Methuen Treaty. A viotent controversy arose as to the relative importancein 1713 of Anglo-Portugueseor Anglo-French trade. In the end the House of Commons, by a majority of 9 , rejected the bill to give effect to the commercial treaty of 1713 i and trade with France remained on an unmelisfactory footion until 1786. The other commercial treaties of Utrecht were very complete in their provisions, equal to those of the present time; and contained most favoured mation articlos-England secured in 17 r 5 reduction of dutics on woollens imported into the Austrian Netherlands; and trading privileges in Spanish America. Moderste import daties for woollens weso obtained in Rusaia by the comamercial treaty of 2766 . In the meanwhile the Bourbon family compact of the 1 sth of August 1761 amoured antional treatment for the mbjects of France, Spain and the Two Sicilies, and for their trade in the European territories of the other two states; and most favoured nation treatmeat as regards any apecial terma granted to athy forrign country. The first comanercial treaties concluded by the United States with European countrica contained most favoured nation elauses: this policy has been contlinued by the United Staties, but the wording of the clase has ofles varied.

In 1786 France begen to effect tarif reform by meens of commerial treation The froto was with Great Britain, and it terminated the long-continuod tariff warfare. But the wars of the French Revolution awept away' these reforms, and brought about a renewal of hostile tarifis. Probibitions and diforestial
dutien were supewod, and prevaliod on the conatnant patif to sixth decade of the 1 oth century. In 1860 a crvernment extion in Fonnce sufficiently etrong and liberal to servert to the policy al 1786. The bases of the Anelo-French treaty of 2860, begoed iss most favoured antion proviaions, wese in Frapce aperal trameition from prohibition or high cuptoms duties to a moderate tariff; in the United Kingdom abandonment of all protective imposts, and reduction of duties maintnined for fiscal parponss to the loweet rates compatible with these exigencies. Other European countrics were obliged to obtain for their trade the benefit of the conventional tarifi thus eateblisbed in France, as an alternative to the high sates inscribed in the geseral tarif. A series of commercial treaties wae acoordingly concluded by different European atates between 586 and 1866, which effected further reductions of customs duties in the several oountrice that came within this tresty systetion. In r8ys the Reprabliona government sought to terminate the treatiot of the empits. The British negotiators nevertheless obtained ibe selinquidmaneat of the attempt to levy protective duties under the guise of compensation for inapoets on rev materials; the duration of the treaty of 1860 was prolonged; and stipulations betbet woeded than those before in force were agreed to for slatpping and mons favoured mation trestment. In 1882 , bowover, Frasce cormatastod her existing European tarif treation. Belgium and some other countries concluded freah treaties, lese liberal than thoee of the syatem of 186a yet much better than anterior arsagementas. Great Britain did bot formally socept these higher duties; the treaty of the 28th of February 1882, with France, which escurod most favoured nation treatment in other matters provided thet customs duties should be "henceforth regulated by tho finterial legislation of each of the two states." In I8gs France aloo tell owt of intermational tarif armagements; and adopted the system of double columan of castoms duties-ane, of jower rates, to, be applied to the goods of all zations receiving most fivoured treatment; and the other, of higher rates, for countries mot on this footing. Germany then took up the treaty tarif policy; and bet ween 1891 and 1894 concluded several commercial treaties.

International trade in Europa in 1909 was regulated by a series of tariffs which came into operation, mataly on the iolitis tive of Germany in zgo6. Auatria-Hungary, Belghom, Bularia, Germany, Italy, Rumania, Rusia, Servie and Switseriand, were parties to them. Their object and effect was protectionint, The Britiah policy then became one of obtaining modifications to remedy disadvantages to British trade, as was done in the case of Bulgaria and Rumania. An important series of commercial arcangements had been conctuded between 3884 and 8900 vespecting the territories and spheres of interest of European powers in weatern, central and eastern Africa. In these regions oxchusive privileges wrer not claimed; most favoured marion treatment was reoognized, and there was a diaposition to entead national ireatment to all Europeans and their trede.

The Turkish Capilulatious (p.0.) are grants made by succenive sultans to Chriatian amtions, conferring rights and privilemes im favour of their subjects resldent or trading in the Ottomen domintons, following the policy towands European states of the Eastern empire. In the first instanoe capitulations were gernced eeparately to each Christian state, begtaning with the Genoess in 1453. which entered into pacific reletions with Turkey. Afterwards new capitulations were obtained which surnmed up in ave document earlicriconcesslons, and added to them in generel terms whatever had been conceded to one or more of her mates; a atipulation which became a moot favoured nation articte. The English capitulations date from 1 g69, and then socared the sam treatment as the Venctiana, Freach, Poles and the subjects of the emperor of Cermany; they wore revibed th 1673 , and as them settled were confirmed by tronties of subsequent date "more and for eves." Capltulations dignify that which in arranged umoder distinet "headings ": the Turkinit phrase is "ahid mamen," whereas a treaty in" mounheds "-abe latter does, and the former does not, signify a reciprocal engrgement. Thus, although tis Turkich captiulations are not in thernselves treathes, yet by antmequent comarination they have acquired the force of comberendr
 ciples, while detail, such as rates of customs dution, may, by mutual consent, be varied frome time to time.

The mast fanoured nation erticie already referred to conceden to the state in the treaty with which it is concluded whatever advantages in the matters comprised within its stipulations have been allowed to any foreign or third state. If does mot in itself directly confer any particular rights, but sums up the whole of the sights in the matters thercin mentioned which have been or may be granted to foreign comotrien. The valoe of the privileges under this article accordingly varies with the conditions as to these rights in each state which coscedes this treatment.

The article is denfed io wherome form:
(1) That contracting edtates A. and B. agree to extend to each other whatever rights and privilegea they concede to countries $C$. and D., or to C. and D. and any other country. The object in this iantance in to enoure specifically to $B$. and $A$. whatever advantagea $C$ and D. may poreme A recent imitance is Articte XI. of the crety of May io, 1871, between France and Germany, which bighe them respectively to exteod to each ocher whatever advantages they grant to Austria, Belgium, Great Britain, the Netherlands, Russia and Swhmeriand.
(a) The preseat geporal forcola: A sod R mpee to extend to meh other whatever advantagen they comosde to zay third country: and engage that no other or higher duties shall be levied on the lumportation into A . and $\mathbf{B}$. respectively of goods the produce or manufacture of B. and A than are levied on the hike poods the podnce or manfiectmre of any third comatry the moat favoured 19 this reapect. There in a similar clause in rogard to exporfation.
(3) The conditional or reciprocity farmula, often used in the 18 eh and in the earty part of the $19 t h$ ceatury, namely, that whenever A. and B. mate tepecial conceamions in return for corresponding erpocions, B and A. reapectively ere eitive enctuded from part ticipation therin, or murs male rome additional equivalent concesion in order to participate in those advantapes

It may further be observed that the word "like " relates tn the cooda themselves, to their material or quality, not to conditions of manufacture, mode of conveyance or snything beyond tbe fact of theit precise deacription; emall local facilities allowed to traffic between conterminous land districts are not at variance with this erticle.

A rocent coomplete and concise Engith formula is that of Article 2 of the treaty of commerce and navigetion of the 3 Ire of October 1903, with Kumania. "The contracting parties agree that, in all matters relating to commerce, navigation and industry, any privilege, fivour or immunity which either contracting party has actually spated, or may bercaltes grant. to the subjects or citizens of any The lorelga wate, ehll be exterded inamedibtly and onconditionAhy to the subjects of the ocher; it beiag thair intention that the epmanrec, navigation and induatry of each country ahall be phaced, if all respects, on the looting of the most favoured nation."

Colmics-The application of comanorcial treation to colonises depends upon the wording of each treaty. The earliet colonial poling of Europeas states was to subordinate colonalal internets to thous of the mother connitry, to twerve colonind tracke for the melher opratry, and to abneain from eagagespents contrary to there peneral rales. Framee, Poptugal and Spain have adberad Ia pronctpie to this policy. Cermany and Holland have been mere liberal. The sel-epverutsent enjoyed by the larger British colmies has led since 2896 to the impertion of an artide in British coprapercial and other tseaties wheseby the assent of sach of theee ealoniea, and licewine of lactia, is resarved before they apply to ench of these posmerimas. And fur thor, the fact that curtain ol her British colomiep are sow within the sphere of commercial intertrousse controlled by the United States, has since $189 /$ induced the British governmeat to enter into apecial agoeements on behalf of colonies for whome products the Uaited Siates is now the chief manket. As repords the mpat fivoured nation article, it is to be menembored that the mother country and colonies are not distinct-not loraiga or third-countries with respect to anch ohber. The mest favourud mation articio, therefore, does not precludes special arrangements between the molher country and plonien, mor betwea colomies.

Termination.-Commercial treaties are usually concludad for a certin of years, and cilber lupse at the and of this period, or are sesumable then, or subresquently, if either state gives the required motios When a portion of s eountry establishes its independence, Ior erample the several American republica, according to preseat suapp fonipa trade in pleced on a unitorm most favoured nation
fenting, and fresh trasties are entered finto to regulate the 00 m mercial relations of the new communities. In the case of former Turkish provinces, the capitulations remain in force in principle until they are replaced by new angagements. If one state is absorbed in to another, for instance Teras into the United States, or wben territory pesses by conquest, for instance Alsace to Germany, the commercial treaties of the new supreme government take effect. In administered territories, as Cyprus and formerly Bosaia, and in protected territories, it depends on the policy of the administering power how far the previous fiscal system shall remain in force. When the separate Italine states were united into the kiogdom of Italy in 1861, the commexial engagements of Sardinia superseded those of the other states, bat fresh treaties were concluded by the new hingdom to place interastional relations on a regular footing. When the German empire was established uader the king of Prussia in 1871 , the commercial engagements of any state which were at variance with \& Zollverein treaty vere superseded by that treaty.

Scope.-The scope of commercial treaties is well expressed by Calvo in his work on international law. They provide for the importation, exportation, transit, transhipment and bonding of merchandine; customstarifta; navigation charges; quarantine; the edmiscion of reseels to roadsteads, ports and docks; cossting trade; the admission of consuls and their rights; fsheries; they determine the local pasition of the sabjocts of each state in the other country in regard to residence, property, payment of taxes or exemptiona, and military eervice, madonality; and a most Envoured nationclause. They usanliy contain a termination, and sonmetimes a colonial artide. Some of thematlers enumerated by Calvo-conaplar patvileges, fishories and mationality-are now frequently dalt with by separate conventions. Contraband and netutral trade are not included as frequently as they were in 1 be 18th century.

The precedingstatement shows that commencial treaties aflord to forcigners, permonally, legal rights, and velief from technical disabilities: thoy afford security to trade and navigation, and regulate other aralers comprised in their provisions. In Europe the general principles entablished by the serics of treaties $1860-$ 1866 bold good, namely, the substitution of waiform reter of customs duties for prohibitions or differential rates. The dir advantayes urged are chat these treatios involve government interfermbes and bargaining, whereas each stato should act indegendently as its interests require, that they are oppowed to free trade, and restrict the fiscal freedom of the segistature. It may be obeerved that these objections imply some confusion of ideas. Alicontracts may be designated bargaina, and acome of the details of commercial treaties in Calvo's enumeration enter directly into the functions of government; moreover, countries canoot remain isolated. If two countries agree by simultapeous action toadopt fired rates of duty, this agreement is favourable to commerce, and it is not apparent how it is contrary, even to free trade principles. Moreover, security in busines trapsactionst a very inoportant considecation, is provided.

Our conclusions are-
(1) that under the varying jurisprudence of nations commercial trealies are adopted by common consent:
(2) that their provisions depend upon the general and fiscal policy of each state;
(3) that tacif arrangements, if judiciously setiled, bemeft trade:
(4) that commercial treaties are now entered into by all states; and that they are neceseary under prement condilions of conmercial intercourse between nations.
(C. M. K.*)

See the British parliamentary Retwra (Cd. 4080) of all commerciat treatics between various countries in force on Jan. 1, 1908.

COMMBRCT, a town of porth-eastern France, capital of an arrondiscement in the department of Meuse, on the left bank of the Meuse, 26 m . E. of Bar-le-Duc by rail. Pop. (1906) 3612 Commercy possesses a chiteau of the 17 th century, now usod as cavalry barracks, \& Benedictine convent accupied by a trainingcollege for primary teachers, and a communal college for boyn. A status of Dom Calmel, the historian, bora in the vicinity, ctands
in one of the squares. The industries inchude iroo-working and the manufacture of nails, boots and shoes, embroidery and hosiery. The town has tradein gattie, grain and wood, and is well known for its cakes (madeleimes). Commercy dates back to the 9th century, and at that time its lords were dependent on the bishop of Metz. In 1544 it was besieged hy Charies V. in person. For some time the jordship was in the hands of Francois Paul de Gondi, cardinal de Retz, who lived in the town for a number of years, and there composed his memoirs. From him it was purchased by Charles IV., duke of Lorraine. In 1744 it became the residence of Stanislas, king of Poland, who spent a great deal of care on the embellishment of the town, castle and neighbourhood.

COIMERS (from Lat. commercimen), the German term for the Cerman students' social gatberings held annually on occasions such as the breaking-up of term and the anniversary of the university's founding. A Commers consists of speeches and songs and the drinking of unlimited quantities of beer. The arrangements are governed by officials (Chargierle) elected by the students from among themselves. Strict rules as to drinking exist, and the chairman alter each speech calls for what is called a salamander (ad exercitium Salomamdris bibite, lergite). All rise and having emptied their glasses hammer three times on the table with them. On the death of a student, his memory is honoured with a salamander, the glasses being broken to atoms at the close.

COMMINES, PHILIPPE DE (c. $1445^{-c} 1511$ ), French histotian, called the father of modern history, was horn at the castie of Renescure, near Haxehrouck in Flanders, a littie earlier than 1447. He lost both father and motber in his carliest years. In 1463 his godiather, Philip V., duke of Burgundy, summoned him to his court, and soon after transierred him to the houschold of his son, afterwards known as Charles the Bold. He speedily acquired considerable influence over Charles, and in 1468 was appointed chamberlain and councillor; consequently when in the same year Louis XI. was entrapped at Ptronne, Commines was ahle both to soften the passion of Charies and to give useful advice to the king, whose life he did much to save. Three years later he was charged with an embassy to Louis, who gained him over to himself hy many brilliant promises, and in 1472 he left Burgundy for the court of France. He was at once made chamberlain and councillor; a pension of 6000 livres was bestowed on him; he received the principality of Talmont, the confiscated property of tbe Amhoise family, over which the family of La Trimoille claimed to have rights. The king arranged his marriage with Hélène de Chambes, who brought him the fine lordship of Argenton, and Commines took the name d'Argenton from then (27th of January 1473). He was employed to carry out the intrigues of Louis in Burgundy, and spent several months as envoy in Italy. On his return he was received with the utmost favour, and in 1479 ohtained a decree confirming him in possession of his principality.

On the death of Louis in 1483 a suit was commenced against Commines by the tamily of La Tremoille, and he was cast in beavy damages. He plotted against the regent, Anne of Beaujeu, and joined the party of the duke of Orieans, afterwards Louis XII. Having attempted to carry of the king, Charles VIII., and so free him from the tutelage of his sister, be was arrested, and put in one of his old master's iron cages at Loches. In 1489 he was banished to one of his own estates for ten years, and made to give bail to the amount of 10,000 crowns of gold for his good behaviour. Recalled to the council in 1402, he strenuously opposod the Italian expedition of Charies VIII., in which, bowever, he took part, notably as representing the king in the negotiations which resulted in the treaty of Vercelli. During the rest of his Iffe, notwithstanding the accession of Louis XII., whom he had served as duke of Orieans, he beld no position of importance; and his last days were disturbed hy lawsuits. He died at Argenton on the $\mathbf{1 8 t h}$ of October, probably in 1511 . His wlie Helene de Chambes survived him till is32; their tomb is now in the Louvre.
The $\mathbb{H}$ emoirs to which Commines owes his repuration as a
statexman end man or ketters, were wituen during his heteryman The graphic style of his narrative and above all the keenmen al his insight into the motives of the contemporaries, an indin undimmed by undue regand for principles of right and rroez. make this work one of the grest clansics of history. His porreth of Louis XI. remains unique, in that to such a writer whe dya such a subject. Scott In Quombin Durnard gives an intereasias picture of Commines, from whom he largely draws. Sainte-Beary after speaking ol Comminessas being in date the first truly moden writer, and compariag him with Montaigne, says that his bicury remains the definfaive bistory of his time, and that from in sll political history took its rise. Nose of this applanve is deserved, for the pages of Commines abound with encrilemas He analyses motives and pictures manners; he delineates meo and describes events; his reflections are pregnant with sugrestiveocax his conclusions strong with the logic of facts.

Tbe $M$ cmoirs divided themselves into two parta, the fiss frose the reign of Louis XI., 1404-1483, the second on the lisilia expedition and the negotiations at Venice leading to the Vercetil treaty, 1494-1495 The first part was written between who and 1491, while Commines was at the chatean of Dreuts, the secoed from 1495 to 1498 . Seven MSS. are known, derived frome ande holograph, and as this was undouhtedly badly writien, the cogio were inaccurate; the best is that which belonged to Anse de Polignac, niece of Commines, and it is the colly one conatainine books vii. and vifi.

The best edition of Commines is the one edited ty B. de Mandrot and published at Paris in igor-1003. For this editing the author used a manuscript Mitherto unknown and more coeplete than the others, and in his introduction he gives an acouret of the life of Commines.
 paric of thers were printed by Galliot du Pre, the remainder frat soisis light in 8525 . Sulsenuent editions were put forth by Deane Sauvige in 1552, by Denys Codefroy in 6649 and by Lender Do
 of N. He Chantclauze (1881) have many merita, but the bet was giva b) Ernard de Mandrot. Mcmoirs \&\& Phlippe de Commyree, Ire th MS of Anne de Polignac (1901). Various tranalation $\{$ Cumaines into English have appcared, Irom that of I Danert ia 1506. to that. based on the Dupont edition, which wras printed it Brlatis scries in 1855.
(C. 8.7

COMMISSARLAT. the dipartment of an army charged rith the provision of supplies, boch food and forage, foe the troops. Th supply of military stores such as ammunltion in not incturted the duties of a commissariat. In almost every army the dutios a tranaport and supply are performed by the same corpe of dapent. mental troope.
 charge or trust is committed), gtherally, a represcutactue; af. the emperor's represeatative who provided to his abeemere ever the imperial diet; and especielly, an eeciesiastion eficial the cxercises in specinl circumstances the furfortiction of a blat (q.v.) ; in the Church of Engtand this fariadiction is asercisel in a Consistory Court (q.a.), except in Canteebury, where the cowte of the diocesan as opposed to the metropolitan farlediction of its archbishop is called a commissary court, and the fuder in tir commissary general of the chty and diocese of Caaterthary. Wh. a see is vacant the jurisdiction is exercised by a en apecial are missary" of the metropolitan. Commimary is abo a pecter military term for an official charged with the duties of supply. transport and finance of an army. In the i 4 th and isim centustat the commissaire des gmerres, of Kriegshommicole was an importan official in continental armies, by whose agency the troopa, th their relation to the civil takisbitants, were plaoed upon semi political control. In French military law, comimisauiot io gompernemont represent the mintstry of war on malitary tribuan and more or less correspond to the British foderadvocate (1) Court-Martial).
commiseson (from Lat. commistio, commilutar), the action if committing or entrusting any charge or duty to a person, ant die charge or trust thus committed, and co particularty an autherto or the document embodying soch avthority, given to sonve perse to act in a particular capecity. The terra is thus appled es it

Wittien authorty to command troops, whith the wovereign or premideat, is the utimate commander-in-chief of the nation's armed forces, grants to perrons selected as officers, or to the similar authority insued to certain qualifed persons to act as Instiote of the pence. For the virious commiserione of assize see Asuatis. The word in also used of the order issued to a naval afices to thete the command of a sthp of war, and when manned, armod and fully equipped for active servioo ibe is seid to be " put to commistion."
In the haw ol evidenoe (q, x.) the persesce of witnewies may, for cortain necomary cuuses, be dippeaed with by the order of the court, and the evidence be taken by a compmisioner. Such evidence io Eaglend is said to be "oa commitasion " (eoe R.S.C. Order XXXVIL.). Such cumes may be illness, the intention of the witness to leave the country belore the trial, residenoe out of the country or the like. Where the witness is gut of the jurisdiction of the court, and his place of residenco is a foreign country Where objection is taken to the ereculion of a comminion, or is a British colony or India, "letters of sequast" for the exxmination of the witoess are iswred, addresed to the head of the tribuoal in the loreign country, or to the secretary of setele for the colonies or for Indial
Where the functions of an office are transierred from an Individual to a body of persons, the body exercieing these delegated functions is gecerally known as a commiscion and the members an commissioners; thus the office of lord bigh admiral of Great Britain is administered by a permanent board, the berds of the admiralty. Such a delegation may be aleo temporary, as where the authority under the gereat seal to give the royal assens to leginataion is issued to lorde comentixioners. Similarly bodies of persons or single individuals may be epecially charged with carrying out perticular duties; these may be permanent, such as the Cbarity Commiscion or the Ecclesiastical and Church Estates Commission, or may be temporary, such as various international bodies of inquiry, Hike the commission which met in Paris in 1905 to inquire jato the North Sea incident (see Docger Bank), or such as the various commimions of laquiry, royal, stafutory or departmental, of which an account is given below.
A commission may be granted by one persion to another to act as his agent, and particularly in business; thus the term is applied to that method of busincess in which goods are entrusted to an agent for sale, the remuneration being a percentage on the sales. This percentage is known as the "commiesion," and bence the word is extended to all remuncration which is based an a percentage on the value of the work done. The right of an agent to remuncration in the form of a "commission" is always founded upon an express or implied contract between himsell and his principal. Such a contract may be implied from custom or uspe, from the conduct of the principal or from the circumstances of the particular casce. Such commissions are only payable on transactions directly resulting from agency and may be payable though the principal acquires no benefit. In order to claim remuncration an agent must be legally qualifed to act in the oapmecity in which be claims remuncration. He cannot recover in recpect of unlawiul or whering trassections, or in cases of misconduct or breach of duty.
Secral Commissions.-The giving of a commision, io the sense of a bribe or unlawful payment to an agent or employt in order to infuence him in relation to his principal'sor employer's affais, hus grown to conslderable proportions in modern times; it has been rightly regarded as a groes breach of trust upon the part of employes and agents, inasmuch as it leads them to look to their owa interests ratber than to those of their employers. In order to unppress this bribing of employts the English legtalature in 1906 pabed the Prevention of Corruption Act, which enacts that If an agent corruptly accepts or obtaiss for himself or for any other person any gift or consideration as an inducement or reward for deiog of forteating to do any act or businem, or for showing or farbearing to show favour or disfavour to ary person in reletion to tis primipel's afiairs, he shall be guilty of a misdememour and shall be Hiable oa conviction or indictment to imprisoament with or without hard hbour for a term pot exceding two yours, or to a
fine not etroedinge f 500 , or to both, or ou mumary conviction to imprisonment not exceeding flaur moathe with or without hard labour or to a fine not exceeding $f 50$, or both. The act aleo applies the sume punishment to any persoa who corruptly gives or offers any gift or consideration to en agent. Also if a pernon knowingly gives an agent, or if an afent knowingly uces, any recilpt, accovant or documeat with intent to mistend the principal, they are guilty of a misdemeanour and lisble to the punishment already mentioned. For the purposess of the act "consideration" includes valuable consideration of any kind, and "agent "includes any person employed by ar acting for another. No prosecution can be instituted without the consent of the attorney-general, and every informantion must be upon oath.
Legislation to the same effect bas been adopted in Australis. A federal act was pereod in spos dealing with secret commissiona, and in the same yeer both Victoria and Western Australis pesed drastic measures to prevent the giving or receiving corruptly of commissione. The Victorian act appliest to trustees, execuloms, administrators and liquidators as well as to agents. Both the Victorian and the Wentern Australian acts enact that gifts to the parent, wife, child, partoer or employer of an agent are to be deemed gifts to the agent unless the contrary is proved; also that the custom of any trade or calling is noit in itself a defence to a proseculion.
Commissious of Inquiry, i.e. conmissions for the purpone of eliciting information as to the operation of haws, or investigating particular matters, social, educational, \&c., are distinguished, according to the terms of their appointment, as royal, statulory and departmental. A royal commission in Eneland is appointed by the crown, and the commissions usually issue from the office of the exccutive government which they specially concern. The objects of the inquiry are carefully defined in the wartant constituting the commission, which is termed the "reference." The commissioners give their services gratuitously, but where they involve any great degree of professional still compensation is allowed for time and labour. The expenses incurred are provided out of money annuelly voted for the purpose. Unless exprescly ernpowered by act of parliament, a commission cannot compel the production of documentior the giving of evidence, nor can it administer an onth. A commiscion amy hold its sittinge io any part of the United Kingdom, or may institute and conduct experiments for the puryose of testing the utility of iovention, ic. When the inquiry or any particulas portion of it is concluded, a eeport is presented to the crown through the hame department. All the commissioncrs, $i$ unanimous, sign the report, but those who are umable to agree with the majority can record their dissent, and express their individual opinions, either in paractaphs appended to the report or in separately signed memoranda.
Statutory commiscions are creatod by acts of parliament, and, with the exception that they are liable to have their procsedings questioned is parliment, have absolute powers within the himits of their prescribed functions and sabject to tbe provisions of the act defining the same. Departmental commissions or committess are appointed either by a treasury minute or by the authority of a secretary of atate, for the purpone of institating inquiries into matters of official concern or examining into proposed changes in administrative arrangements. They aro generally compoued of two or more permunent officiats of the department concermed in the investigation, along with a suburdinate member of the administration. Reports of such committess are usunlly regarded as confidential documeats.
A full ncconat of the procedure in royal commiexioas eill befound in A. Todd's Partiamontary Goornment in Endaed, vol ii.
COMIIssjoyalle the designation of an ettendant, memes. ger or subordinste employt in hotels on the contisent of Europe, whowe chief duty is to attend at railway atations, secure eustomerk, take charge of their luggage, carry out the mecemary formalities with respect to it and have it sent oa to the boted. They are also employed in Paris as street meseengers, light porters, tec. The Corps of Commiscionaires, in Exgland, is an ascocistion of pemsioned soldiers of trustworthy charecter, founded in 1859 by Captain Sir Edward Walter, K.C.B. (28a3-1994).

It was first started in a very small way, with the intention of providing occupation for none but wounded soidiers. The nucleus of the corps consisted of eight men, each of whom had lost a limb. The demand, however, for neat, uniformed, trasty men, to perform certain light duties, encouraged the founder to extend his idea, and the corps developed into a large self-supporting organization. In 1906 there were over 3000 members of the corps, more than 2000 of whom served in London. Outstations were establisbed in various large towns of the kingdom, and the corps extended its operations also to the colonies.

COMMISSIONER, in general an officer appointed to carty out some particuiar work, or to discharge the duty of a particuiar office; one who is a momber of a commission (q.v.). In this sense the word is applied to members of a permanently constituted department of the administration, as civil service commissioners, commissioners of income tax, commissioners in lunacy, \&c. It is also the title given to the beads of or important officials in various governmental departments, as commissioner of customs. In some British possessions in Africa and the Pacific the head of tbe government is styied high commissioner. In India a commissioner is the chief administrative official of a division which inciudes several districts. The office does not exist in Madras, where the same duties are discharged by a board of revenue, but is found in most of the other provinces. The commissioner comes midway between the local government and the district officer. In the regulation provinces the district officer is called a collector (q.s.), and in the non-regulation provinces a deputy-commissioner. In the former be must always be a member of the covenanted civil service, but in the latter he may be a military officer.

A chief commissioner is a high Indian official, governing a province inferior in status to a lieutenant-governorship, but in direct subordination to the governor-general in council. The provinces which have chief commissioners are the Central Provinces and Berar, the North-West Frontier Province and Coorg. The agent to the governor-general of Baluchistan is also chief commissioner of British Baluchistan, the agent to the governor-general of Rajputana is also chief commissioner of the British district of Ajmere-Merwara, and there is a chief commissioner of the Andaman and Nicohar islands. Several provinces, such as the Punjab, Oudh, Burma and Assam, were administered by chief commissioners before they were raised to the status of lieutenant-governorships (see Lieutenamt).

A commissioner for oaths in England is a solicitor appointed by the lord chancellor to administer oaths to persons making affidavits for the purpose of any cause or matter. The Commissioner for Oaths Act 1889 (with an amending act 1891), amending and consohdating various other acts, regulates the appointment and powers of such commissioners. In most large towns the minimum qualification for appointment is six years' continuous practice, and the application must be supported hy ewo barristers, two solicitors and at least six neighbours of the applicant. The charge made by commissioners for every oath, declaration, affirmation or attestation upon honour is one shilling and sixpence; for marking each exhibit (a document or other thing sworn to in an affidavit and shown to a deponent when being sworn), one shilling.

COM MITMENT, in English law, a precept or warrant in oriting, made and issued hy a court or judicial officer (including, in cases of treason, the privy council or a secretary of state), directing the conveyance of a person named or sufficiently described therein to a prison or other legai place of custody, and his detention therein for a time specified, or until the person to be detained has done a certain act specified in the warrant, e.s. paid a fine imposed upon him on conviction. Its character will be more easily grasped by reference to a form now in use under elatutory authority:-

In the county of A. Petty Sesslonal Division of B.
To each and all of the constables of the county of $A$ and the governor of His Majenty's Prison at C.
E. F. hereinafter called the defendant has this day been convicted before the court of summary jurisdiction sining at $D$.
(Here the conviction and adjudication it stated.)

You the said comatables are heteby commended to canney the defendant to the said prison, and there daliver hisa to the governor thercof together with this warrant: and you the governor of the said prison to receive the defendant into your custody and keep bim to hard labour for the apace of three calendar montha.

Dated
Signacure maf end of an jurtion of the peeds
A commitment as now understood differs from "commiteal." which is the decision of a court to send a person to prisen, and not the document containing the directions to erecutive and ministerial officers of the law which are consequent one be decision. An interval must netessarily elapee between the decision to commit and the making out of the warrant of commitment, during which interval the detention in custody of the person committed is undoubtedly legal. A commitment diffets also from a warrant of arrest (mamdal damencr), in that it is not made until after the person to be detained has actually appeared. or has been summoned, before the court which orders committal, to answer to some charge.
If not always, at any rate since 8679 , 8 warrant of commitmeat has been necessary to justify officers of the law in conveging a prtsoner to gaol and a guoler in receiving and detaining him there. It is ordinarily essential to a valid commitment that it should contain a specific statement of the particalar cause of the detention ordered. To this the chief, if not the only exception, is in the case of commitments by order of either House of Parlis. ment (May, Parl. Pr., Irth ed., 63, 70, 90). Commitments by justices of the peace must be under their hands and seals. Commitments by a court of record il formally drawn up are under the seal of the court.
Every person in custody is entilled, under the Fiabeas Corpas Act 1679, to receive within six hours of demand from the officer in whose custody be is, a copy of any warrant of commitment under which he is detained, and may challenge its legallity by application for a writ of babeas corpus.
So far as concerns the acts of justices and tribunals of timited juristiction, the stringency of the rnles as to commitments is an important aid to the liberty of the subject.
In the case of superior courts no statatory forms of commontment exist, and the same formalities are not sa strictly enforced. Committal of a person present in court for contempt of the court is enforced by his immediate arrest by the tipstaff as soon as committal is ordered, and he may be detained in prison on a memorandum of the clerk or tegistrar of the court while a formal order is being drawn up. And in the case of persons sentenced at assizes and quarter sessions the only written authority \& 8 enforcement is a calendar of the prisoners tried, on which the sentences are entered up, signed by the presiding fudge.

Commitments are usuaily made by courts of criminal fartdiclion in respect of offences against the criminal law, but are also occasionally made as a punishment for disobedience to the orden made in a civil court, e.g. where a judgment debtor having toeans to pay refuses to satisfy the judgment debt, or in cases where the person committed has been guilty of a direct contermpt of the court.
The expenses of executing a warrant of cormitment, so fat as not paid by the prisoner, are defrayed out of the parliamentary grants for the maintenance of prisons.
COIMITIEE (from commith, an Anglo-Fr. past participle of commetire, Lat. commillere, to entrust; the modern Fr. equivalens comite is derived from the Eng.), a person or body of persous to whom something is "committed "or entrusted. The rerm is used of a person or persons to whom tbe charge of the body ("committee of the person') or of the property and trunines affairs ("committee of the estate") of a lanatic is committed by the court (see Insintry). In this sense the English usefx it to pronounce the word commi-ttec. The more common menning of "committee" (pronounced commttl-y) is that of a body of persons elected or appointed to consider and deal with certaia matters of business, speciallyor gencrally referred to it.

COMMODIANUS, a Christian Latin poet, who tlouriahed abou A.D. 250 . The only ancient writers who mention himetr Gennadius, presbyter of Massilia (end of 5 th eentury), In his $D_{p}$
 modpiondis at mon rocipiomitis, in which his motks ase clamed as Apwrypiti, probably on eccoant of certain heterodox stabements cracenisod ma thom. Commodismus is suppoued to have been an Afrienil. As be himedit telis as, be wes originally a bemben, but -mas converted to Christianity when advapced in years, and felt called upon to instruat the igrornst in the trutb. Ho wis the anther of two critant Latia poems, Indractimes and Cormen apleyatiewn (Eirat publistbed in 1858 by J. B. Pitra in the Spactindion Salemmense, from a MS. in the Middletrill collection, now it Cheltenham, uupponed to have beom brought from the manesters of Bobbio). The Instructimers comsist of Bo poerme, tecte of which is an acrostic (with the exception of 60 , where the satitial letters are in alphabeticl order). The initials of 80 , read buckwarts, give Commodtiane Mendicus Christi The Apelo retionu, edoubtedly by Commodisnus, athoust the rame of che author (as well as the tille) is aboent from the MS., is free form tho acroutic reatriction. The first pert of the Inctructiones Fsaddromed to the heathena and Jewn, and ridicula thedivinitias A destal mythology; the recrod comtrins refections an Andichrist, the end of the wordt, the Resurrection, and advices to Caristiane, peaitents and the clerey. In the Apolataicum oll mankind are exhorted sorepent, in view of the approeching end of the world. The appearnice of Antichrist, ideniifed wilt Nero and the Man from the Eest, is expected at an early date Athought they diaplay fiery degmatic seal, the poems cannot be conaliesed quite onthodor. To the deasical scholar the metre abos is of interest. Ahbough they ase profesoodly written in berempeters, uhe rules of quantity are mectifoed to socent. The first four lines of the Imerructiones may be quoted by way of inlmatration:

$$
\begin{aligned}
& \text { - Prefatio sotra Marn errimd demoantrat. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Epo similiter erravi lempore multo." }
\end{aligned}
$$

Thenerous palitiai (as they arecilled) abow that the chango wis alrendy peseling over Latin which realied in the formation of the Bormaco languages. The wee of cases and geades, the comeructiom of verbe and propoitione, and the vertal focm ethibit sudiking irregalaritien. The mothos, boorever, shomean scquaintance with Lation poets-Hocrace, Virgil, Luctretins.
 a goed zocouna of the peems will bo louad in M. Manitius, Geachiche der chrituich totarinichem Poesie (1891), with bibliography to which may be added G. Bolssier, "Commodien," in the Itlanges Kenier
 L. Verier. "La Vernifaction lebion popaprion en Afrique" Ia Reve

 tranas, 384). Ebould alto be consulted.

COMIEDORE (a form of " commander"; in the 17 th century the term "commandore" is used), a temporary rank in the British navy for an officer in command of a squadron. There are ewo kinds, one with and the other without a captain below him in bis ship, the first holding the temporary rank, pay, \&c., of a rearadmiral, the other that of captain. It is also given as a courtery titte to the seoior officer of a squadron of more than three vessels. In the United States navy "commodore" was a courtesy tille given to captains who had been in command of a squadron. In i862 It was made 2 commissioned rank, but was abolisbed in 1899 The arme is given to the president of a yacht club, as of the Rogal Yacht Squadron, and to the senior captain of a seet of merchant vescels.
cominiodus, ivcius amive auriciros ( $261-192$ ), also called Marcus Antoninus, emperor of Rome, son of Marcus Aurelius and Faustina, ras born at lanuvium on the 3 ast of August 161. In spite of a areful education be soon showed a tondmess for low modety and amusement. At the age of fifteca he was associated by his father in the government. On the death of Aurelius, whom he had accompanied in the var againat the Quadi and Marcomanal, be bastily concluded peace and hurried back to Rome ( 180 ). The firs yeirs of his reign were uneveatful, but in r8j be was attacked by an assusin at the instigation of his dibter

Lacille and maxy mambers of the senate, which felt desply insulted by the contemptuous manner in which Commodus treated it. From this time be became tyrannical. Many distinguished Romens were put to death as implicated in the conapincy, and others were ersecuted for no reasan at all. The treesury was exhausted by havish expenditure on gediatorial and wild beast combats and on the soldiery, and the property of the wealthy was confincatod. At the sume time Commodus, proud of bis bodily streagh and dexterity, exhibited himsell in the arena, slew wild amimals and fought with gladiators, and combmanded that he should be worshipped as the Roman Hercules. Phota againat his life paturally began to spring up. That of his favourite Perennis. pradect of the practorian guard, was difcovered in time. The pest danger was from the people, who were infurited by the dearth of corn. The mob repelled the prestorian guard, but the execation of the hated minister Cleander quieted the tumult. The attempt also of the daring highwayman Maternus to acize the empire was betrayed; but at hast Eclectus the emperor's chamberlain, Laetus the praefect of the practorians, and his mietress Marcin, finding their sames on the list of those doarned to death, united to destroy him. He was poitoped, and then strangled by a wrestier named Narciesus, on the 3 iset of December 192. During his reign unimportant wars were succesnfully carried on by his generals Clodius Abbinus, Pescennius Niger and Ulpiun Marcellus. The frontier of Dacia was successfully derended against the Scythinns and Sarnatians, and a tract of territary reconquered in porth Britain. In 1874 a statue of Commodos wres dug up at Rome, in which be is represented as Herculem-a lion's skin on his head, a club in his right and the apples of the Hesperides in his loft hand.
H. Sch Allius Lampridius, Herodian, and (ragments in Dio Cemius: H. Schiller, Gesthechle der Pomischen Kaiserecit; J. Zorcher, "Com: modes " (1868, in Badingre's Unkersuckungen sur romischen Koiser-

 Wer des Vita Commodi'" (Philologus, Supplement band ix).
COMMON LAW, like" civil law," a phrase with many shadcs of meaning, and probably best defined with recerence to the various things to which it is opposed. It is contrasted with statute law, as law not promulgated by the sovereign body; with equity, as the law prevailing betwecn man and man, unless when the court of chancery assumed jurisdiction; and with local or customary law, as the general law for the whole realm, tolerating variations in certain districts and under certain conditions. It is also sometimes contrasted with civil, or canon, or international haw, which are foreign systems recognized in certain special courts only and within limits defined by the common law. As against all these contrasted kinds of haw, it may be described broadly as the universal law of the realm, which applies wherever they have not been introduced, and which is supposed to have a principle for every possible case. Occasionally, it would appear to be used in a sense which would exclude the law developed by at all events the more modern decisions of the courts.
Blackstone divides the civil law of England into lex scripte or statute law, and lex non scripha or common law. The hatter, he seys, consists of ( 1 ) gencral customs, which are the common law strictly so called, (2) particular customs prevailing in certain districts, and (3) hws used in particular courts. The first is the law by which "proceedings and deterninations in the king's ordinary courts of justice are suided and directed." That the eldcst son alone is beir to his ancestor, that a deed is of no validity unlesa sealed and delivered, that wills shall be construed more favourably and deeds more strictly, are examples of common law doctrines," not set down in any written statute or ordinance. but depending on Immemorial usage for their support." The validity of these usages is to be determined by the judges-" the dopositaries of the hw, the living oracles who must decide in all cases of doubt, and who are bound by an oath to decide according to the law of the land." Their judgments are preserved as records, and "it is an established rule to abide by former precedents where the sume points come again in litigation." The extraordinary deference paid to precedents is the source of the most striking peculiarities of the Engtish common law. There
can be little doubt that ft was the rigid adheronce of the common law courts to established precedent which caused the rise of an independent tribunal administering justice on more equitable principles-the tribunal of the chancellor, the conrt of chancery. And the otd common law courts-the king's bench, common pleas and exchequer-were always, as compared with the court of chancery, distinguished for a certain narrownesa and technicality of reasoning. At the came time the comamon law was never a fixed or rigid system. In the application of old precedents to the changing circumstances of society, and in the development of new principles to meet new cases, the common law courts displayed an immense amount of subtlety and ingenuity, and a great deal of sound sense. The continvity of the system was not less remarkable than its clasticity. Two great defects of form long disfigured the English law. One was the separation of common law and equity. The Judicature Act of 1873 remedied this by merging the jurisdiction of all the courts in one supreme court, and causing equitable principles to prevail over thoee of the common law where they difier. The other is the overwhelming mass of precedents in which the law is embedded. This can only be removed by some well-conceived scheme of the nature of a code or digest; to some extent this difficulty has been overcome by such acts as the Bills of Exchange Act 1882, the Partnership Act 1890 and the Sale of Goods Act 1893 .
The English common law may be described as a pre-eminently national system. Based on Sexon customs, moalded by Norman lawyers, and jealous of foreign systems, it is, as Bacon says, as mixed as the English language and as truly national. And liketbe language, it has been taken into other English-speaking countries, and is the foundation of the law in the United States.
COMYOM LODGIMG-HODSE, "a house, or part of a house, where persons of the poorer classes are received for gain, and in which they use one or more rooms in common with the rest of the inmates, who are not members of one family, whether for eating or sleeping" (Langdon v. Broadbent, 1877, 37 L.T. 434; Booth v. Ferrett, 1890,25 Q.B.D. 87). There is no statutory definition of the class of houses in England intended to be included in the expression "common lodging-house," but the above definition is very generally acecpted as embracing those houses which, under the Public Health and other Acts, must be registered and inspected. The provisions of the Public Health Act 1875 are that every urban and rural district council must keep registers showing the names and residences of the keepers of all common lodging-bouses in their districts, the situation of every such house, and the number of lodgers authorized by them to be received therein. They may require the keeper to affix and keep undefaced and legible a notice witb the words " registered common lodging-house " in some conspicuous place on the outside of the house, and may make by-laws fixing the number of lodgers, for the separation of the sexes, for promoting cleanliness and ventilation, for the giving of notices and the taking of precautions in case of any infectious disease, and generally for the well ordering of such houses. The keeper of a common lodging-house is required to limewash the walls and ceilings twice a yearIn April and October-and to provide a proper water-supply. The whole of the house must be open at all times to the inspection of any officer of a council. The county of London (except the city) is under the Common Lodging Houses Acts 1851 and 1853. with the Sanitary Act 1866 and the Sanitary Law Amendment Act 1874. The administration of these acts was, from 2851 to 1894, in the hands of the chief commissioner of police, when it was transferred to the London County Council.

COMEIOM ORDER, BOOR OR, sometimes called The Order of Geneng or Knox's Lifurgy, a directory for public worship in the Reformed Churcb in Scotland. In 1557 the Scottish Protestant lords In council enjoined the use of the English Common Prayer, i.e. the Sceond Book of Edward VI. Meanwhile, at Frankfort, among British Protestant refugees, a controversy was going on between the upholders of the English liturgy and the French Reformed Order of Worship respectively. By way of compromise John Knox and other ministers drew up a new liturgy based upon earlier Continental Reformed Services,
which wras mot decmed metimectorg, bet rivid on Birgund to Geneva he published in 1596 for the une of the EXefin a gregition is that city. The Gemers book gate fite mary Scotland, and was ased mere and there by Reformed congregan Knor's return in 1559 strengthened its pocition, and is tigis is General Asembly enjoined the uniform use of it at the that of Our Common Order " is " the adminietration of the Sece. ments and solemnisation of marriages and burials of ehe cima. In 1564 a new and colarged ectition tras printed in Edimand and the Asocmbly ordered that "every Minister, enhonar ty reader " should have a copy and wese the Order contained thowe not only for marriger and the sacraments but also "in Prayer. thos ousting the hitherto permissible use of the Second Boald Edward VI. at ordinary service. "The rubrics as metioud from the Book of Geneve made provision for an eatempt prayer before the sermon, and allowed the minister soane lanturn in the other two prayers. The forms for the special servin were more strictly imposed, but liberty was also given to vog some of the prayers in them. The rubrics of the Scoltink portis of the book are somewhat stricter, and, indeed, one or two \& the Geneva rubrics were made more absolute in the Scotint emendations; but no doubt the 'Book of Commen Doder' is best described as a discretionary biturgy."
It will be convenient here to give the contents of the elitian printed by Andrew Hart at Edinburgh in 1611, and deweribat (as was usually the case) as The Psolmes of David in Monne, the Prose, whercunto is added Prayers commondy moed ive clle Kirith and private houses; mith a perpedwall Kalender and all ahe Chand of the Moone that shall happan for the spoce of Six Yaeras so cme They are as follows:-
(i.) The Calendar; (ii.) The names of the Faires of Socthen; (iii.) The Confession of Faith uned at Geneva and reecived: the Church of Scotland; (iv.-vii.) Conoerning the election and duties of Ministers, Elders and Deacons, and Superintendeas (viii) An order of Ecclesiastical Dlscipline; (ix.) The Order a Excommunication and of Pubbic Repentance; (x.) The Visination of the Sick; (xi.) The Manner of Burial; (xii.) The Orderd Public Wonship-Forms of Confersion and Prayer after Sermat (xiii.) Other Public Prayers; (xiv.) The Administration of it Lord's Supper; (rv.) The Form of Marriage; (xvi) The Onder of Baptism; (xvii.) A Treatise on Fasting with the order therew; (xviii.) The Psalms of David; (xix.) Conclusions or Donoletion (xx.) Hymns-metrical versions of the Decalogue, Magnifica: Apostles' Creed, ac.; (xxi.) Calvin's Catechism; (xuĩi. axd xxiii.) Prayers for Private Houses and Miscellancove Prayers, \&4. lor a man before he begins his work.
The Psalms and Catechism together occupy more than bil the book. The chapter on burial is significant. In place of th long office of the Catholic Church we have simply this statemer--" The corpse is reverently brought to the grave, accompaned with the Congregation, without any further ceremonies: what being buried, the Minister (if he be present and required) soesi to the Church, if it be not far ofl, and maketh some comfortale exhortation to the people, touching death and resurrectioa This (with the exception of the bracketed words) was taken owe. from the Book of Geneva. The Westminster Directory wlut superseded the Book of Common Order also enjoins interracet "without any ceremony," such being stigmatized as " po may beneficial to the dead and many ways hurtful to the liviecCivil honours may, however, be rendered.
Revs. G. W. Sprott and Thomas Leishman, in the introductiat to their edition of the Book of Common Order, and of the Hios. minster Directory published in 1868 , collected a valuable exito of notices as to the actual usage of the former book for the perion ( $1564-1645$ ) during which it was enjoined by ecclesiastical he Where ministers were not available suitable persoos (oftes ad priests, sometimes schoolmasters) were selected as readers. Cons contemporary accounts of Scottish worship are those of 4 Cowper (1568-1619), bishop of Galloway, in his Sewen Dur. Conforonce behorcn a Catholic Christian and a Calhatic Reme (c. $\mathbf{1 6 1 5}$ ), and Alexander Henderson in The Gowernencred Ondof the Church of Scolland ( 1641 ). There was doubulese a
 Early in the 37 th ceatury mender the twofold inftuence of the Dutch Church, wieh which the Soottinh clergy were in clove cannerion, and of Jumes i's endeavours to "fustic out " a Hiturgy which gave the liberty of "conctiving " prayern, minituers logen in proyer to reed lewe and estemporise more.

Turning agoin to the legieltive hintory, in 1567 the prayers were done into Gadic; in is79 parlimment ordered all gentletrien and yoomen bolding property of a cartain value to pomane copien. The asmerabiy of 1601 declined to alter any of the exiating prayern but expreseod a willingness to admitt new oses. Betweem
 Episcopal influence, by smemblices afterwarde dechared unlawful, to set aside the "Book of Common Ordex." The effionts of Jnmes I., Charies I. and Archbisbog Lavd proved fruiluest; in 1637 the reading of Laud's dratt of a now form of uavice based on the English praycr book led to riots in Ediaborgh and to geocral discontent in the country. The Ceneral Anembly of Cleagow in 1638 abjured Lauts book and took its stand again by the Book of Common Order, an act repeated by the amembly of 1639, which also demurred against incovations propoesd by the Eoglish separatissts, who objected altogether to liturglad Lorms, and in particular to the Lord's Prayer, the Cloria Pauti and the minister knoeling for private devotion in the puipit. An Abendeen printer named Raban was publicty censured for maviag on his own autbority shortesed one of the prayers. The folloving yean witnesed as counter atternpt to introduce ther Soottish liturgy into England, enpecinlly for those who in the soutbern kingdom were inclined to Presbyterianiem. This effart culminated in the Westaninster Ascombly of divines which met in 1643, at which six commissioners from the Cburch -1 Scolland were present, and joined in the task of drawing up a Common Coofesion, Catochisen and Dirpctory lor the three yiagdome. The commiseioners reported to the Cesead A seembly of 1644 that this Comomon Directory ${ }^{11}$ is $s 0$ began . . . that wo could not think upoa any particular Dirrectory for our own Kirk." The General Asembly of 1645 sifter careful stady approved the pew order. An act of Amembly on the 3rd of February and an act of parliament on the 6th of February ordered ite use in every church, and benceforth, thoogh there was no set setiting aside the "Book of Common Onder," the Westmisuter Directory was of primary authority. The Directory was meant simply to make known "the general bench, the sense and scope of the Prayers and other parts of Public Worship," and it need be, "to eive a help and farniture." The act of parliament recogniztos the Direciory wes annulled at the Reatoration and the book bas never since been actrowiedged by a civil authority in Scothod. But General Aasemblies have frequeatly recomrmended ita mese, and worship in Presbyterian churches is hargely conducted ea the lines of the Westminster A membly's Directory.

The modern Book of Common Orda or Euchologion is a combpilation drawn from various sources and issued by the Church Service Society, an organization which endeavours to promote Liturgical unegea within the Eatablished Church of Seothad.
con momplace, a transition of the Gr. mund reros, is a pasage or argument appropitite to several casea; a "conemor-place book" in a collection of such pascagra oe quotations arrangod for refarence uoder generil beeds either alpbabetically or on some method of desesifiction. To such a book the natme adoursaria wis given, which is an adaptaction of The Latin edsersorta scriple, noles written on one side, the side oppoile (adsorsus), of a pappr or book. From its criginal meanting the word came to be used as meaning something hactneyod, a platitude or truima, and 20 , es an adjective, equivaleat to trivial or ordinery. It was frrst spelled as two worde, then with a hyphen, and so silid in the seane of a common-plice book."
cominir PLEAS, court OF, formenty doe of the three Eantich common hw courts at Westmincter-ihe other two being the king's bench and axchequar. The court of common pleas mis an offishoot of the Curia Regls of king't council. Provione to Kagaz Carts, the king's coundi, eapocially that portion of it which was charged with the managemeat of jodicind
and reverave bunincos, followed the ling'a person. This, as fur mis private litigetion was oconcernod, crused great inconvenizace to the unfortumate suitors whowe plaints awaited the attention of the court, for they had, of nectaity, also to follow the king from plece to place, or boue the opportunity of having thatr causes tried. Acoordingly, Magna Certa enected that conmen plens (commanias plocime) or caves between mebject and subject, aboud be hold in somef frued place and not follow the court. This place was fuxod at Westminster. The court was peesided over by a chiaf (capilelis justiciarius de cominimisi banco) and four paisme juderas. The joritaliction of the common pleas was, by the Judicature Act 1873, rested in the king's beach division of the High Court of Justice.

Conlupins, ${ }^{2}$ the term for the lands beld in commonalty, a relic of the iystem on which the lends of Eaginnd were for the mout part cutivivated daring the middic agea. The country was divided into vills, or towachipe-often,

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athery though mot decesemily, or ilways, coterminolis with the perich. In each stood a cluster of houses, a vilege, in which dwatt the men of the townshitp, and around the village lay the arable fields and other lends, which they worked as one common farm. Save for a few mall inclogures mear the vilage-for gardens, orchards or paddocka for yeung atock-the whole township was free from permancat fencing. The arable hads lay ta large tracte dividod fato cocmpartinemte or feidh, wasully threo in number, to rocedve in cunscant rocution the triennial succemion of wheat (or rye), apples crope (such as barley, onta, beares or pens), and fallow. Low-yisy hends were wed as meadown, and there were somedrues pecturas fed according to fexed raleen The poorest hand of the townihtip was left waste-co mepply foed for the cattie of the commuaity, foel, mood for repains, and any otber commodity of a repewable or practically inermuntible chasacter.' This weste land is the common of our own days.
It woukd seem likely thet at one time thare was no division, as between individual thmabitants or bovectolders, of any of the lands of the towneship, bat only of the prodects. Bat so far bect as accurate infornation estende the arable land is found to be putcelled out, each houectolder owning strips in each feld. These aripe are alweys long and narrom, and hie in sete parailed with oare another. The ploogh for caltivating the fochs was maintained at the common experne of the vilhere, and the draught oxen were furnichod by the houscholders. From the time when the crop was carried till the neat sowing, the feld liny open to the cattle of the whole vill, which aloo had the free run of the falliow field throughoot the year. But when two of the three felde were under crope, and the meadown hid up for hay, it is obvious that the cattle of the towaship required some other resort for pasturage. This whe supplied by the wate or common. Upon it the bousebolder turned out the oxen and borses which he contributed to the plough, and the cows and sheep, which were useful in manaring the common fichds,-in the words of an odd law case: " borses and aren to plough the had, and cows and abeep to compester it." Thus the use of the common by each bouscholder was naturally measured by the stoct which he kept for the service of the common fields; and when, at a hater period, questiona arose as to the estent of the rights on the common, the necessary practioe furaimbed the rele, that the commoner could tura out as many hand of cattle as be coond keep by means of the lande which were parcelled out to birs,-the rule of kevancy and cotchancy, which has come down to the present day.
In the earlieat post-conquest times the villor township is lound to be essociated with an over-lord. There has been much controverny on the question, whether the vill originally owned ita lands free from any control, and was sobse- sumas of quently reduced to a state of sabjoction and to a large esteat deprived of its ownership, or whether its whole history Ans been one of gradual emancipation, the ownershtp of the waste,
${ }^{2}$ For the commons (commensilates) in a socio-political sense mes Rrpresentation and Palliament.
There is an entry oa the court rolis of the manor of Wimbledon of the division amongat the inmabitents of the vill of the crab-apples. growing on the common.
ot common now ascribed by the law to the lord being a remonnt of his ownership of all the lands of the vill. (See Manoz.)

At whatever date the over-lond first appeared, and whatever may heve been the personal relations of the villagers to him from time to time after his appearance, there can be handly any doubt that the village lands, whether arable, mendow or waste, were substantially the property of the villagers for the purposes of use and enjoyment. They resorted freely to the common for such purposes as were incident to their system of agriculture, and regulated its use amongst themselves. The ides that the common was the " lord's waste," and that be had the power to do what he liked with it,subject to specific and limited qualifying rights in others, was, there is little doubt, the creation of the Norman lawyers.

One of the earliest asscritions of the lord's ptoprietary intereat in waste lands is contained in tbe Statute of Merton, a semenet statute which, it is well to notice, was passed in one efaterter of the first assemhlies of the barons of England, before and Weat- the commons of the realm were summoned to parliaadosfor ment. This statute, which became lan in the year coe Soceat 1235 , provided "that the great men of England (which had enfeoffed knights and their freeholders of small tenements in their great manors)" might "make their profit of their lands, wastes, woods and pastures," if they left sufficient pasture for the service of the tenements they had granted. Sorme fify years later, another statute, that of Westminster the Second, supplemented the Statute of Merton by enabling the lord of the soil to inclose common lands, not only against his own tenants, but against "neighbours" claiming pastare there These two pieces of legislation undoubtedly mark the growth of the doctrine which converted the over-lord's territoritl sway into property of the modern kind, and a corresponding looening of the hoid of the rural townships on the wastes of their neighbourhood. To what extent the two acts were used, it is very difficult to say. We know, from later controversics, that they made no very great change in the system on which the country was cultivated, a system to which, as we have seen, commons were escential. In some counties, indeed, inclosures bad, by the Tudor period, made greater progress than in others. T. Tusger, in his culogium on inclosed farming, cites Sufiolk and Eesex as inclosed counties by way of contrast to Norfolk, Cambridgeshirc and Leicestershire, where the open or "champion" (champain) system prevailed. The Statutes of Merton and Westminater may have had somethirg to do with the progress of inclosed farming; but it is probable that their chief operation lay in furnishing the lord oi the manor with a farm on the new system, side by side with the common Gelds, or with a deer park.

The first event which really endangered the village system was the coming of the Black Death. This scourge is said to have The aurk swept away half the population of the country. The Dund
disappearance, by no means uncommon, of a whole family gave the over-lord of the vill the opportunity of appropriating, by way of escheat the holding of the household in the common ficlds. The land-holding population of the townships and the persons interested in the commons were thus sensibly diminished.

During the Wars of the Roses the small cultivator is thought to have again made headway. But his diminished numbers, and the larger interest which the lords had tequired in the lands of each vill, no doubt facilitated the determined attack on the common-feld system which marked the reigns of Heary VUI. and Edward VL.

This attack, which had for ita chicf object the conversion of arable land into pasture for the salce of sheep-breeding, was The Trifor the outcome of many causes. It was no longet of asrartes importance to a territorial magnate to poseess a large nevolv- body of followers pledged to his interests by their thes.
connexion with the land. On the other hand, wool commanded a higlı price, and the growth of towns and of foreign commerce supplied abundent markets. At the ame time the confiscation of the monastic posecsslons introduced a race of new over-lords-not bound to their territorics by any family traditions, and also tended to spread the view that the strong
hand was It own justifiction. In ondot to luop bug; And and aend many bales of wool to maxtret, esch landowner trowe to increase his range of pasture, and with thit view to convert ite arable fields of his vill into grase land. Thore is ebendet eridence both from the complaints of writers such es Eattur and Sir Thomas More, and from the Statutes and exoyed commisaions of the dey, that lange inclosures were mede at thestime, and thet the process war effected with much injustice and eccompanied by great hardship. "Where," enys Bishop Eatina in one of his courageous and vigorous denumaistions of whens and rent-raiscrs," "there have been many hoursehoidore an inhabitants, there is now but a shepherd and his dos." In ive full tide of this moverment, and despite Intinaer's appentis, then Statutes of Merton and Westrminster the Second were comfinat and ro-enacted. Bath common fields and eomasens no doub dismppeared in many places; and the combtry sat the fost notable instatment of inclosure. But from the ovidence of late: years it is clear that a very large area of the country was div cultivated on the common-field mytem for anolter oopple a centuries. When inclosuare on any conmiderable ecole ain cane into favour, it was effected on quite difierent psinciplet; and before deacribing what was eaventially a modera mewapent, it will be convenient to give a brief outlime of the principles of law applicable to commons at the present day.

Lay,-The diatinguishing feature in lave of common tind ing thet it is land the soil of which belonge to one perton, end Ifow which certtin other persons lake certain profito-iot axample, the bite of the grate by the moath of cettie, or gorse, bushes or heather for fuel or litter. The right to tike such s profit is a right of common; therigite to fed cattle on common hod is a right of common of pastere; whe the risht of cutting bushes, gorse or heather (mote ranely ot lopping trees) is known as a right of commen of atheners (cropeniens) or boter (rempectively from the Nerman-Drench astengfer, ard the Saxon bolow, to furnich). Another right of common is thet of turbary, or the right to cut turf or peat for fuel. There ane tion
 ance of land. The persons who erjoy any of theve rigite er called commoners.

From the aketch of the copanon-ieid system of agricultum which has been given, we shall neadily infer that alarge pooporion of the commons of the country, and of the pecutiarities of de lew rolating to commons, are truceable to that syoteins. Inve compon rights are mostly attached to, or enjoytad with, centai, lands or houses. A right of common of pusture manalys conicists of the right to turn out atsay catale as the tarm or oder private land of the commoner can apport in whatery for, an we have meen, the enjoyment of the common, in the ribige system, betonged to the bouscholders of the villige, and wis necessarily moasured by their boldinge in the conthon telas The cattle thus commonable are said to belaant and comelnant. is uprising and down-lying on the land. But it he motr been decided that they need not in fact be so leept. At the preseat day a commoner may turn out any catte belonging to hin Whereyer they are kept, provided thoy do not erceed in wanta the head of cattic which can be supported by the stered sumarer produce of the land in reapect of which the dithe is drion. togelher with any winter herbage it produces. The enimels Which a commoner may manlly turn ont ape thoce whtiel tere omployed in the village gystem-horget, oren, cuw and sheyp These timimals ars termed commonable animis Atthe vaty be clamed for other anfmals, ach as doakeys, ply eyd goeve. but they are tormed noe-commonable, and the fitht ant onty b eatablished on proof of special uage A right of perture atincions to land in the wry we have described is sadd to be aptered or appwtenams to such land. Common of pasture appendine is land can only be clanned for commonable cattle; afd ta bew to have becn originally attached ouly to arable fand, thernh it claiming the right no proof that the land was originally athts is mecesary. This species of common sight in, in fret, lie tina survival of the une by the village howeholder of the e.ine of the township; white commone of parture apperrinert
represents rights which grew up between neighbouring townitips, or, in later times, by direct grant from the owber of the coil of the common to some other landowner, or (in the case of copybolders) by local custom.
The chancteristic of connexion with house or land also marhs other rights of common. Thus a right of taking gorse or busbes, or of lopping wood for fucl, called firo-bote, is limited to the taking of such fael as may be necessary for the hearths of a particular bouse, and so more may be taken than is thos required. The mame condition applies to common of anebary, which in its more maal form authorizes the commoner to cut the heather, which growt thickly upon poor soik, with the roots and adhering earth, to a depth of about $g$ in. Similarly, wood taten for the repairs of buildings (howse-bote), or of bedges (hedge-bove or hey-bole), must be limited fs quantity to the requirements of the house, farm buildings and hedges of the particular property to which she right is attached. And beather taken for litter cannot be taken in mrger quantities then is necestary for manuring the lands in respect of which the right is enjoyed. It is illegal to take the wood or heather from the common, and to sell it to any one who has not himsell a right to tako it. So, also, a right of digring sand, gravel, clay or loam is usually appurtenant to land, and must be exercised with reference to the ropair of the roads, or the improvement of the soil, of the particular property to which the right is attached.
We have already alluded to the fact that, in Norman and later deys, every villor towuship was associnted with some oper-lord, tome one rasponsihle to the crown, either directly or through other supertor loris, for the bolding of the hand and the performance of certabin dutles of defence and military support. To this lord the hw has assigned the ownership of the soil of the common of the vill; and the common has for many centurics betn styled the waste of the manor. The trees and bushes on the common belong to the lord, subject to any rights of lopping or cutting which the commoners may posiass. The ground, and and sabsoll are his, and even the grass, though the commoners have the right to take it by the mouthe of their cattle. To the over-tord, almo, was arsigned a seignory over all the other hands of the vill; and the vill came to be termed his manot. At the prowat day tit the menorial system which must be invoked in pucet cases as the foundation of the curiously confticting sights which co-exite ou a comron. (See Mavor.)
Within the bounds of a manor, speaking senerally, there menont ere three claseas of persons posscsing an interest annanat in the land, viz.:-
(d) Persons holding land frecly of the manos, or srechoid tements.
(b) Peacoss bohting hasd of the masor by copy of court roll, or ecopythold teannta.
(c) Persons hoiding from the lord of the manor, by lease or egreement, or from yeer to year, hand which was originally temeape, or which whes oace freehold or copybold and has come finto the lord's hends by escheat or foffciture.

Arnongat the first two chaces we usually find the masfority of the commoners on the vastes or commons of the manor To every trechoid tenent belongs a right of common of pasture on the comanos, such right being "appendant" to the hand which be bolds freely of the manor. This right differs trom most ceber rights of common in the characteristic that actual esercise of the righe peed not be proved. When oace it is sbown that certan hand is held frocly of the masor, it follows of necessity elat a right of common of pasture for commonable cattle attaches to the land, and therefore belongs to its owner, and mmy be exerciod by tis cocupant. "Common appendant," said the Elimbethan judres, "is of common righe, and commeoces by opertion of law and in favour of tillaga."
low this is eractly what we saw to be the case with reference to the tse of the common of the vill by tbe houscholder cultivating the arable fielde. The nae was a necessity, not depending upon the habita of thin *r that bowebolder; it was a ase for commonable catlie ealy, and was connected with the tillage of the arable Inath It recme alropt nepemarily to follow that ibe iseebold
cemance tif the onoror
of the vith. How..
tentate of the arasur e... ;
the waste of the menos
Owing, tomever, w the lufjo $4 .$.
by the frechoidons, du: wawary. .
is often difficult to peove. ansy).
cannot be bot sight of; and w tumboy wa...

invariably poseese a ridat af comacin cus un,.
and when (as is uecal) they exist ads by acal was.
their rights are gencrilly of the ceme clianco.w. I.. ,
bowever, exist as of common ridht, mithout puant at ... w
by the castom of the manor. Cistom hise twow dikunN, if. great judge (Sir George Jened, M.R, in Hammentur y $/ 1 . . .1 /$ as local law. Thus, white the frechold seanasts enjoy idw.s sis.". by the general law of the land, the copyboldeme have a mutious enjoyment by the local law of the manor. Thin, egaim, so wituot one might expect from the ancient consthution of a vio.4* community. The copyholders, being originally werfs, vid wo rights at law; but as they had a share in the tilage of the laud, and gradanly becanc possessed of strips in the commone ficids, or of other plots on which they were settied by the lord, they were admitted by way of indulgence to the use of the common; and the practice hardened into a custom. As might be expected, there in more variety in the details of the rights they exerche. They may claim common for cattle which are not commonable, if the custom extende to such cattle; and their chaim is not neccssarily connected with arable land.
In the present day large numbers of cojifhold tencments have been enfranchised, i.a converted into treehold. The effect of this step is to sever all connexion between the land enfraschised and the manor of which it was previously held. Technically; therefore, the common rights previously enjoyed in rempect of the hand would be gone. When, however, there is no indication of any intettion to extinguish such rights, the courts protect the copyholders in their continued enjoyment; and when an enfranchisemens is effected under the statutes paseed in modern years, the rights are expresaly preserved. The commoners of a manorial common then will be, prime facic, the frecholders and copyholders of the manor, and the persions who own lands which were copyboid of the manor but have been enfranchised.
The occupants of lands belonging to the lord of the manor, though they usually turn out their cattle on the common, do so by virtue of the lord's ownership of the soil of the common, and can, as a rule, make no claim to any right of commos as against the lond, evei though the practice of turning out may have obsainod in respect of particular lands for a long sarics of years. When, however, hands bave been sold by the lord of the manor, although no right of common attached by law to such lands in the lord's hands, their owocrs may subsequently enjoy such a right, if it appears from the language of the deeds of conveyance, and all the surrounding circumatances, that thete was an intention that the use of the common abould be enjoyed by the purchaser. The rules on this point are very technical; it is sufficient bere to indicate that lands boaght from a lord of a minor are not neccesarily destitute of common rights.

So far we have considered common rights as they have arisen out of the manorial aystem, and out of the atill older ayztem of village commonities. There may, however, be rights of common quito unconnected with the manorial system. Such rights may be proved either by producing a specific grant from the owner of the manor of by long usage. It is aeldom that an actual grant is produced, elthough it would saem likely that sach grants were not uncommon at coe time. But a chim founded on actual macr is by no monns mousual. Sech a claim may be based (a) on immemorial unege, is mage for which no commencernent later thas the coromation of Richard I (is\&g) an be shown, (b) on a presumed modern grant whick has been lost, of (c) (in tome crsen) on the Prescription Atet ifites Thert are apecial rules appliceble to each hiad of ctaim.
axyme of amber cet ens
Enetry
vill
Hapret arent Grater

A right of common not connected with the manorfel aystem may be, and usually is, attached to land; it may be measured, like a manorial right, by levancy and couchancy, or it may be limited to a fixed number of animals. Rights of the latter character seem to bave been not uncommon in the middle ages. In one of his germons against inclosure, Bishop Latimer tells us his father " had walk (i.e. right of common) for roo shoep." This may have been a right in gross, but was more probably attached to the "farm of Ej or $\mathrm{f}_{4}$ by year at the uttermost " which his father beld. A right of common appurtenant may be sold separately, and enjoyed by a purchaser independently of the tenement to which it was originally appurtenant. It then becomes a right of common in gross.
A right of common in gross is a right enjoyed irrespective of the ownership or occupancy of any lands. It may exist by express grant, or by user iroplying a modern lost grant, or by immemorial usage. It must be limited to a certain number of cattle, unless the right is claimed by actual grant. Such rights seldom ariso in connexion with commons in the ordinary sense, but are a frequent incident of regulated or stinted pastures; the right is then generally known as a cat lle-gate or beast-gate.

There may be rights over a common which exclude the owner of the soil from all enjoyment of some particular product of the common. Thus a person, or a class of persons, may be entitled to the whole of the com, grass, underwood, or sweepage, (i.c. everything which falls to the sweep of the scythe) of a tract of land, without possessing any ownership in the land itself, or in the trees or mincs. Such a right is known as a night of sole vesture.
A more limited rigit of the same character is a night of sole pasturage-the exclusive right to take everything growing on the land in question by the mouths of cattle, but not in any other way. Either of these righta may exist throughout the whole year, or during part oniy. A right of sole common pasturage and berbage was given to a certain class of commoners in Ashdown Forest on the partition of the forest at the end of the 18 th century.

We have seen that the common arable fields and common meadows of a vill were thrown open to the stock of the community
betwcen harvest and seed-time. There is still to be

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 combros: steNoss. found, here and there, a group of arable common fields, and occasionally a piece of grass land with many of the characteristics of a common, which turns out to be a common fictd or meadow. The Hackney Marshes and the other so-called commons of Hackney are really common belds or common meadows, and along the valley of the Lea a constant succession of such meadows is met with. They are still owned in parcels marked by metes; the owners have the dfyt to grow a crop of hay between Lady day and Lammas dey; and from Lammas to March the lands are subject to the depesturage of stock. In the case of some common fields and meadows the right of feed during the open time belongs exclusively to the owners; in others to a larger class, such as the owners and occupiers of all lands within the bounds of the parish. Anciently, as we have soen, the two classes would be identical. In some places newcomers not owning strips in the felds were admitted to the right of turn out; in others, wot. Hence the distisction. Similar divergences of practice will be found to exiat tn Switserland at the present day; mieder-gelossene, or aewcomers, are in some communes admitted to all rights, Whilc, in others, privileges are reserved to the bidiger, or old inhabitant bouscholders.Some of the largest tracts of waste land to be found in England are the waste or commonable lands of royal forests or chasce. The thickets and pastures of Epping Forest, now
coysuth
happlly preservod for London under the guardlanship of the city corporation, and the noble woods and far- stretching beaths of the New Forest, will be called to mind. Cannock Chase, unhapply Inclosed acoording to law, though for the most part etill lying weste, Dartmoor, and Aabdown Forest in Sumex, are other instances; and the list might he greatly leagthenod. Space will not permit of any
description of the fosest syutem; it is anough, in this ooneerion to say that the common rights in a forest were usallly cajojed by tbe owners and occupiers of land within lis bounds (the cins may differ in exact definition, but is substantially equivaks to this) without reference to manorial considerations. Eppirt Forest was saved by the proof of this right. It is often said the: the right was given, or confirned, to the inhableante in comsiderstion of the burden of supporting the doer for the pleasure of the king or of the owner of the chase. It seems move probabiz that the forest law prevented the growth of the manorisl sytuen. and with it thow rules which have tended to restrict the chas of persons entitled to enjoy the waste lands of the districe.

Wo have seen that in the case of each kind of commen there is a division of interest. The soil belongs to one persoa; other persons are entitied to take certain products of the soil. This division of interest prescrves the common as an open space. The commoners cannot inclose,

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Conel andins because the land does not belong to them. The owner of the soil cannot inclose, because inclosure is inconsistemt with the enjoyment of the commoners' righte. At a very earty date it was held that the right of a commoner proceeded out of every part of the common, to that the owner of the soil could not sen aside part for the commoner and inclose the rest. The Seatuis of Merton and Westminster the Second were passed to get over this difficulty. But under these statutes the burden of prosing that sufficient pasture was left was thrown upon the owrer af the soil; such prool can very scidom be given. Moreover, the statutes have nevor enabled an inclosure to bo made agmina commoners entitied to esfosers or turbary. It seems clear chat the statutes had become obsolete in the time of Edward VI., © they would not have been re-enacted. And we know that the zealous advocates of inclosure in the 18th century considerod them worthless for their purposes. Practically it may be tatoa that, anve where the owner of the soil of a common acquires aft the lands in the township (generally cotermlnous with the parish) with which the common is connected, an inclosure cannoot legally be effected hy him. And oven in the latter case it may be that rights of common are enjoyed in respect of lands outside the parish, and that such rights prevent an indosure.
Moders Inclosure. - When, therefore, the common-field systeco began to fall out of gear, and the increase of population brough
about a demand for an increased production of corn. it was felt to be necescary to resort to parliament for power to effect inclosure. The legistation which

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ETVATr Alectern Ane ensued was based on two principles. One was that all pensons interested in the open land to be dealt with should receive a proportionate equivalent in inclosed land; the other. that inctosure should not be prevented by the oppocition, or the inability toact, of a small minority. Assuming that inclosure was desirable, no more equitable course could have been adopend. though in detaits particular acts may have been objectionable The first act was passed in 1709; hut the precedent was followed but slowly, and not till the middle of the 18th century did the annuad number of acts attain double figures. The high-water mark was reached in the period from 1705 to 878 s, when on an average forty-seven acts were passed every year. From some cause, possibly the very considerable expense attendine upon the obtaining of an act, the numbers.then began slighty to fall of In the year 1793 a bourd of agriculture, apparently simiar an character to the chambers of commerie of our own day. mas established. Sir John Sinclair was ite president, and Arehwr Young, the well-known agricuitural reformer, was its secretary Owing to the efforts of this body, and of a select commintiot appointed by the House of Commons on Sinclalr's motion, the first Gencral Inclosure Act was passed in i8os. This act wrould at the present day be called an Inclosure Clauses Act. It en tained a number of provisions applicable to inclosures, thich could be incorporated by reference, in a private bill. By the means, It was boped, the length and compleaity, and oonsequentiy the expense, of inclosurs bills mould be greatly diminishod Under the stimulus thus appiled inclosure proceedod apees If tho year ifor no leas than irgacts were passed, and the tumil
ares incloed protishly exceeded y00,000 seres. Three incloneres in the Lincolnshire Fens account for over 53.000 acres. As before, the movement after a time spent its force, the annual a verage of acts falling to about $t$ welve in the decade $1830-1840$. Anothes parlimmentary committee then met to consider how inclovare might be promoted; and the result was the limclosure Aet $\mathbf{1 8 4 5}$, which, though much amended by subsequent legislation, still stands on the statute-book. The chief feature of that act was the appointment of a permaneat commiacion to make it each case all the inquirien previously made (no doubt capriciotrsly and imperfectly) by comurttees of the two Houses. The commission, on being satisfied of the propriety of an inclosure was to draw up a provisional order prescribing the general conditions on which it was to be carried ont, and tha ander was to be submitited to parliament by the governmeat of the day for confirmation. It is believed that these inclosure erders afford the first example of the provisional order Eystem of legialer lion, which has attained such large peoportions.

Again inclosure moved forward, and between 1845 and 1869 (when it received a sudden check) 600,000 actes paised through the hands of the inclosure comminaion. Taking the whole period of about a century and a half, whea perliamentary inclosure was in favour, and making an estimate of acreage where the acts do not give it, the result may be thus gummarized:-


The total aren of England being $37,000,000$ acres, we chall probably not be tar wrong in concluding that about one acre in every seven was inclosed during the period in question. Dusiog the first period, the lands inclosed convisted mainly of cornomon arable fields; during the second, many great tracts of moor and fea were reduced to severalty ownarship. In the third period, inclonure probably sclated chicily to the ordinary manorial common; and it seems likely that, on the whole, England woald have gained, had inclosure stopped in 1845.

As a fact it stopped in 1869 . Before the inclonure commonion had been in existence twenty years the lecling of the astion towards commons began to change. The rapid growth of towns, and especially of london, and the a wakenigg sense of the importance of protecting the public hcallh, brought about an apprecintion of the value of commons as opea spaces. Naturally, the metropolis saw the birth of this sentiment. An attempted inclosure in 1864 of the commons at Epsom and Wimbledon arousod strong opposition; and a eelect committee of the House of Commons was appointed to consider how the London commons could best be presarved. The Metro politan Board of Works, then in the vigour of youth, though eager to become the open-space authority for London, could make no better suggeation than that all persons interested in the commons should be bought out, that the board should deiray the expense by selling parts for building, and should ruate parks of what was left. Had this advice been followed, London would probatity have lost two-thirds of the open epace which she now enjoys Fortunately a smill knot of men, who alterwards formend the Commons Preservation Society, took a broader and wiser vicw. Chicl amongst them were the late Philip Lawrence, who acted as solicitor to the Wimblodon opposition, and subsequently organized the Commons Preservation Society, George Shaw-Lefevre, chairman of that society since its loundation, tho late Johr Locke, and the late Lord Mount Temple (then Mr W. F. Comper). They urged that the confict of legal interests, which is the special characteristic of a common, might be trusted to preserve it as an open space, and that all that parliament could asciully do, was to restrict parlismentary inclosare, and co pars a measure of police for the protection of commons as egeas spaces. The select committee adopted this view. On their report, was passed the Metropolitan Commons Act 1860, which prohibited any further parliamentary inclosures within the
metropolitan police area, and provided neans by which seommon could be put under local management. The lords of the manons In which the London comanons lay Ielt that their opportunity of mating a rich harvest out of land, valuable for building, though otherwise worthless, was slipping away; and a battle royal ensued. Inclosures wese commenced, and the Statute of Merton prayed in aid. The public retorted by lagal proceedings taken in the names of commoners. These proceedingo-which culminated in the mampoth suit as to Epping Forest, with the corporation of Londom as plaintifis and faurtoen lorda of manors as defendants-were niformily spocessful; aed London commons were saved. By degrees the masorial lords, weeing that they could not hope to do better, parted with their interest for a small sum to some local authority; and a largo area of the comanon land, not ondy in the county of London, but in the muburbe, is now in the hands of the represeatatives of the ratepayers, and is definitely appropriated to the secreation of the public-

Morcover, the Commons Preservation Society was able to base, apon the uniform success of the commanern in the law courts, a plen for the amendment of the law. The Statute of Merton, wo have scen, purperts to enable the lord of the soil to inclose a comnana, if be laves sufficient pasture for the commoners. This matute

Anesed ㄷurber gracto 0 mertoc. was constan lly vouchod in the litigation aboat London commona; but in no single instance was an inclosurce fuetifiod by virtue of its provisions. It thus remained a trap to londs of manors, and a sourcee of controwersy and expense. In the year wogs land Thring, at the instance of the Commons Probervation Society, carried through parliament the Commons Lav Amendment AcL which provided that in future no meclosure under the Statute of Merton should be valid, unipes mende with the consent of the Board of Agriculture, which was to copsider the expediency of the inclosure from a public point of view.

The movement to preserve commons as open apaces soon epread to the rural districts. Uader the Inclomure Act of 1845 provision was made for the allotment of a part of the land to be inclosed for ficld gardens for the hbouriag Rural poor, and for recreation. But those who were interested in effecting an inclosure often convinoed the inclosore commissioners that for some reason such allotments would be uselass. To such an ertent did the reservation of such ablotments becume discredited that, in $\mathbf{1 8 6 9}$, the commission proposed to parliament the inclosure of 13,000 acres, with the reservation of only one acre for recreation, and none at all for freld gardens. This proposal attracted the altention of Henry Fawcett, who, after much inquiry and consideration, came to the conclusion that inclosures were, speaking generally, doing more harm than good to the agricultural labourer, and that, under euch conditions as the commissioners were prescribing, they constituted a scrions evil. With characteristic intrepidity he opposed the amnual inclosure bill (which had come to be considered a mere form) and moved for a committee on the whole subject. The ultimate result was the passing, seven years later, of the Commons Act 1876. This measure, introduced by a Conservative government, laid down the principle that an inclosure should not be allowed unlese distinctly shown to be for the benefit, not merely of private persons, but of the neighbourhood generally and the public. It imposed many checks upon the process, and following the course already adopted in ibe case of metropolitan commons, offered an alternative method of making commons more useful to the nation, vis their management and regulation as oper apaces. The effect of this legislation and of the changed altitude of the House of Commons towneds inclosure has been almost to stop that precess, exoept in the case of common felds or extensive mountain watea.

We have alluded to the regalation of commons as open spaces. The primary object of this process is to bring a common ander the jurisdiction of some coustituted authority, which mesto may make by-laws, conforceable in a summary way mos belore the magistrates of the district, for its protection, and maay appoint watchern or keepers to preserve order and prevent wantoa mischief. There are several means of attainfogs
this object. Commons within the metropolits police districtthe Greater London of the registrar-general-are in this respect in a position by themselves. Under the Metropolitan Commons Acts, schemes for their local management may be made by the Board of Agriculture (in which the inclosure commission is now merged) without the consent either of the owner of the soil or the commoners-who, however, are entitled to compensation if they can show that they are injuriously affected. Oukside the metropolitan police district a provisional order for regulation may be made under the Commons Act 1876, with the consent of the owner of the soil and of persons representing two-thirds in value of all the interests in tbe common. And under an act passed in 1899 the council of any urban or rural district may, with the approval of the Board of Agriculture and without recourse to parliament, mate a scheme for the management of any common within its district, provided no notice of dissent is served on the board by the lord of the manor or by persons representing one-third in value of such interests in the common as are affected by the scheme. There is yet another way of protecting a common. A parish council may, by agrecment, acquire an intercst in it, and may make by-laws for its regulation under the Local Govemment Act 1894. The acts of 1894 and 1899 undoubtedly proceed on right lincs. For, with the growth of efficient bocal government, commons naturally fall to be protected and improved by the authority of the district.
It remains to say a word as to the extent of common land still remaining open in England and Wales. In 1843 it was stathetcos estimated that there were still $10,000,000$ acres of common land and common-field land. In 1874 another return made by the inclosure commission made a guess of $2,632,77_{1}$. These two returns were made from the same materials, viz. the tithe commutation awards. As less than 700,000 acres had been inclosed in the intervening period, it is obvious that the two cstimates are mutually destructive. In July 1875 another version was given in the Return of Landowners (generally known as the Modern Domesday Book), compiled from the valuation lists made for the purposcs of rating. This retum put the commons of the country (not including common ficlds) at $t, 542,648$ acres. It is impossible to view any of these returns as accurate. Those compiced from the tithe commutation a wards are based largely on estimatos, since there are many parishes where the tithes had not been commuted. On the other hand, the valuation lists do not show waste and unoccupied land (which is not rated), and consequently the information as to such lands in the Return of Landowners was based on any materials which might happen to be at the disposal of the clerk of the guardians. All we can say, therefore, is that the acreage of the remaining common land of the country is probably somewhere between $1,500,000$ and $2,000,000$ acres. It is most capriciously distributcd. In the Midlands there is very litte to be found, while in a county of poor soil, like Surrey, nearly overy parish has its common, and there arc large tracts of henth and moor. In 1866, returns were made to parliament by the oversecrs of the poor of the commons within 15 and within 25 m . of Charing Cross. The acreage within the larger area was put at 38,450 acres, and within the smaller at 13,301 ; but owing to the difference of opinion which sometimes prevails upon the question, whether land is common or not, and the caretessncss of some parish authoritics as to the accuracy of their returns, even thase figures cannot be taken as more than approximately correct. The metropolitan police district, within which the Netropolitan Commons Acts sere in force, approaches in extent to a circle of 15 miles' radlus. Within this district nearly 12,000 acres of common land bave been put under local management, either by means of the Commons Acts or under special kgislation. London is fortunate in having sccured so much recreation ground on its borders. But when the enormous population of the capital and its rapid growth and expansion are considered, the conclusion is inevitable, that not one acre of common land within an easy railway joomey of the metropolis can be spared.

Authorsties -Marshall, Elenientary and Pracical Trasens
 and Beyond (Cambridse, 1897): Brough and Townihy (Carker. 1898): F. Scebohm. The English Vullage Communisy 1 Los. 188,3); Williams, Joshua, Rights of Common (Lundon, 1Ex 1: C Elton, A Trealisc on Commons and Wiste Lands (isecul: T Scrutton, On Comsmons and Common Ficids (1857): H. R. RientRutts of Common (1850); G. Shaw-Lelevre, English Caweme. Forests (London, 1894): Sir W. Hunter, The Preseraares Spaces (London, 1896); "The Movements for the Incle Prescruation of Open Lands." Journal of the Royd! Seatisticaf vol. Ix. part ii. (June 1897): Returns to House of Commeres No. 325; (1870). No. 326: (1874), No. 85; Retern of Leaticil (18;5):Annwol. Reporls of Inflosure Commission and Ecell Agrisulture; Revised Statutes and Statutes at large.
(R. K.

COMITONWBALTA, a term generally synonymous wit commonweal, i.e. public welfare, but more particniariy signify wes a form of government in which the general public have a dats voice. "The Commonwealth" is used in a specini sense t denote the period in English history between the execution w Charles 1 . in 1649 and the Restoration in 1660 . Commorneath: also the official designation in America of the states of Mesw chusetts, Pennsylvania, Virginia and Kentucky. The Carmoswenth of Australia is the titie of the federation of Austratin colonies carricd out in 1900.
COMMUNE (Med. Lat. commmia, Lat. Commennis, commor' in its most general scnse, a group of persons acting together tu purposes of sell-government, especially in towns. (See Bonotiz and Coscone, Medevai, below.) "Commune" (Fr. comene Ital. conwure, Ger. Gemeinde, dec.) is now the term gencrally appirs to the smallest administrative division in many Europess countrics. (See the sections dealing with the administration al these countrics under their several headings.) "The Commme" is the name given to the period of the history of Paris fres March 18 to May 28, 2873 , during which the commane of Yave attempted to set up its aut hority against the National Acemti at Versailles. It was a political movement, imended to repiar: the centralized national organization by one based on a federatra of communcs. Hence the "communists" were abo calied "federalists." It had nothing to do with the social theories d Communism (q.o.). (See France: History.)

COMMUNE, IEEDIEVAL. Under this head it is proposed w give a short account of the rise and development of towns $:$ central and western continental Europe since the downiall an the Roman Empire. All these, including also the British tokx (for which, however, see Borovor), may be said to have formac one unity, inasmuch as all arose under similar conditiona economic, legal and political, irrespective of local peculiantis Kindred cconomic conditions prevailed in all the former provin.e of the Western empire, while' new law concepts were cucrymbe. introduced by the Germanit invaders. It is largely for the latit reason that it seems advisable to begin with an mecount of is German towns, the term German to correspond to the limits of is old kingdom of Germany, comprising the present empire, Gerpe: Austria, German Switzerland, Holland and a large portiose Belgium. In their development the problem, as it were, wort: out least tainted by forcign interference, showing at the sam, time a rich variety in detail; and it may also be sald that the constitutional and economic history has been more thorongi, investigated than any other.
like the others, the German towns should be considered tra three points of view, viz. as jurisdictional units, as self $\rightarrow$ dmiz: trative unfts and as economic units. One of the chiel dfstingusi ing features of early as opposed to modern town-life is thet eart town formed a jurisdictional district distinct from the coumen around. Another trait, more in accordance with the condijas of to-day, is that local scli-government was more fully develw : and strongly marked in the towns than without. And, third, each town in cconomic matters followed a policy as indepentrix as possible of that of any ot her town or of the country fo grien' The prohlem is, how this state of things arose.

From this point of vicw the German towns may be divided -e two main classcs: those that gradually resuscitated on the ne: of former Roman cities ip the Rhise and Danube countrits, an
 Foremost in importince amone the former stasd the epincopal citian Most of these had aever been eatisely deatroyed during the Germanic invasion. Roman divic institutions perished; but probably parts of the population survived, and small Curistian congregations with their binhops in most cuses seem to have weilherid all storms. Much of the efty walls presumably semained standims, and within them German compromities soon settled.
In the soli century it became the policy of the Cerman enuperons to hand over to the biahops finll furiedictional and edeninistrative powers within their cities. The biniop besceforward directly or indirectly appointed all officens for the town's coverament. The chicf of these was manally the edroceters or Vogt, same adghbouring noble who served es the proctor of the church in all secular affairs. It was has buiness to promide three cimes a year over the chief lew-court, the so-ailled celle or mpgebotane Ding, under the cognifance of which fell all cares scalating to real property, persomal freedoub blowdehed and robbery. For the rest of the legal beriness and as pocident of the ordinary court be appointed a Sohulloiss, cmenemise or consticmo. Other officers ware the Bargerofz or proofactus for milaiary matters, ineluding the prewervation of the town's deiences, wills, most, bridges and streets, to whon ako sppertanaed some juridietion over the cralt-gilds in matters relating to their cralts; farther the custome-officer or celeonarimg and the mint-master or momeloe mogittor. It wras not, however, the fact of their being placed under the bisbop that constituted theso towns as separate jurisdictional units The chici fature rather is the existence within their walls of a special las, dintiact in impertant poinsa from that of the country at large. The tomes exjoyed a special peace, as it was called, i.e. buraches of the peace vere more severely pusimbed if committed in a town than cisewherc. Besides, the imhebienats mighe be suad beloce the town court only, and to fugitives from the conntry who had tatea arfuge in the town belonged a cimilur privilage. This apecial dogal stetes poobably asose from the towns beine comidered in the first place as the kiog's fortremes ${ }^{2}$ or bures (tee Bomopons), and, therofora, as participating in the special peace enjoged by the king's palace ERence the termis "bucgh," "bocenty" in Zogdish, dowgs in Cothic, the eurtiext Germanic detignations for a cown; " burgher," " burges "for its momebitents. Whets struet the tearnlese easfy Gerctans moct about the Romea nowns wis thair mighty wall. Heace they epplied to all hartified habitmtiope the term in une for their own prinitive fortifications; the wins remained with them the min feature distintrishing a cown from a viliage; and the fact of the town being a fortified plece Ithewice necessitated the special grovisions menciened for mintaining the peace

The pew town in the fitcior of Cermany were founded oa Iasd belonging to the formore, tome ecclesiantical oc lay land, and frequently adjoining the cathedral clowe of one st the suew sees or the bord's cante, and they were lajd out accoeding to a regilar gher. The mose important feature was the mavice-aquare, eften surnounded by arcades with stalls for the sale of the principal ceremodities, and with a mumber of straight streets landing thace to the cily getes ${ }^{4}$ At for the fortifictions, some time naturally peaped befon thoy were completed. Furthereore, the governmental machinary would bo les ocmplex than in the -dior towns. The legal peculiarities discinguinhis teme and country, on the ocher mand, may be said so heve been confersed

[^63]on the new towns in a more demily defind fown from the beginning.

An important difference lay in tho mode of settlement. There is evidence that in the quondam Roman towns the Cerman newooners mettled much as in s village, ie. each full member of the commanity had a certain portion of arable land allotted to him and a chare in the common. Their pornits would st first be mainly agricultural. The new cowns, on the other hand, genert ecosonic conditions havin mennwile begun to undergo a martes change, were founded vith the intention of establiahing centres of trade. Periodical markets, meelly or annual, had preceded them, which alseedy enjoyed the special grotection of the lines ben, acts of violence aginat tradens viciting them or on thelt way towards them being ankioct to epecinl puoishment. The new towns may be reganded as marlete made permanens. The eptiless invited were mexchmose (nemceleres pescomati) and handicrafterien. The land mow allotted to each member of the comaunity ven juat lacee enough for a boase and yard, stablios and perhape sumbll ardoe (soby nooft. at Freiburg, 60 by 100 ft. \& Bext). Thee buidding plots wequ given as free property or,
 pht offree dispoel, the only ohtigetion being that of building a beowe. All that might be sequiged besides mpild be a oommon for in pertart of the burgoses' cattle.

The example thua set was readily followed in the oider towns The nepeseary land mas pinced at the dispioal of new metilers, either by the momber of the oldar agicultural community, of by the veion charches, The yamigants were of widely diffecing status, many beine aerfs who canse either with on withont their lade' permiation. The necesity of putting a stop to belated groeecpiona an this account in the town oomst led to the songetasoe of the ruia that nobods vioo had lived in a tonm andiatambed for the turn of a year and a day could any langer be chaimed by a land as his senf. But even thoee who had migulted into a cown with their lords' coment could not vary well lor long eantious in sepidon, When, on the other houd, certain bishope atcempled to troat all new-comers to their city as aerfs, the experor Hewry V. in chartes for. Spines and Wecmes proplimed that in thee tembell eerf-lle conditiona chould ceare. This ruling found erponsion in the famour
 ba imagined, this led to a repid merume in pepolintion, moinly during the inth to igth centuries. There would be no dificulty for the immigrants to find a dwelting or to malse a living, sfoce most of them would bo vered in one or other of the crafte in proctioe anong villagers

The most important further step fin the history of the teonne was the establishment of an argen of celf-pvernment, the townoouncil (Ret, coneilimem, it members, Retmolamer, comonles, lats frequently causiliario), with one, two or more burgonestern (Birgomeintar, magitri chism, procmodes) at its head. (It Was only after the Reninasere that the town-opandil came to be stylod sonalis and the bargomesters in Latin docunaents, conveles.) As serifs of local gownment the lowns must be considerod as originally pirced on the sane legal bavis as the villese, vin as heving the tight of taling care of all common interente below the cognizance of the pablic courts or of thone of their londs In the tomms, howoves, this right wes atrengthened at an eary date by the fty megoivio. At loast as eariy the beginning of the IIth oentury, bot probahly long before that datie, mercmatile connmanitios chained the inght, confirmed by the emperors, of soteling mercantile disputes acourding to a hav of their own, to the harwo of certain comervative-minded clerics, ${ }^{\text {t }}$ Furthernore, in the rapidly developing towne, epportenities Los the exercise of melf-adminiturative fanctions comstantly incrased. The new self-poverning body soon began to leginisce in mitters of locel governanent, impoing fines for the breach

EC. von Below. Die Entstahemg der truluchem Stodigamainad (Duspeldorf. 1889); and Dor Urspring dar dendecken Sladherfosswart: (Dasweldorf, te92).
 No. 74 and No. 75 (Bertin, sgot).
of its by-laws. Thus it asummed a jurisdiction, partly concurrent with that of the lord, which it further extended to breaches of the peace. And, fially, it raised funds by monas of an excise-duty, Ungeld (cf. the English malatolta) or Accise, Zaise. In the older and larger towns it soon went beyoud what the bishops thought proper to tolerate; conflicts enswed; and in the i3th century several bishops obtained decrees in the imperial conrt, either to supprem the Ral altogether, or to make it subject to their nomination, and more particularly to abolish the Ungold, as detrimental to episcopal fonances. In the lons run, bowever, these attempts proved of little avail.

Meanwhile the tendency towards self-government spread even to the fower ranks of town society, resulting in the establichment of craft-gilds. From a very early period there is reason to believe merchants among themeetves formed gilds for eocial and religious purposes, and for the furtherance of their economic interests. These gilds would, where they existed, no doubt aloo inftuence the management of town affairs; but sowhere has the Raf, as used to be thought, developed out of a gild, nor has the latter anywhere in Germany played a pars at all similar in importance to that of the English gild merchant, the ooly exception being for a time the Richerreche, or Gild of the Rich of Cologne, from early times by far the lirgest, the richest, and the most importiant trading centre among German cities, and therefore provided with an administration more complex, and in some respecte more primitive, than any other. On the other hand, the moet important commodities offered for sale in the market had been subject to official examination already in Carolingian timea. Bakers', butchers', shoemakers' stalls were grouped together in the market-place to lacilitate control, and with the same object in view a master was appointed for each cralt as its reaponsible representative. By and by these crafts or "offices" claimed the right of electing their master and of ascisting him in examining the goods, and even of framing by-laws regalating the quality of the wares and the process of their manufacture. The bishops at first resentod these attempta at sell-management, as they had done in the case of the town council, and imperial legislation In their interests was obtained. But each craft at the same timo formed a society for social, beneficial and religious purposes, and, as these were entirely in accordance with the wishes of the clerical authorities, the other powers could not in the long run be withbeld, including that of forcing all lollowers of any craft to join the gild (Zwnftrwang). Thus the official inspection of markets, community of interests on the part of the craftamen, and co-operation for social and religious ends, worked together in the formation of craft-gilds. It is not suggested that in each tndividual town the rise of the gilds was preceded by an organization of crafts on the part of the lord and his officen; but it is maintained that as a general thing voluntary organization could hardly have proceeded on such orderly lines as on the whole it did, unles the framework had in the first instance been lajd down by the authorities: much as in modern times the working together in factories has practically been an indispensabie prellminary to the formation of trade unions. Much less would the peinciple of forced entrance have found such ready acceptance both on the part of the authorities and on that of the men, unless it had previously been in full practice and recognition under the system of official market-control. The different names for the sodicties, viz. fratermilas, Briderschaf, officium, Amu, condictwon, $Z_{\text {wnfil }}$, wxio, Imawng, do not disnify different kinds of eocieties, but only different aspects of the same thing. The word Gikte alone forma an exception, inasmuch as, generally epeaking, it was used by merchant gilds only.
From as early date the towns, more particularty the older eplecopal citisa, took a part in imperial politica. Legally the bibope were in their cities mere representatives of the imperial fovernment. This fact found formal expression mainly in two rays. The Vogt, although appointed by the hishop, received the "ben," i.e. the power of having justice exocuted, which the paseed on to the lesser officers, from the king or emperor direct. Secondly, whesever the emperor held a curid ecmeralis
iF. Keutgen, Ximer mad 2limfo (Jean. 1903).
(or general asoembly, or dint) in ous of the epprocpal cities, and for a week before and after, all jurisdictional and administrative power reverted to him and his immediate officern. The citivens on their part clesng to this connexion and made use of it whenevar their independence was threatened by their bishopa, who strongly inclined to consider tbemselves loods of their cuthedral citios, much as if these had been buitt on church-lapds. As early as 1073, therefoce, we find the citinens of Worms succemfully riving against their bishop in order to provide the emperor Heary $1 \mathbf{1 V}$. with a refuge against the rebellious princes. Thow of Coloppe made a similar attempt in so74. But a socosd clase of inoperial cities (Reichsstadle), much more anmerous than the former, consisted of those founded on demesane-land beloacing eithor to the Empire or to ane of the families who rose so imperind rank. This clats was lergely reinforced, when aiter the eliciaction of the royal bouse of Hobenstaulien in the isth century, a great number of towns founded by them on their demesoe succesafully claimed immediate subjection to the crown. About this time, during the interregum, a lederation of more than a hundred town was formed, beginning on the Rhine. but spreading as far as Bremen in the aorth, Zurich in the south, and Regensburs in the east, with the object of belping to preserve the pesce. After the death of Kine William in 1256 , they resolved to recognire no king unleen unanimously elocted. Thu league was joined by a powerful group of princea and nobles and found recognition by the princo-electors of the Empies; but for want of leaderihip it did not stand the test, wheo Richard of Cornwall and Alphonso of Castite were elected rival kinga on 1957. In the following centuries the imperial citien in soult Germany, where moet of them were situated, repentedly formed leagues to protect their interests against the power of the princes and the nobles, and destructive mars were majod; bot no great poltical iane found solution, the relacive position of the parties after ench war remaloing much what it had been before. On the part of the towns this was mainly due to lack of leadership and of unity of purpome. At the time of the Reformation the imperial towna, like most of the others, seood forwand as champions of the new cause and did valuable servior in upholding and defending it. After that, however, their political part was played out, mainly bocause they prowed cmable to keep up with modern conditions of warfare. It should be stated that seven among the epiecopal cities, viz. Cologpe, Mains, Worms, Spdres, Strassburg. Dasel and Regensburs, ciamed a privileged position at "Free Cities," but neither is the ground for this claim clearly established, nor fis mature well defined. The general obligations of the imperial cition towards the Empoure wero the payment of an annual fiond tax and the furminhing of a number of armed men for imparinal when, and from tinety the above-named towns claimed some moseare of exsmption. Some of the tmperinal cities loot their modeprendence at an earily dato, as unredoemped pledges to some prisce who had adrascoed money to the emperor. Others secoded an members of the Swhes Confederation. But a considerable oumber survived until the roorganization of the Emptre $\mathrm{ma}_{180}$ 189. At the peacr in 1825 , bowever, only four ware spared, natoly. Frantiont. Bremen, Hamburs and Lobect, these being pmetically the eaty ones still in a eafficiently flouriahing and ecomomically todiepent ent position to marrast such preforential tremtment. Bot finetuy Frankfort, haviag chowen the wroos side in the war of sedh was annexed by Prusen, apd only the throe seaboand town remain ss full members of the sew confoderate Empise veler the style of Frric wnd Hamsestisde. But untll modern liexs most of the larger Landsiddic or mespe-towne for all iatents and purpoese were as independent ander their lords as the ist perial cities were under the empenor. They even followed a lorcign policy of their own. concluded treaties With forcipp powers or made war upon them. Nearly all the Elampatic amed belonged to this category. With oubers like Bremen, Blambur and Magdeburg, it was long in the balance which clase they be longed to. All town of any lmportance, however. were for a considerable time fer aheadof the principelities in administeation


It was largely this fact that gave them power. When, therefore, from about the 1 gth century the princely territories came to be better organized, much of the raison d'alre for the exceptional position held by the towns disappeared. The towns from an early date made it their policy to suppress the exercise of all handicrafts in the open country. On the other hand, they sought an increase of power by extending rights of citizemship to numerous individual inhabitants of the neighbouring villages (Pfolburger, a term not satisfactorily explained). By this and other means, e.g. the purchase of estates by citizens, many towns gradually acquired a considerable territory. These tendencies both princes and lesser nobles maturally tried to thwart, and the mediate towns or Landstadie were finally brought to stricter subjection, at least in the greater principalities such as Austria and Brandenhurg. Besides, the leas favourably situated towns suffered through the concentration of trade in the hands of their moro fortunate sisters. But the coonomic decay and consequent loss of political infuence amons both imporial and territorial towns must be chiefly ascribed to inner cauncs.

Certain leading political economiste, notably K. Bucher (Dic Baodkerung son Frandfurt a. M. im 1 dean and 1 gtem JabrAmodert, i., Tubingen, 1886; Dis Entstehwng der Volkswirtschaft, sth od., Tubingen, 1906), and, in a modified form, W. Sombert (Der moderne Kapilalismms, a vols., Leipzig, 1902), have propounded the doctrine of one gradual progression from an agricultural state to modern capitalistic conditiona. This theory, bowever, is nothing less than an outrage on history. As a matter of lact, as far as modern Europe is concerned, there has twice been a progreasion, separated by a period of retrogression, and it in to the latter that Bucher's picture of the agricultural and strictly protectionist town (the geschlossene Stodtwirdschaf) of the 14 th and 1 gth centuries belongs, while Sombart's notion of an eatire absence of a spirit of capitalistic enterprise before the middle of the $1 \mathrm{~s}^{t h}$ century in Europe north of the Alps, or the atth century in Italy, is abcolutely fantestic: The period of the rise of citios till well on in the $13^{\text {th }}$ century was naturally a period of expanaion and of a cooalderable amount of freedom of trade. It was only efterwards that a protectioniat apirit geinod the upper haod, and each town mede it its policy to restict as far as poosible the trade of strangers. In this revolution the rise of the lower strale of the population to power played an important part.

The craft-gilds had remained subordinate to the Rof, bol by-and by they claimed a share in the government of the towns. Originally say iahabitant holding a certain measure of land. freshold or subject to the mere nominal ground-rent abovementioned, whe a full citisen independently of his calling, the clergy and the lord's retainets and servants of whatever rank, wbo claimed axamption from scot and lot, to use the Endish formula, alope excepted. The majority of the artisans, bowever, mare not in this happy position. Moreover, the town council, Imetead of being frealy elected, flled up vecancies in its ranks by co-pptation, with the result that all power became verted in a limited number of tich families. Against this state of things the crafts rebelled, alleging mismanagement, malversation and the srithbalding of justice. During the 142 h and 1 sth centuries revolutions and counser-sevolutions, sometimes accompanied by considerable slaughter, were frequent, and a great variety of most democratic constitutions were tried. Zarich, bowever, is the caly Germas place where a kind of bynamis, so frequent in Italy, came to be for a while established. On the whole it guat be sald that in thowe cowns where the democratic party giopd the upper hand an unruly policy abroed and a narrow. minded pronection at bacere resulted. An inclination to hasty meapures of war and an upwillingness to observe treaties ameng the democratic somas of Swabis were largely responsible for the
o'G. V. Below. Der Unkerganf der mittelalerlichers Stadmintichaf!:
 Kiurgen " Hapsiache Handetgrarlischalten, vorachmalich des iftea
 packehe, val iv. (1go6).
disasters of the war of the Swabian League in the 14th century. At home, whereas at first markets had been free and open to any comer, a more and more protective policy set in, traders from other cowns being subjected more and more to veratious restrictions. It was also made increasingly difficult to obtain membership in the craft-gilds, high admiscion fees and so-called masterpieces being made a condition. Finally, the number of members became fixed, and none bat members' sons and sona-inlaw, or members' widows' husbends were received. The first result was the formation of a aumerous proletariate of life-long assistants and of men and women forcibly excluded from following any honest trade; and the second consequence, the economic ruin of the town to the exclusive advantage of a limited number. From the end of the igth century population in many towns decreased, and not only most of the amaller oses, but evea some once important centres of trade, sank to the level almost of villages. Thoce cities, on the other hand, where the mercantile community remained in power, like Nuremberg and the teaboard towns, on the whole followed a more enlightened policy, although even they could not quite keep clear of the ever-growing protective tendencies of the time. Many even of the richer towns, notably Nuremberg, ran into debt irretricvably, owing partly to an exorbitant expenditure on magnificent puhlic buildings and extensive fortifications, calculated to resist modern instruments of destruction, partly to a faulty administration of the public debt. From the isth century the cowns had insued (" sold," as it was called) annuities, either for life or for perpetulty in ever-increasing number, until it was at last found imposaible to raise the funds neceseury to pay them.
One of the principal achievements of the towns lay in the field of legidotion. Their lav was founded originally on the general national (or provincial) law, on custom, and on special privilege. New foundations were regularly provided by their lord with a charter embodying the most important points of the special law of the town in question. This miniature code would thenceforth be developed by means of statutes passed by the town council. The codification of the law of Augrbarg in 1276 already fills a moderate volume in print (ed. by Christian Meyer, Aursburg, t872). Later foundations were frequendy referred by their founders to the nearest existing town of huportance, though that might beiong to a different lord. Afterwards, if a question in law arose which the court of a yoanger town found itself unable to answer, the court next senior in affiliation was referred to, which in turn would apply to the court above, until at last that of the original mother town was reached, whowe decision was final. This system was chiefly developed in the colonial east, where most towns were affiliated directly or indirectly either to Lubeck or to Magdeburg; but it was by no means unksown in the home country. A number of collectiona of such judgments (Schjffensfriche) have been pablished. It is also worth mentioning that it was usual to read the police by-laws of a town at regular intervals to the assembled citirens in a morning-speech (Morgensprache).'
To turn to Ilaly, the country for $s 0$ many centuries in close political connexion with Gemmany, the foremost thing to be noted is that bere the towns grew to even greater independence, many of them in the end acknowledging no overlord whatever after the yoke of the German kinga had been shaken off. On the other hand, nearly all of them in the lang run fell under the sway of some local tyrant-dynasty.

From Roman timen the country had remained thickly stedded whh towns, each being the seat of a bishop. Frum this arvee their most important peculiarity. For it wis largety due to an identification of dioceses and municipal territories thet the nobles of the surrounding country took up their headquarters in the cities, cilther voluntarily or because forced to do so by the citisens, who made it their policy thus to turn possible opponents inte partians and delenders. In Cermany, on the other hand,

- On this whole subject nee Richard Schroder, Lehrowich der denuschers Rechlsgeschichle (sth ed., Leipeig. 3907), I 56, "Die Stadi. rechte." Also Charles Crese, The Gild Mercham (Oxford, sego). vol. i. Appendix E, "Artiation of Medieval Boromata"
 bincpandance mes at stalie, the manders of a primoly garrion being required to tate 9 their abode in the cimedel, sepmorated futi the lown proper by a wal Oahy in the conpmatively fow catheotol cfries thim rule does not obtain. It will the asem that, in ecmequence of thin, maxicipal Ele in Italy mast fiem the
 hinas albe capiosmi, or preater mobles, the mbasuri, or lomer uobles (taighes) asd the peopir (foppolo). Purtharmore, the bincope being in mast cuess the exponosts of the inpperial poner, the suracie for freedom from the fotrer eaded in a radical riol dance foom ali terrporal epiecopel government as well Foremort in thie serogese stood the cities of Lomburdy, most of whicl all thougb the barbarian invaiom had lept their malls fin rupair and maintained some importance an eoonomic centres, and whove popolo largety comsisced of merchants of soare stending. As early at the sch century the hins of the Lemgotard Fing Aintulf cistinarained three chanest of merchants (nepobicmics), among Whom the mojores af potences mere required to keep thenselves provided with horse, lance, shicid and a cuiram. The valley of the Po formed the main artery of trade betwees watern Edrope and the East, Milan being benides the point of convergence for all Alpine pames west of the Breaner (the St Cocthard, however, was not made accesuible uatil early in the igth centrory). Lomhurd merchants soon spread atl over western Burope, a chief source of their ever-increasing mealth being their exppioyment at bugkers of the papal see.

The strugale againat the bishops, in which a clamorer for a reform of clerical life and a striving for bocal self-government were strangely interwoven, had raged for a couple of generations when King Henty V., great patron of municipal freedon as be was, legalized by a acries of charters the status quo (Cremman, iIIA, Mantus, iin6). But under his weak succemors the independence of the citics reached sach a pitch as to be manifestly intolerable to an energetic monarch like Frederick I. Besides, the more powerful among them would subdue or destroy their weaker neighbours, and two parties were formed, one headed by Milan, the other by Cremona. Como and Lodi complained of the violence used to them by the former city. Therefore in $11 \mathrm{~g}^{8}$ a commingion was appointed embracing four Roman legists as representatives of the emperor, as well as those of lourteen towns, to exasaine into the fmperial and manicipal rights. The chams of the fmperial government, juriedictional and other, were acknowledged, only such rights of aeli-government being admitted as could be abown to be grounded on imperial charters. But when it came to carrying intoeffect these Roncaglian decrees, a general rising reculted. Milan was besieged by the emperor and destroyed in 1162 in accordance with the verdict of her aivals. Neverthelen, after a defeat at Legnano in is 76 , Frederick was forced to renounce all pretensions to interierence whth the government of the cilies, merely retaining an overlordship that was not much more than formal (peace of Constance in 1183 ). All through this war the towns had been supported by Pope Aletinder III. Similerly under Frederick II. the renewal of the strusgle betwoen emperor and pope dovetailed with a fresh outbreak of the war with the citics, who feared lest an imperial triumph over the church would like wise threaten their independence. The emperor's death finally decided the issue in their favour.

Conatitutionally, municipal freedom was based on the formstion of a commune headed by elected consuls, usually to the numiser of twelve, representing the three orders of capitani, vulvessoriand popola. Frequently, however, the number actually wiclding power was much more reatricted, and their postiton altogether may rather be likened to that of their Roman predecessors than to that of their German contemporarics. In all Inportant matters they asked the advice and support of "whe mon," sapienles, discretiores, pruderitcs, as b body called the credenzo, while the popular asembly (parlomexamm, concio, consilium generale) was the true sovercign. The consuls with the assistance of judices also presided in the law-courts; but besides the consuls of the commune there were conswles de placitis specially appointed for juriedictional purpeses.

 as there mas as imperial, or Gibelime, and a papali, Creimi perty amoos the citias as a whole, thas aleo wilhim excla mom

 of party-tovernment, meort ores thereypo hat to the appoint
 Inights of a difurest pert of sive country mot mised vp orthe the hocal feudh Bat the ead was ia mopt crese the esteblial menet of the despotisim of some lating famity. soch as the trocenci at Milon, the Cansage af Mentrin, the delin Scnle in Verome ant the Carrara in Padre.
 of Pim, begiv at a later date, hrgely owing to the overinotitp of the powerfil margraves of the boose of Chmoens and that unccemors, who here represeated the emperor. Pism, Movicous. cogether with Genoe, ap thromeh the inth ceatury distingaine tower by war waged in the western Medicerranean and its flos againet the Saracers. Boch cities aloog with Venice, but eypear ally the Cenoese, also did excellent servict in redacine the Syria coost cowns still in the hands of the Turles in the reigo of Kings Bahdwin I and Baldwin II. of Jerwalen, thit beve perticularly Piae with great comstancy phoced ber Deet an the dippeal of the Blobenstaufen emperors for varfare vith Sic: B .

Mennwhite commanes with consuls at their head were forn is Tuscany much as elbewhere. On the other hand the Trace cities managed to proleng the sigion of liberty to a much hato epoch, so podertd ever quine socoeding bere in his ateenges to eatablinh the rule of his dynasty. Even when in the second lats of the 15 th century the Medici is Florence attained to poote. the form at least of a repablic was still maintained, and mot eilit 1531 did oee of them, supported by Charkes V., sssume the tual thle.
Long before the hate stage, the rale of sigmori, was reacion however, the commate as oricinally coustinuted had evercmitere undergose radical changes. As early as the 1 the cercurgy the lower orders among the inhabitants formed an orgonitation under oficers of their own, side by side with that of the comitoutie. which was controlled by the great and the rich; ese. at Florence the people in 12 go rose agpitix the turbakent oobles and ehane a capitons ded popalo with tweive maioni, two from ench of der six city-wards (sesfieri), as his council. The popalo firmery tris divided into twenty armed companies, each under a gomfolomior But hater the arli (craft-gids), some of whom, however, can te shown to have existed under constals of their own es early E 1203 , attained supreme inuportance, and in $\mathbf{5 2 5}$ the government was placed in the hands of their prieri, under the name of tow signoria. The Guelph nobles were at first admitted to a shar in the government, on condition of their entering a gild, bue if 1293 even this privilege wis withdrawn. The ordinanocme tatis ginstisia of that year robbed the mobifity of all political porect The lesser or lower arti on the other hand, wert conceried a full share in it, and a gonfolonicre dalle giuvtitio was pheeed an the head of the militia. In the 1ath century twelve hoonf mana representing the wards (seatieri) were superadded, if ther dignitaries bolding office for two months only. And besidns ent these, there existed three competing clifef justices and conmanders of the farces called in from abrond and holding efinur fin six months, vix. the padath, the capleave ill popole, ant tis esecutove delle ginctisia. In spite of all this compticaled minchinery of checks and balences, sevolution followed apor rewolution. nor could as cecadonal reign of torpor be prevented tike thint of
 It was not till after a rising of the lowest order of all, the in duatrial labourers, had been supprewed in r3ys (twimiale wh Ciompi, the wool-combers), that quileter times ensued under tir wise leadership, first of the Albizzi and finally of the Medici.

The history of the other Tuscan towns was equally tumultens. all of them save Lucca, after many fitfud changes finally puous under the sway of Flowence, or the grand-duchy of Tuscmar, the state was now called. Pisk, one time the mightiekt, bad bees
crubhed between its inkind nelghbour and fis mattine rivil Genom (battie of Meloris, 1982).
Apart in its constitutional development from all other towns in Italy, and it might be added, in Europe, stande Venice Almost alone among It Itian citife its origin doess not go back to Roman times. It was not till the invasions of How and kanfoberd that fugitives from the Venetive matinand took refuge among the pool fishermen on the small islandsis in the hgoona and on the fido-the narrow stretct of coast-ine which separates the hgoons from the Adristic-some at Grado, sorne at Malamoceo, others on Rialto. A number of umall communities was formed under elected tribunes, acknowledging as their sovereign the emperor at Constantinople. Treaties of commerce wese conctuded with the Langobard kings, thus asourmg a market for the sale of imports from the Eart and for the purchase of agricultural produce. Junt before or efter 2.0 . 700 the young repablic seems wo have thrown of the rale of the Byantine dax Histrise as Veretiac and elected a duke (doge) of its own, in whom was vested the executtre power, the right to convalke the populer assembly (concio) and appoint tribunee and jastices. Political unity was thus eatsblished, but it was not ofll after another century of civil war that Rialto was definitely chosen the seat of government and thas the fommation of the present cty leid. Alter a number of attempts to mabebish a hereditary dukrodon. Doke Domenico Frabianioo in 103 a pamod a law providing that no duke was to appoint his nuceemor or procure him to bo elected durtarg his own lifetime. Beaddes this two councle were appoivtod witbout wbove consent nothing of tumportance wis to be dona. After the marder by be people of Duke Vitale Michiel in 1172, who had suffered naval deleat, th wes doemed secemary to mitroduce a stricter coantitutional order. According to the orthodox scoounh, some detsiis of which have, bowiver, recently been impugned, the irregriar popular meotias wae ropleced by a great cousucil of from 450 to 480 meenbers electod ansually by speciel appointiod alectors in equal propartion from each of the sir warthe One of the functions of thin body wies to appoint most of the state offictive or their clectores. There was abo an erectutive councill of siz, one from cach mard. Besides there, the dulke, who wes menocaloriard eloctued by a body of deven electorn from among the aritocracy, would hivite perrone of
 operition, whenever a mesure of mportance was to be placed before the great councll Oaly under extraordinury circumstances the comcio wis still to be crlipd. The tenure of the dule's office was for fe. The genesal tendency of constitational development in Venice henceforward ran in an exictly opposite dfrection to that of al other Itilinn cities towards a growing restriction of popelar rifictor, nutil in $x 396$ the great council was for anl future time closed to all but the descendints of a Haitsod number of noble faririse, whowe mamea wore in that year entered is the Goddea Book. It still secmaibed so appolat a bourd to appertatead the exncutive pownr. These were the avopodier di commume, sed, sloce Tippobis coneplency in 2310
 whole of the mate, and oat of which theot divoloped in the 26 h ceatrery the stato inquikileto.
White fa all promthamt Italies dition the mating clesees of the cumaruatey wers ingecty made up of meccenents in Veabe the mobility was entinely commercin. The marited suedimem io the evolution of the Venctinn comsitution is 80 donbe laredy doc to
 urnity nobles furnithed the forit emme for the mendlast dl sumberes which rutuod such pouncting beginniog. In Vanice, ou the coetrary, he builecelite habise of suiad lod the rultag cham to zmike what concmiona might swean poedtul, whit both the trapes end the heed of the state wite kept in due subjection to the hum. Tco mpch stabilion, howwer, feenly chaneed fusto scramition and decay followed. The loxeter policy of Vemioe
 objectives belag commerdial pivilege in the Bymantine cmpire asd in the Frankish states fo the East, domimation of the Adritik.

occupation of a sufficient haterland on the evre frma, now mufterince of the rivalry of Genoe, and, inally, maintenance of trade-supremacy in the eastern Mediterranean through a serics of altornating wars and treaties with Turkey, the lasting monument of which was the destruction of the Parthenon in 1685 by 2 Venetinn bomb. At lest the proud republic sumrendered to Napoleon without a etroke.
Thecities of southern Italy do not bere call for mecial attention. Several of them developed a certain amount of independence and frece institutions, and took an important part in trade with the Enst, notably so Amalif. But after incorporation in the Norman kingdom all individual bistory for them came to an end.
Rome, 的ally, derived its importance from being the capital of the popesand from its proud past. From time to time spasmodic attempts were made to revive the lorms of the ancient republic, as ander Ampid of Brescin in the 13th and by Niccold di Rienzo in the z4th oentury; but there was no body of stalwart, selifrelinat citizens to support such measures: nothing but turbulent oobles on the one haod and a rabble on the other.
In no country in there such a clear grouping of the towns on seographical lineses is in Framce, these geographical lines, of course, baving in the first instance bees drawn by historical causes Anothor feature st the extent to wach, in the unruly times pperedine the civic movemont, ecridom had spread among the inhabiunts oven of the towns throughout the greater part of the comotry. and the application of feudal ideas to town governmene. Ln some other rempects the cosetitution of the cities in the south d Fances, as will be seen, has more in common with that of the Italino communest, and that of the northern Fronch towns with thowe of Germany, than the conatitutions of the various groups of Fresch towns heve amang each other.
In the group of the ilks conswisires, comprising all important tomas in the poath, the esecutive was, as in Italy, in the hands of a body of concmines, whose number in moet caves rose to twelve. They were clected for the terne of one year and ro-aligible only after an intervel, and they were suppostad by a muncipal council

 consiliman commime, minarsicar cinimm), whicb, bowever, as a rule wre fer from comprixing the whole body of citizess. Avother fentum which these southern tomps had in compon with their Italian neighbouns was the promineat part playd by the native robillty. The relationa vith the clergy were coverally of a more triendly cherector than in the north, and in eame casea the bisbop or archbisbop eves retnined a considerzble influeace in the manngement of the tomish affirs. Diencrsiope among the citisems, or betweea the nobles and the bourseois, frequently ended in the adoption of a polartat. And in ceveral cisies of the Lenguodoc, euct of the two clames romporing the population rethived is separate haws and cumtoms. It is matter of dippute whether verizen of Bomana inattutions had sarvived is these parts dome to the time when the new constitutions eprang inte beling; but all invertigatose are pretty well agreed that in no cere did such rememats prove of any practical inportence. Romank hw, bowver, was pever quite mupernoded by Germanic hew, as appeess from the stecus mumicipaman. In the irmprovemens:
 phyed by meeps of an anamel correctio ataledeyme carriod out by apeointy appointed ankuiver. In the north, on the other hand, the corter cominmoies, forming as it were the basie of the comemusois exitreaces, sermas to bave boen considered almost as romething cecred und unchangenble.
Tbe compticational hibtory of the commasess in sorthern Franca In a number of poiats widely difterod from that of these wiles amuscions. First of all the movement for their eateblishment in Eatcens wis to is in g gevere degreseof a bevolationary cheracter. Thuse revolaticoses were in the furst phoe directed sacinat thy bisbopa; bat the position both of the highes clrgegy and of the neblity was here of s neture distinctiy mare boutie to the eppratione of the citisens than it mas in the south. As a resell the chory and the sobles ware exchoided fromall memberphip of
the communc, except inasmuch as that thone residing in the town might be required to awear not to conspire againat it. The commune (communia, communa, comomonio, commassilas, conjuradio, confooderatio) was formed by an oath of matual help (sccromentum, juramentum commounias). The members were described as $j$ wosti (also burgenses, vicini, amici), although in some communes that term was reserved for the members of the governing body. None but men of free and legitimate birth, and free from debt and contagious or incurable disease were received. The members of the governing body were styled jwos ( $j$ wrati), pairs (pares) or dchevins (seabini). The last was, however, as in Germany, more properiy the title of the jurors in the court of justice, which in many cases remained in the hands of the lord. In some cases the town council developed out of this body; but in the larger cities, like Rouen, several councils worked and all these names were employed side by side. The number of the members of the governing body proper varies from twelve to a hundred, and its functions were both judicial and administrative. There was also known an arrangement correaponding to the German alfe and sitsende Rof, vis. of retired members who could be called in to lend asaistance on important occalions. The most striking distinction, however, as against the willer consulaires was the elevation of the president of the body to the position of maire or mayeur (sometimes also called protron, oroepositus). As elsewhere, at first none but the civic aristocracy were admitted to take part in the management of the town's affairs; but from the end of the $13^{\text {th }}$ century a share had to be conceded to representatives of the crafts. Dissatisfaction, however, was not easily allayed; the lower onders applied for the intervention of the king; and that effectively put an end to political freedom. This tendency of calling in state help marks a most striking difference as against the policy followed by the German towns, where all classes appear to have been always far too jealous of local independence. The result for the nation was in the one case despotism, equality and order, in the other individual liberty and an inability to move as a whole. At an earlier stage the king had frequently come to the asaietance of the communes in their struggle with their lords. By-and-by the ling's confirmation came to be considered necesaary for their lawful eristence. This proved a powerful lever for the extension of the king's authority. It may seem strange that in France the towns never had recourse to those interurban leagues which played so important a part in Italian and in German history.
These two varieties, the commesoss and the silles conswlaires together form the groap of willes libres. As opposed to these stand the silles fromches, sloo called silles prowotoles after the chief officer, oillas de bowrgeoisic or willes sommises. They make up by far the majority of Freoch towna, comprieting all thove situated in the centre of the kingdom, and aloo a large number in the north and the south. They are called villes fromches on account of their ponesaing a franchise, a charter limiting the ervices doe by the citizens to their lord, but political otatus they had Bittle or none. According to the varying extent of the liberties conceded them, there may be distinguiahed towna soverned by an elective body and more or len fully authorized to exercise juriodiction; towns pomessing some sort of municipal orgunisation, but no rights of jurisdiction, except that of simple police; and, thirdly, those soverned entirely by seifnorial oficers. To this lats clase beloogs eome of the mont important edtes in France, wherever the king had power enough to withbold Hbertice deemed dangerous and unnecessary. On the other hand, towns of the frist category often come clowe to the willas libres. A etrict line of demarcation, however, rematos in the mutual oath which forms the basia of the civic community in both varieties of the latter. and in the fact that the sille libure stands to its lord in the relation of vaseal and not in that of on immediate pomeselon. But however complitemend assujatite Paris might be, fie orgenigation, naturally, was immensely more complex than that of hundrede of emaller pleces which, formally, might stand th an sdentical relationabip to thetr lords. Lite othor silles fremches under the king, Paris whes governed by a find (provect). but certabs functions of eel-governmeat for
the city were delegnted to the company of the manctounds \& leax, mercatores aquce, also called mercatores ansati, th. i the gild of merchants whose business lay down the river Sewor. in other words, a body maturally excluaive, not, however io the citizens as such. At their heed stood a prever des marchands and four aschesins de la marchandice. Other prad'homancs vere occasionally called in, and from 1296 prtast and scheaniss ajpointed twenty-four councillors to form with themselvas a pardois awx bowrgeois. The crafte of Paris were organized in maliers, whowe masters were appointed, some by the fotatis in Poris, and tome by certain groat officers of the court. In the tar rolls of a.p. 1209 to 1300 no fewer than 448 names of crals cocur, while the Liwe des meltiers written in 1268 by Elicnne de Bollean, then priate do Poris, eaumerates 101 organised brdias of tradeamen or women and artisans. Among the duties of tham bodies, as elsewhere, wis the gmat or night-watch, which neces sitated a military orgaization under quartimicrs, cimpmonarinars and dixaimiers. This gave them a certain power. But boeb their revolutions, under the prendi des marchamds, Etienne Marod. after the battle of Maupertuis, and again in 1382, were extremely short-lived, and the only tangible result was a stricter subjoctma to the king and his offioers.

An exceptional position among the cities of France is tubea up by thowe of Flonders, more particularly the three " Gerna Towns," Bruges, Glent and Ypres, whowe population .an Fleminh, i.a German. They sprang up at the foot of the counits castles and rose in close conjunction with his power. On ths accession of a now house they made their power felt as early as 1128. Afterwands the counts of the house of Dampierse lill into financial dependence on the burgbers, and thesefore alliod themeelves with the riaing artisans, led by the weavers. These. however, proved far more unruly, bloody conflicts ensued, and for a considerable period the three greal cities ruled the whote of Fhoders with a high hand. Their induence in the forcips reiations of the country was hikewise great, it being in their interest to keep up friendly relations with England, on whoer wool the flourishing sate of the etaplo lodustry of Fhasdens depended. It is a remarkeble fact that tho historical position taken up by these cities, which politically belonged to Franot. is mech more alin to the part played by the German towns wheress Cambrai, whooe population was Ireach, is the oaly caly politically situated in Germany, where a commune calme to be extablished.

In the Spomict maniusula, the chiel importance of the purnormes suall towns hy in the part they played as lortresses during the uncealing wase with the Moors. The kings therefore eaxectuded special privileges (fwera) to the inhabitants, and they mere evop at an early dateadmitted to representation in the Cortas (oustirment). Of greater individnal importiznce than all the sete was Barceloma. Abready in 1068 Count Benengarius gave tio cily a special law (sustici) based on its ancient manes, and from the rath century its commercial code (libro del amsolet in mel became influential all over southern Europa.

The conatitutions of the Scamdinatian Howns wete laceds modelled on thow of Germany, bat the towas sever artainet anything like the alame independench. Their dependerect th the royal governsment most strougly comen out in the fact of their being undormily taguiated by royal hw th esele of el three kingdoms. In Sweden particulark, Gerrana merchaces by hw took as equal whave in tho govermenent of the comen In Denmatk thatr finfluence was aloo great, and oaly in hierway did they remain in the position of foreigners in sphte of ober fampus set thement at Bergen. The details, as well as thone of the German set thement at Wiaby and on the come const of tho Shalin belong rather to tho history of the Hapocatic Leapo Afat Denmark appoars to be the oaly one of the three fioing where gllde at an carly date piaved a part of tupportance

Bralioozapmy. The onfy book dealine will the eatean in peneral, vis. K. D. Hultpana, Sald Bonn I826-1818). in quite antiquated. For Cermany it in to connult Richand Schreker, Lehormich der dewerchan Rechorgessing (sth od., Leiprig. 1907). 64 51 and 96. where a bibiography ancos

asperts of the question, and of works on the history of individuat lowns. The latter alone covers two large octavo pages of smat. frint. As a sort of complement to Schroder's chapters may be cost. midered, F. Keutgen, Upkumden zup shadischen Verfasswnggesthich.. (lierlin: 1g0ı = Axegewahte Uikunden swr deufshen Verfossunge gerrhichis, by G. von Below and. F. Keutgen, vol. i.), a collection 417 aelect charters and other documents, with a very full inde. the great work of G. L. von Maurer, Geschichte der Stadleverfossung ron Demkehland (4 thick vols., Erlangen. 1869-1871), contains an enarmous mass of information not always treated quite so critically as the prosent age requires. There is an excellent succinct account for general readera by Georg von Below," Das altere deutsche Stadewewen und Bügertum," Aonographien zup Ifrdigeschichle, vol. vi. (Hicleleld and Leipzig, 1898 , iflustrated). A number of the most important recent monographs have been mentioned above. As for italy, the motet valuable general work for the early times is still Carl Heged. Geschichte der Stadeserfassing non llabren sou der Zal der porsischen Herrschaft tis swm A usgong des seolften Johrhunderts (2 smsll vols, Leipzig, 8847 , price second-hand, M. 40), in which it was for the first time fully proved that there is no consexion bet ween Romsn and modern municipal constitutions. For the period from the isth contury it will perhaps be best to consule W, Assmann, Geschichuc des Mfituldolers, 3 rd ed., by L. Viereck, dritte Abteilung. Die ketsten briden Jahphunderts des Jiltetablers: Dewlschland, die Schreeis, und Lialien, by R. Fiacher, R Scheppig and L. Viereck (Erunswick, 1906) In this volume, pp, 679-9 43 contain an excellent account of the variou Italiangstates and cities during that period, with a full bibliugraphy for each. Among recent critical contributions to the history of Individual towns, the following works deserve to be specially men thoued: Robert Davidsohn, Ceschichte eon Florens (Berlin, 1896 1908): down to the begimning of the 14th century); the same Forshangen ew Geschichie rom Florens (vols, i.iv., Berlia, 1 Bq61908) : Heinrich Kretschmayr, Geschichte son Venedié (vol. i., Cotha, 1905. to t205). For France, there are the works by Achille Luchaire
 and Paul Viollet, "Les Communes francaises au moyen Age."
 (Paris 1900). There are, of coursc, also accounts in the great works on French institutions by Flach. Glason, Viollet, Luchaire. but perhape the one in Luchatre' Manmel des institwtions françaises Nriode des Cupesions diracts (Paris 1892 ) dewerves special recom mendation. Another valuable accoust for France north of the Loire is that contained in the great work by Karl Hegel Stisfe und Giliden der germanischen Vikker im Millelalier (2 vola, Leipzig, 1891; see Enplish Historical Revicte, viii. 120-127). Of course, there are alwo numerous monographs, among which the following may te mentioned: Edouard Bonvalot, Le Tiers Elas d"apres da chare de Becumont et ses filicies (Pans, 1884); and A. Giry, Les Ewabissements de Romen ( 2 vols., Paris, 188;-1885) ; also a colfection of documents by Gustave Fagniex, Doxuments relatifs \& J'hisooire \& friadmstric ef du commerce es Frince ( 2 vols, Paris, 18088,1900 ) Some valuable worke on the comntercial history of wuthern Europe should xill be mentioned, such as W, Meyd, Geschichic des Lromkehandels im Mibelsler ( 2 vols., Stuttgart. 1879 ; French edition by Furcy Raynaud, 2 vol.. Paris, 1885 seq. . improved by the author) recognized as a standard work: Adolf Schaube, Hondelsesehechse der romanischen Volker des Mitteimeergebietes bis awn Ende der f'rewpige (Munich and Berlin, 906 ); Aloys Schulte, Geschicher des milklalkericken Handels und Verkelts maischen Wesideusehland and tulien wit Ausechtuss Veredips (a vole. Leipzig, 1900); L. Coldechmidt, Universalgeschichte des Ifandelsrechis (vol. i., Stuttgart, $18 \% ;$ ). Ae for the Scandinavian towns, the best guide is perhap: the book by K. Megel, Sudee und Gilden der permanischen Vinker, already mentioned : hut see also Dietrich Schaler, "Der Stand der Creschichtewissenschaft im skandinavischen Norden," Internationale Hucharschrift, November 16, 1907.

COHMUNISM, the name loosely given to schemes of social arganizations depending on the abolition of private property and its absorption into the property of a community as such. It is a form of what is now generaliy called sociaism (q.n.), the terminology of which has varied a good deal according to ime and place; but the expression "communism" may be conveniently used, as opposed to "socialism " in its wider poitical vense. or to the political atnd municipal varieties known at
collectivison," "state socialism," \&c., in order to indicate more particularly the historical sehemea propounded or put into practice for catablishing certain idcally arranged communities romgosed of individuals living and working on the basis of holding their property in common. It bas nothing, of course, to do with the Paris Commune, overthrown in May 1871 , which was a political and not an economic movement. Cammunistic achemes have been advocated in almost every age and country, and have to be distinguished from mere anarclism or from the selfish desise to transfer ofliet periple's pruperty into one's own

bas no property to lose, and therefore advocates a reffetribution of wealth, is conteary to the extablished facts an to thove who have historically supported the theory of communisn. The Com-law Rhymer's lines on this subject are amusing, but only apply to the beser mort:
"What is a Communist ! One that hath yearning For equal division of unequal earninge. Idler or bungler, or both, he is willies. To lork out his penay and pocket your shilliser"
This is the coramunith of houthe criticiom- eritiction, no doohe, altimately based ca certain fundamental facts is human nature, which heve umally wrecked communistic echerses of a purely altruittic type in conception. But the grest communiatis, iliso Pisto, More, Salnt-Simon, Robert Owen, were the very reverse cr alfich or idlo in their atms; and communtana as a forte in the historion evolution of eocoomic and social optonion must be regrided on ites idend cide, and not merely in fta lapees, howevet antrall the latter maty be in operation, owing to the defecte of beman character. As a theory it has inspired not only some of the finest charecters in hirtory, but aloo much of the gradus evolution of ecemomic etzenitretion-etpectally in the case of co-operation (q.b.); and tts opporturitles have maturally varied accosding to the tate of cocial organization in particular countries. The comenumisn of the early Christions, for intance, was tather a volontary shartng of privete ptoperty than any aboegution of property as such. The Renenes and the Therapeuter, however, in Palestive, had a stricter form of communion, and the former required the maneoder of mividond property; and in the middle ages varions religions sects, followed by the monastic orders, were baged on the communistic principle.

Commanintie schemes have foond advocntes in almost every age and in many dimerent cowntrin. The one thing that is shared by ill commentats, whethor epeculative or prectical, is deep dinatisfaction with the economic conditions by which they are surrounded. In Plato's Repmblic the disastisiaction is not Hmited to meruly ecomomic conditions. In bisezamination of the body politic there is hardly any part which he can pronounce to be healthy. Fe would alter the life of the citisens of his state froen the very monent of birth. Children are to be taken away from their parents and nurturod under the appervision of the state. The old nursery tales, "c the blephemous nonsense with which rachers fool the manhood cut of their children," are to be suppresed. Drwmatic and imitative poetry are not to be allowed. Bducation, marringe, the number of births, the occupations of the citimensare to be controlled by the guardians or heads of the state. The most perfect equality of conditions and careers is to be preserved; the women are to have similar training with the men, no careets and no ambition are to be forbiciden to them; the Inequalities and fivalries between rich and poor are to ccense, because all will be provided for by the state. Obber cities are divided against themekven. "Any ondinary cily, however mall, is in fact two citiet, one the city of the poor, the other of the rich, at war with owe another "(Repwific, bl. iv. p. 249, Jowett's transletion). But this ideal state is to be a perfect umit; although the ditimens are divided into ctrte acoording to their capecity and ability, there is none of the exclusivenes of birth, and no inequality is to breat the acoord which binds all che citirems, both male and female, together into one harmonious whole. The marvellous comprohensiveness of the scheme for the government of this ideal state makes it belong as much to the modern as to the ancient woid. Many of the social problems to which Fit to dreme atteation are jet umoolved, and mone are in procest of solution in the direction indicated by him. ITe is not appalled by the inmensity of the int which be has sisetched out for himoelf and his followers. Re edmits that there are dificulties to be overcome, bat be says in a eort of perentheris, "Nothing great is easy." He mefores to be satialied with half memsures and patchwort reforms. 4 Pnongh, my friendl bet whet is enourgh while anythors remains mantion?" Theo sentences indicate the epifit in which piflowophical as distingoished frem practicel communiets from the time of Pheto till co-day bave underthen to seconetruct monn societs

Sir Thomas More's ULopic has very many of the charactenistics of The Republic. There is in it the same wonderiul power of shaking off the prejudices of the place and time in which it was written. The government of Utopia is described as founded on popular election; community of goods prevailed, the magistrates distributed the instruments of production among the inhabitants, and the wealth resulting from their industry was shared by all. The use of money and all outward ostentation of wealth were forbidden. All meals were taken in common, and they were rendered attractive by the accompaniment of sweet atrains of music, while the air was filled by the scent of the most delicate perfumes. More's ideal state differs in one important respect from Plato'z There was no community of wives in Utopil. The sacredness of the family relation and fidelity to the marriage contract were recognized by More as indispensuble to the wellbeing of modern society. Plato, notwithstanding all the extraordinary originality with which be advocuted the emancipation of women, was not able taifee himelf from the theory and practice of cegarding the wife as part and parcel of the property of her husband. The fact, therefore, that he advocated community of property led him also to advocate community of wiven. Ho speaks of "the passession and use of women and children," and proceeds to show how this posecasion and use must be regulated ton his ideal state. Monogamy was to him mere exclusive possession on the part of one man of a piece of property which ought to be for the bencit of the public. The cincumstance that he could not think of wives otherwise than as the property of their husbands only makes it the more remarkeble that be cleimed for women absolute equality of training and careers. The circumstance that communists haye so frequently wrecked their projocts by attacking marriage and advocating promiscuous iotercourne between the sexes may probably be traced to the notion which regards a wife as being a mere item among the goods and chattels of ber husbend. It is not difficult to find evidence of the survival of this ancient habit of mind. "I will be master of what is mine own," mys Petruchio. "She is my goodes, my chattels."
The Perfectionists of Oneida, on the other hand, held that there was " no intrinsic difference between property in persona and property in things; and that the same apirit which abolimhed exclusiveness in regard to money would abolish, ì circumstances allowed full scope to it, excluaivenesa in regard to women and children" (Nordhofi's Communidtic Sociaticr of the Unided States). It is this notion of a wife as property that is reaponeible for the wild opinions communists have often beld in fivour of a community of wives and the break-up of family reletions. If they could shake off this notion and take hold of the conception of marriage as a contract, there is no reseon why their views on the commuoity of property sbould leed them to think that this contract should not include mutual fidelity asd remain in force during the life of the contracting parties. It was probably not this conception of the marriage relation 80 much as the influence of Christianity which led More to discountenance community of wives in Utopia. It is strange that the same mfluence did not make him include the abeence of savery as one of the characteristics of his ideal state. On the contrary, however, we find in Utopin the anomaly of sle very existing side by sido with institutions which otherwise embody the moot aboolute personal, political and religious freedom. The presence of slaves in Utopia is made une of to get rid of one of the practical difficulties of communimm, vix. the periormance of disegreetble work. In a society whero one man is as good as asother, asd the meana of subsintence are guaranteed to all alike, it is ensy to inomine thet it would be dificult to ensure the performance of the more leborious, dangerous and offensive kinds of habour. In Utopin, therefore, we are expremaly told that "all the unensy and sordid zervices "are periormed by slaves. The institution of alavery was also made supplementary to the criminal system of Utopin. as the slaves were for the moet part men who had been convited of crime; slavery for lise was made a substitute for capital punishment.
In many reapects, however, More's views on the labour question
were vasty in advance of his own time. He repeata the iterger protest of the Republic that existing soclety is a warfare betwo rich and poor. "The rich," he seys, "desire every mean \#. which they may in the first place secure to themselvee what th have amassed by wrong, and then take to thetr own an profit, at the lowest possible price, the work and hebour of is poor. And id soon as the rich decide on adopting chese derina in the name of the public, then they become liw." One yide imagine these words had been quoted from the prognmine ef The International ( $q .0$. ), so completely is their tone fin syumedr with the hardships of the poor io all agoo. More ahared to the fis the keen sympathy with the hopeless misery of the poce stima has been the strong motive power of nearly all apecintru communism. The. life of the poor as he saw it was so wretrime that be said, "Even a beast's life seems enviable 1" Becido community of goods and equality of conditons, Kore advecula other means of ameliorating the condition of the peopite Although the hours of labour were limited to sir a day there wi no scarcity, for in Utopia every one worked; there whe so in clas, no idle individual even. The importance of thin froe $m$ economic point of view is ingisted on by More in a pasma remarkable for the importance which be attaches to the induasti condition of women. "And this you will easilly apprebend," 5 says, "if you consider how great a part of all other nationes 1 quite idle. First, women generally do little, who are the bal a mankind." Translated into modern language his propomb comprise universal compulsoryeducation, a reduction of the bown of habour to six a day, the most modern principles of maniza reform, a complete revision of criminal legislation, and the me absolute religious toleration. The romantic form which 5 Thomas More gave to his dream of a new social order fourd mane imitatorn. The Ulopia may be regarded as the protocype $<$ Campanella's City of the Sun, Harrington's Occome, Bscon'y N in Atlantis, Defoe's Eusay on Projects, Fenelon's Voyage dass 7 Ir des Plasisirs, and other works of minor importance.
All communists have made a great point of the importasce of universal education. All ideal communea have boen provided to their authors with a perfect machinery for securing the educaiz of every child. One of the first things done in every atteripe carry communintic thoories into practiot hea been to exeabtan e good school and guarantet education to every child. The tret impulse to national education in the 19 th century probebs) aprang from the very marked success of Robert Owen's schoons a connexion with the cotton mills at New Lenark. Comenpabang education, free trade, and law reform, the various movemerts connected with the improvement of the condition of women, twe found their earliest advocates among theoretical and practia communists. The communist denounce the evile of the prome state of society; the hopeless poverty of the poor, side by $\Rightarrow$ with the self-regarding luxary of the rich, seems to them to es aloud to Heaven for the creation of a new social orgenimatia They proclaim the necesalty of aweeping away the institutine e private property, and insist that this great revoletion, ecose panied by universal education, froe trade, a perfect actoinianer. tion of justice, and a due limitation of the numbers of the community, would put an end to half the self-made tiviturisa humanity.
The various commonistic experiments in Amerian are then intereatiog in modern times, opportuaities being gatumant greater there for such devistions from the normal forind regulations as compared with the closcly organised atames a Earope, and particulariy in the mouns of obtaining hand chimpit for social settiements with poculin views. They have bese diGed by Morris Hillquit (History of Socialism in sthe Umine Sime


1. The oldest of the sectarian gromp was the society of in Shakers ( $q .0$. ), whose frut mettlement at Waterviet was foum io 1776. The Harmony Society or Rappist Commanity $=$ introduced ito Penngylvanit by Geogge Repp (1770-1847) the Warttembers in 8804 , and fo 1815 they moved to a smetherex (Now Harmony) in Indiana, returning to Pennayivenia gepin is 1894, and foumding the rilinge of Bconomy, frome willich ing we
abo known as Economites. Emigrants from Wartemberg ako Tounded the community of Zoar in Ohio in 1817 , being incorporated In 1832 as the Society of Separatists of Zoarf; it was discolved fn 1898. The Amana (g.v.) community, the atrongeat of all American communatic societies, originated in Cermany in the enty part of the 18th century as "the True Insplation Society," and some 600 members removed to America in $1842-1844$. The Bethel (Misoouri) and Aurora (Oregon) stater cotmmunities were sounded by $\operatorname{Dr}$ Keil ( $\mathbf{1 8 1 2 - 1 8 7 7 \text { ) in 1844 and } 1 8 5 6 \text { respectively, }}$ and were disolved in $\mathbf{8 8 8 0}$ and 188 . The Oneida Community (q.e.), created by John Humphrey Noycs (1811-1886), the author of a farroous History of A mericen Socialisms (18po), wasestablinhod in 1848 as a settement for the Society of Perfectionists. All these bodies had a religious basis, and were formed with the objoct of enjoying the free exercise of their belieft, asd though commonistic In cbaracter they had no palitical or serictly economic doctrine to propagate.
2. The Owenite cormmunties rose under the infuence of Robert Owon's work at New Lanatk, and his propagands in America from 1894 onwarde, the principal being New Harmony (acquired from the Rappists in 1825); Yeliow Springe, pear Cincinnati, 1824; Nashobe, Tennessec, 1825; Havertraw, New York, 1826; its short-lived successon, Coxseckic. New York, and tho Kendal Community, Cantorn, Ohio, 1836 . All these had soote or kess short axistences, and were founded on Owen's theories of labeur and economics
3. The Foorierist communitios imilarly were due to the Utoplan teachings of the. Frenchonan Charites Fourier (g.0.), tutroduced into America by his dieciple Albert Brisbase (r8091890 ), suthor of The Sacial Destiny of Man (1840), who was efticimandy holped by Hormee Greeley, George Ripley and othera. The North American Phelanx, in New Jersey, was started in 3843 and minted till i8gs. Brook Farm (gis) was started as a Fourieritt Phaleax in 1844 , after chroe years' independeat casotr, and became the centre of Fourierist propagande, hasting till 1847. The Wisconsin Phatanx, or Ceresco, was organized in 1844, and Insted till 1850 . In Pennaylvania seven communities were extablithed between 1843 and 1845 , the chinf of which wers the Sylvenia Associstion, the Pence Union Sellement, the Social Reform Unity, and the Leraysville Phelamx. In New York atate the chief were the Clarkson Pheianax, the Sodus Bay Phehary, the Bloomfield Asociation, and the Oaturio Union. In Otio the principel were the Trumbull Phahan, the Ohio Phaleax, the Clemmeat Phaleax, the Integral Phalanx, and the Columitan Phalenx; and of the remainder the Aphadelphia pholenx, in Michigan, was the best-known. It is pointed out by Mocrian Hillquit that while only two Fourierish Phalanxes were usabitehed to France, over forty were stented in the United Stutes.
4 The Ioariga communities were due to the communistic wechinge of another Froochman, Etienne Cabet (g.s.) ( $1788-$ 38fo), the name being darived from his social romance, Voyage en Jcerio ( 38 \&o), aketching the advantages of an imaginary country called Icarin, with a co-operative oystem, and criticizing the exrintagsocial orgenization. It was his iden, in fact, of a Utopia. Pabert Owen advised bim to entablish his followens, already nutrearous, in Texas, asd thitber about 1500 went in 1848. But dimppointment raulted, aod theis anmbers dwindled to less than 500 in ${ }^{1849}$; 8 ome 280 weot to Nauvoo, Illinois; after a tchlem in 2850 some formed a new colony ( 1858 ) at Cbeltenham, meer St Lovis; others went to Iown, others to Californin. Tbe Leat branch wes dineolved in $\mathbf{1 8 9 5}$.
Seo abo the articies Socialism; Ontin; Samit-Sinom; Founara, dxe; and the bibliography to Soccuusm. The whok rubject is edemarably covered in Morris Hillquit's work reererted to above:


 very complete account.
COMMOTATION (from Lat comematars, to change), a process of exchasdiag ane thing for another. partcularly of one method of paymeat for anotber, kuch as payroent in moncy for puyment in kind or by service, or of paymeot of a lump sum for periodical paymentr; for various kinds of such substitution see Axsviry;

Corrword and Titriss. The wond is aloo uned umilarly of the aubstitution of a lesser sentence on a criminal for a greater. In electrical enginecring, the word is applied to the reverisal of the course of an electric current, the contrivance for so doing being known as a "commutator" (see Dywimo). In America, a "commutation ticket" on a railway is one which allows a perion to travel at a lower rate over a particular route for a certain time or for a certain number of times; tbe person holding such a ticket is known as a "commuter."
COMNENUS, the name of a Byzantine family which from iobr to ir8s occupied the throne of Constantinople. It claimed a Roman origin, but its earliest representatives appear as landed proprictors in the district of Castamon (mod. Kastamuni) in Paphagonia. Its first member known in Byzantine history is Manuel Eeoticus Connemus, an able gencral who rendered great services to Basil II. (976-1025) in the East. At his death he left his two sons Isazc and John in thecare oi Basil, who gave them : careful education and advanced them to high official positioas. The lincreasing unpopularity of the Macedonian dynasty culminated in a revolt of the nobles and the soldiery of Asia against its lecble representative Michacl VI. Stratioticus, who abdicated after a brief resistance. Isaac was declared emperor, and crowned in St Sophis on the and ol September 1057. For the rulers of this dynasty sce Roman Empire, Later, and separate articles.
With Andranicus 1 ( $1183-1285$ ) the rule of the Comneni proper at Constantinople came to an end. A younger line of the original bouse, after the establishment of the Latins at Constantisople in 1204, secured possession of a fragment of the empire in Asim Minor, and founded the empire of Trebizond (q.r.), which lasted uill 1461, when David Comnenus, the last emperor, was depoued by Mahommed II.
For a rencral account of the family and its alleged survivors see article "Komnenen"," By G. F. Herzzers, in Ensch and Gruber'y Alsemeine Encyklopdsio, and an anonymous monogrph, Prtai
 and, lor the hituory of the period, the works referred to under Roman Emitren Latir.
como (anc. Commm), a city and episcopal see of Lombardy, Italy, the capital of the province of Compo, situeted at the S. end of the W. brasch of the Lake of Comos, 30 m. by rail N. by W. of Milan. Pop. (1881) 25.560; (1905) 34,272 (town), 41,124 (commume). The city lics in a valley enclomed by mountaine, the alopes of which command fine views of the lake. The old town, which preserves its rectangular phen from Roman times, is encloeed by walls, with towers constructed in the i2th century. The cathodral, built entirdy of marble, occupies the site of an earlier church, and was begun in 1396, from which period the nave dates: the fagade belonge to 1457-1486, while the cast of the exterior was allered into the Renaiseance style, and richly decorated with sculptures by Tommaso Rodari in 1487 -1 526. The dome is an unsuitable addition of 173 , hy the Sicilian architect Filippo Juvara ( $\mathbf{3 6 8 5} 5$-1735), and its baroque decorations spoil the effect of the fine Gothic interior. It contains some good pictures and fine tapeatries In the same line as the lacade of the culbedral are the Brotetto (in black and white martle), dating from 1215 , the seat of the orginal rulers of the commune, and the massive clock-tower. The Romanesque church of S. Aboodio outside the town wes founded in 1013 and consecrated in 1095; it has two gne campeniti, pleced at the ends of the aisles closn to the apse. It occupies the site of the sth-century church of SS. Peter and Paul. Near it is the Romanesque church of S. Cappoloro. Above it is the ruioed castle of Baradello. The churches of S. Ginoono ( $1095-\mathrm{ri1} 1$ ) and S. Fedele ( 12 hh century), both in the town, are also Romanesque, and the apses have external gatleries. The Palazwo Giovio contains the Museo Civico. Como in a considerable tourist resort, and the steamboat crafic on the lake is largely for travellers. A climate station is establisbed on the hill of Brunate ( 2350 ft .) above the town to the E, reached hy a funicular railwy. The Milanese poosess many villes bere. Como is an industrial town, having large silk factories and other industries (see LomaneDy). It is comnected with Milan by two lincs of railway, ooc via Monza (the main line,
which goes on to Chiasso-Swiss frontier-and the St Gotthard), the ot her via Saronno and also witb Lecco and Varese.

Of the Roman Comum little remains above ground; a portion of its S.E. wall was discovered and may be seen in the garden of the Liceo Volta, 88 ft . within the later walls: later fortifica. tions (but previous to 1127 ), iargely constructed with Roman inscribed sepulchral urns and other fragments, had been superimposed on it. Thermac have also been discovered (see V. Barelli in Notisic degli scavi, 1880, 333; 1881, 333; 1882, 285). The inscriptions, on the other hand, are numerous, and give an idea of its importance. The statements as to the tribe which originally possessed it are various. It belonged to Callia Cisalpina, and first came into contact with Rome in 196 s.c., when M. Claudius Marcellus conquered the Insubres and the Comenses. In 89 B.c., having suffered damage from the Raetians, It was restored by Cn . Pompeius Strabo, and given Latin rights with the rest of Gallis Transpadana. Shortly after this 3000 colonists seem to have been sent there; 9000 were certainly sent by Caesar in 59 s.c., and the place received the name Novum Comum. It appears in the imperial period as a municipimm, and is generally spoken of as Comum simply. The place was prosperous; it had an important iron industry; and the banks of the lake were, as now, dotted with villas. It was also important as the starting-point for the journey across the lake in connexion with the Splugen and Septimer passes (see Cria. venna). It was the birthplace of both the elder and the younger Pliny, the latter of whom founded baths and a library bere and gave money for the support of orphan children. There was a pracfectus cassis Comensis under tbe late empire, and it was regarded as a strong fortress. See Ch. Hulsen in Pauly-Wissowa, Realencyclopadie, Suppl. Heft i. (Stuttgart, 1903), 326.

Como suffered considerably from the early barbarian invasions, many of the inhabitants taking refuge on the Isola Comacina of Sala, but recovered in Lombard times. It was from that period that the magistri Comocini formed a privileged corporation of architects and sculptors, who were employed in other parts of Italy also, until, at the end of the 11th century, individuals began to come more to the front (G. T. Rivoira, Origini del$f$ architettura Lombarda, Rome, 1901, i. 127 f.). Como then became subject to the archbishops of Milan, but gained its freedorn towards the end of the 11 ih century. At the beginning of the 12th century war broke out between Como and Milan, and after a ten years' war Como was taken and its fortifications dismantled in 1127 . In 1154 , however, it took advantage of the arrival of Barbarossa, and remained faithful to him througbout the whole war of the Lombard League. After frequent struggles with Milan, it fell under the power of the Visconti in 1335. In 1535 , like the rest of Lombardy, it fell under Spanish dominion, and in 1714 under Austrian. Thenceforth it shared the fortunes of Milan, becoming in the Napoleonic period the chief town of the department of the Lario. Its silk industry and its position at the entrance to the Alpine passes gave it some importance even then. It bore a considerable part in the national risings of $\mathbf{1 8 4 8 - 1 8 5 9}$ against Austrian rule. (T, As.)

COMO, Lake or (the Lacus Larims of the Romans, and so sometimes called Lario to the present day, though in the 4 th century it is already termed Lacus Comacinus), one of the most celebrated lakes in Lombardy, Northern Italy. It lies due N. of Milan and is formed by the Adda that flows through tbe Valtelline to the north end of the lake (here falls in the Maira or Mera, coming from the Vai Bregaglia) and flows out of it at its south-eastern extremity, on the way to join the Po. Its area is 55 s sq. m ., it is about 43 m . from end to end (about 301 m . from the north end of Bellagio), it is from 1 to $2 \frac{1}{3} \mathrm{~m}$. in breadth, its surface is 653 ft . above the sea, and its greatest depth is 1365 ft. A railway line now runs along Its eastern shore from Colico to Lecco ( $24 \frac{1}{\mathrm{~m}} \mathrm{~m}$.), while on its western shore Menaggio is reacbed by a steam tramway from Porlezza on the Lake of Lugano ( 8 m .). Colioo, at the northern extremity, is by rail 7 m . from Chiavenna and 42 m . from Tirano, while at its southern end Como (on the St Gottbard line) is 33 m . from Milan, and Lecco about the same distance. The lake fills a remarkable depression which
has been cut through the limestone ranges that enclope in ed once doubuless extended as far as Chiavenna, the Lake of Mewih being a surviving witness of its ancient bed. Towards the mad the promontory of Bellagio divides the lake into two ana That to the southeast ends at Lecco and is the true outke, in the south-western arm, ending at Como, is an enclosed by During the morning the Tivano wind blows from the vort while in the afternoon the Breoa wind blows from the sooti But, like other Alpine lakes, the Lake of Como is exposot in sudden violent storms. Its beauties have been sung by Iirat and Claudian, while the two Plinys are among the celebrica associated with the lake. The shores are hordered by spleacit villas, while perhaps the most lovely spot on it is Bellagio, be:a in an unrivalled position. Among the other villages that bor the lake, the best-known are Varenna (E.) and Mienaggio (W') nearly opposite one another, while Caderabbia (W.) fus Bellagio.
(W. A. B.C)

COIMONPORT, IGNACIO ( $1812-186 \mathrm{~g}$ ), a Mexican soldier an politician, who, after occupying a variety of civil and mellisan posts, was in December 1855 made provisional president by Alvarez, and from December 1857 was for a few werks consu tutional president. (See Mexico.)

COMORIN, CAPE, beadiand in the state of Travancor forming the extreme southern point of the peninsula of Indu It is situated in $8^{\circ} 4^{\prime} 20^{\circ} \mathrm{N}, 77^{\circ} 35^{\prime} 35^{\circ} \mathrm{E}$., and is the torminatia point of the western Ghats. The village of Comorin, with the temple of Kanniyambal, the "virgin goddess," on the const is the apex of the headiand, is a frequented place of pilerimage-

COINORO IBhaNDEs, a group of volcanic islands belongitg in France, in the Indian Ocean, at the northern entrance of ir Mozambique Channel midway betweep Madagacar and w African continent. The following table of the area and popeit tion of the four largeat islands gives one of the tets of fora offered by various authorities:-

|  | Area sq. m . | Populatione |
| :---: | :---: | :---: |
| Great Comoro <br> Anjuan or Johanna <br> Mayotte <br> Moneli <br> Toral | 385 | 50.000 |
|  | 145 | 12.000 |
|  | 140 | 18.000 |
|  | 90 | 9,000 |
|  | 760 | 82.000 |

There are besides a large number of islets of coral focmacies Particulars of the four islands anmed follow.
I. Great Comoro, or Angasia, the largest and mont wesech, has a length of about 38 m ., with a width of about 12 ma . Ner its southem extremity it rises into a fine dome-shaped rofarie mountain, Kartola (Karthale), which is over 8900 ft high, at is visible for more than roo m. Up to about 6000 ft . it is ciothe with dense vegetation. Eruptions are recorded for the yem 1830,1855 and 1858 ; and another eruption ocemrred in 1904 In the north the groond risen gradeally to a platelu soere 2000 o above the sea; from this plateau many regularty shiped truncated cones rise another 2000 ft . The centre of the idita consists of a desert field of lava streams, about 1600 (t. luy The chief towns are Maroni (pop. sbout 2000), Iteand Ex Mitsamuli; the first, situated at the heed of a bay in $15^{\circ}$ ads. being the scat of the French administrator.
2. Anjuan, or Johanne, next in sise, lies E. by S. of Coume It is some 30 m . long by so at its greatest breadith The lat rises in a succession of richly wooded heights till it culmhomese in a central peak, upwards of 5000 ft . above the sea, in $81^{\circ} 14^{\prime} \mathrm{S}$. $44^{\prime \prime}$ $27^{\prime}$ E. The former capital, Mosamondu, on the N.W. Chest a substantially built of stone, surrounded by a wall, and ala manded by a dilapidated chadel; is is the remidence of th sultan and of the French admiatetrator. There ts a samel trat safe anchorage at Pomony, on the S. side, formerly used $=$ a coal depot by ships of the British navy:
3. Mayotte, about 27 m . long by 6 of 7 m . hroed. is marrentel by an extensive and dangerous coral reef. The prinopal tuide on its cxtreroely irregular surface are: Mavegasal Monem. which rises in two peaks to a maximum of 2164 fl , and Uchens

9300 ft . The Freach beadquarters ave on the ialet of Zaudai, which lien within the reef in $13^{\circ} 46^{\circ} \mathrm{S}$. $45^{\circ} 20^{\circ} \mathrm{E}$. There are cubetantial government buildings and store-houses. On the maninland opposite Zaudsi is Msaptrt, the chief centre of trade. Mayotte was devastated in 1898 by a cyclone of great severity.
4. Moheli or Mohilla lies S. of and between Anjuan and Grand Comoro. It is 15 m . lang and 7 or 8 m . at its maximum breadth. Ualike the other three it has no peaks, but rises gradually to a central ridge sbout 1900 ft . in height. Fomboni (pop. about 1000) in the N.W. and Numa Chom in the S.W. are the chiel towns.

All the inhnds posecse a very fertile coil; there are forests of coco-mut pelms, and smong the products are rice, maize, sweetpotatoes, yams, cofice, cotton, vanilla and various tropical frutte, the papaw tree being abundant. The fauma is allied to that of Madegascar rather than to the mainland of Africa; it includes anan land birda and a species of lemur peculiar to the islands. Laree numbers of cattle and sheep, the former similar to the epnall species at Aden, are reared as well as, in Great Comoro, the sebte. Turtles are caught in abundance along the coasts, and form an article of export. The climate is in general warm, but not torrid nor unsuitable for Europeans. The dry season lasts from May to the end of October, the rest of the year being rainy. The antives are of mixed Malagesy, Negro and Arab blood. The majority are Mahommedans. The European inhabitants, mostly French, mumber about 600 . There are some 200 British Indinos, traders, in the islends. The external trade of the islands has developed cince the anpexation of Madagescar to France, and is of the value of about fio0,000 a year. Sugar refineries, distilleries of rum, and sawmills are worked in Mayotte by French attlets. Cane sugar and vanilla are the chijel exports. The ialands are regularly visited by vessels of the Mescageries Maritimen flect, and a coaling station for the French navy has been established.

The islands were first visited by Europeans in the 16th century; they are marked on the map of Diego Ribero made in 1527. At that time, and for long afterwards, the dominant influence in, and the civilization of, the islands was Areb. According to tradition the islands were first peopled by Arab voyagers driven thither by tempests. The petty sultans who exercised authority were eotocious slave traders. A Sakalava chief who had been driven from Madagascar by the Hovas took refuge in Mayotte C. 18ja, and, with the aid of the sultan of Johanna, conquered the filend, which for a century bad been given over to civil war. Esench naval officers having reported on the strategic value of Mayotte, Admiral de Hell, governor of REunion, sent an officer chere in 1841, and a treaty was negotlated ceding the island to Frnces. Possession was taken in 1843, the sultan of Johanna renouncing his chaims in the same yesr. In 1886 the sultans of the ather three islands were placed under French protection, Frace fearing that otherwise the islands would be caken by Cermany. The French experienced some dificulty with the natives, but by 1892 had established their position. The islands, as regulated by the decree of the gth of April igo8, are under the supreme authotity of the governor-gencral of Miadagascar. The local administration is in the bands of acofficial who himself poveras Mayotte but is represented in the other islands by idministrators. On the council which assists the governor are two nominated native notables. In 2910 the sultan of Great Comoro ceded his sovereign rights to Frunce. In Anjuan the native government is continued under French supervision. The budgets of the four islands in 1904 came to some $f_{30,000, ~}$ that of Mayotte being about half the total. The chief sources of revenue are poll and house taxes, and, in Mayotte, a land tax.
The Ihes Cloriesses, three islets 160 m . N.E. of Mayotte, with a population of some 20 souls engaged in the collection of gueno and the capture of turtles, were in 1892 annexed to France and placed under the control of the administrator of Mayotte.
See Netice sur Mayotte al las Comores, by Emile Vienne. one of the memoirs on the French colonics prepared for the Paris Exhibition of 1900: Le Saliomot d'A njouen. by Jules Repiquet (Paris, 1901)


in which the story of the archipelogo is set forth by various writers; an account of the islands by R. Voeltakow in the Zriscchriff of the Berlin Geog. Soc. (No. 9, 1906), and Carte das Iles Comorei, by A. Meunier (Paris, 1904).

COMPANIOY (through the O. Fr. compaignon or compagnon, from the Late Lat. componio,-cum, with, and panis, bread,-one who shares meals with another; the vord has been wrongly derived from the Late Lat. compognus, one of the same pagus or district), a mess-mate or "comrade" (a term which itself has a similar origin, meaning one who shares the same camera or room). "Companion" is particularly used of soldiers, as in the expression "companion in arms," and so is the title of the lowest rank in a military or other order of knighthood; the word is also used of a person who lives with another in a paid position for the sake of compeny, and is looked on rather as a friend than a servant; and of a pair or match, as of pictures and the like. Similar in ultimate origin but directly adapted from the Fr. chambre de la compagne, and Ital. camera della compagna, the storeroom for provisions on board ship, is the use of "companion" for the framed windows over a hatchway on the deck of a ship, and also for the hooded entrance-stairs to the captain's cabin.
COMPANY, one of a number of words like "partnership." " union," "gild," "society," "corporation," denoting-each with its special shade of meaning-the association of individuala in pursuit of some common object. The taking of meals together was, as the word signifies (cum, with, pawis, bread,) a characteristic of the early company. Gild had a similar meaning: but this characteristic, though it survives in the Livery company (see Livery Companies), has in modern times disappeared. The word "company" is now monopolized-in British usageby two great classes of companies-(1) the joint stock company, constituted under the Companies (Consolidation) Act 1908, which consolidated the various acts from 1862 to 1907 , and (a) the "public company," constituted under a special act to carry on some wort of public utility, such as a ruilway, docks, gasworks or waterworks, and regulated by the Companies Clauses Acts 8845 and 1863 .

## 1. Joind Slock Companies.

The joint stock company may be defined as an association of persons incorporated to promote by joint contributions to a common stock the carrying on of some commercial enterprise. Associations formed not for "the acquisition of gain" but to promote art, science, religion, charity or some other useful or philanthropic object, though they may be coastituted under the Companies (Consolidation) Act 1908, seldom call themselves companies, but adopt some name more appropriste to express their objects, such as society, club, institute, college or chamber. The joint stock company has had a long history which can only be briefly sketched here. The name of "joint stock company" is-or was-used to distinguish such a company from the "regulated company," which did not trade on a joint stock but was in the nature of a trade gild, the members of which had a monopoly of foreign trade with particular countries or places (see Adam Smith, Wealh of Nations, bk. v. ch. i. pt. iii.).

The earliest kind of joint stoci company is the chartered (see Cenetzed Covpantes). The grant of a charter is one of the exclusive privileges of the crown, and the crown has from time to time exercised it in furtherance of trading enterprise. Examples of such grants are the Merchant Adventarers of England, chartered by Richard II. (1390); the East India Ca, chartered by Queen Elizabeth ( 2600 ); the Bank of Englend, chartered by William and Mary ( 2694 ); the Hudson's Bay Co.; the Royal Alrican Co.; the motorious South Sea Co.; and in later times the New Zealand Co., the North Bormeo Co., and the Royal Niger Co. Chartered companies had, bowever, several disadvantages. A charter was not easily obtainable. It was costly. The members could not be made personaliy liable for the debts of the company: and once created-though only for defined objecto-mach a company was invested with entire independence and could nol be kept to the conditions imposed by the grant, which was against public policy. A pew form of commercial association was wanted. iree from these defects, and it was found in the coenmon law
company-the Hneal ancestor of the modern trading company. The common law company was not an incorporated association: it was simply a great partnership with transferable shares. Companies of this kind multiplied rapidly towards the close of the $17^{\text {th }}$ century and the beginning of the 18 th century, but they were regarded withstrong disfa vour by the law, for reasons not very intelligible to modern notions; the chief of these reasons being that such companies purported to act as corporate bodies, raised transferable stock, used charters for purposes not warranted by the grant, and were-or were supposed to be-dangerous and mischievous, tending (in the words of the preamble of the Bubbie Act) to "the common grievance, prejudice and inconvenience of His Majesty's subjects or great numbers of them in trade, commerce or other lawful affairs." They were too often-and this no doubt was the real ground of the prejudice against them -utilized by unprincipled persons to promote fantastic and often fraudulent schemes. Mat thew Green, in his poem "The Spleen," notes how

> "Wrecks appear each day, And yet fresh fools are cast away."

The result was that by the act ( 6 Geo . I. c. 18) commonly known as the Bubble Act (1719) such companies were declared to be common nuisances and indictable as such. But the act, though it remained on tbe statute book for more than ose bundred years and was not tormally repealed till $\mathbf{1 8 2 5}$, proved quite ineffectual to check the growth of joint stock enterprise, and the legislature, finding that such companies had to be tolerated, adopted the wiser course of regulating what it could not repress. One great inconvenience of these common law trading companies arose from their being unincorporated. They were formed of large fluctuating bodies of individuals, and a person dealing with them did not know with whom be was contracting or whom be was to sue. This evil the legishature sought to rectify by empowering the crown $t 0$ grant to companies by letters patent without incorporation the privilege of suing and being sued by a public officer. Ten years afterwards-in 1844-a more important line of policy was adopted, and all companies with some exceptions were enabled to obtain a certificate of incorporation without applying for a charter or special act. The act of 1862 carried this policy one step lartber by prohibiting all associationa of more than tweaty persons from carrying on business without registering under the act. These were all useful amendments, bat they were amendments of form rather than substance. The real vitality of joint stock enterprise lies in the co-operative principle, and tbe natural growth and expansion of this fruitful principle was checked until the middle of the igth century by the notorious risks attaching to unlimited liability. In the case of an ordinary partnership, though their liability is umlimited (or was until the Limited Partnerships Act 1907). the partners can geacrally tell what risks they are incurring. Not so the sharebolders of a company. They delegate the management of their business to a board of directors, and they may easily find themselves committed by the fraud or folly of its members to engagements which in the days of unlimited liability meant ruin. Failures like those of Overend and Gurney, and of the Glasgow Bank, caused widespread misery and alarm. It was not until limited liability had beeca grafted on the stock of the co-operative system that the real potency of the principle of industrial co-operation became apparent. We owe the adoption of the limited liability principle to the clcar-ightednest of Lord Sberbrooke-then Mr Robert Lowe-and to the vigorous advocacy of Lord Bramwell. We owe it to Lord Bramwell also that the principle was made a teasible one. The practical difficulty was how to bring bome to persons dealing with the company notice that the liability of the shareholders was limited. Lord Bramwell solved the problem hy a happy suggestion-" write it on my tombstone," be said bumonously to a friend. This wan that the company should add to its name the word "Limited"-paint it up on its premises, and use it on all invoices, bills, promiseory notes and other documents. The proposal was adopted by the Legislatare and has worked succossfully. While limited companics have been
multiplytus at the nute of over 4000 a year, the unlinitad company has become practicully an extinct species. The growd of limited companies is, indeed, one of the most arikit phenomena of our day. Their number may be estimated at quine 40,000. Their paid-up capital emounts to the stupendoces sute of [ $1,850,000,000$ and, what is even more significant, as the ar Viscount Goschen remarks in his Ersays and Addrasses, is ehat "the number of sharebolders has grown in a much greater nith than the colossal growt of the aggrogate capital. The profisasd risks of nearly every kind of business have been spread from yeur to year over fresh thousands of individuals, and the middle cias with moderate incomes are more and more participating to that accumulation of wealth from business of every description which formerly built up the fortunes of individual traders or of banten or of single families."

It is with the limited company then-the company limited by shares-as the normal type and incomparably the most in portant, that this article mainly deals.

Companies Limiled by Shares.-The Companies Act 1869, was intended to constitute a comprehensive code of law applicable to joint stock trading companies for the whole of the United Kingdom. Recognizing the mischief above alloded to-al trading concerns being carried on by large and fuctuating bodies, the act begins by deciaring that no company, associnion of partnership, consisting of more than twenty persons, or ten in the case of banking, shall be formed after the commencement of the act for the purpose of carrying on any business which has for its object the acquisition of gain by the company, sssociation or partnership, or by the individual members thereof, unless it : registered as a company under the act, or is formed in pursuance of some other act of pariament or of letters patent, or is a company engaged in worting mines within and subject to the jurisdiction of the Stannarics. Broadly speaking, the meaningat the act is that all commercial undertakings, as distinguished from literary or charitable associations, shall be registered. "Business" has a more extensive sigoification than "trade." Having thes cleared the ground the act goes on to provide in what manae a company may be formed under the act. The machinery is simple, and is described as follows:-
"Any seven or more persons associated for any lawful purpoer may, by subscribing tbeir names to a memorandum of association and otherwise complying with the requisitions of this act in respect of registration, form an incorporated company with or without limited liability" (3 6). It is not necessary that $t$ e subscribers should be traders nor will the fact that sir of the subscribers are mere dummies, clerks or nominees of the sevent affect the validity of the company; so the House of Lord Hecided in Salomon v. Solomon \& Co., 1807, A. C. 12.

The document to be subscribed-the Memorandum of Associs. tion-corresponds, in the case of companies formed under ite Companies Act 1862, to the charter or deed of settlement in the case of other companies. The form of it is given in the schedule to the act, and varies slightly according as the company is limited by shares or
 guarantee, or is unlimited. (See the 3rd schedule to the Comselad. Lion Act 1g08, forms A, B, C, D.) It is required to state. in the case of a company limited by shares, the five following waters:1. The name of the proposed company, with the addition of the word "limited" as the last word in such name.
2. The part of the United Ringdom, whethrr Engen Scolland or Ireland, in which the registered office of the complaty is propoved to be situate.
3. The objects for which the proposed company fer to established.
4. A declaration that the liability of the members ts timites
5. The amount of capital with whicb the company propoweat be be registered, divided into shares of a certain fixed amorme.
No subscriber of the memorandum is to cake leas ther en share, and earh subscriber is to write opposite his sume the oumber of shares be takes.

These five matters the legislature has deesped of sach tarumet impertance that it has required them to be set oet it ith
 conditions of incorportion, an stated, but the policy of the certain exceptions unaluerable.

The moot important of theor Ife importance conaista in tide memorandum circumecribe thy This prisciple, which is one and is known as the " mllow portant consequences, bocat by a compeny wites sives, ide nall and roid. The policy coatribute their money on ' prosecuting certain objecw frith If the company, ice of allowed to divert it to 80 tule that pot even the comp tive validity te an wloros

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 creed upoa Alonect A model or: rgok. Whei revised amocintlow accompt office of the registrar together with the fo1. A Hist of persor company (fee stam
2. A statutory ( engeged in the for in the articles of compray, that th and of metturs $f$ couplied with (fiee stamp 5s./.,
3. A tratement as to the nominal mhare w. an ed relovan duty of sa, per froo).
4. If eo protectus in to be damed, a company mugt now (Compania Act r907, s. ; Consolidation Act 1908, s. 82) in lieu charoof file with the resiotura a statement, in the form prescribed by the art schedule to the act, of all the material facte relating to the conpeay. Till this has been dooce the company cannot allot any chares or debentures.

If these documente are in order the registrar registers the company and insess a certificate of incorporation (ree Compenies (Compolidation) Act 3908, mect. 82); on regiatration, the memornodum and articles of amocintion become public documents, and any person may inspect them on payment of a fee of oas shilling. This has isportant consequences, because every person dealing with the company is peesumed to be scoquainted whin fis constitation, and to have read its memorandum and erticles. The erticles also, upon registration, bind the company and tos members to the sume extent as in esch member had mbucribed his name and affixed bis seal to them.

The total cont of registering a company with a capital of


The capital which is required to be stated in the memornadum of emocietion, and which represents the amount which the cavel compeny is empowered to issue, is what is known as the nominal capital. This nominal capital must be disthuguished from the subecribed capital. Subecribed captal \$ the agregate amount agreed to be paid by those who have taken shares in the company. Under the Companies Act 1900, Companias Act zgos, a. 85, a "minimum subscription " may be frod by the erticies, and If it is the directors cappot po to allotment on less: if it is not, then the whole of the captral offered for subecription must bo subsecribed. A company may fincrame its capital, consolidate is, subdivide it foto shares of omaller amosut and convert paid-up sharea into stoct. It may also, rith the sanction of the court, otherwise reorganise its capital (Coropanies Ati zgo7, s. 39; Companien (Comolidation) Act
the directors of a conpraty es
e management of the com-

- Uby also comitemplate the - in the shareholders. A ${ }^{2} \mathrm{v}$ amert itself through 4. oroper opportminios $\therefore \quad$ tagenaral mocting. i; 1 -tstaned by the

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 and in what amounta Theo data might matenialls analst a perron dealing with the company in-determining whether be would give it credit or not; ia any case they ere matters which the public bad a right to know. The legislature, recoswixing this, has exacted as a condition of the privilege of trading with limited liability that the company shall keep a register with thoee perticulors in it, which shatl be accemalble to the public at all rensonabla times. In order that this register may be socurate, and cormapond with the true linbility of membership for the time being, the court is empowered under the Companies Act 1862, and the Compranies (Consolidation) Act 1908, s. 32, to rectify it in a mammary wey, on application by motion, by ordering the name of a person to be entered on or removed thesefrom. This power can be esercisod by the court, whether the diapate st to memberahfp ia oae between the company and an alleged member, or between one alleged member and enother, but the machinery of the section is not meant to be meed to try claim so resciad agreementa to cake shares. The roper proceseding in such cases is by action.
The mare policy of guarding aginat an ebvect of limited "ity it eviaced in the Companies Act 1862, which required - - in the case of a linuited couppeny abould
for in full. The bejolature has allowed maremer anies to trade with liseited liability, bat the peivilege is that the limited capital to which "itors can look shall at least be a reality. It is resf for a limited company to issue its shares at a - was nothing in the Companics Act 1862 the shares of a limited company, though in full, mast be peid up in calh. They 'or in malt," and it accordingly became - allotted in payment for furniture, ervices. The resull wis that the ry, akares being ingoed to be paid we enacted in the Companies a any company should be held
u. or it may m be made good out w. I: act in writing filed with facie, a preferential dividern farence shares the question for the affered to attract investors. by the Companies Act 1907, s. 23: Complate. Act 1908, 3. 114, the right to isspect balance in : shares-which originated with private combetien. is, company which usually take the whole or hall the profitiais, ias return a dividend of 7 or $10 \%$ to the ordinary sharehalter perm... for a much less in favour than they used to be.

The maschinety of company formation is senctant motion by a person known as a promoter. This bis a tet then business, not law. It means, to use Chief Justice textan Cockburn's words, a person "Who undertakes to form momen
a company with relesence to a given project and to set it soing, and who takes the necessary steps to accomplish that purpose." Whetber what a perion hat dow towards this end constitutes him a promoter or not, is a quation of fact; but once an affirmative conclusion is reached, equity clothes such promoter with a fiduciary relation towards the company which be has been instrumental in creating. This doctrine is now well established, and its good sense is apparent when once the position of the promoter towards the company is understood. Promoters-to use Lord Cairns's language in Erlanger y. Nitw Sombreao Phasphale Co., 3 A. C. 1236-'have in their hands the creation and moulding of the company. They have the power of defining how and when and in what shape and under what supervision it shall atart into existence and begin to act as a trading corporation." Such a control over the deatinies of the company involves correlative obligations cowards it, and one of these obligations is that the promoter must not take advantage of the company's helplessness. A promoter
may sell his property to the company, but he must first see that the company is furnished with an independent board of directors to protect its interests and he must make full and fair disclosure of his interest in order that the company may determine whether it will or will not authorize its trustee or agent (for such the promoter in equity is) to make a profit out of the sale. It is not a sufficient disclosure in such a case for the promoter merely to refer in the prospectus to a contract which, if read by the shareholders, would inform them of his interest. They are under no obligation to inquire. It is for the promoter to bring bome notice, not constructive but actual, to the shareholders.

When a company is promoted for acquiring property-to work a mine or patent, for instance, or carry on a going business-the usual course is for the promoter to frame a draft agreement for the sale of the property to the company or to a trustee on its behall. The memorandum and articles of the intended company are then prepared, and an article is inserted authorizing or requiring the directors to adopt the draft agreement for sale. In pursuance of this authority the directors at the first meeting after incorporation take the draft agreement into consideration; and if they approve, adopt jt . Where they do so in the exercise of an honest and independent judgment, no exception can be taken to the transaction; but where the directors happen to be nominees of the promoter, perhaps qualified by him and acting in his interest, the situation is obviously open to grave abuse. It is not too much, indeed, to say that the tastening of an onerous or improvident contract on a company at its start, by interested promoters acting in collusion with the directors, has been the principal causc of the scandals associatod with company promotion.

Concurrently with the adoption of the contract for the acquisition of the property which is the company's raison d'Ute, the directors have to consider how they will best get the company's capital subscribed. Down to the passing of the Companies Act 1900 the usual mode of doing this was to issue a prospectus inviting the public to subecribe for shares. After the act of 1900 the prospectus fell into general disusc. In the year 1903, out of a total of 3596 companies which registered, only 358 issued a prospectus, the directors preferring, it would seem, to place the share capital through the medium of brokers, financial agents and other intermediaries rather than run the risk of incurring, personally, liability under the stringent provisions for disclosure contained in the act (s. 10). Of late the prospectus has, however, retumed into favour. Under the act of 1907, incorporated in the Consolidation Act 1908 (s. 82), 2 company, If it does not issue a prospectus, must file a statement of all the material facts relating to the company.
A prospectus is an invitation to the public to take shares on the faith of the statements therein contained, and is thus the or- basis of the agreement to take the shares; there therefore rests on those who are responsible for its issue an obligation to act with the most perfect good feith-aderrima fides-and this obligation has been repeatedly emphasised by judges of the highest eminence. (See the observations of Kindersley, V.C., in New Brunswick Railway Co. v. Muggeridge, 1860 , 1 Dr. \& Sm. 383, and of Lord Herschell in Derry v. Peck, 1889, 14 A. C. 376.) Directors must be perfectly candid with the public; they must not only state what they do state with strict and scrupulous accuracy, but they must not omit any fact which, if disclosed, would falsify the statements made. This is the general obligation of directors when issuing a prospectus; but on this gencral obligation the legislature has engrafted special requirements. By the Companies Act 1867, it required the dates and names of the parties to any contract enteredinto hy the company or its promoters or directors before the fisue of the prospectus, to be disclosed in the prospectus; otherwise the prospectus was to be deemed fraudulent. This enactment was repealed by the Companies Act 1900, but only in favour of more stringent provisions incorporated in the Consolidation Act of 1908. Now, not only is every prospectus to be signed and filed with the registrar of Joint Stock Companies before it can be issued, but the prospectus must set forth a long
and elaborate series of particulars about the company-in contents of the Memorandum of Ascociacion, with the mames of the signatories, the share qualification (if any) of the directors the minimum subscription on which the directors may procend to allotment, the chares and debeotures issued othermise than for cash, the names and addresses of the veadors, the amouna paid for underwriting the company, the amount of preliminary expenses, of promotion money (if any), and the interest (if any) of every director in the promotion or in property to be acquired by the company. Negfect of this statuiory duty of dicclonure will expose directors to personal liability. For false or fraudulan statements-as distinguimbed from nan-disclosure-in a prospectus directors are lisble in an action of deceit or under the Directory' Liabitity Act 1890 , now inoorporated in the act at 1908. This act was pasped to meet the decision of the Hows of Lords in Peak v. Darry ( 12 A. C. 337), that a director could not be made liable in an action of doceit for an untrue thetemeat in a prospectus, unless the plaintiff could prove that the directer had made the untrue gtatement fratudulently. The Directors' Liability Act enacted in fubotance thet when onoe a prespectie is proved to contain a material statement of fact which is untrue, the persons responsible for the proepectus are to be Hable to pay compensation to any one who has subecribed on the faith of the prospectus, unless they can prove that they had remoonable ground to belleve, and did in fact belisve, the statiemeat to be true. Actions under this act have been rare, but thoir rachy may be due to the act having had the effect of mainind direction more careful in their statementi.
Before the passing of the Companies Act 1goo, it wase sanatter for directors' discretion on what subscription they shoned go to allotment. They often did to an a menadriovely inadequate subecription. To remedy this absere the Apaterem Companies Act 1900 (Companies (Comoltidetion)
Act 1908, s. 8s) provided that no allotment of any shase caphed offered to the public for mabecription to to the made uniane the amount fixed by the memorandum and asticles of amocintion and named it the prospectus as "the minimum trebecriptina" " upon which the directors may prooeed to allotmoet hes been subscribed and the application moneye-which mast mot be less than $5 \%$ of the nominal amount of the share-paid to and received hy the company. If no minforam in finod the whel amount of the share capital offered for subecription meust beve beon subscribed before the directors can go to alloturenat. Tm "minimum subscription" is to be reckoped exclasively of any amount payable otherwise than in cash. If there conditions ase not complied with within forty days the application anoers must be relurned. Any "waiver ciause" or contract to waive compliance with the section is to be void.

An allotment of shares made in contravention of there preovisions is irregular and voidable at the option of the applicicus for shares within one month after the firut or statutory meseting of the company (Companies (Consolidation) Act, s. \% $\boldsymbol{8} \lambda$ Inw when a company has got what under the name of the "mbutive subscription" the directors deem enough ouptail for its eman prise, it cannot now commence business or make say pensing contract or exercise any borrowfog powers until it hat clueniond a certificate entithing it to commence buainces (Comargend (Consolidation) Aet 1908, s.87). To obtain this certficeron the company must have fulfilled certain statutory condiclona, witiod are briefly thesc:-
(a) The company must have allorted shares to the emoumat of $=$ less than the " minimum tubecription."
(b) Every director mumb have paid up hio chares ia cha samen per portion as the other members of the company.
(c) A statutory dectaration, made ty the evcretary of the congere or one of the directorn. most bave been shed with th
 have been complied with.
These conditions falafled, the company gets for cereizentor and starts on its business carecr, carrying on its bueipess allonent the agency of directors, as to whose powers and dution Directors.
The Companites Act as consolidated in the act of reon ant
the rugulations under them, treat the dinectors of a conppany as moneleg. the persons in whom the management of the company's affairs is vested. But they also comtemplate the vildmate controlling power as residing in the sharebolders. A contsolling power of this kind can only assest itself through coocral meetings; and that it may have proper opportmaities of doing so, every company is required to hold a tencral meeting. commonly called the statutory meetling, within-as fimed by the Complanies Act 1000 -three monthe from the date at which it ta entitied to commerice busines. Thin first statutory meeting coqnitol now significance under the Companies Act of 1900 and mains an important atage in the carly history of a company. Seven days before it takea place the directors are required to send round to the members a certifed report informing them of the general state of the company's affirt-the number of shares allorted, cash received for them, and names and addresess of the members, the amount of preliminary expemes, the particular of any cositrect to be submitted to the meeting, ix. Furaished with this report the members come to the meeting in a pocition to discuss and exercise an lntelligent judement upen the state and proapects of the company. Besides the statutory meeting a compeny must bold one geacral meeting at least in every calendar year, and not more than fifteen months after the bolding of the last preceding general meetins (Companies (Consolidation) Act 1908 , s. 64). This annual gemeral meeting is usually called the ordinary eenoral meeting. Other meetings are extraordinary general meetings. Notices convening a genaral meeting must inform the aharoholdars of the particular business to be transteted; otherwise any resolutions passed at the meeting will be invalidsted. Voting is generally regulated by the articlet. Sometimes a vote is given to a sharcholder for every share held by him, but more often a acale is adopted; for instance, one vote is given for every share up to ten, with an additional vote for every five shares beyond the first ten shares ap to one hundred, and an additional vote for every ten shares beyna the fist truadred. In default of any refulations, every member hins one vote only. Sometimes preference shareholders are given no vote at all. A poll may be demanded on any apecinl remolution by three persons unlese the articlea require five (Companies (Comsolidation) Act $\mathbf{1 9 0 8}, 369$ ).

A contract to take shares is like any other contract. It is constluted by offer, soceptance and commuaication of the ecceptence to the offerer. The offer in the case of Averanare shares is usually in the form of an application in writing to the company, made in response to a proapectua, requesting the company to allot the applicant a certain maber of shares in the undertaling on the terms of the prospocturi, and agreeing to accept the sharcs, or any smaller number, which may be allotted to the applicant. An allotere th under the Companics (Consolidation) Act 1908, s. 86, entitled to rescind his contract where the allotment is irregular, aswhere the minimam subscription has not been obtained. When ap appiliction is accepted the shares are allotted, and a letter of alperment is posted to the applicant. Aliotment is the usual, but aot the only, ovidence of acceptance. As soom is the letter of allotment is poated the contract is coinplete, even though the letter never reaches the applicant. An application for shares can be withdrawn at any time before acceptance. As soon at the conaract is complete, it is the duty of the company to enter the whareholder's name in the register of members, and to issue to him a certificte under the seal of the compeny, evidencing tis title to the ghares.

The segister of members plays an important part in the scherme of the company syatem, under the Companies Act 1862. The principle of limited liability having been once -mpotorer adopted by the legialature, justice required not only that such limitation of liability should be brought bomen by avery poreible means to persons dealing with the company, but aleo that such persons abould know as far as pomaile what was the limited capital with was the sole fund avainble 20 metialy their chims-what amount had boen called up, what remained ancalled, who were the perrons to pay,
and in what amomenta These data migite materially acatst a persom dealing with the company in determining whether he wrould give it credit or not; in any case they are matters which the public had a right to know. Tho lefislature, recognizing this, bas eracted as a condition of the privilege of trading with limited liability that the company shall heep a register with thowe pacticulas in it, which shall be accemable to the public at sil reasomabia times. In onder that this register may be wocurate, and correapond with the true liability of membership for the time being the coart is empowered under the Compraies Act 1862, and the Compamas (Consolidation) Act 1908, 2. 32, to rectify it in a mmanary way, on application by motion, by ordering the mame of a peasia to be entered on or removed therofrom. This power can be emarcisod by the court, whether the diapute it to memberifip is case between the company and an alleged member, or betrieen one alleged member and anothar, but the machinery of the section is not meant to be uned to try claims to rescied agreements to take shares. The proper proceeding in such cases is by action.
The mare policy of guarding egingt an abose of limited linbility is evinced in the Companies Act 185a, which required that shases in the case of a liudted company sbould be paid for is full. The leqialature has allowed mopererse such companien to trede with limited liability, but the price of the privilege is that the limited capital to which alone the credizors can book shall at leagt bo a reality. It is therefore wlera wiras for a limited company to issue its shares at a discount; but there was nothing in the Companics Act 1862 which required that the shares of a limited company, though they muat be paid up in full, mast be paid up in calh. They might be paid "in meal or in malt," and it accordingly became common for sbares to be allotted in payment for furniture, plate, edvertisements or cervices. The result was that the consideration was oftea illusory, shares being inseed to be paid for in some commodity which had no certain criterion of value. To remedy this evil the legielature enscted in the Companies Act 1867, 2 25, that every share in any compeny should be held subject to the payment of the whole amount thereof in cash, unlese atherwise determined by a contract in writing filed with the registrar of joint stock companies at or belore the insus of the ahares. This section not infrequently cansed hardehip where shares had been boneatly paid for in the equivalent of cash. but owtig to inedvertence no contract had been filed; and it was repealed by the Companies Act 1900, and the old law restored. In reverting to the earlier law, and allowing ahares to be paid for in any adequate consideration, the legidature has, however, eracted a aleguard. It has required the company to file with the registrar of joint stock companies a setura stating, in the case of shares allotted in whole or in part for a consideration other than cash, the number of the shares so allotted, and the nature of the conaideration-property, arvices, exc-for which they have been allotted.
Though every ahare carriea with it the liability to pay up the full amount in cash or its equivalent, the lisibility is oaly to pay when and if the directors call for it to be peid up. A call meast fix the time and place for payment, atherwise it is bad.
When a person takes shares from a company on the faith of a prospectus containing any false or frundeleat representatione of fact material to the contract, he is entitled to reacind the contract. The company cannot keep a contract obtained by the misrepresentation or frand of its anderima agents. This is an elementary principle of law. The misrepresentation, for purpocets ot rescincion, meed not be fraudulent; it in aufficient that it is falee in fact: fraod or recklesuness of asmertion will give the sharebolder a further remedy by action of deceit, of noder the Directors' Liability Act t8go (see swira); but, to entitle a abarebolder to rexcind, be muat show that be took the shares on the faith or partly on the faith of the falec representation: if aok, it was innocuous A ahareholder claiming to rescind must do $m 0$ prompty. It is too lite to commence proceedinge after a winding-up bat begua.

The shares or other interest of any member in a company are personal eatate and may be transferred in the manner provided by the regulations of the company. As Lord Blect burn

## Trenther

 said, one of the chief objects when joint stock comepanies were established was that the shares should be capable of being easily trausferred; but though every shareholder has a prima facie right to transfer his shares, this right is subject to the regulations of the company, and the company may and upually does by its regulations require that a transfer shall receive the approval of the board of directors before being registered,-the objoct being to secure the company agninst having an insolvent or undesirable shareholder (the nominee perhaps of a rival company) substituted for a solvent and acceptable one. This power of the directors to refuse a transfer must not, however, be exercised artitrarily or capriciously. If it were, it would amount to a confiacation of the shares. Directors, for instance, cannot veto a transfer because they disapprove of the purpose for which it is being made (e.g. to multiply votes), if there is no objection to the trans(eree.It is a common and convenient practice to deponit share or stoci certificates with bankers and others to secure an advance.

## ateot

 When this is done the ahare orstoct certificate isusually Aruativer accompanied by a blank transfer-cthat is, a transfer executed by the shareholder borrower, but with a blank left for the name of the transferee. The hading over by the borrower of such blank transfer signed by him is an implied authority to the banker, or other pledgee, if the loan is not paid, to fill in the blank with his name and get himself registered as the owner.A company can only pey divideads out of profits-which heve been defined as the "earnings of a concern after deducting the avrieneter. expenses of earning them." To pey dividends out of capital is not only whte sires but illegal, as constituting a return of capital to shareholders. Before paying dividends, directors must take reasonable care to secure the preparation of proper balance-sheets and estimates, and must exercise their judgment as business men on the balance-sheets and estimates submitted to them. If they fail to do this, and pey dividends out of capital, they will not be held excused, unless the court stould think that they ought to be under the new discretion given to the court by ss. 32-34 of the Companies Act 1907 (Companies (Consolidation) Act 1908, s. 279). The onus is on them to show that the dividends have been peid out of profits. The court as a rule does not interfere with the discretion of directors in the matter of paying dividends, unless they are doing something ultra sires.

By the Companies (Consolidation) Act 1908, ss. 112, 113, incorporating provisions of the act of 1900 (ss. 21-23), as amended by the act of $\mathrm{rgO7}$ (s. 19), the legislature bas made strict provisions for the appointment and remaneration of auditors by a company, and has defined their rights and duties. Prior to the act of 1900 audit clauses, except in the case of banking companies, were left to the articles of association and were not matter of statutory obligation.

The "private company" may best be described as an incurporated partnership. The term is statutorily defined-for the

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 nande first time-by 3.37 of the Companies Act 1907 ( $\mathbf{s . 1 2 1} \mathbf{1 2 1}$ the Consofidating Aet of 1908). Individual traders and treding firms have in recent years become much more alive to the advantages offered by incorporation. They have diacovered that incorporation gives them the protection of limited lisbility; that it prevents dislocation of a business by the death, bankruptey or lunacy of any of its members; that it enables a trader to distribute among the members of his family interests in his business on his decease through the medium of shares; that it facilitatea borrowing on debentures or debenture stock, and with a view to secure these advantages thousands of traders bave converted their businesses into limited companies. To so large an extent has this been done that private companies now form one-chird of the whole number of companies registered.A private company does not appeal to the public to subscribe its capital, but in the main features of its constitution a private
company differs litile from a public one. It in only in oce we two particulars that special provisions are requisite It in generaly desired for instance: (i) to keep all the hares among the members-the partaers or the family-hand not to let thear fit into the hands of the pablic; and (t) to give the prioctipal there bolders, the original partners, a parapoount control over the management. For this purpose it is umal to provide epecin! in the artictea that zo thare shall be transferved toa stranger so boes. as any member in willing to purchase it at a fair vitue; that a member desirous of tranferring his shares shall give eotioe to th company; that the company shall offer the shares to the other members; that if within a certath period the comprany finele purchseer the shares shall be tranaforred to him, and that hace of dispote the value shall be settled by arbitration er shat be such a sum as the anditor cortifies to be in his opinion the fit value. So in regard to the management it is common to pevill that the owner or owners of the bosimese ghall be emetided to loul office as directors for a term of years or for lifer, provided las en they contince to luold a certain number of chares; or an oumer is empowered to sutborice his executions or trostees nhent hat ing a certain number of shaves to appoist diseotorn Dirseimes holding office on these special terms are demcribed as "qovernios" or "permment" or "Ufe" directors. This unfor of intiertet and management in the same persons gives a privale cotempany an unquestionable advantage over a public company.
The so-called "one-man company" is merely' a variety of tiv privete company. Tbe fect that a company is formed by en man, with the aid of six dumary subocribers, is not in level (an What one time supposed) a frated on the policy of the Cotepariss Act, but It is occasionally used for the purpoie of coledritaterg a fraud, as where an inolvent troder terns himell treo a lionhed company in order to crade bankruptcy; and $t t$ is to an aboue d this kind that the term "one-man company" owestaspprobrlous signification.
Componies Lisulted by Gwerantec.-The second cina of Yu-ibel companies are those memited by guaruntee, as distinguited fina those limited by shares. In the company limited by genctione each mermber agrees, in the event of a winding-up, to comberimite a
 the amount of the gorratce. The pecublerity of this lorta company is that the interests of the members of a guaratese company are not expresed in any terms of momimal Imens vilue like the shares of other compenies, a form of comstito tion designed, as stated by Lond Thring, the drafteran of th Companies Act 8862, to give s siperior elasticity to the cotepany. The property of the company simply belongs to the compeny ins certain fractional amounts. This makes it convenkeat for ctin syndicates and other asoociations which do not requite a interest of members to be expressed in terms of cash.

Companies not for Gain.-Associations formed to promene commerce, art, science, religion, charity or any other ant object mas, with the sanction of the Board of Trade, reptex under the Companies Act 1862, with limited lialenity, bis without the addition of the word "Limited," upor provine to the boand that it is the intention of the association to apply de profits or income of the association in promoting its objects, and not in payment ol dividends to members (C.A. 1867, 2 33). The liecnce was made revocable by at 42 of the Companies Ant seen (Consolidation Act of 1908 , st. 19, 20). In biet of the wien "Company," the association may adopt as part of thy neme some such title as chamber, club, collese, gulld, instituse society. The power given by this section has proved very veral and many kinds of associations have avalled themselves of in sucb as medical institutes. law societies, nursing bomes, chantion of commerce, clubs, bigh schools, archacological, borticuisma and philowphical socicties. The guaranter form (ree antan is well adapted for associations of this kind latemded me ing usually are to be supported by annual zubeatiptions. 10 sert association can hold more than two acres of laod withont gis licence of the Board of Trade.
Cost-Book Mining Companies.-These ere in sulmana mining pariderhipa. They derive their tame frout the fact
the partnership agroement, the expemses and recefpts of the mine, the names of the sharcholders, and any transfers of shares being eatered in a "cont-book" The affirs of the company gre managod by an sgent known as a "parser," who from time to time makes calls on the members for the expenese of worting. A cont-book company is not bound to register under the Companies Act 1862, but it may do $s$.
A company once incorporated under the Companies Act 1863 canoot be put an end to exceept through the machinery of a wnums winding-up, tbough the name of a company which is joint stock compenies by the registrar (s. 242 of the Compenies (Consolidation) Act 1908 , incorporating 8 . 7 of the ect of ${ }^{3880}, 25$ amended by $a 26$ of the sct of 1900 ). Wiodinf- 40 ts of two kinds: (1) voluntary windias-lup, cither perely valartary or carried on under the supervision of the court; and (z) winding-up by the court. Of these voluntary winding-up is by far the more common. Of the companies that come to an end velenerg. $90 \%$ are so mound up; and this is in scourdance with the policy of the kegisleture, evinced throushout the Compenies Acts, that sharebolders should manago thetr own affair-winding-up being one of such affairs. A voluntary whading up is carried out by the shareholdest pasing a apecial resolution requiring the corapany to be wound up voluntarily, of an extroordinary resolution (now defined by a. 18a of the Compenies (Consolidation) Act 1908) to the effect that it hae been provod to the chareholderr' satisfiction that the company canoot, by reason of its limbilitics, continue its busineste, and that it is advathble to wind it up (C.A. 1862, 2, 229). The resolution is genernlly accompanied by the appolintment of a liquidetor. In a purely voluntary winding-up therein a power given by a. rı 8 for the company or any contributory to apply to the court in any matter arising in the winding-up, but seemindy by an oversicht of the legialature the mume right was not diven to creditors. This was rectised by the Compasies Act 1900, is as. Section 17 of the Companies Act 1907 (s. 188 of the Consolidation Act 1908) further provides for the liquidetor under a valuntary wioding-up summoning a meeting of creditoss to determine on the choios of a liquidator. A creditor may aloo in a proper case obtain an order for continuing the voluntery wioding-up under the supervision of the court. Such as order has the advantage of operating as a stay of any actions or exocutiona pending againse the company. Exoxpt in these respects, the windinf-up remains a voluntary one. The court does pot actively intervene salem set in motion; but it requires the liquidetor to bring his accounte into chambers every quarter, so that it anay be itformed how the liquidation in proceeding. When the effiairs of the company are fully wound up, the liquidator calls a meeting, lays his accounts before the shareholders, and the compeny is dissolved by operation of law three months after the dete of the mecting (C.A. 1862, en 142, 143).
Inceapective of voluntary winding-up, the kegielature has defined certain events in which a company formed under the av an Companies Act 1862 may be wound up by the court an These events are: ( 1 ) when the company has pessed a resolution requiring the compeny to be wound up by the court; (2) when the compeny does not commence its businese within a year or suspeode it for a year; (3) when the members are reduced to less than seven; (4) when the company is urable to pay its debtu, and ( 5 ) whenever the court is of aptinion that it is just and equitable that the company abould be mound ap (C.A. 1867, a. 79; s. 129 of the Consolidation Act 1908). A petilion for the purpone may be presented cither by a ceditor, a contributary or the company itself. Where the pelition is prosented by a croditor who cannot oblain peyment of his debt, a windint-up order is ex debito justitioe as against the company or sharcholders, but not as aguinat the wishes of a majarity of creditors. A windingup order is not to be refused bectuse the company's ascets are over mortgread (Companies Act $x 907$, $229 ; \mathrm{A}$. 341 of Conmolidation Act 1908 ).

The procedure on the making of a Tinding-up order is sow gownad by se. 7, 8,9 of the Wiodisg-up Act IBgo. The official
receiver, as liquidator for sam, requires a stetemeat of the affairs of the company verified by the directorn, and on it reports to the court as to the causes of the company's failure and whether further inquiry is desirable. If be further reports that in his opinion traud has been committed in the promotion of formation of the company by a particular perion, the pourt may order much person to be publicly examined.
A liquidstor's duty is to protect, callect, realize and distribute the company's amets in due course of administration; and for thes purpose he advertises for creditors, makes calls on contributories, sues debtors, tales misfeesance proceedings, if necessary, againgt directors or promoters, and carries on the company's businew-supposing the goodvill to be an asset of value-with a view to nelling it as a going concern. He may be assisted, like a truatee in bartruptey, by a committoe of inspection, composed of creditors and contributorica.

When the affirs of the company heve boen completely wound up the court is, by 4.111 of the Companies Act 1862 (s. 127 of the act of 1908), to make an order that the company be dissolved from the date of such order, and the company is dissolved eccoordindy. A company which has been discolved may, where necersary, on peition to the court be reinstated on the register (Companies Act 1880, 2 1).
A large number of companien now wind up ooly to recanstruct. The reacons for a reconstruction are generally either to raise freah capital, or to get rid of onerous preference shares, or toenlarge the scope of the company's objectu, which is otherwise impracticable owing to the unalterability of the Memorandum of Aseocia tion. Reconstructions are carried out in one of three wayn: ( z ) by sale and transler of the company's undertaking and amets to a new company, under a power to nell contained in the compary's metmorandum of association or (2) by aate and transfer under a. 161 of the Companies Act 1862; or (3) by a scheme of arrangement, anctioned by the court, under the Joint Stock Companies Arrangements Act 1870, es amended by the Companies Act 1907, s. 38 (C.A. 1908, 2. 192).

The first of these modes is now the moat in favour.
A company, though a mere leqal abetraction, without mind or will, may, it is now well settled, be liable in damagea for maliciovas profecution, for nuienace, for fraud, for negligence, for treapen. The sense of the thing is that the "compeny" is a nomen collectivum for the members. It is they who heve put the directors there to carry on their buasinest and they must be answerable, collectively, for what is done negligently, fraudulently of melichounly by their agenta

## 2. Public Companies.

Benides trading companies there is another large clase, exceeding in their number even trading compenies, which for ahortness may be called public companies, that is to say, companies constituted by special act of parliament for the purpose of constructing and carrying on undertakings of public utility, such as railways, cansls, harbours, docks, waterworks, gasworts, bridgea, ferries, tramwaym, drainage, fisheries or hospitals Tbe objects of such companies nearly always involve an inter. ference with the rights of private persons, often necessitate the commission of a public nuisance, and require therefore the annction of the legishture. For this purpose a spedal act has to be obtuined. A private bill to authorize the undertaking is introduced before one or other of the Houses of Parliament, considered in committee, and cilther passed or rejected like a public bill. These parliamentary (private bill committees are tribunals acknowledging certain rules of policy, taking evidence from witnesses and hearing arguments from professional advocates. In many of these special acte, dealing as they do with a similar subject matter, similar provisions are required, and to avoid repectition and secure uniformity the legislature has passed certain general acts-codes of law for particular subject matters frequently recurring-which can be incorporated by reference in any specinl set with the necenary modifications. Thus tbe

Companies Clauses Acts $\mathbf{1 8 4 5}, 1863$ and $\mathbf{1 8 6 9}$ supply the general powers and provisions which are commonly inserted in the constitution of such public company, regulating the distribution of capital, the transfer of shares, payment of calls, borrowing and general meetings. The Lands Clauses Consolidation Act 1845 supplies the machinery for the compuleory taking of land incident to most undertakings of a public character. The Railway Clauses Consolidation Act, the Waterworks Clauses Acts 1847 and $\mathbf{8 8 6 3}$, the Gasworks Clauses Act 1847, and the Electric Lighting (Clnuses) Act 1899 are other codes of law designed for incorporation in special acts creating companies for the construction of railways or the supply of water, ges or electric light. A distinguishing feature of these companies is that, being sanctioned by the legislature for undertakings of public utility, the policy of the law will not allow them to be broken up or destroyed by creditors. It gives creditors only a charge-by a receiver-on the earnings of the undertaking-the "friit of the tree."

## 3. British Companies Abroad.

The status of British companies trading abroad, so far as Germeny, France, Belgiom, Greece, Italy and Spain are concerned, is expressly recognized in a series of conventions entered into between those countries and Great Britain. The value of the convention with France has been much impaired by the interpretation put upon the words of it by the court of eacsation in La Construction Lim. Aecording to this case the nationality of a company depends not on its place of origin but on where it has its centre of affairs, its principal establishment. The result is that a company registered in Britain under the Companies Acts may be transmuted by a French court into a French company in direct violation of the convention. The convention with Germany, which is in similar terms to that with France, has also been narrowed by judicial construction. The "power of exercising all their rights "given by the convention to British companies has been construed to mean that a Britith compaby will be recognized as a corporate body in Germany, but it does not follow from the terms of tbe convention that any British company may as a matter of course eatablish a branch and carry on business within the German empire. It must still get permision to trade, permission to bold land. It must register itself in the communal register. It must pay atamp duties.

Foreign companies may found an affiliated company or have a branch establishment in Italy, provided they publish their memorandum and articles and the names of their directors. Where no convention exists the status of an immigrant corporation depends upon international comity, which allows foreign corporations, as it does foreign persons, to sue, to make contracts and hold real estate, in the same way as domestic corporations or citizens; provided the stranger corporation does not offend against the policy of the state in which it seeks to trade.

There is, however, a growing practice now for states to impose by express legislation conditions on foreign corporations comins to do business within their territory. These conditions are mainly directed to securing that the immigrant corporation shall make known its constitution and shall be amenable to the jurisdiction of the courts of the country where it trades. Thus, by the law of Western Australia-to take a typical instance,a foreign company is not to commence or carry on business until it empowers some person to act as its attorney to sue and be sued and has an office or place of business within the state, to be approved of by the registrar, where all legal proceedings may be served. New Zealand, Manitobe and many other states have adopted similar precautions; and by the Companies Act 1907, s. 35: C.A. 1908, s. 274 forelgn companies having a place of business within the United Kingdon ate required to file with the registrar of joint stock companies a copy of the company's charter or memorandum and articles, a list of directors, and the names and addreses of onc or more persons authorized to accept ecrvice of process. Special conditions of a more stringent pature are often imposed in the case of particular classes of companies of a quasi-public character, such as banking companies, building
societies or insurance eompanies. Regulations of this kind are perfectly legitimate and necessary. They are in truth only an application of the law of vagrancy to corporations, and bave their analogy in the restrictions now generally imposed by states on the immigration of aliens.

## 4. Company Law oulside the United Kingdon.

Ausfralia.-Company law in Australis and in New Zealand follows very closely the lines of company legistetion in the United Kingdom.

In New South Wales the law is consolidated by Act No. 40 of 1899, amended 1900 and 1906 . In Vietoria the law is contained in the Acts Nos 1074 of 1890 asd 355 of 1896; in Queensland in a series of Acto-No. 4 of 1863, No. 18 of 1899, No. 10 of 1891 , No. 24 of 1892 , No. 3 of 1893, No. 19 of 1894 and No. 21 cif 1896 ; in South Australia in No. 56 of 1892, amended by No. 576 of 1893 ; in Tasmania by Nos 22 of 1869 , 19 of 1895 and 3 of 1896 ; in Western Australia by No. 8 of 1893 , amended 1897 and 1896 .

In New Zealand the law was consolidated in 1903.
Canoda.-The act governing joint stock companies in Canada is the Companies Act 1902, amended 1904. It empowers the secretary of state by letters patent to grant a charter to any number of persons not less than five for any objects other than railway or telegraph lines. banking or insurance.

Applicants must file an application-analogous to the Britich memorandum of asociation-showing certain particular-the purposes of incorporation, the place of business, the amount of the capital stock, the number of shares and the amount of each, the names and addresses of the applicants, the amount of stocts taken by each and the amount and mode of payment. Other provisions may also be earbodied. A company cannot commeace businews until $10 \%$ of its authorived capital has been subscribed and paid for. The word " limited " as part of the company's name is-as in the case of British companies-to be conspictously echibited and used in all documents. The dicectors are not to be less than three or more than fifteen, and must be holdess of stock. Directors are jointly and severally liable to the cleaks, labourers and servants of the company for six months' wagen Borrowing powers may be taken by a vote of bolders of twothirds in value of the subscribed stoct of the compeny.

Sowlh Africa. In Cape Colony the law is contained in Na. 25 of 1892 , amended 1895 and 1906; it follows English law.

In Natal the lavis contained in Nos. 10 of 1864, 18 of 1865 , 19 of 1893 and 3 of 1896 .
In the Orange Free State in Lew Cb. 100 and Nos. 2 and 4 of t892.
For the Transvaal see Nos. 5 of 1874, 6 of 1874, 1 of 1894 and 30 ol 1904.
In Rhodesia compenies are regulated by the Compenion Ordinance 1895-a combination of the Cape Companies Act 1892, and the British Companies Acts 186 -1890.

France.-There are two kinds of limited liability companiea in France-the socilts on commandits and the socive anomyme The socilte en commandite corresponds in some respects to the British private compeny or limited partnership, but with this difference, that in the socilld en commamdite the menaging partner is under unlimited liability of creditors; the sleeping pertner's liability is limited to the amount of bis capital. The French equivelent of the English ordinary joint stock company is the socitce omonyme. The minimum number of subecribers necessary to form such a company is (as in the case of a British trading company) seven, but, unlike a British company, the axinei anomyme is not legally constituted unless the whole capital ia subscribed and one-fousth of each share paid up. Anotiver precaution unknown to British practice is that asets, not in money, brought into a company are subject to verification of value by a general meting. The minimum nominal value of shares, where the company's capital is lean chan 200,000 fra. is 25 fcs.; where the capital is more than 200,000 fes., reo fes The socilut is governed by articles which appoint the directors, and there is one general meeting held every year. A sacim anonyme may, since 1902, fasue preference abieres. The doctrint
that a corporntion never dies has no place in French inw. A arille anomyme may come to an end.

Germany.-In Germany the clase of companies most nearly corresponding to English compenies limited by shares are "share campanies" (Ahtiengesellechaften) and "commandite companies" with a chare capital (Kommandifgescllschaflen anf Ablicu). Since 1892 a new form of asociation has come into existence known by the name of partnership with limited tiability (Gesellschaften mil beschramiter Haflung), which has largely superseded the commandite company.
Tee ar anew In forming this paid-up company certain preliminary enemang" steps have to be taken before registration:-

1. The articies muat be agreed on;
2. A managing board and a board of supervicion must be appointed
3. The whole of the share capital muxt be allotted and $25 \%$, at least, muat be paid up in coin or legal tender notes:
4. Report! on the formation of the company muat be made by certain persons; and
5. Certain documenta must be filed in the registry.

In all cases where shares are issued for any consideration, not being payment in full in cash, or in which contracts for the purchase of property have been entered into, the promoters must sign a declaration in which they must state on what grounds the prices agreed to be given for such property appear to be fustified. In the great majority of cases shares are istued in certificates to bearer. The amount of such a share-to bearermost as a general rule be not lest than f.50, but registered ahares of fso may be issued. Balance abeets have to be published periodically.

Partoerships with limited liability may be formed by two or more members. The articles of partnership must be signed by all the members, and must contain particulars as to

Enaner ention atres the amount of the capital and of the individual shares. If the limbility on any shares is not to be satisfied in cash this also must be stated. The capital of a limited partnership must amount to (roco. Shares must be registered. Insolvent companies in Germany are subject to the bankruptcy law in the same manner as natural persons.

For further information see a memorandum on German companies printed in the appendix to the Report of Lord Daver's Committee on the Amendment of Company Law, pp. 13-26.

Ifaly.-Commercina companiea in Italy are of three kinds:(1) Geperal partnerships, in which the members are liable for all debts incurred; (2) companies in accomodita, in which some members are liable to an unlimited extent and others within certain Imits; (3) joint stock companies, in which the hiability in fimited to tbe capital of the company and no member is liable beyond the amount of his halding. None of these companies needs authority from the government for its constitution; all that is needed is a written agreement brought before the pablic is the waysindicated in the code (Art. go et seq.). In joint stock companies the trustees (directors) must give security. They are appointed by a general meeting for a period not exceeding four years (Art. i24). The company is not constituted until the whole of ita capital is sabacribed, and unfil three-tenthe of the capital at least has been ectually paid up. When a company's capital is diminkbed by one-third, tha trustees muse call the membere torether and consult as to what is to be dose.

An ordiancy meeting is hald onca at least every year. Sharea may nok be made payable "to beaser" until fully paid up (Art. I66). A company may iseve debentures if this is agreed to by a certisin majority (Art. 172). One-twantieth, at lenst, of the dividends of the company must be added to the resarve fund, until this has become equal to obe-fifth of the compeny's capitil (Art. 182). Throe or five assemors-mambers or non-mernbersleep watch over the why in which the company is carried ob.

Unild Siotes.-In the United States the sight to create corporations is a sovercign right, and as such is exercisuble by the Eeveral otates of the Union. The law of private corporations mact therefore be sought in mome filty collections or group of statutory and cam-made sules. Thene collections or croupe of sulea difier in many cames ementinly frome each otber. The acts
regulating business corporations generally provide that the persons proposing to form a corporation shall sign and acknowledge an instrument called the articles of ascociation, setting forth the name. of the corporation, the object for which it is to be formed, the principal place of business, the amount of its capital stock, and the number of shares into which it is to be divided, and the duration of its corporate existence. These articles are filed in the office of the secretary of state or in designated courts of record, and a certificate is then issued reciting that the provisions of the act heve been complied with, and thereupon the incorporators are vested with corporate existence and the general powers incident thereto. This certificate is the charter of the corporation. The power to make bylaws is usually veated in the stockholders, but it may be conferred by the certificate on the directors. Stockholders remain lisble until their subscriptions are fully paid. Nothing but money is considered payment of capital stock except where property is purchased. Directors must usually be stockholders.

The right of a state to forfeit a corporation's charter for misuser or non-user of its franchisen is an implied term of the grant of incorporation. Corporations are liable for every wrong they commit, and in such cases cannot set up by way of protection the doctrine of witra vires.
See for authoritiea Commoxtaries on the Law of Prisale Cor perations, by Seymour D. Thompson, LL.D. 6 volh; Beach on Corporations, and the American Encyclopaedia of Law.
(E. Ma.)

COTPARATIVS AMATOIT, a term employed to designate the study of the structure of man as compared with that of lower animals, and sometimes the atudy of lower animale in contradistinction to human anatomy; the term is now falling into desuetude, and lingers practically only in the titles of books or in the designation of university chairs. The change in terminology is chiefly the result of modern conceptions of soology. From the point of view of structure, man is one of the animals; all investigations into anatomical structure must be comparative, and in this work the subject is so treated throughout. See Anatory and Zoolocy.

COMPABETIT, DOIT:nco (1835- ), Italian scholar, was born at Rome on the 27th of Jure 1835. He studied at the university of Rome, took his degree in 1855 in matural science and mathematica, and entered his uncle's pharmacy as assistant His scanty leisure was, however, given to study. He learned Greek by himself, and gained facility in the modern language by conversing with the Greek students at the ouiversity. In spite of all disadvantages, he not only mastered the language, but became one of the chicf claseical scholars of Italy. In 1857 he pablished, in the Rheinisches Mmsomm, a translation of somo recently discovered Iragments of Hypereides, with a dimertation on that orator. This was followed by a notice of the annalist Granius Licinianus, and one on the oration of Hypereides on the Lamian War. In 1899 be wes appointed profemor of Greek at Pisa on the recommendation of the duke of Sermoneta. A few years later be was called to a similar post at Florence, remuining emeritus profeseor at Pise also. He subsequently took up his residence in Rome as lecturer on Greek antiquities and greatly interested himself in the Forum excavetions. He was a member of the governing bodies of the academies of Milen, Venice, Naples and Turin. The list of his writings is long and varied. Of his works in classical literature, the beat known are an edition of the Emuenippus of Hypertides, and monographen on Pindar and Sappha. Ie aloo edited the great inscription which coatains a collection of the mumicipal lews of Cortyn in Crete, discovered on the site of the encient city. In the Kalcmala and the Traditional Potry of the Fimes (Eigglish trapiation by L. M. Anderton, 18g8) he discumes the national epic of Finland and its heroic songi, with a view to solving the problem whether an epic could be compowed by the interwenving of auch national songe. He comes to a negative conchuion, and applies this reasoning to the Homeric problem. He treats this quertion agein in a treatise on the so-called Peisistratean edition of Homer (La Commisoiome omprica di Pisistrato, 1881 ). His Resporchos comcwiving the Book of Sindibly have boen tranefated
in the Proccedings of the Folk-Lore Society. His Vergit in the Midde Ages (translated into English hy E. F. Benecke, 1895) traces the strange vicissitudes by which the great Augustan poot became succeasively grammatical fetich, Christian prophet and wizard. Together with Professor Alessandro d'Ancona, Comparetti edited a collection of Italian national songs and stories ( 9 vols., Turin, 1870-189r), many of which had been collected and written down by himself for the first time.
COMPASS (Fr. compas, ultimately from Lat. cum, with, and passus, step), a term of which the evolution of the various meanings is obscure; the general sense is "measure" or "measurement," and the word is used thus in various derived meanings-area, boundary, circuit. It is also more particularly applied to a mathematical instrument (" pair of compasses"), for measuring or for describing a circle, and to the mariner's compass.
The mariner's compass, with which this article is concerned, is an instrument by means of which the directive force of that great magnet, the Earth, upon a freely-suspended needle, is utilized for a purpose essential to navigation. The needle is so mounted that it only moves freely in the horizontal plane, and therefore the horizontal component of the earth's force alone directs it. The direction assumed hy the needle is not generally towards the geographical north, but diverges towards the east or west of it, making a horizontal angle with the true


Fig. 1.-Compass Card.
meridian, called the magnetic variation or declination; amongst mariners this angle is known as the variation of the compass. In the usual navigable waters of the world the variation alters from $30^{\circ}$ to the east to $45^{\circ}$ to the west of the geographical meridian, being westerly in the Atlantic and Indian oceans, ensterly in the Pacific. The vertical plane passing through the longitudinal axis of such a needle is known as the magnetic meridian. Following the first chart of lines of equal variation compiled by Edmund Halley in 1700 , charts of similar type have been published from time to time embodying recent observations and corrected for the secular change, thus providing seamen with values of the variation accurate to about $30^{\prime}$ of arc. Possessing these data, it is easy to ascertain by observation the effects of the iron in a ship in disturbing the compass, and it will be found for the most part in every vessel that the needle is deflected from the magnetic meridian by a horizontal angle called the deviation of the compass; in some directions of the ship's head adding to the known variation of the place, in other directions mubtracting from it. Local magnetic disturbance of the needle due to magnetic rocks is observed on land in all purts of the wadd, and in cortain places exrends to the hand under the sea, zffecting the compreses on board the ships paning over it. The
general direction of these disturbances in the nort hem hemsaphere is an attraction of the north-secking end of the needle; in the southern hemisphere, its repulsion. The approaches to Comact North Australia; Cape St Francis, Labrador; the consts o Madagascar and Iceland, are remarkable for such disturteact of the compass.
The compass as we know it is the result of the necesedite of navigation, which have increased from century to century. It consists of five principal parts-the card, the needles, the bort a jewelled cap and the pivot. The card or "fly," formerly made of cardboard, now consists of a disk either of mica covered with peper or of paper alone, hut in all cases the card is divided into points and degrees as shown in fig. I. The outer margin is divided into degrees with $0^{\circ}$ at north and south, and go at esst


Fig. 2.-Admiralty Compase Fig. 3.-Thomson's (Lord Relvin © (Frame and Needles).

Compase (Frame and Needic!,
and west; the 32 points with hall and quarter points are see:. immediately within the degrees. The north point is marteo with a feur de lis, and the principal points, N.E., E., S.E., ac with their respective names, whilst the internediate points in the figure have also their names engraved for present information. The arc contained between any two points is $15^{\circ} 15^{\prime}$. The mis card is generally mounted on a brass Iramework, $\mathbf{F} \mathbf{F}$, with 2 brass cap, C, fitted with a sapphire centre and carrying four magnetized needles, $\mathrm{N}, \mathrm{N}, \mathrm{N}, \mathrm{N}$, as in fig. 2. The more modern form of card consists of a broad ring of paper marked with degrees and points, as in fig. 1, attached to a frame like that in fie s. where an outer aluminium ring, A A, is connected by 32 nedisl


Fig. 4-Section of Thomson's Compars Bowi. C. aluminiers ap with mapphire centre; $N, N$ ', needles; $P$, pivot stem with pivet
silk threads to a central disk of aluminium, in the centre of which is a round hole designed to receive an aluminium cap wibs: highly polished apphire centre worked to the form of an ages cone. To direct the card eight short light zeedles, N N, are suspended by silk threads from the outer ring. The magnerix axis of any system of needles must exactly coincide wifh the axis passing through the north and south points of the cart Single needles are never used, two being the least number, ad these so arranged that the moment of inertim about svery diameter of the card shall be the same. The combination of card, needles and cap is generally termed "the card "; on te continent of Europe it is called the "rose." The section of * compass bow in fg. 4 shows the mounting of a Thomesea cand on its pivot, which in common with the pivots of moot elle compasces is made of briss, lipped with osminum-iridium, wim although verythard can be sharply pointed and doen not cermet

Fia 4 cheme the geveral artangemeat of mounting atl compas carte in the bout. In de. 5 amoth form of compens called a Equid or spirit compase is abown parily in section. The ard mearly focts in a bood kiled with discilled water, to which $35 \%$ of aloobol is added to preveat treering; the bowl is hermelically sated with purs indin-rabber, and a corragated expanion chamber is attacted to the botton to allow for the expation and coatraction of the liquid. The card is a mica disk, etther painted as in fige. 1, of covered with lisen upon which the degress and points are priatod, the needles being eacloeed in braes

Great stendivese of card under mevere shocks and vibrationa, combined with a minimum of triction in the cap and pivot, ts oblained wich this compass. All cocrpames are futed with a fimbal ring to keep the bowl and card level under every circumanace of a shipis motion to a seaway, the ring betag comanected with the binnacle or pedestal by means of joumals of knite edoes. On the inside of every compess bowl a vertical black give it drastra, called the "kabber's point," and it is inperalive


Fic. s-ingud Companem
A. Bowi, perity in mection.

8, Expamon chanter.
D. The giace
C. Gimbal ring.
L. Nut to mpond chamber wima chation bowl.
M, Serwor comentor.

N, Hole for finidy, oith merve
O. O. Mángetic mendes
P. Buryant chamber.
Q. Iridium pivor.

R, Sapphire cap
S., Mica card.
that when the compan is placed in the binnacie the liowe jotaina the pivot and the lubter's point be paralled to the keet of the verael. Thus, when a degree on the card in observed opposite the lubber's proist, the angle bet ween the direction ia which the shig ts steering and the morth potit of the compmen of courve is at quce ment; and it the magnetic variation and the dinturting efferts of the mip's troo are hoown, the desired angle between the shipnis coorms and the geotraphical meridien can be compated. In every ahip a ponition is selected for the ma vigultase of tandard compasa as fre from neighbourios iroo at powithe, and by tids compara all courta are shaped and beariap raten. It is ato provided with an aximuth circle or aloror and a ahedow pia or style placed in the cealre of the sdese cover, by dither of wisich the vaiable ande between the compen borth and tre worth, eathed the "total error," or variation asd devilation combined, cas be obeerved. The bimencles or pedestats for compmens are geverally coastrocted of mood ebown 45 th. hish, and frited to prceive and aker as plessure the several magnet and mofe from correctorn. They are aloo fitted whh wferem formes of ampern won ln Filich the corapass is momet to obviate the machactical disturbance of the card caused by the ofloration of then than in shipe drives by poweriel endiane.

The eflects of the tron and stod and in the comorroction of


 sa troe or sted alip in a magen, aed the drationden of its mapetism deperds trea ing drection of the delph hand atem

 of the plates asd fremes daras the pooces of billine. The tiberiteace of the compest ty the megoning of the lan

favourably, by the angoetsed fitinge of the ship, sech as masts, conalng towra, dect bouses, engives and boilers. Thas in every ship the compass seedle is more or lem mebject to deviation difiering in amount and direction for every astmoth of the chip's head. This was firth demoentrated by Cocomander Mathew Fibinders by experimests mede in H.M.S. "Lavexigator " in i800-1803, aced in isto led that oficer to tatrodece the practice of placing the ship's head on ach point of the compeas, and moting the amount of devistim whether to the cuat of west of the magretic morth, a proces which is in full exercies at the present day, and is called "smbaing sthip." Whes apeaking of the magnetic properties of from lt is usual to adopt the terms "roft " and "hard." Soft irom ha ireo which becones tratantly magpetised by induction when exposed to any magmetic force, but has so power of retainhos its mageetiom. Hard irou is lea meceptible of being magootised, but when cace magmotived it refaine its magantion percamently. The term "irom " aned in these pages includes the "stcel" som comanooly employed in shipbailding. I at froen ship be swung when epristh for diviation, and the mean borimontal and vertical magpelic forcts at the compase ponitions be aloo observed in diferme parts of the word, mathematical amalyis showe that the doviatloms are camed partly by the permanent magretiona of hard trea, perty by the trumient indroced magrotima of soft Irom boel bortspalal and vertical, and in a bever degree by irco which is neithor magretionlly hand nor soft, but which becoses magoctived in the tame manser as hard iron, though it grodually lowet its magretime om change of coeditiona, as, for erample, in the case of a ship, repedred and hacomered in dock, steaming in an opponite direction at sea. This hatter cause of deviation is ctlled sub-permaneat magnetion. The horipontal directive force on the needle on board in neariy always lems than on band, sometimes much kes, whilst in antrour-plated ships it ranges Irom 8 to 2 when the directive lorce on land-1.0. If the mip be inclised to startoend of to port additional deviation will be observed, meching a maximum on morth aod soeth points, decreaving to zero on the cast and west points. Each ship bes its own magnetic character, but there are certain conditions which are comnom to verelo of the same type.

Instend of obeerviat the devintion colely lor the parposes of correcting the indications of the compesen when disturbed by the iroe of the ship, the practice is to subject ell deviations to malhematical analysis with a view to their merhanical correction. The mooke of the deviations whee the ship is uproght many the expresed searly by five co-efficients, A. B. C, D. E. OI these A is a deviation constant in emount for every direction of the ship's haed. B has sulerepon to horisontal forces action is a lowgitudial dirsection in ite atifa and caused partly by the permaneal magnetion of hard troa, partly by vertical induction in verticas solt tron either before or abaft the compase. C bas reference to forcmacting in a trasperse direction, and caumed by hard iron. D is dee to tramient faduction in bornoontal soft uron, the direction of whel pamee contianovaly under or over the compane. E ta due to tramient laduction in bortzootal soft iron unsymmetrically phoced with regard to the compese. When data of thin character have been oblatmed the compean devintions may be machacically corrocted to wheme $i^{\circ}$-alway adhering to the priscipal that "the cures Bke." Thes the part of B caused by the permancest magretion of hard iron muat be corrected by permaras argets harionatilly pleced in a fore and aft diraction; the other pert caned by verical soft iroo by means of bass of vertion colt fron, calied Funders bers, before or abalt the compess. Cis compemeted by permanent magnets ath wart. abtipe asd haricomel; D by maens of solt iron oe botb sides of the ruapres, and rearelly fa the form of castiron apleres, with thatr centres is the seme horisoatal plane as the peedics; E I manlly too manll to require correction; $A$ is fortuastely rarcty of any value, as 4 canaot be corrected. The deviation
 tron actine verically mpords or dowmeardo; (1) to vertical soft irco imsediatedy helow the compan; (3) to vertical induc

vertical magnets are used; (3) is partly corrected by the soft iron correctors of $D$; (2) and the remaining part of (3) cannot be conveniendy corrected for more than one geographical position at a lifme. Although a compass may thus be made practically correct for a given time and place, the magnetism of the ship is lisble to changes on changing ber geographical position, and especialiy so when steaming at right angles or nearly so to the magnetic meridian, for then sub-permanent magnetism is developed in the hull. Some vesecls are more liable to become sub-permanently magnetized than others, and as no corrector has been found for this source of deviation the navigator must determine its amount by observation. Hence, however carefully a compass may be placed and subsequently compensated, the mariner has no safety without constantly observing the bearings of the sun, stars or distant terrestrial objects, to ascertain its deviation. The resuits of these observations are entered in a compass journal for future reference wben fog or darkness prevails.

Every compass and corrector supplied to the ships of the British navy is previously examined in detail at the Compass Observatory established by the admiralty at Deptford. A trained observer acting under the superintendent of compasses is charged with this important work. The superintendent, who is a naval officer, has to investigate the magnetic character of the ships, to point out the most suitable positions for the compasses when a ship is designed, and subsequently to keep himself informed of their behaviour from the time of the ship's first trial. A museum containing compasses of various types invented during the rgth century is attached to the Compass Obeervatory at Depiford.

The mariner's compass during the early part of the 19th ceatury was still a very imperfect instrument. although numerous inventors had tried to improve it. In 1837 , the Admirally Compass Committee was appointed to make a sciertific investigation of the subject, and propuse a furm of compass suitable alike lor azimuth and steering purposes. The commiltce reported in July 1840, and after minor emprovements by the makers the admiralty compass, the cand of which is shown in figs. I and 2 , was adopted by the government. Until 1876, when Sir William Thomson introduced his paxent compass. this compass was not only the regulation compass of the British navy, but was largely used in other countries in the sume or a modified form. The introduction of powerful engines causing serious vibration to compass cards of the admiralty type. coupled with the prevailing desire for larger cards, the deviation of which could also be more convenicntly compensated, led to the gradual introduction of the Thomson compass. Several important points were gained in the latter: the quadrantal deviation could be finally corrected for all tatitudes: frictional error at the cap and pivot was reduced to a minimum, the average weight of the card being 200 grains; the long free vibrational period of the card was found to be avourable to its steadiness when the vessel was rolling. The first liquid compass used in England was Invented by Francis Crow, of Favershara, in 2813. It is said that the idea of a liquid compasa was auggested to Crow by the experience of the captain of a coasting vessel whose compass card was oscillating wildy until a sea broke on board filling the compass bowl. when the card became steady. Subsequent improvements were made by E. J. Dent. and especially by E. S. Ritchie, of Boston, Massachusetts In 1888 the form of liquid compans (fig-5) now solely used in torpedo bcats and torpedo boat destroyers was introduced. It has also proved to be the most trusf worthy compass under the shock of heavy gun fire at present available. The deflector is an inserument designed to enable an observer to reduce the deviations of the compass to an amount not exceeding $2^{\circ}$ during fogs, or at any time when bearings of distant objects are not available. It is certain that if the directive forces on the north, east, south and west points of a compass are equal, there can be no deviation. With the deflector any inequality in the directive force can be detected, and bence the power of equalizing the fortes by the usual solt iron and magnet correctors. Several kinds of deflector have been invented, that of Lord Krlvin (Sir William Thomson) being the simplest, but Dr Waghorn's is also very effective. The use of the deflector is generally confined to expers.

The Maqnetism of Ships.-In $\mathbf{i s}^{814}$ Flinders first chowed (mee Flinder's Voyafe, vol. ii. appx. ii.) that the abnurmal values of the variation observed in the wood built ships of his day wiss due to deviation of the crmpass caused by the iron in the ship; that the deviation was zero when the ship's head was near the north and touth points: thatrit attained its maximum on the eas and west points, and varied as the sine of the azimuth of the ship; head rockoned from the zero points. He also deacrined a method of correcting deviation by means of a bar of vertical iron so placed at to correct the deviation pearly in all latitudea. This bar, nom
known as a "Flinders bar," is still in general use. In 1820 Dr ${ }^{\text {P }}$ Young (sec Brande's Quarterly Journal, 1820) investipated mathe. matically the magnetism of ships. In 1824 Professor Heter Eialm ( $\mathbf{1 7 7 6 - 1 8 6 2 \text { ) introduced his correcting plate of soft iron. Trikk }}$ certain ships showed that their magnetism consisted purtly of lum iron, and the use of the plate was abandoned. In 2835 Capasis E. J. Johnson, K.N., showed from experiments in the iron steamshas "Carry Owen" that the vessel acted on an external companas a magnet. In 1838 Sir G. B. Airy magnetically examined the irs eteatnship "Rainbow" at Deptford, and from his mathematiol investigations (sce Phit. Trans., 1839) defuced his method of correr. in: the compass by permanent magnets and soff ifon, giving practied ruies for the same in 1840. Airy's and Flinders's cornectors form the belio of all compass correctors to this day. In 1838 S. D. Puimer puthished his Memosir on the Deriations of the Compars caused by it Iron in a Fessel. In this he gave equations resulting from the hype thesis that the magnetism of a ship is partly due to the permanom magnetism of hard iron and partly to the transient induced magmeriam of soft iron; that the latter is proportionall to the intensity of she inducing force. and that the length of the needle is intinutesinatiy mall compared to the distance of the surrounding iron. From Poisson's equations Archibald Smith deduced the formbiae givm in the Admirally Manual for Deciations of the Compass (1st ed. 130 z a work which has formed the basis of numernus other manuals arme published in Great Britain and ocher countries. In view ef the serine dificultics connected with the inchining of every ship, Staith formulac for ascertaining and providing for the correction of the heeling error with the ship upright continue to be of great
safe navigation. In 1855 the Liverpool Compas: Comimite ts work of investigating the magnetism of ships of the nied.ant marine, resulting in three reports to the Board of Trade, all of grout value, the last being presented in 1861.
See also Magnetism, and Navigation; artickes on Magretion of Ships and Deviations of the Compane, phil. Trans.. 183y-188; Jourmal Uniked Service Inst., 1859-1889, Trans. Inst. Nex Archit 1860-1861-1862, Report of Brif. Assoc:1 186 g, Londom Omarkriy Rev., 1865 ; also Admirally Mfonual, ecit. 1865-186j-1869-1895 1900; and Towson's Practical Information on Doviations of Compass (1886).
(E. W.C)

History of the Mariner's Compass.
The discovery that a lodestone, or a piece of ison which hat been touched by a lodestone, will direct itaelf to point in a corth and south position, and the application of that discovery 40 direct the navigation of ships, have been attributed to variou origins. The Chinces, the Arabs, the Greeks, the Eeruscass the Finns and the Italians bave all been claimed as originatars of the compase. There is now liule doubt that the clairo formesty advanced in favour of the Chinese is ill-founded. In Chines history we are told bow, in the sixty-fourth year of the.reigo al Hwang-ti ( 2634 n.c.), the emperor Hiuan-yuan, or Hiwant ti attacked one Tchi-yeou, on the plains of Tchou-tou, and 5nd-a his army embarrassed by a thick fog raised by the enema; , e0sstructed a chariot (Tchi-nan) for indicating the south, 2524 to distinguish the four cardinal points, and was thus emables to pursue Tchi-yeou, and take bim prisoner. (Julius Klappoik
 Paris, 1834. See also Mailh, Histoire gentrale de la Ctex. tom. i. p. 316, Paris, 1777) But, as other versions of the ftary show, this account is purcly mythical. For the south-paintri chariots are recorded to have been first devised by the empern Hian-tsoung (A.D. 806-820); and there is no evidence that tbe) contained any magnet. There is no gepuine recurd of a Chiorst marine compase befors A.D. 1297, as Klaproth adroika Kit sea-going ships were built in China before 139 3.C. The earfice allusion to the power of the lodestone in Chimese lilerntas occurs in a Chincse dictionary, finiahed in An. 121, where the lodestone is defined es "a stooe with whicb an artraction ar be given to a needle," but chis knowiedge is so more chan the existing in Europe at least five trundred years before. Nor 3 there any nautical significance in a pasaga which occurs in the Chinese ency-dopuedia, Port-won-ywn-fou, in which it it glata that under the Tain dynasty, or between A.D. 265 and 4:3 "there were ships indicating the south."
The Chinese, Sir J. F. Darls juforms uh, once navigated as by an India, but their moot distani voyapes at prosent extend an tarther than Jave and the Malay Ishands to the coust itm Chinese, vol. Iii. p. 14, London, 1844). Aecording to as Avie manuscripe, a tramstation of which was poblished by Ereativ Rentudot (Pasis, 1718), they tradod in shipa to the Preerian (...
and Red Sea in the ght century. Sir G. L. Stamemen in of In Embassy to Chime (London, 1797), after reforso in in early acquaintance of the Chinese with the propert; wn magnet to point ecuchwarde, remariss ( p . 445), "The tia' ast ant the cause of the qualities of the magnet have at all times tami subjects of contemplation among the Chinese. The Chiman mame for the compass is timg-man-ching, or needle pointing te the south; and a distinguishing mark is fixed on the magnet's southern pole, as in European compasses upon the northern one." "The sphere of Chinese davigation," he tells us (p.447), "is too limited to have afforded experience and observation for forming any system of laws supposed to govern the variation of the needle. ... The Chinese had scon occasion to perceive bow much more essential the perfection of the compans was to the superior navigators of Europe than to themselves, as the commanders of the 'Lion ' and 'Hindostan,' trusting to that instrument, stood out directly from the land into the sea." The number of points of the compass, according to the Chinese, is twenty-four, which are reckoned from the south pole; the form also of the instrument they employ is different from that familiar to Europeans. The needle is peculiarly poised, with its point of suspension a little below its centre of gravity, and is enceedingly sensitive; it is seldom more than an inch in length, and is less than aline in thickness. "It may be urged," writes Mr T. S. Davies, "that the different manner of constructing the needle amongst the Chinese and European navigators shows the independence of the Chinese of us, as theirs is the worse method, and had they copied from us, they would have used the better one " (Thomson's British Annual، 1337, p. 291). On the other hand, it has been contended that a knowledge of the mariner's compass was communicated by them directly or indirectly to the early Arabs, and through the latter was introduced into Europe. Sismondi has remarked (Lileralure of Europe, vol. i.) that it is peculiarly characteristic of all the pretended discoveries of the aniddle ages that when the listorians mention them for the first time they treat them as things in general use. Gunpowder, the compass, the Arahic numerals and paper, are nowhere spoken of as discoveries, and yet they must have Wrought a total change in war, in navigation, in science, and in education. G. Tiraboschi (Storia della letleratura ifaliana, tom. iv. lib. ii. p. 204, et seq., ed. 2., 1788), in support of the conjecture that the compass was introduced into Europe by the Arabs, adduces their superiority in scientific learning and their early skill in navigation. He quotes a passage on the polarity of the lodestone from a treatise translated by Albertus Magnus, attributed by the latter to Aristotle, but apparently oniy an Arabic compilation from the works of various philosophers. As the terms Zoron and Aphron, used there to signify the south and north poles, are neither Latin nor Greek, Tiraboschi suggests that they may be of Arabian origin, and that the whole passage concerning the lodestone may have been added to the original treatise by the Arabian translators.

Dr W. Robertson asserts ( $\boldsymbol{H}$ istorical Disquisition concerving A nciruf India, p. 227) that the Arabs, Turks and Persians have no ariginal name for the compass, it being called by them Bossola, the Isalian name, which shows that the thing signified is loreign to them as well as the word. The Rev. G. P. Badger has, however, painted out (Troods of Indorico di Varthema, trans. J. W. Jonex, ed. G. P. Badger, Hakluyt Soc., 1863 , note, pp. 31 and 32 ) that the name of Bushla or Busba, from the Italian Bussola, though common among Arab sailors in the Mediterranesn, is very seldom used in the Eastern seas,-Dairak and Beil el-Ibrak (the Circle, or House of the Needic) being the ordinary appellatives in the Red Sea, whilst in the Persian Gulf Kiblah-ndmech is in more general use. Robertson quotes Sir J. Chardin as boldly asserting ${ }^{\text {" }}$ that the Asiatics are beholden to us for this wonderful instrument, which they had from Europe a long time before the Portqguese conquests. For, first, their compasses are exactly like ours, and they buy them of Europeans as mucb as they can, claree daring to meddle with their needles themselves. Secondly, It is certain that the old mavigators only coasted it along, which I impute to their waat of this instrument to gride and instruct
 serves of the points of the comapast tuan on and .12 serves as the root of the others." Furiher, we bea. that the Arabs at the time of Gama " were fortruci, is x" of the arts of navigation, that they did not yiuld mwn. Portuguese mariners in the science and practice of an matters." (See The Theree Voyages of Vasco de Gama, It Soc., 1869; note to chap. Iv. by the Fion. H. E. J. Stan, p. 138.) Also the Arabs that mavigated the Red Sea at the giey period are shown hy Varthems to beve used the mariner's chant end comptes (Tranels, P. 31).

Again, it appears that compasees of a prinitive description, which cas handly be supposed to have been brought from Europe, were employed in the Exst Indies certainly as early as several years previous to the close of the i6th century. In William Barlowe's Neoigator's Smpply, published in 1597, we radi"Some fewe yceres since, it so fell out that I had severall con. ferences with two East Indians which were hrought into England by master Candish [Thomas Cevendish]. and had learned out languge: The one of them was of Mamillia [Manila] in the Isle of Luron, the other of Minco in Japan. I questioned with them concerning their shipping and manner of saling. They described all things farre different from ours, and shewed, that in steade of our Compas, they use a magneticall needle of sixe ynches lons, and longer, upon a pinne in a dish of white Chine earth filled with water; In the bot tome whereof they have two crosse lines, for the fowre principall windes; the rest of the divisions being reserved to the skill of their Pilots." Bailak Kibdjaki, also, an Arabian writer, shows in his Merchant's Treaswe, a work given to the world in $1 \& 82$, that the magnetized needle, fionted on water by means of a splinter of wood or a reed, was employed on the Syrian seas at the time of his voyage from Tripoli to Alexandria (1243), and adds:-"They sey that the captetns who mavigate the Indian seas use, instead of the needle and splinter, a sort of fish made out of hollow iron, which, when thrown into the water, swims upon the surface, and points out the north and south with its head and tan" (Einproth, Letre, p. 57). B. Wiedemann, in Erlengen Sitangebericher (1go4, p.330), tranalates the phrase given above as splinter of wood, by the term wooden croes. Furthermore, alchough the gilors in the Indian veauds in which Niccola de' Conti traversed the Indian meas in r4so are stated to have had no compass, still, on board the ship in which Varthema, less then a century istex, miled from Borneo to Java, both the mariner's chart and ampers were used; it has been questioned, however, thether in this case the compass wes of

Eastern manufacture (Travels of Varthema, Introd. xciv, and p. 249). We have already seen that the Chinese as late as the end of the I8th century made voyages with complases on which but little reliance could be placed; and it may perhapa be assumed that the compasses early used in the East were mostly too bmperiect to be of much assistance to navigatora, and were therefore often dispensed with on customary routes. The Arab traders in the Levant certainly used a floating compass, as did the Italians before the introduction of the pivoted neodle; the magnetized piece of iron being floated upon a small raft of cork or reeds in a bowl of water. The Italian name of calamita, which still perists, for the magnet, and which literully signifies a frog, is douhtless derived from this practice.
The simple water-compasa is said to havo been used by the Coreans so late as the middle of the 18 th century; and Dr T. Smith, writing in the Philasophical Tronsactions for $1683-1684$, says of the Turks (p. 439), "They have no genims for Seavoyages, and consequently are very raw and unexperienced in the art of Navigation, scarce venturing to sail out of aight of land. I speak of the natural Twrks, who trade cither into the block See or some part of the Morec, or between Coustontimonve and Alexandria, and not of the Pyrats of Barbary, who are for the most part Renegado's, and learnt their skill in Christendom.

The Turkish corapase consists but of 8 points, the four Cardinal and the four Collateral." That the value of the compass was thus, even in the latter part of the igth century, so imperfectly recognized in the East may serve to explain how in earlier times that instrument, long after the first discovery of its properties, may have been generally neglected by navigators.
The Arabic geographer, Edrisi, who lived about 1100 , is maid by Boucher to give an account, though in a confused manner, of the polarity of the magnet (Hallam, Mid. Ages, vol. iiii. chap. 9. part 2); but the carlicst definite mention as yet known of the use of the mariner's compass in the middle ages occurs in a treatise entitled $D_{e}$ meusilibus, written by Alexander Neckam in the 12th century. He speaks there of a needle carried on board ship which, being placed on a pivot, and allowed to take its own position of repose, shows mariners their course when the polar star is hidden. In another work, De naluris rerwim, lib. ii. c. 89, he writes,-" Mariners at een, when, through cloudy weather in the day which hides the sun, or through the darkpess of the night, they lone the knowledge of the quarter of the world to which they are sailing, touch a needle with the magnet, which will turn round till, on its motion ceacing, ite point will be directed towards the porth " (W. Chappell, Natwe, No. 346, June 25,2876 ). The magnetical needie, and its sulpension on a stick or straw in waler, are cleerly described in $L_{s}$ Bible Gwiof, a poem probebly of the 13th century, by Guiot de Provins, wherein we are told that through the magpet (ha manchle or l'amanitre), an ugly brown stope to which iron turns of its own accord, mariners possess an art that cannot fail them. A needle touched by it, and floated by a stick on water, turns its point towards the pole-star, and a light being placed near the needle on dart nights, the proper course is known (Hist. lilldraire de la France, tom. ix. P. 199 ; Barbazan, Fabliaux, tom. ii. p. 328). Cardinal Jacques de Vitry, bishop of Acon in Palestine, in his Histery (cap. 89), written about the year 8318 , speaks of the magnetic needle as " most necessary for such as sail the sea "; 1 and another French crusader, his contemporary, Vincent de Beauvais, states that the adamant (lodeatone) is found in Arabia, and mentions a method of uing a needle magnetised by it which is similar to that described by Kibdjakd. In 1848 Hugo de Bercy dotes a change in the conatruction of compasmes, which are now supported on two floets in a glass cup. From quotatioas given by Aatonio Capmany (Questiones Crilicet) from the De contemplatione of Reimon Lull, of the date 1173, it appears that the latter wes well scquinted with the use of

[^64]the magnet at ses; ${ }^{2}$ and before the miditio of the 13til cuans Gauthier d'Espinois alludes to its polarity, as if pang known, in the lines:-
"Tous autresi compe l'simant decoit fewournel L'aiguillette par force de verty. A ma dame tor le mont (mondel retenue Qui ma benutt coanoit et a percoit."
Guido Guinizzelli, a poet of the same period, writes.- In those parts under the north are the mountains of lodescoes, which give the virtue to the alr of attracting iron; but becane it (the lodestone] is far off, (itl wishes to have the help of a simior stone to make it lthe virtuel work, and to direct the seede towards the star."3 Brunetto Latini also makes reference to the compass in his encyclopmedia Liver dow oftser, compoed about 1260 (Livre i. pt. ii. ch. car.) :-4 Por ce magent II marinim i l'enseigne des estoiles qui i cont, que il apelent tramonfaisa et les gens qui sont en Europe et ea parties deca nageat al $h$ tramontaine de septentrion, et li autre nagent à cele de min Et qui n'en set la veritt, praigne une pierre d'almant, et trowetre que de a ij faces: l'une qui gist vers l'une tramontaibe, a I'autre gist vers l'autre: Et a chascune des ij faces la poifir d'une eguille vers cele tramontaine i cui cele lace gist. Ie pat ce seroient li marinier deceu se il de se preiscent garde © (p. 457. Paris edition, 1863). Dante (Parodiso, zil. 28-30) mentions ily pointing of the magnetic needle toward the pole star. If Scandinavian records there is a reference to the pautical use of the magnet in the Hawksbok, the last edition of the Lember mabok (Book of the Colonization of Iceland):-" Flotri, soon of Vilgerd, instituted a gremt sacrifice, and consecrated three raven which should show him the way (to Iceland); for at that time no men sailing the high seas had lodestones up in northern lands"

Haukr Erlendsson, who wrote this paragraph ebout 1300 died in 1334; his edition was founded on material in two earlint works, that of Seyrmir Karason (who died 1245), which fs loen. and that of Hurla Thordson (died 1284) which has no surt paragraph. All that is certain is a knowledge of the nautical use of the magnet at the end of the 83th century. From 7 . Torfaeus we learn that the compass, fitted into a bac, was already in use among the Norwegians about the middle of the $13^{\text {th }}$ century (Hish, rer. Norvecicarwm, iv. C. 4, p. 345, Hafaine, 1711); and it is probahle that the use of the magnet at sea mas known in Scotland at or shortly subsequent to that time, though King Robert, in crossing from Arran to Carrick in 1306. tat Barbour writing in 1375 informs us, "na nedill had na stape," but stecred by a fire on the shore. Roger Bacon (Opus majis and Opus minus, 1266-1267) was acquainted with the propertics of the lodestone, and wrote that if set so that it oan turn freedr (swimming on weter) it points toward the poles; hut be stated that this was not due to the pole-star, but to the induence of the northern region of the heavens.

The carliest unquestionable description of a pivoted cocmpan is that contained in the remarkable Epistole de mognete of Prerve Peregrinus de Maricourt, written at Lucera in 1269 to Siners de Foncaucourt. (First printed edition Aussburg, isss. Sop also Bertelli in Boncompagni's Bollettino di bibliografia, $L$. or S. P. Thompson in Proc. Brilisk Academy, vol. B.) Or ©is work twenty-ight MSS. exdst; seven of them being at Oxfend The first part of the epistle deals generally with magmeric attractions and repulsions, with the polarity of the stone, and with the supposed influence of the poles of the heavens upos tbe poles of tbe stone. In the second part Peregrinus describes first an improved foating compase with fiducial line, a cirche graduated with po degrees to each quadrant, and provilind with movable stghts for taking bearings. He then describes a new compass with a needle thrust through a pivoted adis, pleced In a box with transperent cover, cross index of brase or sivere. divided circle, and an external " rule " or alhidade provided with a pair of sights. In the Leiden MS. of this work, which fat long was erroneously ascribed to one Peter Adsiger, is a mpunome passage, long believed to mention the variation of the cocmpare

- Sicut acus per naturam pertitur ad eeptentrionem diana cit tacta a matopet.-Sicut acua mutica dirigit mariantion in ame mivigatione.


Prtor to thls clear description of a pivoled compans by Perecriaus to 1269, the Italian milors had ured the flosting magnet, probably introduced into this resion of the Maditernibent by traders belonging to the port of Amalf, as commanorated in the line of the poet Pabormita:-

## " Prime dedit anutis usum magnetis Amalphiq"

Thie opinion in aupported by the historian Flavius Blosdue to hin Italie inustrato, written about 1450, who adds that its corthin origin is unknown. In isII Baptista. Pio in his Comcmandery pepeats the optiaion as to the invention of the use of the megnet at Amalif as releted by Flevius. Gyraldus, writing In isso (Libellas de re mawica), misunderstanding thus reference, declared that this observation of the direction of the magnet to the poles had boen banded down as discovered "by a certain Fhevinu." From this peemge aroce a kegend, which took shape caly in the ryth contury, that the compase was invented in the year 1302 by a person to whom was given the fictitious name of Flavio Gioje, of Amall.
From the above it will have been evident that, as Barlowe sumades concerniag the compase, "the lame the of one Flavius et Aomelphue, in the kingdome of Naplea, for to bave devised it, 6 of vory skender probmbilitie"; and as regerds the assertion of Dr Gilbert, ol Colchewter ( $\mathrm{Di}_{2}$ magmele, P. 4,1600 ), that Marco Polo introduced the compass into Italy from the East in 1260,1 we moed ooly quote the worde of Sir H. Yule (Book of Marco Palo):"c Reqpecting the mariper's compans and gunpowder, I shall say sothing, as no one now, I beliove, imagines Marco to have had aaything to do with their introduction."

When, aod by whom, the compases card was added is a matter of roajecture. Cortainly the Rosa Ventormen, or $W$ ind-rase, is far older than the compmas itrell; and the naming of the aight principal "winds" goees back to the Temple of the Winds in Ashens buill by Andronicus Cyrrhestea. The earliest known Wind-roces od the pertulanior miling charts of the Mediterranean pilots hive slonout iovariably the cipht principal points marked what the laitials of the principal winde, Tramontano, Greco, Levente, Sciroceo, Outro, Afrioo (or Libeccio), Ponente and Macatro, or witb a croes instead of $L_{p}$ to mark the east point. The sorth point, indicited in come of the aldest compane cards with a froed amow-boed or a spear, as well as with a $T$ for Tramontano, gradually developed by a combination of these, sbout 1492, into a fow da its, still univeral. The croses at the enst contiaued even in British compaseses till about 1700 . Wind. subes with thees characteristict are found in Venetian and Cepocese charts of early 14 th century, and are depicted similarly by the Spanish aavigatora. The naming of the intersediate -abdividoar making up the chirty-two points or rhumben of the compeses card is probably due to Flemish navigators; but they were recopmied even in the time of Chancer, whe in 1391 wrole, "Now is thin Oriente departed in xxiiii parties by thi naymuts, to signifcecion of xidii parties of the world: al be it so that ship men rikne thilke partien in sxxii" (Treatise on she Astruets, ad. Skeat, Early English Text Soc, Loodon, 1872 ). The mounting of the card upso the acedle of "Afie," so as to tern with it, is probebly of Amelphise oriqin. Da Buti, the pente commentutor, in agso mays the meilon use a compera at the midde of which is pivoted a wheel of light paper to turn oo the pivoe, on which wheel the needie is frued and the star (wiod-ron) peinied. The plecing of the card at the bot om of we bace, fised, below the peedle, was prictived by the companemeners of Nuremberg in the 6 6th cantury, and by Stevinus of Bruges aboat 1600. The gimbath or ringp for sumpension hinged at right eagles to one anotber, have been erroncously attribuited 20 Carden, the proper term being cardiwe, that is hinged or pitoted. Tbe earliest descripilion of them is about iba4. The uern Abmocte, oridinally bimacte, t a corruption of the Portuguese checelib, to denote the bousing enclosing the compam, probably origanting with the Porturfese pavigators.

The haproveseat of the compas has been but a slow procere.
i" Aoconsing to all the certh he returned to Venice in 1295 or. atis mare proceble, in ing6"-Yuk.

The Libel of English Policic, a poem of the first hall of the 1 sth cantury, says with reierence to Iceland (chap. 2.)-
${ }^{m}$ Oot of Brtatome, and contes many one. Mes haw practised by nedle and by tone
Thider wardes within a litte whike.
Hakluyt, Principal Narigations, p. 201 (London, 1599).
Froen thin it mould seem that the compasses used at that time by Endisb mariners were of a very primitive description. Barlowe, in his trentise Megmetical Adocrlisements, printed in 1616 ( p .66 ), complains that " the Compasse peedle, being the mone admirable and usefull instrument of the whole world, is both amongat ours and other nations for the most part, so bungedy and absurdly contrived, as mothing mare." The form be recommends for the needle is that of " a true circle, having hia Axie soing out beyond the circle, at each end narrow and narnower, unto a reesonable sharpe point, and being pure stccle as the circle it selfo it, having in the middest o convenicnt receptecle to plece the capitell in." In $175^{\circ}$ Dr Gowan Knight found that the needles of merchant-ships were. made of two pioces of steed bent in the middle and united in the shape of a rhombus, and proposed to wubstitute straight steel bars of small breadh, suspended edgewise and hardened througbout. Ife also showed that the Chinese mode of suspending the needle cooduces most to ansibility. In 2820 Peter Barlow reported to the Admiralty that balf the compasses in the British Navy were aere fumber and ought to be destroyed. He introduced a pattem having four or five parallel straight strips of magnetized sted fixed under a card, a form which remained the slandard adiniralty type uptil the introduction of the modern Thomson (Kelvin) compasi in 1876.
(F.H.B.; S.P.T.I
coltpase plawt, a native of the North American prairies, which takes its sacoe from the position assumed by the leaves. These turn their odgen to north and south, thus avoiding the excessive mid-day heat, while getting the full benefit of the mortaing and evening rays. The plant is known bolanically as Silphimen laciniatwon, and beloagas to the natural order Compositse. Another member of the same order, Lactuce Scoriola, which has been regarded as the origin of the cultivated bettuce ( $L$ sotisa), behaves in the same way when growing in dry exposed places; it is a native of Europe and northern Acia which has got introduced into North America.

COMPAYRE, dULES GABRIEL ( 1843 - ), French educathantist, was bom at Abi. He entered the Ecole Normale Suptrieure in 1862 and became professor of philosophy. In 1876 be was appointed profescor in the Faculty of Letters of Toubuse, and upon the creation of the Ecole normale d'institutrices at Fontenay aux Roses be became teacher of pedagoey (i880). From 188ı to 1889 he was depety for Lavaur in the chamber, and tonk an active part in the discuasions on public edocation. Defented at the clections of 1889 , he was appointed rector of che academy of Poitiers is $\mathbf{1 8 9 0}$, and five years later to the scademy of Lyons. His principal publications are his Histoire arifique des doctrimes de l'educalion en Fronce (1879); Ellmoves duracation cirique ( 8881 ), a work placed on the index at Rome, bet very widely read in the primary schools of France; Cowrs de Magogie thdorique ef pratique ( $188{ }_{5}, 13$ th ed., 1897); Tiv Inollectimal and Moral Drachopmont of the Child, in English (a vola, New York, 18甲6-s901); and a series of monograpls on Les Grands Educcerws.
conplasation (from Lat. compensare, to weigh one thing apainst another), a term applied in English law to a number of different forme of legal reperation; e.s. under the Forfeiture Act 1870 (s. 4), for loes of property caused by felony, or-under the Riot (Daraages) Act 3886 -to persons whome property has been stolen, destroyed or injured by rioters (see Rior). It is due, under the Agricultural Holdings Acts 1883 -1906, for agricultural improvements (ne LNNDLOND AND TENANT; of. also Allotmemts and Small Holdoves), and under the Wortmen's Compensation Act igo6 to workmen, in rexpect of aceldents in the course of their employment (see Euploveas' Linautr); and under the Licensing Act rgou, to the payments to be made an the extinction of lioences to sell intoricanla. The teria
" Compensation water " is used to describe the water given from a reservoir in compensation for water abstracted from e stream, under statutory powers, in connexion with public works (see Water Supply). As to the use of the word "compensation "in horology, see Clocz; Watch.

Compensation, in its most familiar sense, is however a nomen juris for the reparation or satisfaction made to the owners of property which is taken by the state or by local authorities or by the promoters of parliamentary undertakings, under statutory authority, for public purposes. There are two main legal theories on which such appropriation of private property is justified. The American may be taken as a representative illustration of the one, and the English of the other. Though not included in the definition of "eminent domain," the necessity for compensation is recognized as incidental to that power. (See Eurnent Domain, under which the American law of compensation, and the chosely allied doctrine of expropriation pour cause d'witite probique of French law, and the law of other continental countries, ere discussed.) The rule of English constitutional law, on the other hand, is that the property of the citizen cannot be seized for purposes which are really "public "without a fair pecuniary equivalent being given to him; and, as the money for such compensation must come from parliament, the practical result is that the seizure can only be effected under legislative authority. An action for illegal interierence with the property of the suhject is not maintainable against officials of the crown or government sued in their official capacity or as an official body. But crown officials may be sued in their individual capacity for such interference, even if they acted with the authority of the government (cp. Raleigh v. Goschen [1898], I Cb. 73).

Law of England.-Down to 1845 every act authorizing the purchase of lands had, in addition to a number of common form clauses, a variety of special clauses framed with a view to meeting the particular circumstances with which it deaht. In 1845, however, a statute based on the recommenda tions of a select committee, appointed in the preceding year, was passed; the object being to diminish the bulk of the special acts, and to introduce uniformity into private bill legislation by classifying the common form clauses, embodying them in general statutes, and facilitating their incorporation into the special statutes by reference. The statute by which this change was initiated was the Lands Clauses Consolidation Act 1845; and the policy has been continued by a series of later statutes which, together with the act of 1845 , are now grouped ander the generic tille of the Lands Clauses Acts.
The public purposes for which lands are taken are threefold. Certain public departments, such as the war office and the admiralty, may acquire lands for national purposes (see the Defence Acts 1842 to 1873; and the Lands Clauses Consolidation Act 1860, s. 7). Local authorities are enabled to exercise similar powers for an enormous variety of municipal purposes. e.5. the housing of the working classes, the improvement of towns, and elementary and secondary education. Lastly, the promoters of public undertakings of a commercial charaeter, such as railways and harbours, carry on their operations under statutes in which the provisions of the lands Clauses Aets are incorporated.
Lands may be taken under the Lands Clauses Acts either by agreement or compulsorily. The first step in the proceedings is a " notice to treat," or intimation by the promoters of their readiness to purchase the land, coupled with a demand for particulars as to the estate and the interests in it. The landowner on whom the notice is served may meet it by agreeing to seil, and the terms may then be settled by consent of the partles themselves, or by arbitration, if they decide to have recourse to that mode of adjusting the difficulty. If the property claimed is a house, or other building or manufactory, the owner has a statutory right to require the promoters by a counternotice to take the whole, even although a part would serve their purpose. This rule, however, is, in modern acts, often modified by special clauses. On receipt of the counter-notice the promoters must either assent to the requirement contained in it, or abandon
their notice to treat. On the other hand, if the landowner fail within twenty-one days after receipt of the notice to treat to give the particulars which it sequires, the promoters may proceed to exerciee their compulsory powers and to obtain assessmens of the compensation to be paid. As a general tule, it is a condr tion precedent to the exercise of these powers by a company that the capital of the undertaking should be fully subscribed. Compensation, under the Lands Clauses Acts, is astessed in fowr different modes:-(I) by justices, where the claim doce not exceed (50, or a claimant who has no greater interest than that of a tenant for a year, or from year to year, is required to give up possession before the expiration of his tenancy; (2) by arbitr: tion (a) when the claim exceeds f50, and the claimant dexires arbitration, and the interest is not a yearly tenancy, (b) whem the amount has been ascertained by a surveyor, and the claimana is dissatisfied, (c) when superfluous Lands are to be sold, and the parties entitled to pre-emption and the promoters cannot agree as to the price. (Lands become "superfluous" if taken compulsorily on an erroneous estimate of the area neodod, or if pant only was needed and the owner compelled the promoters under the power above mentioned to take the whole, or in cases of abandonment); (3) by a jury, when the chaim exeeeds fso, and (a) the claimant does not signify his desire for arbitration, or no award has been made within the prescribed thme, or (b) the claimant applles in writing for trial by jury; (4) hy surveyom, nominated by justices, where the owner is under disability, of does not appear at the appointed time, or the clatm is in reupect of commorable rights, and a committec has not been appointed to treat with the promoters.

Promoters are not allowed without the consent of the owner to enter upon lands which are the subject of proceedings under the Lands Clauses Acts, except for the purpose of making a survey, unless they have executed a statutory bond and made a deponas, at the Law Courts Branch of the Bank of England, as security for the performance of the conditions of the bond.
Measure of Valwe.-(1) Where land is taken, the besis an which compensation is assessed is the commercial value of the land to the owner at the date of the notice to treat. Pocentin value may be taken into account, and also good-will of the property in a business. This rule, however, excludes any consideration of the principle of "betterment." (2) Where land, although not taken, is " in Juriousty affected " by the worise of athe promoters, compensation is payable for loss or damage resulting from any act, legalized by the promoters' statutory powers, which would otherwise have been actionable, or cauted by the execution (not the use) of the works authorised by the undertaking.

The following examples of how land may be "injuriowaly affected," so as to give a right to compensation under the acts may be given:-narrowing or obstructing a highway which is the nearest aecess to the lands in question; interference sith a right of way; substantial interierence with ancient lightr; noise of children outside a board school.

Scolland and Irolard.-The lands Clauses Act 1845 exteada to Ireland. There is a Scots enactment similar in character (Lands Clauses [Scotlend] Act r845). The principles and practics of the law of compensation are substantially the same throughoal the United Kingdom.

Indic and the British Colonies.-Legistation analogous to the Lands Clauses Acts is in force in India (Land Acquldtion Ari I894 [Act I of $\mathbf{2 8 9 4}$ ) and in most of the colonfes (see westera Australh, Lands Resumption Act 1894 [58 Viet. No. 33], Victeris, Lands Compensation Act 1890 ( 54 Vict. No. irogl; New Zealead Public Works Aet 1894 [58 Vict. No. 41]; Ontario [Revised Stats. 1897, c. 371).

Authonities.-Endish Law: Ballour Browae and Allas, Cpensotion (2nd ed.. L.ondon. 1903); Cripps, Compenjation (? edition, London. 1905) : Hudson, Compensation (Loudon, sesil. Boyle and Waghora, Compersation (London, tooj); Lkyy. Ce. Yanation (6th ed. by Brooka, London, 1895) CWidord, Priaey phat Eegislation, London. 1885 (vol. i.), 1887 (vol. iv.) Scots Lave: Dean Law of Railyays in Scollamd (ed. by Eerguson; Edinburgh. bent), Rankine, Low of Landownershis (3rd ed., IEgr).
(A. \%. ${ }^{\text {M }}$

Coninitanim a town of northera Prance, capital of an arrondinempent in the departuent of Oive, 59 m . N.N.E. of Paris on the Nortbera nailway between Paris and St Quentin. Pop. ( 1906 ) 44,052 . The town, which is a favourite summer resort, tasds on the north-west border of the forest of Compidgne and on the left bert of the Oixe, lean than 1 m . below its confuence with the Aispe. The river is croused by a bridge built in the reign of Louis XV. The Rue Sollerino, a continuation of the bridge ending at the Place de l'Hotel de Ville, is the busy areet of the town; elowbere, except oo market days, the atreets are quiel. The botel de ville, with a graceful lacade surmounted by a lofty belfry, is in the late Cotbic style of the carly 16 th century and was completed in modern times. Of the churches, St Antoive ( $13^{\text {th }}$ and 16 th centuries) with some fine Renajssance alained glass, and St Jacques (isth and astb centuries), need alone be mentioned. The remains of the ancient abbey of St Corneille are used as a military storehouse. Compiègne, from 2 very early period until 1870 , was the occasional residence of the French kings. Its palace, one of the most magnifcent structures of its kind, was erected, chiefy by Louis XV and Louis XVI., on the site of a chateau of King Charles V . of France. It now serves as an att museum. It has iwo laçades, one overlooking the Place du Palais and the town, the other, more imposing. facing towards 2 fine park and the forest, which is chiefy of oak and beech and covers over 36,000 acres. Compiègne is the seat of a subprefect. and has tribunals of first instance and of commeree, a communal college, library and hospital. The industries comprise boatbuilding, rope-making, steam-sawing, distilling and the manufacture of chocolate, machinery and sacks and coarse coverings, and at Margny, a suburb, there are manufactures of chemicals and feit hats. Asparagus is cultivated in the environs. There is considerable trade in timber and coal, chiefly river-borne.
Compizgne, or as it is called in the Latin chronicles, Compendium, seems originally to have been a bunting-lodge of the early Frantioh kings. It was enriched by Charies the Bald with two castles, und a Benedictine abbey dedicated to Saint Corneille, the monks of which retained down to the 18th century the privilege of acting for three days as fords of Compiegne, with full power to rolease prisoners, condemn the guilty, and even inflict enatence of death. It was in Compiegne that King Lonis I. the Deboanir was deponed in 833; and at the siege of the zown in 2430 Joan of Arc was laten prisoner by the Eagdish. A monument to her faces the hotel de ville. In 1624 the town gave its anme to a treaty of alliance concluded by Richelieu with the Dutch; and it was in the palace that Louis XV. gave weicome to Marie Antoinette, that Napoleon I. received Maric Louise of Austra, that Louis XVIII. entertained the emperor Alexander of Russia, and that Leopold 1., king of the Belgians, was married to the princess Louise. In 1814 Compitgne offered a stabborn resistance to the Prussian troopa. Under Napoleon III. it was the annual resort of the court during the hunting season. From 8890 to 887 x it was one of the beadquarters of the German army.
COMPLEI EMT (Lat. commemendum, from complere, to fill ap), that which fils up or completes anything, e.s. the number of men necescary to man a ship. In geometry, the complement of an angle in the diference between the angle and a right angle; the complements of a paralielogram are formed by drawing parallel to adjacent sides of a parallelogram two lines intersecting on a diagonal; four parallelograms are thus formed, and the two not about the diagonal of the ortigal parallelogram are the compleraents of tbe parallelogram. In analysis, a complementary function is a partial solution to a diferential equation (q.r.) complementary operatorn are reciprocal or inverue operators, i.e. Iwo operations A and B are complementary when both operatiof oa the same figure or function leave it unchanged. A "complementary colour" is one wbich produces white when saised rith aoother (see Colova). In Spanish the word cworNinance wes used in a particular seose of the fulfilment of the dulles of polite behsviour and courteny, and it came through the Freach and Italian forms into use in English, with a change in apelling to "compliment," with the eense of an act of politeness, especially of a polite expreanion of praise, or of secial regard and
greetings. The word "comply," meaning to act in accordance with wishes, orders or conditions, is also derived from the same origin, but in sense is connected with "ply " or "pliant." from Lat. plicare, to bend, with the idea of subserviently yielding to the wishes of another.

COMPLUVIOI (from Lat. com Nucre, to flow together, i.e. in reference to the rain being collected and falling through), in architecture, the Latin term for the open space left in the rool of the atrium of a Roman house for lighting it and the rooms round (cee Cavarditx).
COMPOHTAB, the name given to the largest natural order of flowering plants, containing about one-tenth of the whole number and chanacterized by the crowding of the flowers into beads. The order is cosmopolitan, and the plants show considerable variety in habit. The great majority, including most British representatives, are herbaccous, but in the warmer parts of the world shrubs and arborescent forms also occur; the latter are characteristic of the fiore of oceanic islands. In herbaceous plants the leaves are often arranged in a rosette on a much shortened stem, as in dandelion, daisy and otbers; when the stem is elongated the leaves are generally alternate. The root is generally thickened, sometimes, as in dablia, tuberous; rool and stem contain cil paseages, or, as in lettuce and dandelion, a milky white latex. The flowers are crowded in beads (copilwa) which are surrounded by an involucre of green bracts,-these

8. Flower head of Marigold, I mat. sive. 3. Head of fruits, att. size. 2. Seme in vertical section.
protect the head of flowens in the bud stage, performing the usual function of a calyz. The enlarged top of tbe axis, the receptacle, is flat, conver or conical, and the flowers open in centripetal succession. In many cases, as in the sunflower or daisy, the outer or ray-forets are larger and more conspicuous than the inner, or disk-florets; in otber cates, as in dandelion, the florets are all alike. Ray-florets when present are usually pistillate, but neuter in some genera (as Cemlaurea); the disk-forets are bermaphrodite. The flower is epdgynous; the calyz is sometimes absent, or is represented by a rim on the top of the ovary, or takes the form of hairs or bristles which enlarge in the fruiting stage to form the pappus by means of whicb the seed is dispersed. The corolla, of five united petals, is regular and tubular in shape us in the diak-florets, or irregular when it is either strap-shaped (ligulate), as in the ray-forets of daisy, \&c., or all the florets of dandelion, or more rarely two-lipped. The five stamens are attached to the interior of the corolla-tube; the filumenta are free; the anthers are joined (syngenesious) to form a tube round the single style, which ends in a pair of atigmas. The inferior ovary contains one ovule (attiched to the base of the chamber), and ripens to form a dry one-seeded frult; the seed is filied with the straight embrya.
The flower-beads are an admirable example of an adaptation for pollination by aid of insects. The crowding of the flowers in heads ensures the pollination of a large number as the result of a single insect visit. Honey ia secreted at the base of the style, and is protected from rain or dew and the visits of chortlipped insects by the corolla-tube, the length of which is
correlated with the length of proboscis of the visiting lnsect. When the flower opens, the two stigmas are pressed together below the tube formed by the anthers, the latter aplit on the inside. and the pollen fills the tube; the style gradually lengthers and carries the pollen out of the anther tube, and finally the sigmas spread and expose their receptive suriace which has bitherto been hidden, the two being pressed together. Thus the life history of the flower falls into two atages, an carlier or male and a bater or female. This favours crom-pollination ascompared with self-polination. In many casos there is a third stage, as in daddelion, where the stizmas finally curl back so that they touch any pollen grains which bave been left on the atyle, thus ensuring eell-pollination if cros-pollination has not been effected.
The devices for distribution of the fruit are very varied. Frequently there is a hairy or silky pappus forming a tuft of hairs, as in thistle or coltadoot, or a parachute-lite structure as in dandelion; these render the fruit sufficiently light to be carried by the wind. In Bidens the pappus consizts of two or more stiff-barbed bristles which cause the fruit to cling to the conts of animais. Occasionally, as in sunflower or daisy, the fruits bear no special appendage and remain on the head until jerked off.
Compositse are generally considered to represent the mot highly developed order of flowering plants. By the maceing of the flowers in heads great economy is effected in the material required for one flower, as conspicuousness is ensured by the association; economy of time on the part of the pollinating inect is also effected, as a large number of flowera are visited at one time. The floral mechanism is both simple and effective,


Fio. 2.-Fiowering shoot of Cornflower, 1. Disk-floret in vertical section.
favouring cross-pollination, but ensuring self-pollination should that fail The means of seed-distribution are also very effective.
A few members of the order are of economic value, e.s. Locticca (lettuce; q...), Cichorium (chicory; q.0.), Cymara (artichoke and cardoon; q.a.), Helianthus (Jerusalem artichoke). Many are cultivaled as garden or greenhouse plants, such as Solidago (golden rod), Ag aratwm, Aster (q.e.) (Michaelmes dairy), Helichrysum (everlasting), 2 ismia, Rudbeckia, Hediandhus (sun(lower), Corsopais, Dahlia (g.o.), Tagules (French and African
marigold), Goillardia, Achillaa (yurrow), Cherpaneherse, Pyrcthrum (feverfew; now generally incladed upder Cliver
 Calendula (common maripold) (Gis. 1), Echinets (clobe thimk). Cencources (cornfower) (fig 2). Some are of mediciral value such as Andhemis (chamoride), Artemisia (mormwood), Twesitop (collafoot), Arnico. Insect powder is prepared from apeciee if Pyredirum.

The order is divided into two suborders:-Tmbelfowes, characterized by absence of litex, and the forets of the did


Fig. 3-Gpounded (Senacio sulacrld).

1. Disk-fioret. 3. Ray-floret.
2. Same cut vertically. 4. Fruit wilh grappus.
being not ligulate, and Ligwifforae, characterizod by preatace of latex and all the flores being ligulate. The firat mubordea conuins the majority of the genera, and is divided into a namber of tribes, characterized by the form of the anthers and stylra the presence or absence of sales on the receptacle, and th: similarity or otherwise of the florets of one and the sampe head The order is well represented in Briain, in which forty-twgenern are native. Theso inchude some of the commonesse were: such as dandelion (T Traxacum Dens-kewis), daisy (Bellis perewns), groundsel (6ig. 3) (Semesio omigeris) and report (S. Jeceleme); colufoot ( $T$ mssilago Fajfara) is one of the eatiost phants to 2ower. and other genera are Chrysanthemsm (ox-eye daby and corn-marigold), Ardixm (buirdock), Centempea (knapweed asd cornhlower). Cerduus and Cricus (thistles), Hieraciwn (buwweed), Somerins (sow-thistle), Ackillea (yarrow, or milfoll, and meeeseworl), Empatorium (bemp-igrimony), Cnaphalimm (cadweed). Eripeob (Alabane), Solidoge (golden-rod), Amthemis (may-weed and chamomile), Cichoriwn (chicory), La ksama (nipplewort), Crapt (havk's-beard), Hytuchearis (cal's-ear), and Tragopegin (epaits beard).
COMPOSTTE ORDEB, in architecture, a comporad of ve Ionic and Corinshinn orders (see Onver), the chief characterienic of which is found in the capital (p.0.), where a doable som al scanthus leaves, aimilar to those carved round the Corminian capital, has been added under the Ionic volutes. The richa decaration of the Ionic capital had already been empleyed a those of the Erechtbeum, where the neckling was arved wit the palmette or honeysuckle. Similar decorated Ionic cappien were found in the forum of Trajun. The carlicat extrople of ine Composite capital is found in the arch of Titus at Rome. Tr ealublature was borrowed from that of the Coriathien order.
COMPOSITIOM (Lat. compasitio, from componerc, to put logether), the action of putting toget ber and combining, and ur product of such action. There are many applicatione of the word. In philalogy it is ased of the putting Logether of $=$ distinct worde to form a single word; and in gramenar, of ine combination ol words into sentences, and rentences into perions. and then applied to the result of such combination, and ta the art of producing a work in prose or verse, or to the work hat In music "composition" is used both of the art of connblamian musical sounds in accordance with the rule of musical form and, more generally, of the whole att of creation oe taventim The name "composer " is thue particularly applied to the musical crestor in general. Ia the other fine arts the wordt b
move strictly used of the basure. of a picture, of a piece of scadpe should form one harmoaious vhen. agreement or an adjustment of dificr. parties, and is thus the best general tr ment, often called by the equivalent (. bet ween Austria and Hungary in 180 ?. is the legal one, for an agreement by $":$
${ }^{2}$ nique. Hie youth was agaiast merely official oral or intellectual, ce. That atrenarkable gifts in lication was
s. After
took a ' the take from his debior a sum loss than hi. the whole (see Baxkruptcy). In logic name given to a fallacy of equivocat:, distributively of each member of a class : the whole class collectively. The fallin' converse of this, where what is true of a is inferred to be true of its several patt of these errors in reasoning is the conlusis, and distributive meanings of the word often shortened to " compo," is the mame $x$. compounded of more than one subatance. trades and manufactures, as in building, i. stucco, cement and plaster, for covering $y$ to represent stone or marble; a similas $r$ employed to represent carved wood.

COMPOUND (from Lat. componere, to con ' a combination of various elements, sulus. $\omega$ as to form one composite whole. A ' ' ' is a substance which can be resolved into. as opposed to an element which cannot I Criscostay); a word in said to be a "con made up of different words or parts of $\mathrm{d}_{1}$. eerm is also used in an edjectival form with a "compound engine" is one where the exi. is affected in two or more stages (see Stean-i. the "compound eye" pomeseed by inserts is Which is mede up of several acelli or simple 1,15 , oct tuz, iner so that the whole has the eppearance of being faceled (eve EyE); in botany, the "compouad leal" has two or more separate blades on a common beifetalt; in surgery, in a "compound fracture" the skia is broken as well as the bone, and there is a comraunication bet ween the two. There are many mathematical and arishmetical uses of the term, particulanly of thove forms of addition, multiplication, diviaion and subtraction which deal with quantilies of more thas one denomination. Compound interest is interesp paid upon interost, the socumulation of interest fermiog, as it were, a mecondary principal. The verb " to compound "is used of the arrasgument or sectiement of differences, and empecially of an agreement mide to accept or to pay part of a debe in fuli discharge of the whole, and thus of the arrangement made by an insolveat debter with hif creditora (ree Bamranptcy); similady of the subatitution of one payment for anaul or other periodic paymeath, thu subecriptions, talversity or other dues, beep Eny be "compounded"; a particular instance of this is the ayrten of "comprounding" for rates, where the cocupier of prempes pays an incrensed reat, end the owner matres himself recpoasible for the payment of the rates. The howeholder who thus compounds with the owner of the prembes he occupies in known as a "compound howsholder." The payment of poor sate forming part of the qualification meceasy for the parifumentary fraschine in the United Khradom, various statutes, leading up to the Compound Houmeholders Act 18st, have emabled such occupien to clain to be pleod on the rate. In law, to compornd a felony is to arree with the felon not to proeecute him for his crime, in return for viluable coneideracion, of, in the case of a thelt, on return of the goods stoien. Such an agreement in a miodemeanour and is paniahable with fine and lmprimonment.

The name "compounders" mas given during the reim of Wribim III. of Eaghand to the mombers of a Jacobite faction, -ho were prepared to retore James II. to the throne, on the condlion of alo smenesty and an undertaking to preserve the comentution. Until 1853, in the univernity of Oxford, those ponemias private incomes of a certain areount paid epecial
which be recombined and incorporated in a great philoeophic structure had their origin in ideas that were produced almost at random in the incessant fermentation of Saint-Simon's brain. Comte is in no true sense a follower of Saint-Simon, but it was undoubtedly Saint-Simon who hunched him, to take Comte's own word, by suggesting the two starting-points of what grew into the Comtist system-first, that political phenomena are at capabic of being grouped under laws as other phenomena; and
$\rightarrow r$ the truat the true destination of philosophy must be social, and the true object of the thinker must be the reorganization of the moral, religious and political aystems. We can readily see what
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iually perform was originally set in motion
- tion, though it was afterwards directly culatioas of A. R. J. Turgot and - Imost as meanily of Plato as be did
red Aristofle the prince of atil
r rence about Ideas did not master.
the old and the young
?. Comte began to
- director. Saint-
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part
made to close, shutting a purtmo $\boldsymbol{1}^{\prime}$. -nnected
cylinder, before the stroke of the y.uni. .
ateam being compresaed as the strukn in , 1, . .
formed against which the pitton dins woir,
being rapidly reduced, and thus the wti :n. . .
due to the inertio of the reciprocaling purl.. ". .
compresion, moreover, obviates the ahunk winvi. . . .
be caused by the admimion of the fresh susum i, i, is
stroke. In internal combustion engines it is a wres $\ldots$.ant, of ecoesomy to compress the explosive mixture lx'f wat . .". in the Otto cycle, for instance, the socond ouvke of thu" effects the compremion of the charge which has buw diwni.....". the cylinder by the first forward stroke.

COHPROMISE (procousced chmfromise; through kr. liutu Lat compromillers), a term, meaning strictly a joint agisusult. which has come to sisnify such a settlement as involves a geulual adjuatmeat, with a murrender of part of each party's clauu. From the element of danger bovolved has arisen an invidious sense of the word, imputing discredit, so that being "wnpromised " commonly means injured in reputation.

COMPROIISE TEASURES OF 1850, in American bistory, a series of measures the object of which wes the setilement of five questions in dispute between the pro-slavery and anti-slavery factions in the United States. Three of these questions grew out of the anoeration of Texas and the acquisition of western territory as a result of the Mexican War. The settlers who had flocked to California after the discovery of gold in 1848 adopted an antislavery state constitution on the $13^{\text {th }}$ of October 1849, and applied for admiasion in to the Union. In the second place it was necessary to form a territorial government for the remainder of the territory acquired from Merico, including that now occupied by Nevade and Uuh, and parts of Wyoming, Colorado, Arizona and New Mexico. The fundamental issue was in regard to the admiasion of slavery into, or the exclusion of slavery from, this region. Thirdly, there was a dispute over the western boundary of Temas. Sbould the Rio Grande be the line of division north of Merico, or should an arbitrary boundary be esta blished farther to the eqetwerd; in other words, should a considerable part of
the new territory be certalinly opened to slavery as a part of Texas, or possibly closed to it as a part of the organized territorial section? Underlying all of these issues was of course the great moral and political problem as to whether slavery was to be confined to the south-eastern section of the country or be permitted to spread to the Pacific. The two questions not growing out of the Mexican War were in regard to the abolition of the slave trade in the District of Columbia, and the passage of a new fugitive slave law.

Congress met on the 3rd of December 1849. Neither faction was strong enough in both houses to carry out its own programme, and it seemed for a time that nothing would be done. On the 2gth of January 18 go Henry Clay presented the famous resolution which constituted the basis of the ultimate compromise. His idea was to combine the more conservative elements of both sections in favour of a settlement which would concede the Southern view on two questions, the Northern view on two, and balance the fifth. Daniel Webster supported the plan in his great speech of the $7^{\text {th }}$ of March, although in doing so he alienated many of his former admirers. Opposed to the conservatives were the extremists of the Nerth, led by William H. Seward and Salmon P. Chase, and those of the South, led by Jefferson Davis. Most of the measures were rejected and the whole plan seemed likely to fail, when the situation was changed by the death of President Taylor and the accession of Millard Fillmore on the 9th of July 1850. The influence of the administration was now thrown in favour of the compromise. Under a tacit understanding of the moderates to vote together, five separate bills were passed, and were signed by the president between gth and 20th September 1850 . California was admitted as a free state, and the slave trade was abolished in the District of Columbia; these were concessions to the North. New Mexico (then including the present Arizona) and Utah were organized without any probibjtion of slavery (each being left free to decide for or against, on admission to statchood), and a rigid fugitive alave liw was enacted; these were concessions to the South. Texas (q.,.) was compelled to give up much of the western land to which it had a good claim, and received in return $\$ 10,000,000$.

This legislation had several important results. It belped to postpone secession and Civil War for a decade, during which time the North-West was growing more wealthy and more populous, and was being brought into closer relations with the North-East. It divided the Whigs into "Cotton Whigs " and "Conscienco Whigs," and in time led to the downfall of the party. In the third place, the rejection of the Wilmot Proviso and the acceptance (as regards New Mexico and Utah) of "Squatter Sovereignty" meant the adoption of a new principle in dealing with slavery in the territories, which, although it did not apply to the same territory, was antagonistic to the Missouri Compromise of 1820 . The sequel was the repeal of the Missouri Compromise in the Kansas-Nebraska Bill of 1854. Fourthly, the enforcement of the fugitive slave law aroused a feeling of bitterness in the North which helped eventually to bring on the war, and helped to make it, when it came, quite as much an anti-slavery crusade as a struggle for the preservation of the Union. Finally, although Clay for his support of the compromises and Seward and Chase for their opposition have gained in reputation, Webster has been selected as the special target for hostile criticism. The Com promise Measures are sometimes spoken of collectively as the Omnibus Bill, owing to their having been grouped originallywhen first reported (May 8) to the Senate-into one bill.

The best account of the above Compromises is to be lound in J. F. Rhodes History of the United States from the Compromise of 1850 wol. i. (New York, 1896).
(W. R.S. ${ }^{\circ}$ )

COITPA ( $\bmod$. Comsa), an ancient city of the Hirpini, near the sources of the Aufidus, on the boundary of Lucania and not far from that of Apulia, on a ridge 1998 ft . above sea-level. It was betrayed to Haanibal in 216 b.c. after the defeat of Cannae, but recaptured two years later. It was probably occupied by Sulle in 89 s.c., and was the scene of the death of T. Annius Milo in 48 s.c. Most authorities (cf. Hulsen in Pauly-Wissowa, Realencydopddie, Stuttgart, 1901, iv. 797) refer Caes. Bell.
civ. iif. 22, and Plin. Hist. Nat. il. 247, to this place. supponite the MSS. to be corrupt. Tbe usual identifcation of the sut of Milo's death with Cassano on the Gulf of Taranto muse therefore be rejected. In imperial times, as inscriptions abow, it tas a municipium, but it lay far from any of the main higb-rouds There are no important ancient semains.
COMPTON, HBNRY (1632-1723), English divine, wras the suith and youngest son of the second earl of Northampton. He wa educated at Queen's College, Oxford, and then travelied Europe. After the restoration of Charles II. be became connt in a regiment of horse, but soon quitted the army for the church. After a further period of study at Cambridge and again at Oriord. he heid various livings. He was made bishop of Oxford in 16 is. and in the following year was transinted to the see of london He was also appointed a member of the Privy Council, and entrusted with the educntion of the two princeases-Mary and Anne. He showed a liberality most unusual at the time to Protestant dissenters, whom be wished to reunite with the established church. He held seversl conferences on the subjext with the clergy of his diocese; and in the hope of influenciat candid minds by means of the opinions of unbiassed foreigoct he obtained letters treating of the question (since printed al the end of Stillingfleet's Unreasonablemass of Soparalion) from 4 Moyne, professor of divinity at Leiden, and the famous Frrach Protestant divine, Jean Claude. But to Roman Catholicism be was strongly opposed. On the accession of James II. be conse quently lost his seat in the council and his deanery in the Chaped Royal; and for his firmness in refusing to suspend John Sharp, rector of St Giles's-in-the-Fields, whose anti-papal writings had rendered him obnoxious to the king, he was himself suspended At the Revolution Compton embraced the cause of William and Mary; be performed the ceremony of their coronation; his old position was restored to him; and among other appointments, he was chosen as one of the commissioners for revising the fiturg: During the reign of Anne be remained a member of the privy council, and was one of the commissioners appointed to arrange the terms of the union of England and Scotland; but, to bis bitter disappointment, his claims to the primacy wese twict passed over. He died at Fulham on the 7 th of July 1713 . Be had conspicuous defects both in spirit and intellect, bus was benevolent and philanthropic. He was a successful botanst He pablished, besides several theological works, A Traselation from the Italian of the Lift of Downe Olympia Maladichieri, zty governed the Church dwring the time of Pope Insoccul $X_{\text {., }}$ which areh from the year 1644 to 1655 ( 1667 ), and A Traxslation from th Prench of the Jeswits' Intrigues (1669).

COMPTROLLER, the thle of an official whose businest primarily was to examine and take charge of accounts, beoce te direct or control, e.g. the English comptroller of tha houscibuld comptroller and auditor-general (head of the exchequer and audst department), comptroiler-general of patents, atc., comptrollergeneral (head of the national debt office). On the other hand. the word is frequently spelt controller, as in controller of 1 M navy, controller or head of the statlonery affice. The wood a used in the same sense in the United States, as comptrolker of the treasury, an official who examinas accounts and siers drafts, and comptroller of the currency, who administers tas Law relating to the national banks.

COMPURGATION (from Lat. compurgare, to perify cempletely), a mode of procedure formerly employed in ecclestestired courts, and derived from the canon law (comprurgatio catrenest). by which a clerik who was aceused of crime was required to ante answers on the aath of himsell and a certain number of oibs clerks (compurgators) who would swear to his character e lanocence. The term is more especially applied to a somer 12 similar procedure, the old Teutonic or Anglo-Saman mode of tra by oath-taking or oath-helping (see Juny).

COMTE, AUGUSTE [ISIDORB AUGUETB EABIE FRAMPOE XAVIER] (1798-1857), Freach Positive philosopher, was wre on the 1gth of Jamuary 1798 at Montpellier, where his faster trit a receiver-general of taxes for the district. He was ment or his carliest instruction to the school of the town. and in if
was admitted to the Ecole Polytochnique. Hin youth was merked by a constant willingness to rebel agniast merely official authority; to genuine excelience, whether moral or intellectual, he was always ready to pay unbounded deference. That strenwous application which was one of his most remarkable gifts in manbood showed itself in his youth, and his application was backed or inspired by superior intelligence and aptnesa. After he bad been two years at the Ecole Polytechnique be took a foremost part in a mutinous demonatration against one of the mancers; the school was broken up, and Comte like the other scholers was sent bome. To the great dimatififaction of his parents, he resolved to return to Paris ( $\mathbf{1 8 1 6}$ ), and to earn his Uiviog there by giving lessons in mathematics. Benjamin Frackin was the youth's idol at this moment. "I eeek to tmitate the modorn Socrates," he wrote toa school friend, " not in tukents, but in way of living. You know that at five-and-timenty be formed the dealgn of becoming perfectly wise and that be fulfiled his design. I have dared to undertake the same thing, though I am not yet twenty." Though Comte's character and aims were as far removed as posesible from Franklin's type, neither Franklin por any man that ever lived could surpass him in tha heroic tenacity with which, in the face of a thousend obstacles, bo pursued his own idell of a vocation.

For a moment circumstances led him to think of seeking a career in America, but a friend who preceded him thllther warmed him of the purely practical apirit that prevaikd in the new country." If Lagrange were to come to the United States, he could only earn his livellhood by turning land surveyor." So Conte remained in Paris, living as he best could on something leas then 580 a yeur, and boping, when he took the trouble to break his meditations upon greater thinge by hopes about himatif, that be might by and by obrain ase appointment as mathematical master in a school. A friend procured him a situation as tutior in the house of Casimir Porier. The salary was good, bet the dution were too miscelleneous, and what was still worse, there wes an end of the delicious iberty of the garret. After a ubort experience of thrse week Comte returned to needisess and coatentment He whe aot alrogether without the young man's appetite for plessure; yet when he was only nineteca we find him wondering. amid the gaieties of the carnival of sbiz, how a gavotte or a minuet could make people forget that thirly thousand human beinge around them hed berely a morcel to eat.
Towards 8888 Comate became associnted as friend and disctple with Salint-Simon, who wes destined to exercise a very decisive infuence upon the turn of his speculation. In after years be so far forgol bimell as to write of Saint-Simon as a depraved quack, and to deplore his connexion with him as purely mischievoum. Whik the connexion lasted be tbought very differently. SaintSimon is deseribed as the most estimable and sovable of men, and the most delightful in his relations; he is the worthiest of platosophers. Even at the very moment when Comte was congratulating himself on beving thrown off the yoke, bo bonestly admits that Saint-Simon's influence has been of powerful aervice is his philosophie education. "I certainly," bo writes to his most intimate friend, "am under great personal obligations to SalntSimon; that is to sey, be helped in a powerful degree to launch me in the philomophical direction that I have now definitely merked out for myself, and that I shall follow without hooking back for the rest of ray life." Even if there weese no such anmistukable expressions as these, the most curiory glance thito Saidt-Simon's writings is enough to reveal the thread of connexion between the ingenious visionary and ebe systematic thinker. We see the dobt, and we also see that when it is stated at the bighest posalle, nothiog has really beea taken either from Comete's chaims as a powerful origios thinker, or from his inameasurable preerainence over Stint.Simon in intellectual grap aod vigour and coherence. As high a degree of originality may be shown in trnsformation as in invention, as Mollite and Sbakespeare have proved in the region of dramatic art. In philoweghy the conditiona are not different. $1 /$ faut prowdre sow thes ation of te bruse.

It is no detriment to Comtris fane thet some of the ideat
which be recombined and incorporated in a great philooophic structure had their origin in ideas that were produced almont at random in the incessant fermentation of Saint-Simon's brain. Comte is in no true sense a follower of Saint-Simon, but it was undoubtedly Saint-Simon who launched him, to take Comen's own word, by suggesting the two starting-points of what grew into the Comtist system-first, that political phenomena are an capable of being grouped under laws as other phenomena; and second, that the true destination of philosophy must be socina, and the true object of the thinker must be the reorganization of the moral, religious and political aystems. We can readily see what an impulse these far-reaching conceptions would give to Comate's meditations. There were conceptions of less importance than these, in which it is imponsible not to feel that it was Saint-Simant wroog oc imperfoct idea that put his young admirer on the track to a right and perfected iden. The subject is not worthy of further discussion. That Comte would have periormed some great intellectual achievement, if Saint-Simon had never been born, is certain. It is hardly lose certain that the great achievoment which be did actually perform was originally set in motion by Saint-Simon's conversation, though it was afterwards directly filiated with the fertile speculations of A. R.J. Turgot and Condorcet. Comte thought almoot as meanly of Photo as be did of Saint-Simon, and be considered Aristotle the prince of all true thinkers; yet their vital difference about Ideas did not prevent Aristotle from calling Plato master.
After six years the differences bet ween the old and the young philosopher grew too marked for friendship. Comte began to fret under Seimt-Simon's pretensions to be his director. SeintSimon, on the other hand, perhape began to fell uncomfortably conscious of the superiority of his disciple. The occasion of the breach between them ( $x 824$ )was an att empton Saint-Simon's part to print a production of Comte's as ifft werein somesortconnected with Stint-Simon's schemes of social reorganization. Not only was the breech not repaired, but long afterwards Comte, as we bave said, with painful ungraciouspess roak to. calling the ancounger of his youth by very band names.
In 1825 Carte married a Mdille Curoline Masin: Hie marriage was one of those of which " magnanimity owes no account to prudence," and it did not turn out proeperously. His family were strongly Catholic and royalist, and marthane they were outraged hy his refusal to heve the marringe performed other than civilly. They cossented, however, to receive his wife, and the pair went on a visit to Mootpellier. Madame Comte conceived a dislike to the circle sbe found chere, and this was the too earry beginning of disputes which lasted lor the remainder of their unioa. In the year of him mantiage we find Comte writing to the most intimate of his correspondents:-"I have nothing left but to concentrate my wboke moral existence in my intellectual work, a precious but inadequate compensation; and so I mast give up, if not the most dazaling, still the sweetest part of my happiness." He tried to find pupiss to board with him, but only one pupil came, and be was coon sent away for leck of companions. "I woald rather spend an evening." wrote the needy enthusiat, " in rolving a difficult question, than in running after some empty-bended and consequential millionsire to sarre of a pupil." A little money mas earned by an ocensional article in Le Prodwctow, in which he began to expound the philosophic ideas that were now maturing in his mind. He announced a course of lectures (1826), which it wis hoped would bring moncy as well as fame, and which were to be the first dogmatic exposition of the Positive Philosopty. A friend had said to him, "You calk too freely, your ideas are getting abroad, and other people use them without giving you the credit; put your ownership on record." The kectures attracted bearers so eminent as Humboldt the cosmologist, Poinsol the geometer and Bleirville the physiologist.
Unhappily, after the thtrd lecture of the course, Conte had a severe attack of cerebral derangement, brought on by intense and prolonged meditation, acting on a system that was already irritated by the chagrin of domestic discomfort. He did sot secover his hoekh for more than a year, and as soon as
convalescence set in he was seized by so profound a melancholy at the disaster which had thus overtaken him, that he threw himself

## Serious Enorss

 into the Scine. Fortunately he was rescued, and the One incident of this painful episode is worth mentioning. Lamennais, then in the height of his Catholic exaltation, persuaded Comte's mother to insist on ber son being married with the religions ceremony, and as the younger Madame Comte apparently did not resist, the rite was duly performed, in spite of the fact that Comte was at the time raving mad. Philosophic asmilants of Comtism have not always reaisted the temptation to recall the circumstance that its founder was once out of his mind. As has been justly said, if Newton once suffered a cercbral attack without forfeiting our veneration for the Principia, Comte may have suffered in the same way, and still not have forfeited our respect for Positive Philosophy and Positive Polity.In 1818 the lectures were renewed, and in 8830 was puhlished the first volume of the Course of Posilive Philosophy. The omocal sketch and sround plan of this great undertaking had went appeared in 1836. The sixth and last volume was published in 1842. The twelve yoars covering the publication of the first of Comte's two elaborate works were years of indefatigahle toil; and they were the andy portion of his life in which be enjoyed a certain measure, and that a very modest measure, of matcrial prosperity. In 1833 he was appointed examiner of the boys who in the various provincial echools aspired to enter the Ecole Polytechnique at Paris. This and two other engagements as a teacher of mathematics secured him an income of some $£_{4} 00$ a year. He made M. Guizot, then Louis Philippe's minister, the important proposal to establish a chair of general history of the sciences. If there are four chairs, he argued, devoted to the history of philosophy, that is to say, the minute study of all sorts of dreams and aberrations through the ages, surely there ought to be at least one to explain the formation and progress of our real knowledge? This wise suggestion, still unfulfilled, was at first welcomed, according to Comte's own account, by Guizot's philosophic instinct, and then repulsed by his " metaphysical rancour."

Meanwhile Comte did his official work conscientiously, sorely as be gradged the time which it took from the execution of the great object of his thoughts. "I hardly know if even to you," he writes to his wife, " 1 dare disclose the sweet and softened feeling that comes over me when I find a young man whose examination is thoroughly satisfactory. Yes, though you may smile, the emotion would easily stir me to tears if I were not carefully on my guard." Such sympathy with youthful hope, in union with industry and intelligence, shows that Comte's dry and austere manner veiled the fires of a generous social emotion. It was this which made him add to his labours the burden of delivering every year from 1831 to 1848 a course of gratuitous lectures on astronomy for a popular audience. The social feeling that inspired this disinterested act showed itself in other ways. He suffered imprisonment rather than serve in the national guard; his position was that though he would not take arms against the new monarchy of July, yet being a republican be would take no oath to defend it. The only amusement that Comte permitted himself was a visit to the opera. In his youth he had been a playgoer, but he shortly came to the conclusion that tragedy is a stilted and bombastic art, and after a time comedy interested him no more than tragedy. For the opera he had a genuine passion, which he gratified as often as he could, until his means became too narrow to efford even that single relaxation.

Of his manner and personal appearance we have the following account from one who was his pupil:-"Daily as the clock struck eight on the horologe of the Luxembourg, while the ringing hammer on the bell was yet audible, the door of my room opened, and there entered a man, short, rather stout, almost what one might call aleek, freshly shaven, without vestige of whisker or mouscache. He was invariably dressed in a suit of the mont apotless black, as if going to a dianer party;
his white neck-cloth was freah from the laundress's handen wet his hat shining like a racer's coat. He advanced to the arm prepared for him in the centre of the writing-table, laid bis hu on the left-hand corner; his sauff-box was deposited on same side beside the quire of paper placed in readinem bor is use, and dipping the pen twice into the ink-bottle, then brinpa it to within an inch of his nose to make sure it was properin filled, he broke silence: 'We have said that the chord AB,' t : For three-quarters of an howr he continued his demonstrat: making short notes as he went on, to guide the listener in repres ing the problem alone; then, taking up another cahier why lay beside him, he went over the written repectition of the lorm lesson. He explained, corrected or commented till the dal struck nine; then, with the litule finger of the right band brestic from his coat and waistcoat the shower of supertuons rid which had fallen on them, he pocketed his snufi-hox, and rosis ing his hat, he as sitcatly as when be came in made his exit in the door which I rushed to open for him."

In 2842, as we bave said, the last volume of the Positior Philosophy was given to the public. Instead of that conter ment which we like to picture as the reward of twelve years of meritorious toll devoted to the erection of a high philosophic edifice, Comte found himself in the midst of a very sea of small troubles, of that uncom. pensated kind that haram without elevating, and waste a man's spirit without softening or enlarging it for the jar of temperament between Comte and his wife had becom $s 0$ unbearable that they separated (1842). We know too litile of the facts to allot blame to either of them. In spite of one or two disadvantageons facts in her career, Madame Comte serm to have uniformly comported herself towands her hushand will an honourable solicitude for his well-being. Comte made be an annual allowance, and for some years after the cepiration they corresponded on friendly terms. Next in the list of the vexations was a lawsuit with his publisher. The publister and inserted in the sixth volume a protest against a certhin footmac. in which Comte had used some hard words about Araga Compla threw himself into the suit with an energy worthy of Voltsin and won it. Third, and worst of all, he had prefixed a prefacr in the sixth volume, in which he went out of his way to rouse iks enmity of the men on whom depended his annual re-ciucter to the post of examiner for the Polytechnic school. The mast was that he lost the appointment, and with it onc-half of his very modest income. This was the occasion of an episode, which \& is more than merely personal interest.
Before 1842 Comte had been in correspondence with J. S. Mill who had been grestly impressed hy Comte's philosophic idens. 4.: admits that his own System of Logic owes many valuable tboughts to Comte, and that, in the portion of that
work which treats of the logic of the moral sciences, tadion improvement in the conceptions of logical method was derived from the Posilive Philosophy. Their correspondence, which wh full and copious, turned principally upon the two great question of the equality between men and women, and of the expedieser and constitution of a sacerdotal or apiritual order. Whep Cemert found himself straitened, he confided the entlre circurmstances to Mill. As might be supponed by those who know clie aliss tionate anxiety with which Mill regarded the welfare of any cen whom he believed to be doing good work in the world. he as ance took pains to have Comte's loss of income made up to hima, atel Comte should have had time to repair that loss by his own eve deavour. Mill persuaded Grote, Molesworth, and Raikes Clurrie to advance the sum of 2240 . At the end of the your tites Comte had taken no steps to enoble himself to dispenso with ix aid of the throe Englishmen. Mill applied to them agaia, lat with the exception of Grote, who sent a small sum, they gace Comte to understand that they expected him to earn his ewe living. Mill had suggested to Comte that he shoulat wirt articles for the English periodicals, and expressed his ene willingness to translate anty such articles from the French Comte at first fell in with the plan, hut he speedily surprised ean disconcerted Mill by boldy taking up the position of "t hish atery
magistrate," and accusing the three defaulting contributors of a scandalous faling away from righteousness and a high mind. Mill was chilled by these pretensions; and the correspondence came to an end. There is something to be said for both sides. Comte, regarding himsell as the promoter of a great scheme for the bencfit of humanity, might reasonably look for the support of his friends in the fulfiment of his designs. But Mill and the others were fully justified in not aiding the propagation of a doctrine in which they might not wholly concur. Comte's subsequent attitude of censorious condemnation put him entirely in the wrong.

From 1845 to 1848 Comte lived as best he could, as well as mide his wife her allowance, on an income of $\{200$ a year. His little socount books of income and outlay, with every litem entered down to a few hours before his death, are accurate and neat enough to have satisfied an ancient Roman bousebolder. In 1848, through no fault of his own, his salary was reduced to 18o. Littre and others, with Comte's approval, published an appeal for subscriptions, and on the money thus contributed Comte subsisted for the remaining ainc years of his life. By IA 52 the subsidy produced as much as $[200$ a year. It is worth noticing that Mill was one of the subscribers, and that Littre continued his ascistance after he had been driven from Comte's socicty by his high pontifical airs. We are sorry not to be able to record any similar trait of magnanimity on Comte's part. His character, admirable as it is for firmnese, for intensity, for incrorable will, for iron devotion to what be thought the service of mankind, yet offers few of those softening qualities that make us love good men and pity bad ones.

It is best to think of him only as the intellectul worter, pursuing in uncomforted obscurity the laborious and abeorbing task to which be had given up his whole life. His cmancy singularly conscientions fachion of elaborting bis ideas made the mental strain more frtemse than even so enhausting a wort as the abstract exponition of the pribciples of positive science need have been. He did not write down a word until be had first composed the whole matter in his miod. When be had thoroughly meditated every mentence, he nent down to write, and then, such was the grip of his memory, the exact order of his thoughts came back to him as If without an efiot, and he wrote down precinely what he had firtended to write, without the aid of a note or a memorandum, and withoat chock or pause. For example, he began and completed ha sbont efx vecks 2 chapter in the Positive Phisosphy (vol. V. ch. 35) which woutd fill forty pages of thie Eacyclopeedil. When wo refiect that the chapter is cot narrative, but tan abetsect exponttion of the griding principles of the moverents of severol centuries, will many threads of complex thought raming aloag side by side all through the apeculation, thea the circumstanos: under which it was reduced to literary form wre really antominhing. It is hardly possible, however, to chare the edomirution expecemed by some of Cornte's discipies for thin tyla. We are not so untreasomble as to blame him for failing to matre has pages picturesque or thrillang; we do not want cuncets and stap and roses and ecitasy; bat there is a certain stasderd for the moort seriove and abstract subjects. When coenpared with soch philoocophic writing as Huate's, Didenot's, Berkeley's, them Cotratel manner is heavy, laboured, monotionos, without rellif and without light. There is now and then an energetie phraen, bett as a whole the vocabulary is jejume; the mentemoces are overionded; the pitch is filt. A scroppolous incistence on metiong his moeming cloar lod to an iteration of certain adjective and edverbe, whichat length deadered the effect beyond theendrance of all bet the mont resolute studentis. Only the interest of the puater prevents coe from thinking of Rivasol's fir-metured remark poon Condorcet, that he wrote with opimm an a prepe of lead. The generl elfect is inprowive, not by any vistume of styte, for we do not diecern oue, but by reases of the magritude and koportapce of the undertaking, and the vialbe coancionthoumans and the grup with which it is executed. It in by cheer streagth of thoughe, by the viporons perpicucity fith which the suritet the ltece of chenvage of his suchioct, that ha malme in
way into the mind of the reader; in the presence of gifts of this power we need not quarrel with an ungainly style.

Comte pursued one practice which ought to be mentioned in comnexion with his personal history, the practice of what be style hyginue chrebrale. After be had acquired what he considered to be a sufficient stock of meterial, and this happened before be had completed the Pasitive Philosophy, he abstained from reading sewspapers, review, scientific transactions and everything else, except two or three poets (notably Dante) and the Imilatio Christi It is true that his friends hept him tnformed of what was going on in the scientific world. Still this partial divorce of himself from the recond of the social and scientific activity of his time, though It may save a thinker from the deplorable evils of diepersion, moral and intellectual, scoounts in no small measure for the exagernted egoiam, and the absence of all fecling for reality, Thich marked Conte's bester dars.
In 1845 Comte mado the acquaintance of Madame Clotilde de Vaux, a lady whone husbead had been sent to the galleys for Mife. Very little is known aboat her qualities. She wrote a little plece which Comene rated so prepostervesly as to talk about George Sand in the same sentence; it is in truth a flimsy performance, thourg it contains one or two gracions thoughts. There is true beaty in the saytin-" If is minnothy of a molle meture to difmes ids pain." Madarie do Vaux's letters speak well for ber good seneo and good feeling, and it would have bean better for Cocnte's later work if che had arvived to exert a wholesome restraint on his conitution. Thefy friendship had oaly hated a year whem she died (1846), but the period was long emough to give her memory a supreme acsadancy in Coma's mind. Condillac, Joubert, Mill and other eminent men have shown what the intellectual acosodancy of a momen can be. Comie was at figcopeomble after Madrope do Vaur's death as D'Alembert after the death of Mademoinelle L'Eeplname. Every Wednesday fifernoot be made a suvectratial piterimage to her tomb, and throe thres every dey he involked her meersory in worde of passontate expanalos. Hi disciples believe that in time the word will reverexce Conte's mentinemt about Ciotide de Vatur, as it reveres Danters adoration of Beatriep-a perrillal that
 freling that it in a groterque and anoenly apachronisan to apply in greve peom, addromed to the whole wodd, thene teriss of anint and angel which are touchioge and in their placs anid the trouble and parsion of the great migatic poet. Whatover cther gifts Connto may have had-and he had many of tho rarest kid, -pootic fangination wate not amone them, any mese thas poptic or canotional expremion was amone thom. His wa one of thome maturet whone faculty of deep fecting in unhappily doomed to be inartionlate, and to pase amay without the eacis ponver of tramerititiog itwell.

Conte leat mo time, after the compietion of ha Courat of
 Pality, for which the endier werk was deelpoed to be a foundetion. The first volume wea peblicived in

Patale 285x, and the foerth and mat in I8se. In re48, when the polition air wat elorged with stimuleting clemeats he fompded the Pomitive Society, with the expectation thit it misht grow into a remaica as pownofal over the new revolution as the Jacobin Clirb had been in the zevolntion of sy8. The bope was poe fulflled, but a costain agmber of phionopile
 selves, under the gridance of the sew ineme of the heter hil of his life, inte a find of church, for whome me wa detwre up the
 advaced civilimation reploced the tirlen of the minte Cotem bes and Shaketpeare were among the pletrons of the thistepa mouthe in thin calande. In the geara 1840 , 8890 and 185 s Comte gave three courses of lectures at the Pahis Royel They wese gateliope and pepolnr, and in them he boldy cavanced the whole of his doctitise as well at the direct and inmedian pontenions of manal and bin matem. The thind couro anded
is the following uncompromising lerms-" In the nams of the Past and of the Future, the servants of Humanity-both its philowophical and its practical servants-come forward to claim as their due the general direction of this world. Their object is to constitute at length a real Providence in all departments, moral, intellectual and material. Consequently they exclude once for all from political supremecy all the different scrvants - Cod-Catholic, Protestant or Deist-as being at once behindhand and a cause of disturbance." A few weeks after this frvitation, a very different person atepped forward to constitute himself a real Providence.

In 1852 Corste problished the Catechismon of Posilivism. In the preface to it be took occasion to express his approval of Louis Napoteon's const d'tiaf of the and of December.-" a fortunate crisis which has set aside the parliamentary system and instituted a dictatorial republic." Whatever we may think of the political sagacity of such a judgment, it is due to Comte to say that be did not expect to see his dictatorial republic transformed into a dynastic empire, and, nert, that be did expect from the Man of December freedom of the press and of public meeting. His later hero was the emperor Nicholas, "the only statesman in Christendors,"-as unfucty a judgment as that which placed Dr Prancia in the Comtist Calendar.
In 1857 he was attacked by cancer, and died peaceably on the 5 th of September of that year. The anniversary is celebrated oneth by ceremonial gatherings of his French and English followers, who then commemornte the name and the services of the foeader of their religion. By his will he appointed thirteen executors tho were to preserve his rooms at 10 rue Monsieur-le-Prince as the hemdquarters of the new raligion of Humanity.

In proceeding to give an outline of Comte's system, we shall consider the Positive Polity as the more or less legitimate contwis sequel of the Posilise Philosophy, notwithstanding pano- the deep galf which so eminent a critic at J. S. Mill aponto insistod apon firing between the carlier and the later -20) Cleder work. There may be, as we think there is, the greatest difiereace in their value, and the temper is not the same, sor the method. But the two are quite capable of being regarded, and for the purposes of an account of Comte's career ought to be regardod, as an integral whole. His letters when be was a young man of one-and-t wenty, and before he had published a word, show how strongly present tbe social motive was in his mind, and in what litule account he should hold his acientific works, if he did not perpetually think of their utility for the species. "I feal" he wrote, "that such scientific reputation as I might scquire would give more value, mose weight, more vefful influence to my political sermons." In 1822 be published a Plen of the Soiculific Worly necessary to reerganise Socidy. In this be points out that modern society is pesaing through a great crisis, due to the conflict of two opposing movements, -the first, a disorganizing movement wrides owing to the break-up of old institutions and betiefs; the secoed, $a$ movement towards a definite social state, in which all meass of human prosperity will receive their most complete developaient and most direct application. How is this crisis to be dealt with? What are the undertakings necessary in order to paes suocemfully throagh it towneds an organic state? The answer to this is that there are two series of works. The fust is theoretic or spiritual, aiming at the development of a now principle of co-ordinating social relations, and the formation of the system of general idaas which are destined to guide society. The second work is practical or temporal; it settles the dintribution of power, and the institutions that are most coaformable to the ppirit of the system which has previously been thought out in the course of the theoretlc work. As the practical work depeads on the conciusions of the theorellal, the latter must obvioualy conore fint in order of exccution.

In $x$ If 6 this was pashed farther in a mort remarkable plece culled Constdorations on the Spiribal Power-the main olject A which in to demonstrate the secematy of imetitutiog a mpiriteal power, dixinct from the temporal power and independent of it .

In examining the conditions of a spiritual power proper for :r... Limes, he indicates in so many terms the presence in fors:of a direct analogy between his proposed spicitual porrs. the functions of the Catholic ciergy at the time of tis gra, vigour and most complete independence,- that is to say," about the middle of the 11th century until towards the $e$. the 13 th. He refers to de Maistre's memorable book. D. 1.4 as the most profound, accurate and methodical account et old spiritual organization, and starts from that as the toote. be adapted to the changed intellectual and social cond.-: of the modern time. In the Positise Plilosophy, again (ret : p. 344), he distinculy says that Catholicism, reconstituted $=1$ system on new intellectual foundations, would finally prem over the spiritual reorganization of modern society. Muct :r could be quoted to the same effect. If unity of career. t means that Comte, from the beginning designed the instiv: of a spiritual power, and the systematic reorganization $d$. it is difficult to deny him whatever credit that unity mor worth, and the credit is perbaps not particularly great $[$. the readaptation of the Catholic system to a scientific der:was plainly in his mind thirty years belore the find ars tion of the Positive Polify, though it is difficult to bere that he foresaw the religious mysticism in which the this *s to land him. A great analysis was to precede a great asmbe but it was the synthesis on which Comte's vision was confrom the first. Let us first sketch the nature of the anoth. Society is to be reorganized on the base of knowledge. is the sum and significance of knowledge? That is the which Comte's first master-work professes to answer.

The Posilive Philosophy opens with the statement of a 0 : law of which Comte ras the discoverer, and which has alne been treated both by disciples and dissidents as the key to his system. This is the Law of the Three Scates Lerte It is as foliows. Each of our leading conceptions, Tim each hranch of our knowledge, passes successively through three different phases; there are three differcat m. in which the human mind explains phenomena, each $\mathbf{F}$. following the othe 1 in order. These three stages are the In logical, the Metaphysical and the Positive. Enowiedre. E branch of knowiedge, is in the Theological state, when it supp the phenomena uinder consideration to be due to impenvolition, either in the object or in some supernatural being. the Metaphysical state, for volition is substituted absuract fer. residing in the object, yet existing independently of the obn: the phenomena are viewed as if apart from the bodies manifica; them; and the properties of each substance have aturibatur . them an existence distinct from that substance. In the fres state, inherent valition or external volition and inberwe by or abatraction personified have both disappeared trom ant minds, and the explanation of a phenomenon means a selerc:of it, by way of succession or resemblance, to some wis. phenomenon,-means the establishment of a relation berror the given fact and some more general fact. In the Theoimp: and Metaphysical state men seek a cause or an easepers; in o Positive they are content with a law. To borrow an ilumeses from 20 able Eiglish disciple of Comte:-"Take the pheneme of the sleep produced by opium. The Arabs are onecent attribute it to the 'will of God.' Molizre's medical mewn eccounts for it by a wperific princifte contained in the ape The moderm physiologist knows that be cennot acoonet in is at all. He can simply obeerve, amaly and experimeat an the phanomen atterding the action of the drucs and ciras it with otber agents analogous in character."-(D. Brileo )

The frrst and greatest aim of the Positive Pbilowender s* advasce the study of society into the thind of the three stanto remove social phenomena from the spbere of theolajixi a metaphycical conceptiona, and to introduce amone ber mane acientific obeervation of their laws which has eive a physics, chemistry, physiology. Social physics will entr the conditions and relations of the facts of society, and $\rightarrow 7$ le two departments,-one, statical, containiat dhe hase et en the other dynamical, contrining the laws of progetas E)
men's minds were in the theological state, political events, for example, were explained by the will of the gods, and political authority based on divine tight. In the metaphysical state of mind, then, to retain our instance, political authority was based on the sovercignty of the people, and social facts were explained by the figment of a falling away from a state of nature. When the positive method has been finally extended to society, as it has been to chemistry and physio'ogy, these social facts will be resolved, as their ultimate analysis, into relations with one another, and instead of secking causes in the old sense of the word, men will only examine the conditions of social existence. When that stage has been reached, not merely the greater part, but the whole, of our knowledge will be impressed with one character, the character, namely, of positivity or scientificalness; and all our conceptions in every part of knowledge will be thoroughly homogeneous. The gains of such a change are cnormous. The new philosophical uaity will now to its turn repenerate all the elements that went to its own formation. The mind will pursue knowledge without the wasteful jar and fifiction of conficting methods and mutually bostile conceptions; education will be regenerated; and society will reorganize itself on the only possible solid base-a homogeneous philosophy.

The Positive Philosophy has another object besides the demonstration of the necessity and propricty of a science of society. This object is to show the sciences as branches clanamos chow chanoss from a single trunk, -is to give to science the ensemble or spirit or generality bitherto confined to philowophy, and to give to philosophy the rigour and solidity of sefence. Comte's special object is a study of social physics, a scienoc that before his advent was still to be formed; his second object ia a review of the methods and leading generatities of an the positive sciences already formed, so that we may know both what system of inquiry to follow in our new science, and also there the new science will stand in relation to other knowledge.

The first step in this direction is to arrange scientific method and positive knowledge in order, and this brings us to another cardinal element in the Comitst system, the classification of the sciences. In the front of the inquiry lles one main division, that, namely, between speculative and practical knowiedge. With the latter we have no concern. Speculative or theoretic knowledge is divided into abstract and coperete. The forme is concerned with the laws that regulate phenomena in all conceivable cases: the latter is concerned with the application of these laws. Concrete science relates to obfects or beings; abstract science to events. The former in particuhar or descriptive; the Inter fs gencral. Thus, physiology is an abstract science; but soology is concrete. Chemistry is abotract; mineralogy is concrete. It is the metbod and knowiedge of the abstract soiences that the Positive Philosophy has to reorganize in a great -hole.

Comite's principle of clanification is that the dependence and order of scientific study follows the dependence of the phenomena. Thus, wa hes been said, It represents both the objective dependence of the phenomena and the subjective dependence of our means of knowing them. The more particular and complex phenomena capand upor the atmpler and more general. The latter are the more easy to study. Therelore science will begin with those altribut es of objects which ase moct general, and paes on gradually to other attributes that are combined in greater complesity. Thus, ton, escb scicnce resta an the truths of the sclences that precede it, while it sdds to them the truths hy which it is itself consitit uted. Comte's series or hletarchy is arranged as follows:(s) Mathernatios (that 5 , number, geometry, and mechanics), (5) Aitronomy, (3) Phyinic, (4) Chemistry, (5) Biology, (6) Sociology. Each of the membert of this series is one degree mote special than the member before it, and depends upon the facts of all the members precoding it, and cannot be fully understood witbout them. It follows that the crowning science of the herarchy, dealing with the phenomena of human socicty, will rrmata longest under the infuence of theological dogmas and abst ract ferments, and will be the last to pass into the poaltuve seage. You cannot diarover the relations of the facts of human soriety
witbout reference to the conditions of animal life; you cannot understand the conditions of animal Hife without the laws of chemistry; and so with the rest.

This arrangement of the sciences, and the Law of the Three States, are together explanatory of the course of human thought and knowledge. They are thus the double key of Comte's systematization of the philosophy of all the They of sciences from mathematics to physiology, and his meskme analysis of social evolution, which is the base of ghatosociology. Each science contributes its philosophy. aptr.
The co-ordination of all these partial philosophies producta the general Positive Phllosophy. "Thousands had cultivated science, and with splendid success; not one had conceived the philosophy which the sciences when organized would naturally evolve. A few had scen the necessity of extending the iclentific method to all inquirics, but no one had seen how this was to be effected. . . The Positive Philosophy is novel as a philosophy, not as a collection of truths never before suspected. Its novelty is the organization of cristing elements. Its very principle implies the absorption of all that great thinkers bad achicved; while incorporating their results it extendet their methods. . . . What tradition brought was the results; what Corfte brought was the organization of these results. He always claimed to be the founder of the Positive Philosophy. That be had every right to such a title is demonstrable to all who distinguish between tbe poaltive sciences and the philosophy which co-ordinated the truths and methods of these sciences into a doctrine."-G. F. Leves.
Comen's classification of the sciences has been subjected to a vigorous criticism by Herbert Spencer. Spencer's two chief points are these:-(i) He denies that the principle of oftectam the development of the sciences is the principle of ancomers decreasing gencrality; be asserts that there are as chosancoso many examples of the advent of a science being ame
det ermined by increasing generality as by increasing speciality. (a) He holds that any grouping of the sciences in a succession gives a radically wrong idea of their gencais and their interdependence; no true filiation exista; no science develops itself in isolation; no one is indepeadent, elther iogically or histơrically. Littre, by far the most eminent of the scientific followers of Comte, concedes a certaln force to Spencer's ohjections, and makes certain secondary modifications in the hierarchy in consequence, while still cherishing his faith in the Comtist theory of the sciences. J. S. Mill, while admitting the objections as good, if Comte's arrangement pretended to be the only one ponsible, still holds the arrangement as tenable for the purpose with which it was devised. G. H. Lewes asserts against Speacer that the arrangement in a series is necessary, on grounds similar to those which require that the various truths constituting a science should be systematically co-ordinated although in nature the phenomens are intermingled.
The first three volumes of the Poslize Philosoplyy contain an exposition of the partial philosophics of the five sciences that precede sodiology in the hierarchy. Their value has usually been placed very low by the special followers of the sciences concerned; they say that the koowledge is second-hand, is not coberent, and is too confidently taken for final. The Comtlst replies that the task is philosophic, and ts not to be judged hy the minute accuracles of science. In these three volumes Comte took the sciences roughly as he found them. His eminence as a man of science must be measured by his only original work in that department, - the construction, namely, of the new science of society. This work is accomplished in the last three volumes of the Positive Philosophy, and the second and third volumes of the Posilioe Polity. The Comtist meintains that even if these five volumes together fall in laying down correctly and fimelly the Uines of the new science, still they are the first solution of a great problem hitherto unattempted. "Modern biology has got beyond Aristolle's conception; but in the construction of the biological science, not even the mont unphilosophical biologet would fail to recognive the value of Aristolle's aftempt. So for todology. Subsequent sociolozists may have conreivably to
remodel the whole science, yet not the less will they recognize the merit of the first work which has facilitated their labours."Congrene.
We shall now briefly describe Comte's principal conceptions in sociology, his position in respect to which is held by himself, and hy sacto- others, to raise him to the level of Descartes or Leibnitz. mancel Of course the first atep was to approach the phenomena coovo of human character and social existence with the Boes.
expectation of finding them as reducible to general laws as the other phenomens of the universe, and with the bope of exploring these laws by the same instruments of observation and verification as had done such triumphant work in the case of the Litter. Comte separates the collective facts of society and history from the individual phenomena of biology; then he withdraws these collective facts from the region of external volition, and places them in the region of law. The facts of history must be explained, not by providential interventions, but by referring them to conditions inherent in the successive stages of social existence. This conception makes a science of society possible.
methef What is the method? It comprises, besides observation and experiment (which is, in fact, only theobservation of abnormal social states), a certain peculiarity of verification. We begin hy deducing every well-known historical situation from the series of its antecedents. Thus we acquire a bodyofempirical generalizations as to social phenomena, and then we connect the generalizations with the positive theory of human nature. A sociological demonstration lies in the establishment of an accordance between the conclusions of historical analysis and the preparatory conceptions of hiological theory. As Mill puts it:"If a sociological theory; collected from historical evidence, contradicts the established general laws of human nsture; if (to use M. Comte's instances) it implies, in the mass of mankind, any very decided natural bent, either in a good or in a bad direction; if it supposes that the reason, in average buman beings, predominates over the desires, or the disinterested desires over the personal,-we may know that history has been misinterpreted, and that the theory is false. On the other hand, if taws of social phenomena, empirically generalized from history, can, when once suggested, be affliated to the known laws of humen nature; if the direction actually taken by the developments and changes of human socicty, can be seen to be such as the properties of man and of his dwelling-place made antecedently probable, the empirical generalizations are raised into positive laws, and sociology becomes a science." The result of this method is an exhibltion of the events of human experience in co-ordinated series that manilest their own graduated connexion.
Next, as all investigation proceeds from that which is known best to that which is unknown or less well known, and as, in social states, it is the collective phenomenon that is more easy of access to the observer than its parts, therefore we must consider and pursue all the elements of a given social state together and in common. The social organization must be viewed and explored as a whole. There is a nexus between each leading group of social phenomena and other leading groups; if there is a change in one of them, that change is accompanied by a corresponding modification of all the rest. "Not only must political institutions and social manners, on the one band, and manners and ideas, on the other, be always mutually connected; but further, this consolidated whole must be always connected by its nature with the corresponding state of the integral development of humanity, considered in all its aspects of intellectual, moral and physical activity."-Comule.

Is there any one element which communicates the docisive impulec to all the rest,--any predominating agency in the course

Ecolene angers Hece netar tand of social evolution? The answer is that all the other parts of social existence are ascociated with, and drawn along by, the contemporary condition of intellectual development. The Reason is the superior and preponderant element which settles the direction in which all the other faculties shall expand. "It is ooly through the more and more marked influcace of the reason over the general conduct of man and of society, that the gradual
march of our race has attained that regularity and perseven continaity which distinguish it so radically from the dern'tory 4 barren expansion of even the highest animel orders, which pen and with enhanced strength, the appetites, the passions, and $\tau$ the primary sentiments of man." The history of intelketdevelopment, therefore, is the key to social evolution, and the in to the history of intellectual development is the Iave of the The States.

Among other central thoughts in Conote's explanatice: history are these:-The displacement of theological by poas conceptions has been accompanied by a gradual rime of a industrial regime out of the military regime:- the pou permanent contribution of Catholicism was the separation $n=$ it set np between the temporal and the spiritual pores,-:progress of the race consists in the increasing prepooderars a the distinctively buman elements over the animal eicomertithe absolute tendency of ordinary social theories win be repins by an unfailing adherence to the relative point of view, and trix this it follows that the social state, regarded as a whole, bas ins as perfect in each period as the co-existing condition of homan and its environment would allow.

The elaboration of these ideas in relation to the history of a: civilization of the most advanced portion of the human an occupies two of the volumes of the Posilits Philosophy, and ha been accepted by very different schools as a masterpiece of tha luminous, and far-reaching suggestion. Whatever addition: may receive, and whatever corrections it may requtre, te analysis of social evolution will continue to be regarded as ane t the great achievements of human intellect.
The third volume of the Positive Polity treats of an dynamics, and takes us again over the ground of historic ever tion. It abounds with remarks of extraordinary fertility and comprehensiveness; but it is oftea arbitrary; and its views of the past are strained into coherence with the statical views of the preceding volume. As it was composed in rather less than six months, and as the author honestly warns us that be bes give all his attention to a more profound co-ordipation, imstak. working out the special explanations more fully, as is promised, we need not be surprised if the result is disesprciext to those who had mastered the corresponding portion al Pasidive Philosophy. Comte explains the difference betwees b two works. In the first his "chief object was to disorver is demonstrate the laws of progress, and to exhibit in ane entrichs sequence the collective destinies of mankind, till then inmon: regarded as a series of events wholly beyond the reach als planation, and ahmost depending on arbitrary will. The ppesa work, on the contrary, is addressed to those who are alos." sufficiently convinced of the certain existence of social lame it desire only to have them reduced to a true and coodar: system."

The main principles of the Comtian system are derived bre the Positive Polity and from two other worke-the Paser. Cotechisw: a Summary Exposition of the Universal Religion, in Twelve Dialoguss berwacen a Woman and a Pricst of Humomity; and, secand, The Smbjective Syathesis $(1856)$, which is the first and only volume of a work upon mathematics announced at the ead of the pate Philosopky. The system for which the Pasitioc Philasioty, alleged to have been the scientific preparation contaios a $\mathrm{N}_{\text {. }}$ and a Religion; a complete arrungement of life in all ite asp.. giving a wider sphere to Intelleet, Energy and Feeling then. be found in any of the previous organic sypes,-Greek, Retes: : Catholic-teudal. Comte's immense superiority over sact po Revolutionary utopians as the Abbe Saint Pierte, molat in over the group of post-revolutionary utopians, is especx: visible in this firm grasp of the cardinal truth that the froporement of the social organism can only be effected by it $=$ development, and never by any changes in mere primechanism, or any violences in the way of an antificing me. bution of wealth. A moral transformation musi perom is real advance. The aim, both in public and privatc life, to
secure to the utmost possible extent the victory of the social teeling over self-love, or Altruism over Egoism.' This is the key to the regeneration of social-existence, as it is the key to that unity of individual life which makes all our energies converge Irecly and without wasteful friction towards a common end. What are the instruments for securing the preponderance of Aitruism? Clearly they must work from the strongest element in human nature, and this element is Feeling or the Heart. Under the Cathofic system the supremacy of Feeling was abused, and the Inteliect was made its slave. Then followed a revolt of Inteliect against Sentiment. The business of the new system will be to bring beck the Intellect into a condition, not of shvery, but of wrilling ministry to the Feelings. The subordination never was, and never will be, efected except by means of a religion, and a mon religion, to be final, must include a harmonious cine el tomantr. synthesis of all our conceptions of the extemal order of the universe. The characteristic basis of a religion is the existence of a Power without us, so superior to ourselves as to command the complete submistion of our whole tifc. This basis is to be found in the Positive stage, in Humanity. pest, present and to come, conceived as the Great Being.
"A deeper study of the great universal order reveah to un at Uength the ruling power within lt of the true Great Bciag, whose cestiny it in to bring that order continually to perfection by constantly conforming to its laws. and which thus best represents in us that system as a whole. This undeniable Providence. the supreme dispenser of our destinies, becomes in the natural course the common cente of our afections, our thoughts, and our actione. Although this Great being evidently exceeds the utmont atrength of any. even of any collective, human force, its necessary constitution and its pecultar function endow it with the truess aympathy towards all its serventa. The least amongst us can and ought constantly to aspire co maintain and even to improve this Being. This nat ural object of all our activity, both public and private, determinee the true general character of the rest of our existence, whether in feeling or in thought: which must be devoted to love, and to know, in order fighely to serve, our Providence, by a wise use of all the means which it furnishes to us. Reciprocally thim continued ervict. Whibt ecrengthening our true unity, readers us at once both happior and better."

The evaltation of Hamanity into the throae occupied by the Supsemo Eling ander monotheistic gyiterns made all the rese of Comate's construction easy enough. Utility remains

Rumerty
$\cos 4$
nert. the test of overy institution, impulse, act; his fabsic becomes substantially an arch of atilitarian propoltions, with an artificial Great Being inserted at the top to teep them in their place. The Comtint system is utilitarianism crowned by a fantastic decoration. Trasslated tato the pisinest English, the position is as foliows; "Society can only be regeaerated by the greater subordination of politics to mornls, by the moralisation of capital by the semovation of the facoity. by a higher conception of marringe and $e 0$ of. These ends can only be reached by a beartier development of the sympethetic indincta The sympathetic instincts can coly be developed by the Religion of Rumanity." Looking it the problem in this way, even a moralist who does pot erpect thoology to be the inatrument of social revival, might still ask whether the sympathetic instincts will not becesas rily be already developed to their highest poiat, before poople will be permaded to accept the selicion, which is at the bottom hardly amore than sympathy uader a more imporing name. However that may be, the whole bylu-into which we whall mat anter-an to the legitimatencss of Combism as a religion turas upan this erection of Humanity into a Being. The various hypolheses, dogmas, propomis, is to the family, to capital, \&c., ase merely propositions measumble by considerations of utility and a balanoce of expediencion. Many of these proposals are of the highest interest, apd many of them are actually a vailablei but tbere does not ceena to be one of ther of an availaile kind, which could not equally well be approached lrom other sides, and even incorporated in some radically antugonistic system. Adoption, for example, as a practice for improving the happineas of families and the wetiare of society, is capable of being weighed, and can in truth oolly be weighed, by utilitarian considerations, and has been commended
'For Comste's placo is the hiecory of achical theory nee Eruics.
hy men to whom the Comatiat relizion is naught. The singularity of Connte's construction, and the test by which it must be tried, is the transfer of the worship and disciptine of Catholicism to a system in which " the conception of God is superseded" by the abstract idea of Humanity, conceived as a kind of Personality.

And when all is said, the invention does not belp us. We have still to settle what is for the good of Humanity, and we can only do that in the old-fashioned way. There is no guidance in the conception. No effective unity can follow from it, becuuse you can only find out the right and wrong of a given course by summing up the advantages and disadvantages, and striking a belance, aod there is nothing in the Religion of Humanity to force two men to find the balance on thesame side. The Comtists are no better off than other mtilitarians in judging policy, eveats, conduct.
The particularities of the worship, its minute and eruly ingenious re-adaptations of eacraments, prayers, reverent signs, down even to the lavocation of a New Trinity, meed not detain us. They are said, though it is not easy to bellevo, to have been claborated by way of Utopia.

The worp
sht asd theqpiona It m, no Utopla has ever yet been presented la a style so littie calculated to stir the imagination, to warm the feetinga, to soothe the insurgency of the reason. It is a mistake to present a great body of hypothetes-if Comte meant them for hypotheses -in the mok dogmatic and peremptory form to which language can lend itself. And there is mo more extraordinary thing in the history of opinion than the perversity with which Comte has aucceeded in clothing a philosophic doctrine, 20 intrinsically concliiatory as his, in a shape that excites so little sympathy and gives so much provocation. An enemy defined Cosntion as Catholicisna minus Christianity, to which an able champion retorted by calling it Catholicisen piws Science. Conte's Utopia has pletsed the followers of the Catholic, fust as littie as those of the scientific, spirit.

The elaborate and minute systematiation of life, proper to the religion of Fiumanity, is 10 bedirected by a priesthood. The priests are to possese melther wealth noc material power; they areno no command ber toconnel- their arthorityisto the mbesh rest on persuasion, not on force. When religice has hecome posstive, and society industrial, then the inflaence of the church upon the state becomes really free andindepundent, which was not the case in the middle ages. The power of the priesthood rests upon special knowledge of man and nature: but to this Intellectual eminence must also be added moral power and a certain greatness of character, without which torce of intellect and completeness of attainment will not receive the confdence they oughe to inspirs. The functions of the priesthood are of this kind:-To exercise a systematic direction over education; to hold a consuliative influence over all the important acts of actural life, public and private; to arbitrate ln cases of practical conflict; to preach sermons recalling those principles of generallty and universal harmony which our special activities dispose us to fgnore; to order the due chastification of society; to pertorm the various ceremonies appointed by the founder of the religon. The authority of the pricsthood is to rest wholly on voluntary adbesion, and there is to be perfect freedom of speech and discussion. This provision hardly coneststs with Comte's cos. gratulatipns to the tsar Nicholas on the "wise vigilance" with which he kept watch over the importation of Western books.
From his carliest manhood Comte had been powerfully impressed by the necessity of elevating the condition of women. (See remarkable passage in his letters to M. Valat, pp. 84-87.) His triendship with Madame de Vaux had deepened the impresion, and in the reconstructed society women are to play a highly important part. They are to be carefully exciuded Irom public action, but they are to do many more important things than things political. To fit them for their functions, they are to be raised above material caren, and they aro to be thoroughly educated. The family, which is so important an element of the Comtiat scheme of things, exiats to carry the influence of woman over man to the highest point of cultivation. Through affection she purifien the activity of
man. "Superior in power of affection, more able to keep both the intellectual and the active powers in continual subordination to feeling, women are formed as the natural intermediaries bet ween Humanity and man. The Great Being confides specially to them its moral Providence, maintaining through them the direct and constant cultivation of universal affection, in the midst of all the distractions of thought or action, which are for ever withdrawing men from its infuence. . . . Beside the uniform influence of every woman on every man, to attach him to Humanity, such is the importance and the difficulty of this ministry that each of us should be placed under the special guidance of one of these angels, to answer for him, as it were, to the Great Being. This moral guardianship may assume three types,-the mother, the wife and the daughter; each having several modifications, as shown in the concluding volume. Together they form the three simple modes of solidarity, or unity with contemporaries-obedience, union and protectionas well as the three degrees of continuity between ages, by uniting us with the past, the present and the future. In accordance with my theory of the brain, each corresponds with one of our three altruistic instincts-veneration, attachment and benevolence."

How the positive method of observation and verification of real facts has landed us in this, and much else of the same conetro kind, is extremely hard to guess. Seriously to examine aten an encyclopaedic system, that touches life, society and inowledge at every point, is evidently beyond the compass of such an article as this. There is in every chapter a whole group of speculative suggestions, each of which would meed a long chapter to itself to claborate or to discuss. There is at least one obiological speculation of astounding aodacity, that could be examined in nothing less than a treatise. Perbaps we have said enough to show that after performing a great and real service to thought Comte almost sacrificed his claims to gratitude by the invention of a system that, as such, and independently or detached sugsestions, is markedly retrograde. But the world will take what is available in Comte, while forgetting that in his work which is as irrational in one way as Hegel is in another.
See also the article Positiviss.
Biblography.-Works, Eailions and Tramslations: Cours de philosophie positive ( 6 vols. Paris. 1830-1842; 2nd ed. with pref ce by E. Littre, Paris, 1864: 5th ed., $1893-1894$ : Eng. trans. Harriet Martineau, 2 vols., Lonton, $1853: 3$ vols. London and New Jirk. 1896): Discows sur Pesprif positif (Paris, 1844: Eng. trans. With explanation E. S. Beesley. 1905): Ordre of progres (ib. 18, 31; Discours sup b'enstmble de posibisisme (1848, Eng trans.). H. Bride. s. London, 1852): Système de politique postitive. ou Traile de socio! पूie (4 vols., Paris, $8852=1854$; ed. 1898 ; Eng. trans. with analysis and explanatory summary by Bridges, F. Harrison. E. S. Betsley and others. ${ }^{1875-1879 \text { ) ; Caurchisme posiliviste (Paris, 1852; 3rd ced., }}$ 1890; Eng. trana R Congreve, Lond. 1858.3 3rd ed. 18011 :
 (1856 and 1878): Essai de philos. mathémalique (Paris. 1978). P. Descours and H. Gordon Jones, Fyndamental Principles of Ponlw Philos. (trans. 1905), with biog. preface by E. S. Beesley. The Lett of Comse have been published as follows:- The letteris to M. Viat and J.S. Mill, in La Critique philo sophique (1877) : correspondence with Mde. de Vaux (ib., 1884): Correspondonce imbdite d'Awg. Comite (1903 foll.); Lestives inddies de J.S. Nill d Aug. Combe puble avec 'es etsponses de Comule ( 1899 ).
Criticism.-I. S. Mill. Auguste Comse and Positivism: J. H. Bridges' reply to Mill. The Unily of Combe's Jufe and Docsrines (186, ): Herbert Spencer's essay on the Cenesis of Stience and pamphlet on The Classification of the Sciences: Huxkey"s "Scientific Aspects of Positivism." in his Lay Sermons: $\mathbb{R}$. Congreve, Essays Podilli ib, Sorint and Refigious (1874): J. Fiske. Oullinas of Cosmic Philoso:'ty (1874): G. H. Lewes. History of Philosophy, vol. ii. Edward Caird, The Social Philosophy and Redicion of Combe (Glayow, ISNs): Hermann Gruber. Asg. Come der Beeruinder der Positivismms. Sin Lebem and seine Lehre (Freiburge, 1889) and Der Positivismess ren Tode Amp. Combes bis awf wnsere Tage. 1857-180! (Freib. L. Lévy-Bruhl. La Philasophie d'Aug Comle (Paris, 8900 ) A. 3 . Hutton, Combe's Theory of (Man's Fubure (1877). Comite, the Nan and the Fonnder ( 1891 ), Combers Life and Wort ( 1892 ); E. de Kéwey. Aup. Comie et Herbert Sperneet (Paris, 8894): J. Watson. Combe. Mi it und Spencer. An oullime of Philos. (1893 and 1899): Millet, 5 Somerainele d'apeds A wf. Combe (Igus): L. de Montesquieu Fezensc,
 de dene Mrestes positivisles (1)05). (U. Mo.; X.)
 Later mythology of the Greeks, the god of lestive murt classic mythology the permonification does not exist; but C-appears in the Eixives, or Descriptions of Pictures, of Ptulos:a writer of the 3 rd century A.D. as a winged youth, slumberar a standing altitude, bis leges croseed, his countenasce tuated. wine, his bead-which is sunk upon his breast-erownots dewy flowers, his left hand feelly grasping a hunting spes right an inverted tarch. Ben Jonson introduces Comm, s masque entilled Plearure recponsiled to Vurme ( 1619 ), as ite pro jovial patron of good cheer," First lather of sauce and del a jelly." In the Comms, sise Phagesiposia Cimmeria; Sowz (1608, and at Oxiord, 1634), a moral allegory by a Duted as. Hendrik van der Putten, or Erycius Puteanus, the coocegris more nearty akin to Milton's, and Comus is a being iar enticements are more disguised and delicate than thet Jonson's deity. But Milton's Comus is a creation of borHis story is one

> "Which mever yet was heard in tale or goog.
> Froan old or modern bard, is hall or bower."

Born from the loves of Bacchos and Circe. he is " muct ant father, but his mother more "-a sorcerer, like ber, who git travellers a magic draught that changes their human fay the "brutal form of some wild beast," and, briding froe stheir own loul disfigurement, makes them forget all the ger. of life, " to roll with pleasure in a sensual sty."

COMYM, 10HM (d. c. 1300), Scottish baron, was a soe d:Comyn (d. 1274), justiciar of Galloway, who was a oeplerea: constahle of Scotiand, Alexander Comyn, earl of Budem: 1289), and of the powerful and wealthy Walter Comya aMentieth (d. 1258). With his uncle the eard of Buchan. ther. Comyn took a prominent part in the affairs of Scothed t-the latter part of the izth century, and he had intertal: estates in England as well as in his native land. He lowt Henry III. at Northampton and at Lewes, and was aftericimprisoned for a short time in London. The younger Comyr. had inherited the lordship of Badenoch from his great-az:t earl of Mentieth, was appointed one of the guardians of Sces in 1280 , and shared in the negotiations between Edmant 1 . the Soots in 1289 and 1290 . When Margaret, che $\chi_{2}$. Norway, died in 1290, Comyn was one of the clainants 's Scotish throne, hat he did not press his candidature, ased hr: other Comyas urged the claim of John de Baliol. Alter 2 al $^{\circ}$ ing Baliol in bis rising against Edward L, Comya nebmas: the Engtish king in r296; he was seat to reside in Enftumy retumed to Scotland shortly before his death.

Comyn's son, Jorm Cowry (d. 1306), called the at red Cons is more famous. Like his fether be assisted Baliol to his rat against Edward I., and he was for some time a butial England. Having been made guardian of Scocland ator battle of Faikirk in 1208 he led the resistance to the Ent king for about five years, and then carily in 1304 anube an ma able surrender. Comyn is chiefty known for tis merent quarrel with Robert the Bruce. The origia of the dinjit uncertain. Doublest the two reganded each of her on Comyn may bave refused to join in the insurrection phesit Bruce. At all cveats the pair met at Dumfries in Japarry '? during a heated altercation charges of crenchery mere mat? Comyt was stabbed to death either by Bruce or hy bisfoling

Another member of the Comyn family who took an wetivin in Scottish affairs during these troubled times is Jown ( $工$ earl of Buchan (d. c. 1313). This earl, a son of Eerd Ahesi was constable of Scotland, and was first an ally and tha enemy of Robert the Bruce.
CONACRE ( $x$ comuption of cora-acte), in Ireiand, a syone letting land, mostly in small patches, and manlly for the of potators as a kibd of return instead of weres it it practically obsolete.

CONANT. THOMAS JETFEREON (1800-1801), AEPA Biblical scholar, was bom at Brandoa, Vermoat, on the of December 380). Graduating at Middebury Colisge th i' be becarme tetor is the Columbian Universit (mise.

Washington Univerrity) Irom 18as to 1827, professor of Greck, Latin and Germen at Waterville Colkge (now Colby College) from 1817 to $\mathbf{1 8 3 3}$, professor of biblical literature and criticism in Hatiliton (New York) Theological Institute from 1835 to 1851 , and profemor of Hebrew and of Biblical exegesin in Rochester Theological Seminary from 1851 to 1857 . From 1857 to 1875 he was employed by the American Bible Union on the revision of the New Teatmment ( 1871 ). He married in 1830 Hannah O'Brien Chapllo ( $1800-1865$ ), who was herself the author of The Earmet Mon, a biography of Adoniram Judeon (i8ss), and of The Hiolory of the Englich Bible (1859), besiden being her busband es able aspistant in his Hebrew studies. He died in Brooltyy, New Yort, on the 3oth of April 1891. Conant was the foremoot Hebrew scholar of his time in America. His treatise, The Meoming and Use of "Baptisein" Philolegireality and $H$ isterically $I$ mestigolad (1860), an "appendix to the revised version of the Goopel by Matthew," is a valuable summary of the evidence for Baptist doctriner. He translated and edited Cerenius's Ficbrew Grommer (1839; 1877), and puibisthed sevised versions with notes of Job (1896), Ceneris (1868), Pratums (1871), Prownis (1871), Isaiak i.-xiii. 32 (1874), and Historical Boaks of ine Old Testoment, Jeshuc to II. Kings (rab4).
comation (from Lat. comori, to attempt, strive), a paychological term, originally chosen by Sit Waliam Hamilton (Lechures on- Melaphysics, pp. 127 foll.), used generally of an attitude of mind lavoiving a tendency to take action, e.g. When ore decides So semove an object which is causing a painful senmetion, or to try so taterrupt an unpleasant trato of thought. This use of the word tends to lay emptacis on the mind as seff-determined In rolation to extormal objects. Another kas common use of the mord in to describe the pleasant or palinful senations which scoompeay muacular activity; the conation phenomens, thus noganded, are peychic changes brought about by external cames.

The chicf difficulty in connetion with Conation is that of ifstinguinting it from Feeling, a term of very vague significance both in tochnical and in common wage. Trus the German prychologist F. Brentano bolds that no real distinctiom can We made. He argues that the mental process from sorrow or disatisfiction, through hope for a change and cournge to act, up to the voluntary deteruination which issues in action, is a slagle homogeneons whoio (Psychologic, pp. ${ }^{1} 308$-300). The mese fact, bowever, that the serfes is continsous is so ground for nat distinguishing its parta; If it were so, it would be impomitle to distintuish by eeparste names the various colours䈱 the selar spectrusa, or indeed perception from conception. A more meterial objection, moreover, is that, in point of fact, the leclien of pleasare or pain roused by a given stimalas is epecikeally different from, and indeed may not be followed by, the determanation to modify or retrove it. Pleasure and pain, teledenk sensation per se, are ementially distinct from appetition and aversion; the pleasures of hearing masic or enjoying sunahine are mot in gevenl socompenied by any volitional actwity. It is true that painful rensutiones are geberally accompansed by definite aversion or a temdency to take action, but the cares of positive pleasure are amply sufficient to support a dixinction. Therefete, though in ordimery lawgage sach phrases as "feeling averion " are quite begitimate, accurate paychology compels -3 to conafise" foeling "to seates of consciousness in which no conative activity is peesert. is. to she peychic phemonnene of sleanue or pain conaidered in and by thamselves. The otudy at mel phenomens ts specifically described is Hedonics (Gr. Mimet, piensare) or Algedonics (Gr. divalor, pain); the latter torm was coinod by H. R. Marmall (in Poin, Preapture and deethitis, 1 Bqa), but has not been generally rived.

The problem of conation is closely related to that of Atceation (an). which indsed, regarded as active consciousaes, implies cometion (C. T Ledd, Prochetcig, 1894. p. 21\}). Thes, whepever the sind daliberstety focumes icsolf upon a particular object, there in truplied a pajcticic allort (for che relation between Atters) tha and Cimation, mee G. F. Srout, Aralrite Pryatwoy, book 1.
 monnelons or selex action, implion ateention; whe the fred
"auends" to any given extemal object, the organ through the medium of which information regerding that object is conveyed to the mind is set In motion. (See Psychology.)

CONCA, 8EEAETIANO ( $1679-1764$ ). Italian painter of the Florentine school, was bom at Gatta, and studied at Naples under Francesco Solimena. In 1706, along with his brother Glovanni, wbo acted as his assistant, he settled at Rome, where for several years he worked in chalk only, to improve his drawing. He was patronised by the Cardinal Ottoboni, who introdured him to Clement XI.; and a Jeremiah painted in the church of St John Lateran was rewarded by the pope with knighthood and by the cardinal with a diamond cross. His fame grew quickly, and he received the patronage of most of the crowned heads of Europe. He painted till near the day of his death, and kelt hehind himt an immense number of pictures, mostly of a brilliant and showy kind, which are distributed among the churches of Italy. Of these the Probatica, or Pool of Siloam, In the bospital of Senta Maria della Scala, at Siena, is considered the finest.
comcarnizav, a fishing port of western Framce in the department of Finistere, 14 m . by rood S.E. of Quimper. Pop. (1906) 7837. The town occupies a picturesque sifuation on an inket opening into the Bay of La Fortt. The, old portion stands on an island, and ts surrounded by ramparis, parts of which are believed to date from the 14th century. It is an important centre of the sandine, mackerel and lobster fisberies. Sardine-preservligg, boat-buiding and the mmnufacture of sardine-boxes are carried on.
comotericis, a province of southern Chile, lying between the provinces of Maule and Nuble on the N. and Bio- Bio on the S., and extending from the Pacific to the Argentine boundary. Its outline is very irresular, the Itata river forming its northerm boundary, and the Bio-Bio and one of its triturtaries a part of Its southern boundary. Area (estimated) 3252 eq. m.; pop. (1895) 188,190. Concepcion is the most important province of southern Chile because of its advantageous commerciad pouition, fertility and productive tndustries. Its const is indented by two large weth-aheltered bays, Talcahuano and Arauco, the former having the ports of Talcahuano, Penco and El Toml, and the latter Coronel and Lota. Its riliway communicatioms are good, and the Bio-Bio, which crosses its S.W. comer, has 100 m. of mavigalile channel. The province produces wheat and mamulactures toor for export; its wines are reputed the best in Chile, cattle are bred in large numbers, wool is produced, and considerable timber is ahipped. Near the coast are extensive deposits of coal, which is shipped from Lote and Coronel, the former being the site of the most productive ctal-mine in South America. The climate is mind and the rainfall is abundant Large copper-smelting and ghass works have been establiahed at Lota because of its coal resources. The valley of the Ituta is largety devoted to vine cultivation, and the port of this district, Eal Tome, is noted for its wine vaulta and trade. It also possesses a.amal woollen factory. The principal towns are on the const and had in r895 the following populations: Talcahuano, 10,431; Lota, 9797 (largely operatives in the mines and smelting works); Coromel, 4575 ; and E1 Tomet, 3971.
conctecrost, a dity of soothern Chile, capital of a provisce and department of the same name, on the right bant of the Bio-Bio river, 7 m . above its month, and 355 m .S. S.W. of Santiago by rall Pop. (1895) 39,837 ; ( 1902 , estimated) 49,351 . It is the commercial centre of a rich agricuhural region, but because of obatructions at the mouth of the Bio-Bio its trade pesses io geat part through the port of Talcabuano, 8 m . distant by rail. The stall port of Perco, situated on the same bay and 10 m . dintant by rinl, also receives a part of the trade because of official restrictions at Talcahmano. Concepcibas one of the southern termini of the Chilean central raikray, by whith it is connected with Suntingo to the N., with Valdivia and Puerto Montt to the S., and with the port of Talcahuano. Another line extends southward through the Chilean coal-producing districts to Curanilhee, crossing the Bio-Bio by a steel viaduct 6000 ft . bons on 62 theleton piers; and a thort line of 10 m . tums
northward to Penco. The Bio-Bio is navigable above the city for 100 m . and considerable traffic comes through this channel. The districts tributary to Concepcion produce wheat, wine, wool, cattie, coal and timber, and among the industrial establishments of the city are flour mills, furniture and carriage factories, distilleries and breweries. The city is built on a level plain but little above the sea-level, and is laid out in regular squares with broad streets. It is an episcopal see with a cathedral and several fine churches, and is the seat of a court of appeal. The eity was lounded by Pedro de Valdivia in 1550 , and received the singular title of "La Concepción del Nuevo Extremo." It was located on the bay of Talcahuano where the town of Penco now stands, about 9 m . from its present site, but was destroyed by earthquakes in 1570,1730 and 1751, and was then (1755) removed to the margin of the Bio-Bio. In 1835 it was again hid in ruins, a graphic description of which is given by Charles Darwin in The Voyege of H.M.S. Beagle. The city was twice burned by the Araucanians during their long struggle against the Spanish colonists.
CONCEPCIOM, or Vnla CONcEact6n, the principal town and a river port of northern Raraguay, on the Paraguay river, 138 m . ( 234 m . by river) N. of Asunciba, and about 345 ft . above sealevel Pop. ( 2895 , estimate) 10,000 , largely Indians and mestizon. It is an important colmemerial centre, and a port of call for the river steamers trading with the Brazilian town of Corumbs, Malto Grosso. It is the principal point for the exportation of Paraguay tea, or "yerba mate" (Ilex paragwayensis). The town has a street railway and telephone service, a national college, a public school, a market, and some important commercial establishments. The neighbouring country is sparsely setuled and produces little except forest products. Across the siver, in the Paraguayan Chaco, is an English missionary station, whose territory extends inland among the Indians for many miles.
COMCEPT ${ }^{1}$ (Lat. conceptus, a thought, from conciperc, to take together, combine in thought; Ger. Begrif), in philosophy, a term applied to a general idea derived from and considered apart from the particulars observed by the senses. The mental process by which this idea is obtained is called abstraction (g.e.). By the comparison, for instance, of a number of boets, the mind abstracts a certain common quality or qualities in virtue of which the mind affirms the general idea of "boat." Thus the connotation of the term "boat," being the sum of those qualities in respect of which all boats are regarded as alike, whatever their individual peculiarities may be, is described as a "concept." The psychic process by which a concept is afformed is called "Conception," a term which is often loosely used in a concrete sense for " Concept " itself. It is also used even more loosely as synonymous in the widest sense with "ides," "notion." Strictly, bowever, it is contrasted with "perception," and implies the mental reconstruction and combination of sensegiven data. Thus when one carries one's thoughts back to a serics of events, one constructs a psychic whole made up of parts which take definite shape and character by their mutual interrelations. This process is called conceptual symtheris, the possibility of which is a sine guc now for the exchange of information by speech and writing. It should be saticed that this (very commun) psycbological interpretation of "conception" differs from the metaphysical or general philosophical definition given above, in so far as it includes mental presentations in which the universal is not specifically distinguished from the particulars. Some psychologists prefer to restrict the term to the narrower use which excludes all mental states in which particulars are cognized, even though the universal be present also.
In biology conception is the coalescence of the male and female generative elements, producing pregnancy.
"The word "conceit" in tos various senses ("idea," "plan." "Lapcy," "imagination," and, by modern extension, an overweening sense of one's own valuc) is likewise derived whimately from the Latin conciperf. It appears to have been formed directly. from the English derivative "conceive" on the analocy of "decrit, from "decerve." Acoording to the Noe Enplish Dichomary there in too intermediote formial ind Fremel.

COICEPTUALESM (from "Concept "), in philowoply, : term applied by modern writers to a scholastic theory of in nature of universals, to distinguish it from the two extremed Nominalism and Realism. The scholastic philosophers toot $\psi$ the old Greek problem as to the nature of true reality- bocke the general idea or the particular object is mare truly ral Between Realism which asserts that the genxs is more real that the species, and that particulars have no reality, and Neminab: according to which genus and species are merely names (eamin fatus socis), Conceptualism takes a mean position The ceptualist bolds that universals bave a real axistence, but coly in the mind, as the cancepts which unite the individuad thing e.g. there is in the mind a general notion or idea of boats, to reference to which the mind can decide whether a given objai is, or is not, a boat. On the one hand "bout" is momething more than a mere sound with a purely arbitrary coovemione significance; on the other it has, apert from particular thisp to which it applies, so reality; its reality is purely abeeract or conceptual. This theory was enunciated by Abelard in oppor tion to Roscellinus (nominalist) and William of Champera (realist). He held that it is only by becoming a predicate thas the class-notion or general term acquires reality. Thus similerify (conformilas) is observed to exist between a number of ebjerz in respect of a particular quality or qualities. This quing becomes real as a mental concept when it is predicated of all-ix objects passessing it (" quod de pluribus natum est preedicati": Hence Abelard's theory is alternatively known as Sermone (sermo, "predicate"). His statement of this position oscillale markedly, inclining sometimes towards the nominaliat, som times towards the realist statement, using the arguments of in one against the other. Hence be is described by somen realist, by others as a nominalist. When be comes to exphes that objective similarity in things which is represented by it class-concept or general term, he adopts the theotogical Platems view that the ideas which are the archetypes of the quative exist in the mind of Cod. They are, therefore, ante ram, in $m$ and forf rew, or, as Avicenna stated it, miscrselio ambert plicitatem, in multiplicilat, post maldiplicivalam. (See Loex Metapigysics.)
CONCERT (through the Freacb from Lat. can- Fich an certare, to strive), a term meaning, in sencral co-operatial agreement or union; the more specific usages being, in met for a public performance by instrumentalists, wocalists or bad combined, and in diplomacy, for an understanding or agrest for common action bet ween two ar more states, wherber defad by treaty or not. The term "Concert of Europe" hes been
 to the Europenin powers consulting or actiag together in quertion of common interest. (See Alunsce and Eusors: Hiatery)
COMCERTLMA, or Melopios (Fr. concortinc, Cer. 2 is harmonice or Basdoncon), a wind instrument of the seraph family with free reeds, forming a link in the evolestion of th harmonium from the mouth organ, intermediate liales beises in cheng and the scoordion. The ooncertina consizes of tw hexagonal or rectangular keyboards connected by a lees ${ }^{\circ}$ pansible beilows of many colds sirailar to that of the cocerde The keyboards are furnished with rows of knobs, which, oe bean pressed down by the fongers, open valves admitting the compressed by the bellows to the free reeds, which are dini in vibration. These free reeds consist of nacrow tongere brass riveted by one end to the inside surface of the keythaca and having their fret ends slightly bent, some out mands, inwards, the former actuated by suction when the belomas expanded, the latter by compression. The pitch of $t$ then depends upon the length and thickneas of the reeds, redicon of the length tending to sharpen the pitch of the oote, th reduction of the thickness lowers it. The bellows batas enpe vided with a valve can only draw in and emit the air therent reed valves. In order to produce the soumd, the concerete : held horizontally between the hands, the bellowe betos if tire compressed and expanded. The Endish coneenting irvone and peteoved by Sir Chades Whatstove in 18 an, the gon in tin
reputed inventica of the accordion (q.v.), is constructed with a double action, the same note being produced on compreaning and expanding the bellows, whereas in the German concertina or accordion two different notes are given out. Concertinas are made in complete families-treble, tenor, bate and doablo bess, having a combined total range of nearly seven octaves. The compass is as foilows:-


The timbere of the concertins is penetrating bat soft, and caprable of the mont delicate gradations of tone. This quality is doe to a law of acoustice governing the vibration of free reeds by means of which forter and pionos are obtained by varying the prosure of the wind, as is also the case with the double reed or the single or beating reed, while the presaute of the reed with the lips conshined with greater preasure of wind produces the harmodic overtones which are not given out by free reede. The Enflinh concertine possemes ane peculiarity which renders if unsuitable for plaging with instruments tunod acoording to the lew of equal temperament, auch as the pinnolorte, harmonium of melodion, he, it has enharmonic intervals between G* and A and betwee Db and Eb. The Germen concertina is not constracted according to this system; its compens extends down to C or even Bb, but it is not provided with double action. It is posibile on the English concertins to play distonic and cirromatic passages or arpegsios in legato or steccato style with rapidity, shatres sinde and double in thinds; it is also poemible to play in parts as on the pianoforte or organ and to produce very rich chords Concertos were written for concertins with orchestre by Molique and Rogondf, a monata wilh piano hy Moligre, while Tschaikowsky scosed in his second orchestral guite for four eccordiona.

The seols, constructed by the representatives of the ariginal fica of Wheatstane, is a still more artistically developed concerting having aroong other improvements ateel reeds instead of brass, which incroase the purity and delicacy of the timbre-
 Visearos.
(K. S.)

COMCPRT0 (Lat. concerfinf, from cerlare, to strive, also con(ased with comienins), in music, a term which appears as cariy as che beginning of the z7th century, at first as a tithe of no very defipite meanisg but which early acquired a sense juatified by its etymokogy and became applied chielly to compositions in which unequal instrumental or vocal forces are Lrought inte opposition.
Ahhough by Bach's time the concerto as a polyphonic inatrumegut form was thoroughly estahlished, the term trequently appears in the autograpb title-pages of his church cantatas, cven when the cantata contaios no imstrusnental prelude. Indoed, w entirely does the actual concerto form, as Bach understands it, -1speod upon the opposition of masees of tone usequal in volume in ith a compensating inequality in power of commanding attentwon, that Bach is abic to rewrite an instrumental movement as a chorus without the least inconsruity of style. A splendid example of this is the first charus of a univeraity festival cantata, Bercinigh Zuriefrocht der erechseludon Suiten, the very title of which ("uaited contest of tura-about strings") is a perfect definition of the earlier form of concerto porso, in which the chief mass of the orchestra was opposed, not to a mere solo fastrument, but to amall groud called the concertion, or else
the whole work was for a large orcheatiral mase in which tutti pasmages alternate with passages in which the whole orchestra is disperned in every possible kind of grouping. But the special significance of this particular chorus is that it is arranged from the second movement of the finst Brandenburg concerto; and that while the orchestral material is unaltered except for transposition of key, enlargement of force and substitution of trumpets and drums for the original horms, the whole chorus part has been evolved from the solo part for a kit violin (violino piccole). This admirably illustrates Bach's grasp of the true idea of a concerto, namely, that whatover the relations may be between the forces in respect of volume or sound, the whole treatment of the form must depend upon the healthy relation of function between that force which coromands more and that which commands fess attention. Celeris parious the individual, suitahly placed, will command more attention than the crowd, whetber in real life, drams or instrumental music. And in music the human voice, with human words, will thrust any orchestral force into the beckground, the moment it can make itself heard at all. Hence it is not surprising that the earlier concerto forms should show the cloneat affinity (not only in general aesthetic principle, but in many technical details) with the form of the vocal aria, as matured by Alcmandro Scarlatii. And the treatment of the orchestra in, mulatis midandis, exactly the same in both. The orchestra is entrusted with a highly pregnant and short summary of the main contents of the movement, and the solo, or the groupe correaponding thereto, will either take up this material or firt Introduce new themes to be combined with it, and, in ahort, anter into relations with the orchestra very like those between the actors and the chorus in Greek drama. If the aria before Mozart may be regarded as a single large melody expanded by the device of the ritornello so as to give full expresion to the power of a singer against an instrumental accompaniment, so the polyphonic concerto form may be regarded as an expansion of the aria form to a scale worthy of the larger and purely inatrumental forces employed, and so rendered capable of aboorbing large polyphonic and other types of structure incompatible with the lytic iden of the aria. The da capo form, by which the aria had attained its full dimensions through the addition of a second strain in foreign keys followed hy the ariginal straic de capo, was absorbed by the polyphonic concerto on an enormous scale, both in first movements and finales (see Bach's Klavierconcerto inE, Violin concerto in E, first movement), while for slow movements the grownd bass (sce Varuations), diversified by changes of hey (Xlavier concerto in D minor). the mare melodic types of binary form, sometimes with the repeats ocnamentally varied or inverted (Concerto for 3 Klaviers in D minor, Concesto for Hzvier, flute and violin in A minor), and in finales the rondo form (Violin concerto in E major, Elavier concerto in F minor) and the binary form (3rd Brandenburg concerto) may be found.

When conceptions of musical form changed and the modern sonata style arose, the peculiar conditions of the concerto gave rise to problems the difficulty of which only the highest classical intellects could appreciate or solve. The number and contrast of the themes necessary to work out a first movement of a sonata are far too great to be contained within the single musical sentence of Bach's and Handel's ritornello, even when it is as long as the thirty bars of Bach's Italian concerto (a work in which every essential of the polyphonic concerto is reproduced on the harpaichord by means of the contrasts between its full register on the lower of its two keyboards and its solo stops on boch). Bach's sons had taken shrewd steps in forming the new styic; and Mozart, as a boy, modelled himself closely on Johann Caristian Bach, and hy the time he was twenty was able to write concerto ritornellos that gave the orchestra admirable opportunity for asserting its character and resource in the statement in charmingly epigrammatic style of some five or six sharply contrasted themes, afterwards to be worked out with additions by the solo with the orchestra's co-operation and intervention. As the scale of the works increases the problem becompas very difficult, because the alternation between solo and
tutti easily produces a sectional type of structure incompatible with the high degree of organization required in first movernents; yet frequent altemation is evidently necessary, as the orchestral solo is audible only above a very subdued orchestral accompaniment, and lt would be highly inartistic to use the orchestra for no other purpose. Hence in the classical concerto the ritomello is never abandoned, in spite of the enormous dimencions to which the sonata style expanded it. And though from the time of Mendelssohn onwards most composers have soemed to regard it as a conventional impediment easily abandoned, it may be doubted whether any modern concerto, except the four magnificent examples of Brahms, and Dr Joachim's Hungurian concerto, possesses first movements in which the orchestra seems to enjoy breathing space. And certainly in the classical concerto the entry of the solo instrument, after the fong opening tutti, is always dramatic in direct proportion to its deliy. The great danger in handling so long an orchestral prelude is that the work may for some minutes be indistinguishable from : symphony and thus the entry of the solo may be unexpected without being inevitable. This is especially the case if the composer has treated bis opening tutti like the exposition of a sonata movement, and made a deliberate transition from his first group of themes to a second group in a complementary key, even if the transition is only temporary, as in Beethoven's C minor concerto. Mozart keeps his whole tutti in the tonic, relieved only by his mastery of sudden subsidiary modulation; and so perfect is his marshalling of his resources that on his hands a tuttl a hundred bars long passes by with the effect of a splendid pageant, of which the meaning is evidently sbout to be revealed by the solo. Aiter the C minor concerto, Beethoven grasped the true function of the opening tutti and enlarged it to his new purposes. With an interesting experiment of Morart's before him, he, in his G major concerto, Op. 53 , allowed the solo player to state the opening theme, making the orchestra enter pianissimo in a foreign key, a wonderful incident which has led to the absurd statement that he "abolished the opening tutti," and that Mendelssohn in so doing has "followed his example." In this concerto he also gave considerable variety of key to the opening tutti by the use of an important theme which executes a considerable series of modulations, an entirely different thing from a deliberate modulation from material in one key to material in another. His fifth and last pianoforte concerto, in E fiat, commonly called the "Emperor," begins with a rhapsodical introduction of extreme briliance for the solo player, followed by a tutti of unusual length which is confined to the tonic major and minor with a strictness explained by the gorgeous modulations with which the solo subsequentiy treats the second subject. In this concerto Beethoven also dispenses with the only really conventional feature of the form, namely, the cadensa, a custom claborated from the operatic aria, in which the singer was allowed to extemporize a flourish on a pause near the end. A similar pause was made in the final titornello of a concerto, and the soloist was supposed to extemporize what should be equivalent to a symphonic coda, with results which could not but be deplorable unless the player (or cadenza writer) were either the composer himself, or capable of entering into his intentions, like Joachim, who has written the finest extant cadensa of classical violin concertos.

Brahms's first concerto in D minor, Op . 15, was the result of an immense amount of work, and, though on a mass of material originally intended for a symphony, was nevertheless so perfectly assimilated into the true concerto form that in his neyt essay, the violin concerto, Op. 77, he had no more to learn, and was free to make true innovations. He succeeds in presenting the contrasts even of remote keys so immediately that they are serviceable in the opening tutti and give the form a wider range in definitely functional key than any other instrumental music. Thus in the opening tutti of the D minor concerto the second subject is announced in $\mathbf{B}$ flat minor. In the $\mathbf{B}$ flat pianoforte concerto, Op. 83 , it appears in D minor, and in the double concerto, Op. 102, for violin and violoncello in A minor it appears in F major. In none of these cases is it in the key in which the
solo develops it, and it is reached with a directnens seath contranted with the symphonic deliberation with whict approached in the solo. In the violin concerto, Op. 77, Bridevelops a counterplot in the opposition between sh orchestra, inamuch as after the solo has worted out its an subject the orchestra bursts in, not with the opening riturz but with its own version of the material with which the originally entered. In other words we have now not cal. development by the solo of material stated by the onka but also a counter-development by the orcheetre of matc: stated by the sola. This concerto is, on the other hand, reren able as being the last in which a blank appece is left for a cadeBrahms having in his friend Joachion a kindred Epirit 5 w of such trust. In the pianoforte concerto in B fint, and in: double concerto, ${ }^{1}$ Op. 102, the idea of an introductiony staturin which the solo takes part before the opening tutti is ar: out on a large scale, and in the double concerto both firm .second subjects are thus suggested. It is unnecemary to sp of the other movements of concerto form, as the secm:structure that so easily results from the opposition betwees aand orchestra is not of great disadvantage to slow movepe and finales, which accordingly do not chow itnportant dilluse trom the ordinary types of symphonife and chanber zar The echerso, on the other hand, is nocmally of too smalle men of contrast for succestul adaptation to concerto form, and solitary grest example of its use in the second movenex.d Brahms's B fat pianoforte conoerta
Nothing is more easy to handle with martiatie or pran classic effectiveness than the oppostion between a buta solo player and in orchestra; and, as the lneviable tandar of even tho most artiatic concerto has been to exharay resources of the solo instrument in the facreased fiffiady making a proper contrast between solo and orcheserch, io a technical dificulty of concertos has memdily increaed meta rex in clessical times it wats so great thet the orthodor delater of a concerto is that it is "an instrumental componitica dein to show the skill of an executant, and one which is in invariably acconspanied by orchestra." That iden in it violation of the whole history and aeathetica of the form, as can never be understood by meass of a etudy of averaces. art the average is always falme, und the individual orgenurad of the greatest clamical works is the only soand bestis fot geem izations, historic or acsthette.
(D. T.T

CONCR (Lat concho, Gr. morxa), a chell, particuluriy o a mollusc; hence the term "conchology," the seterere and deals with such shells, more used formerty when moritomas 1 studied and classified according to the shell formation; the is chiefly now used for the collection of abells (mee Marea
 spiral conchs have been from early timen noed as a forz trumpet, emitting a very loud sound. They art and $m$; West Indies and the South Sea Islauds. The Tritume of war mytbology are represented as blowing guch " wreation mra In anatomy, the term concha or "conch " in ened of 8 난 ear, or of the hollowed central part leading to the wreatere in architecture, it is zometimes gtren to the half dic. the semicircular apee of the besilica. In late Romean Baalbek and Palunyra and in Renaisance bripdinges sims Irequently carved in the heads of circular niches A mo-1 of the negro or other inhabitants of the Bahames and fing. Keys are sometimes called "Conches" or "Conste ". shell-fish which form their staple food
 invented by the Greek mathematician Nicomedes, tis a mechanical construction for it and appiled it ot el hlem of the duplication of the cabe, the constructita a mean proportionals between two given quantition and to the trisection of an angle as in the och hemman And=x Proclus grants Nicomedes the credit of this hent appliname it is disputed by Pappus, who ctaims thet his own atsoner

acisimal. The conchold hat heak emploned thy later matbemelicins, notably Sir Leace Newten, in the conatruction of vartome cubic carvee.

The coachoid in gemerated as follownt-Let $\mathbf{O}$ be a fized point and BC a fined slraight line; domw any line through 0 interrecting BC in $P$ and tate on the line PO two points $X, X^{\prime}$, such
 that $P X=P X^{\prime}-$ a constent quatity. Thea the locus of $\mathbf{X}$ and $\mathbf{X '}^{\prime}$ is the comehoid. The conchoid is also the locus of any point on 2 rod which is comerained to move so that it always pacses through a fixed point, while a fired point on the rod travels sloas a straight line. To obvain the equation to the curve, draw 10 perpendicular to BC, and let AO=a; bet the constent quantity $\mathbf{I X}=\mathbf{P X}=6$. Them taking $\mathbf{O}$ a pole and a line through O parallel to $\mathrm{BC} m$ the initial line, the polar equation is $r=a \operatorname{cosec} \theta$ +b, the upper siga refering to the branch mare distant from U. The cartesian equation with A as origin and BC as axis of I is $x^{2} y^{2}=(a+y)^{2}\left(y^{2}-y^{2}\right)$. Both branches belong to the same iurve and are included in this eqastion. Three forms of the curve have to be diatiaguinhed eccording to the ratio of a to $b$. Il $a$ be lase than $b$, them will be a node at $O$ and a hoop below the uritial point (curve i In the figure); if a equals $b$ there will be a carp at 0 (curve a); if a be greator than b the curve will not Nass through $O$, but from the cartesian equation it is obvious hat O is a conjugate point (curve 3). The curve is symmetrical tbout the axis of $y$ and has the axis of $x$ for its asymptote.
COnCIERAE (a French mord of unknown origin; the -atinized lorm was concergius or concergerius), ariginally the ruardian of a house or castle, in the middle ages a court official tho was the custodian of a royal pulace. In Paris, when the Palais de la Cift ceased about 1360 to be a royal residence and necance the seat of the courts of justice, the Conciergeric was urnod into a prison. In modern usage a "concierge" is a iall-porter or janitor.
 "Ancas, Italias adventurer, minister of King Louis XIII. of 'rance, was a mative of Fharence. He came to France in the rain of Marie de' Medici, and married the queen's lady-in. railing, Leonora Dori, known as Galigni. The credit which is wile anjoyed with the queen, his wit, cleverness and boldness sede his fortune. In 3610 be had purchased the marquisate of tucre and the position of first gentleman-in-waiting. Then be btained successively the governments of Amiens and of Norandy, and in 1614 the blton of marshal. From then first unister of the realm, he abandoned the policy of Henry IV., comromised his wise legislation, allowed the treasury to be pillaged, nd drew upon himself the hatred of all classes. The nobles cere bitterly bostile to him, particularly Cond6, with whom he egotiated the treaty of Loudun in 1616, and whom he had rested in September 1636. This was done on the advice of ichelieu, whose introduction Into politics was favoured by 'oncini. But Louis XIIL., indted by his lavourite Charles 'Albert, duc de Luynes, was tired of Concini's tutelage. The sron de Vitry received in the king's name the order to imprison ins. Apprehended on the bridge of the Louvre, Concini was Iled by the guards on the 24th of April 16:7. Leonora as accused of sorcery and sent to the stake in the same ner.
In 7767 appeared at Bracia a De Concini vile, by D. Sandelliva n the rove of Conanit see the fitnoirr do Frames, publisbed under the moction of E. Lavima, vol vi. (I905), by Marifjol.
comelave (Lat. conclase, from cmm, together, and clasis, key), strictly a room, of set of rooms, locked with a key; in is grese the word is now obmolete in English, thougb the Now - disil Dicalonary sives an example of las use so late as 375 s . - preatat loove application to any private or close ascmbly, pedially ecelealastical, is derived from its technical application the asembly of cardinals met for the election of the popes, lis which this article is concerned.

Conclave in the mame applied to that system of strict seclusion to which the electors of the pope bave been and are subrittes!, formerly as a matter of necessity, and subsequently as the result of a legislative conaciment; hence the word has come to be used of the electoral assembly of the cardinals. This system soes back oaly as far as the 12 th century.
Election of the Popes in Andiquily. -The very earliest episcopal nominations, at Rome as eleewhere, seem without doubt to have been made by tho direct choice of the founders of the apostolic Cbristian communities. But this exceptional method was replaced at an early date by that of election. At Rome the method of election was the same as in other towns: the Roman clergy and people and the neighbouring bishops each took part in it in their several capacities. The people would signify their approbation or disapprobation of the candidates more or less tumultuously, while the clergy were, strictly speaking, the electoral body, met to clect for themselvas a new bead, and the binhops acted as presidents of the asembly and judges of the election. The cboice had to meet with general consent; but we can well imagine that in an assembly of such size, in which the candidates were acclaimed rather than elected by counting votes, the various functions were not very distinct, and that persons of importance, whether clerical or lay, were bound to Infuence the clection, and sometimes decisively. Moreover, this form of clection lent itself to cabals; and these frequently gave rise to quarrels, sometimes involving bloodshed and schism, i.s. the election of antipopes, as they were later called. Such was the case at the elections of Cornclius (251), Damasus (366), Boniface (418), Symmachus (498), Boniface II. (530) and others. The remedy for this abuse was found in having recourse, more or less frecly, to the support of the civil power. The emperor Honorius upheld Boniface agninst his competitor Eulalius, at the mame time laying down that cases of contested election should henceforth be decided by a fresh election; but this would have been a dangerous method and was consequently never applied. Theodoric upheld Symmachus against Laurentius because be had been elected first and by a greater majority. The accepted lact soon became law, and John III. recognized (532) the right of tho Ostrogothic court of Raveana to ratify the pontifical elections Justinian succeeded to this right together with the kingdom which he had destroyed; he demanded, together witb the payment of a tribute of 3000 golden solidi, that the candidate clected should not receive the episcopal consecration till be had obtained the confirmation of the emperor. Hence arose long vacancies of the See, indiscreet interference in the elections by the imperial officials, and sometimes cases of simory and venality. This bondage became lighter in the 7 th century, owing rather to the weakening of the imperial power than to any resistance on the part of tbe popes.
gih to 12 th Conuaries.-From the emperors of the Eat the power nat uraily passed to those of the West, and it was exercised after 824 by the descendants of Charlemanpe, who claimed that the election sbould aot proceed until the arrival of their envors But this did not last long; at the end of the ott century, Rome, corn by factions, witnessed the scandal of the posthumous condemastion of Formosus. This deplorable state of affairs lasted almost without interruption till the midele of the isth century. When the emperors were at Rome, they presided over the cloctions; when they were away, the rival factions of the barons, the Crescentii and the Alberici especially, struaded for the spiritusl power at they did for the temporal. During this period were seen cases of popes imposed by a faction rather than elected, and then, at the mercy of sedition, deposed, poisonod and thrown into prison, sometimes to be restored by force of arms

The influence of the Ottos (962-1003) was a lesser evil; that of the emperor Otto IIX. was even beneficial, in that it led to the election of Gerbert (Silvester II., in 999). But this was anly a temporary chock in tbe process of decadence, and in 1146 Clement II., the successor of the worthless Benedict IX., edmitted that henceforth not only the consecration but even the dection of the Rbman pontifis could only take place in presence of the
emperor. In fact, after the death of Clement II the delegates of the Roman clergy did actually $g^{\circ}$ to Polden to ask Henry III. to give them a pope, and similar stepe were taken after the death of Damasus II., who reigned only twenty days. Fortunately on this occasion Henry III. appointed, just before his death, a man of high character, his cousin Bruno, bishop of Toul, who presented himself in Rome in company with Hildebrand. From this time began the reform. Hildebrand had the elections of Victor II. (ross), Stephen IX. (ros7), and Nicholes II. (ros8) carried out according to the canonical form, including the imperial ratification. The celebrated bull In momine Dowins of the $13^{\text {th }}$ of April 1059 determined the electoral procedure; asoction it is curious to observe how, out of respect for tradition, rosarred it preserves all the former factors in the election ts the ste though their scope is modified: "In the first place, the cardinal bishope shall carefully consider the election together, then they shall consalt with the cardinal clergy, and afterwards the rest of the clergy and the people shall by giving their assent confirm the new election." The election, then, is reserved to the members of the higher clergy, to the cardinals, among whom the candinal hishops have the preponderating position. The consent of the rest of the clergy and the people is now only a formality. The same was the case of the imperial intervention, in consequence of the phrase: "Saving the honour and respect due to our dear son Henry (Henry IV.), according to the concession we have made to him, and equally to his succeseors, who shall receive this right personally from the Apostolic See." Thus the emperor has no nights save those he has received as a concession from the Holy See. Gregory VII., it is true, notified his election to the emperor; but as he set up a series of five antipopes, none of Gregory's successors asked any more for the imperial sanction. Further, by this hull, the emperors would have to deal with the foit accompli; for it provided that, in the event of disturbances aroused by mischievous persons at Rome preventing the election from being carried out there freely and without bias, the cardinal bishops, together with a small number of the clergy and of the Laity, shoold be empowered to go and hold the election where they should think fit; that should difficulties of any sort prevent the enthronement of the new pope, the pope elect would be empowered immediately to act as if be were actually pope. This legislation was definitely accepted hy the emperot hy the concordat of Worms (iIt9).

A limited electoral body lends itself to more minute legislation than a larger body; the college for electing the pope, thus reduced so as to consist in practice of the cardinals only, was subjected as time went on to laws of increasing severity. Two points of great importance were established by Alezander III. at the Lateran Council of 1179 . The constitution Liced de vilanda discordia makes all the cardinals equally electors, and no longer mentions the lower clergy or the people; it also req̧uires a majority of two-thirds of the votes to decide an clection. This latter provision, which still holds good, made inperial antipopes henceforth inpossible.

Abuses nevertheless arose. An electoral college too small in numbers, which no higher power has the right of forcing to haste, can prolong disagreements and draw out the The course of the election for a long time. It is this period during which we actually find the Holy See lelt vacant most frequently for long spaces of time. The longest of thise, however, gave an opportunity for reform and the remedy was found in the conclave, i.e. in the forced and rigid seclusion of the eleetors. As a matter of fact, this method had previously been used, hut in a mitigated form: in 1216, on the death of Innocent III., the people of Perugia had shut up the cardinals; and in 1241 the Roman magistrates had confined them within the "Septizonium "; they took two months, however. to perform the election. Celestine IV. died after eighteen days, and this time, in spite of the seclusion of the cardinals, there was an interregnum of twenty months. After the death of Clement IV. in 1268 , the cardinals, of whom seventeen were gathered together

Viterbo, allowed two years to pas without coming to an
agreement; the magrexates of Viterio agion led rechure it method of sechusice: they that up the clectors in the finopl palace, bloching up all ouclets; and since the clectim delnyod, the people removed the root of the paluce and aliver nothing bat bread and water to be aent in. Under the prem of famine and of this atrict confoomonit, the cardiraly fily agreed, on the 1st of September 1971, to elect Gregory $X$, An an intertegnum of two years, nipe monthe and two days.

Taught by experience, the mew pope comaidered that map corald be tikicen to prevent the recurretice of asech absesti, a 1374, at the council of Lyons, he promulgated the constitution Ubi priculesw, the mbance of which 200 was as follows: At the death of the pope, the cardinals andid who were present. are to a wait thetr abeent collenges for ten days; they are then to meet in oue of the papal piloo in a closed conclave; done of them is to have to whit an more than one servant, of two at mootif he mere il: int conclave they are to leed a life in common, sot even trim separate cells; they are to have po compmanicstion fill $x$ outer world, under pain of ercommunication for any who then attempt to commanicate with them; food is to be minh to the curdioals through a wiedow which would be moder mint after three days, their meals are to comest of a jede de ouly; and after five days, of bread and water, with E wine. During the concleve the cardinals are to recrives ecolesiastical revenue. No accomat is to be talese ot dn who are abeent or have left the conclave. Finally, the dins is to be the sole businges of the conclave, and the mentions of the town where it was hold are called upon to see thel tes provisions be observed. Adrian V. and Joha XCX. were me enough to suspend the constitution Ubi pericalmin; bet ob abuses at once reappeared; the Holy See was agning rocur y long periods; this further proof was therefore decigive, $x$ Celestine V., who was elected after a vacmency of more th two years, took care, before abdicating the pontificats, revive the constitution of Gregory $X$., which was inserted is 3 Decretals (lib. i. tit. vi., de dection, cap. 3).

Since then the laws relating to the conclave have beet obser. even during the great achism; the only exceprion mis 7 election of Martin V., which was performed by the candizis: the three obediences, to which the council of Constanct athe five prelates of each of the six nations represented in 2 assemhly. The same wis the case up to the i6th centrit. this period the Italian repuhlics, later Spain, and fanis $=$ other powers, took an intimate interest in the choice if ; holder of what was a considerable pollition power; and a. hrought more or less honest means to benr, sometimes th: simony. It was against simony that Julius II. directed the tCuss tom divino ( 1503 ), which directed that simoniacal election of the pope should be declared null; that any one could attack it; that men should withdraw themselva ${ }^{-}$the obedience of a pope thus elected; that simoniacal apmesse should be invalid; that the guilty cardinals should be 22 . municate till their death, and that the rest should gen. immediately to a new election. The purpose of this $=-$ was good, but the proposed remedy estremely dencerers, ; fortunately never applied. Similarly, Paul IV. estex: hy severe punishments to check the intrizuing and plotis!. the election of a new pope while his predecessor was and dia but the hull Cum secundum ( 1558 ) was of no effect.

Pius IV. undertook the task of reforming and rompethe legislation of the conclave. The hull In digendis (afcus 1st, 1562), signed by all the condinats, in a moded of precision and wisdom. In addition to the poimate already stated, we may add the following: that err, . there was to be a scrutiny, i.s. a solemn voline thy spe-e prepared voting papers (coucealing the name of the wes in to be opened only in case of an election being pande an is scrutiny), and that this was to be followed by the "oncos i.e. a serond voting, in which the cardinals wighe trander 3 . suffrages to those who had oblained the greateat mene. votes in the firse. Except in casc of urgent mutters, the amos.

Wis to form the whole braines of the conclave. The cefle were to be amigaed by lod. The functionaries of the conclave were to be elected by the socrse vote of the Sacred Callege. The mone stringent monsures were to bo takea to ensure seclusion. Tide bull Aelomis Puris of Gregory XY. (isth of November 1621)

## arroc

$x v$ in a collection of mimute ragiations. In it is the rule compeling each cardinal, betore siving his vote, to teke the oath that he vill dect him whom he shall fudge to be the most worthy; it also makear rules for the forma of voting and of the voting papers, for the counting, the scruciay, and in fact all the processce of the election. A second ball, Dwos Romanima Pontijcom, of the 12th of Manch 2632, fired the cetemonial of the conchive with sucl minutencte that it hes not been changed strece.
All previous legislation concerning the conciave whe codified and reoewed by Pius X's bull. Vecamle Sade Apasidico (Dec. 35, 1904), which abrogates the eatione teats, except. Loo XJIL':
 occasional derogrtions in circumatences of difficiky, ese the drath of a pope aray from Rome or an athempl to ineerfere with the tiberty of the Secred College. The bull of Pins $X$ in rather a codification than a reforme, the prinoipal change being the ubolition of the scratiny of acoculon and the subatitution of a scoond ordinary scrutiny during the ensese scesion.
 co ir masitory measures, In 1797 and 2798 Piue VL. euthorimod the cardinals to act contrury to much of the laws coucerntag the conclave as I mafority of thern should docide not to observe, as betng impossible in practice. Similerly Pius IX, by meake of various sets which remained secret up till 189a, had takem the mons minute precautions in order to secure as free and rapid efection, and to aveid all interfertace on the part of the mocylar powers. We fnow that the eosclaver in which Leo XIII. and Pius X. were elected eafoyed the mont complete liberty, and tho hyporthetical meamrea formeen by Piua DX. wese sot applied.

Undi after the Great Sebision the coocileves were beld in

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neeclave

- various towns outside of Romer; but since then thay bavt all bocn hell in Romm, with the siangle exception of the cencleve of Veaice ( 1800 ), aed in moost crase in the Vaticas.
There was no plece perpanacatly centeblished ion the purpone bur removable rooden colts wete installod in the vacious apart mevts of the palecc, grouped eround the sistione chapcl; in which the scrutinize trok plact. The artangemeate prepared in the Quirinal in 18 a3 did dety coly three times, and for the moont necrat conclaves it wan nocuentry to arrapgo an inver enclomusp withta the veat bot ìreguthr pelice of the Vaticun. Eesch cardinal is sccompanied by a cleak oet secretary, known for thim seasion as a comchefat, ned by one servant only. With tba officiats of the conichere, this mekes alout two huodred and fitty persons who eater the conciluve sad beve po further comumponication with the outer world ase by monss of turning-baxien Siecte 2870 the solemili cetemonies of eariber times have saturally set been seen; for instatese the procession which used to celabrata Matere monere the entry finto conclisvi; or the dally amival in proo cession of the clengy and tbe beothorboods to enquiro at the "rota" (turningbox) of the auditors of the Rota: "Habernusac Pontiform?" and thcir retum wcompanied by the chanting of the "Veni Crocler "; or the "Marshal of the Holy Roman Church and perpetuel guardian of the conclave" -iviting the churches fa slate. But a crowd still collects morning and evering in the groth square of St Peter's, towards the time of the corupletion of the vote, to look for the smoke which rises frow the barning of the votios-pepers after cach seasion; when the election has not boen offected, a litule straw is burnt with Che papees, mod the column of smoke then apprises the spectatorn that they have still $n \rho$ popo. Within the concleve, the cardianak, alose in the common hall, usuanly the Sistine chapel, procced morning and evening to their double vote. the direct vole and the "accomile" Sometimics theso exswions have bein very antmerove; for example, in 1749, Benedict XIV. was only elected after a ss scrutioics; on other occestom, bowever, and
motably in the cane of the lant fer popper, a well-defined majority has soon been evident, and there have been bot few scrutinics. Each vote is immediately counted by three scrutators, appointed in rotation, the most minute precautions being taken to ensure that the roting shall be secret and sincere. When one cardinal has at hat obtained two-thirds of the votes, the dean of the oardinats farmally asks him whether he mocepts his election, and what name be wisbes to assume. As soon as he has sccepted, tho first " obedience" or " adoration " takes place, and immedistely alter the first cardinal deacon goes to the Lorgia of St Peter'a and anpounces the great news to the ascembled people. The conclave is discolvod; on the following day take place the two other "obediancas," and the election is officinlly announced to the vacious governments. If the pope be not a bishop (Crestory XVI. was not), ha is then consecrated; and finally, a lew dayo ater his eloction, takes plece the coronation, from which the pontificate is offcially dated. The pope then receives the tiara with the criple cnown, the sign of his supreme spiritual authority. The cremony of the coronation goes back to the gth century, and the tiern, in theformofa highconicalcap, isequall yancient (seeTwen).
In concluvion, 2 few words should be said with regard to the right of meto. In the 16th and, ifth centuries the character of the conclaves was determised by the influence of what were then known as the "factions," i.e. the forma- nortw tion of the cardinals into groupe according to their nationality or their relations with one of the Catholic courts al Spain, France or the Empire, or again acconding as they favoured the political policy of the late pope or his predocessor. These groups upheld or opposed certain candidates. The Catholic ceurts naturally entrusted the cardinals "of the crown," 2h. thowe of thetry netion, with the miskion of removing, as far an hy in their pomer, candidetee who vere distasteful to their party; the various soveruments could even make public their detire to exchade cortsia cuadidates. But they soon claimed an actual right of formal asd direct exclusion, which should be patifind in the concleve in their name by a cardinal charged wich this mission, and chould bave a docisive effect; this is what hes beeas called the right of veto. We cannot say preclacdy at what time during the $x 6$ th centary this transformation of the peactioz into a right, tacilly accepted by the Sacred Colletes took place; it was doublese fect to be less dangerous formelly to recogemise the richt of the throe sovereigns each to object to on candidate, than to face the inconvenience of objoctions, such as were formulated on several occasions by Philip. II., which, thoagh lest legal in form, might apply to an indefnite mumber of candidates. The fect remains, however, that it wat a sight based on custors, and was not supported by any text or writtan concession; but the diplomatic right was atmightionward and definite, and was better than the intrigues of former daye During the 19th century Austria exercised, or tried to mrencise, the sight of veto at all the conclaves, except that which stected 100 XIII. ( 1878 ); it did mo agais at the canctrve of sgos. On the and of August Candinal Rampolia bed zuxeived twenty-nise votes, when Cardinal Kolzielsko Pueine, bishop of Crucow, declared that the Austrian government opponed the election of Cardinal Rampolla; the Sacred Collepe coneidend that it ought to yiold, and on the 4th of Augrayt adected Cardinal Sarta, who took the pame of Pius X. By the bull Commissum Nobis (Jamuary 20, 1994), Pius X suppressed all right at "veto" os "exclusion" on the part of the secular govemments, and forbade, under pain of excommunication reserved to the future popen, any curdianal or condevist to socelpt from it gevernacte the chacer of propoing a "veto," oe to ertibitit to the conclave uader atey forti.

Breuogeiaphy. - The bey and mont complete work is Incius Lector. Le Condace, onfine, Listoine, orfomisation, Lidistation ancienne a modernt (Paris, 1894). See aloo Frerrarie, Prompla Bibliothock, 1. 1 Papa, arte i.; Maroni, Disipnario de erndinione shorico-ecrlasi©stioe, 5. B. Covdem, Couclemisti, Colla, Elesiome, Exclustios; Bowix, De Curia Romama, part i. C X.; De Papa, part vii. (Parie, 1859, 1870); Barbier de Montault, Le Comclore (Paris, 1878). On the onnilave of Leo XHF., R. de Cesare. Conchate di Leom XIII. (Romet 1sssb. On the conclive of Piue X : an cye-witemen (Cend Mithien),

Les Downiers Jows de Llen XIII a it amdene (Paris, 1904). See further, for the right of veto: Phillipe, Kirchenreche, $e$ v. p. is8; Sigmüller, Die Papstwahlen ared die Slack (Tübingen, 1890); Die Papshoohitullem und das sloadfiche Recht des Exclusise (Tübingen. (892): Wahrmund, Ausschliessungsrecht der katholischew Steatew (Vienpa, 1888).
(A. Ba.")

COHOORD, a township of Middlesex county, Massachusetts, U.S.A., about 20 m. N.W. of Boston. Pop. (1900) 5652; (1910, U.S. census) 642 . Areis 2599 . m . It is traversed by the Boston a Maine raiway. Where the Sudbury and Assabet unite to form the beautiful little Concord river, celebrated by Thoreau, is the village of Concord, strageling placid and beautiful, full of associations with the opening of the War of Independence and with American literature. Of perticular interest is the "Old Manse," built in 1765 for Rev. Willizm Emerson, in which his grandson R. W. Emerson wrote Nature, and Hawthorne his Mosses from an Old Manse, containing a charming description of the building and its associations. At Concord there is a state reformatory, whose inmates, about 800 in number, are employed in manufacturing various articles, but otherwise the town has only minor business and industrial interests. The introduction of the "Concord" grape, first produced here by Ephraim Bull in 1853, is said to have marked the beginning of the proftable commercial cutivation of table grapes in the United States. Concord was settled and incorporated as a township in 1635, and was (with Dedham) the first settlement in Massachusetts back from the seaiconst. A county convention at Concord village in August 1774 recommended the calling of the first Provincial Congress of Massachusetts-one of the first independent legislatures of America-which ascembled here on the 1ith of October 1774, and again in March and April 8775. The village became thereafter a storebouse of provisions and munitions of war, and hence became the objective of the British expedition that on the 19th of April 1775 opened with the armed conflict at Lexington ( $q \cdot v$.) the American War of Independence. As the British proceeded to Concond the whole country was rising, and at Concord about soo minute-men confronted the British regulars who were bolding the village and soarching for arms and stores. Volkeys were exchanged, the British retreated, the minute-men hung on ther flanks and from the hillsides shot them down, driving their columns on Lexington. A granite obelisk, erected in 1837, when Emerson trote his ode on the battle, marks the spot where the first British soldiers fell; while across the atream a fine bronze "Minute-Man" (1875) by D. C. French (a mative of Concord) marks the spot where once "the embattled farmers stood and fired the shot heard round the world " (Emertion). Concord was long one of the shire-townshipe of Middleser county, losing this honour in 1867. The village is famous as the home of $\mathbb{R}$. W. Emerson, Nathanjel Hawthorne, Heary D. Thereau, Louisa M. Alcott and her father, A. Bronson Alcott, who maintained here from 1879 to 1888 (in a building still standing) the Concord school of philosophy, which counted Benjemin Peirce, W. T. Harris, Mrs J. W. Howe, T. W. Bigsinson, Profeser Whtham James and Emerson among its lecterers. Emerton, Hiawthorme, Thoreau and the Alcotts are buried here in the beautiful Sheepy Hollow Cemetery. Of the various orations (among others one by Bdward Everett in 18z5) that have been delivered at Concord anniversaries perhaps the finest is that of George Willian Curtis, delivered in 1875 .
See A. S. Hudmon, The Fifstery of Concord, wol. L. (Concord, 1904); G. B. Bartett, Concond: Fitteric, Liderary and Picturanyu (Bonton, sies) ; and Mr J. L. Swaype, Sipry of Concerd (Boton 1907).

Concond, a dity and the county-meat of Cabarrus county, North Carolina, U.S.A., on the Rocky river, about 190 th. W.S.W. of Raleig. Pop. ( 1800 ) 4339; (1900) 7910 ( 1789 ne groes); (1010) 8715. It is served by the Southern railway. Concord in situated in a cotton-growing region, and lis chief interest is in the manafacture of cotton goods. The city is the seat of Scotia seminary (for negro girls), founded in 8870 and under the care of the Presbyterian Board of Misaions for Freedmes, Pitteburg, Pa. Concord was hid out in 1793 and was fret incorperated is alss.

COnCORD, the capital of New Hampleire, U.SA., and th county-seat of Merrimack coonty, ou both sides of the Mandana river, about 75 m. N.W. of Boaton, Mramehusettes. Pop. (rigai 17,004; (2900) 19,631, of whom 3813 wese boreiphthan; (1910, census) 27,497 . Concond is served by the Bompo \& Maine railway. The ares of the cits in 1006 was 45-36 84 日 Concord has broed streets bordered with shede trees; and hes several parks, inctuding Peasoont, White, Romies and the Contoocook river. Among the principal building are the state capitol, the state librery, the city hall, the comaly courthave, the poet-office, a public tibray ( 7,000 vols.), the tatate bouping the state prison, the Centenalat home for the aged, the Marean Pillsbury memorial hoopitel, the Roile and Rumiond esyhum for orphan girls, founded by Count Rumford's denichter, alad boae fine churches, including the Chritation Science chaich buft by Mrs Eddy. There are a soldiers' memorial arch, a stetcon of Daniel Weboter by Thomes Ball, and statres of Jehn R. Hiale, John Stark, and Commodore Ceerge. H. Perkint, the Latt ly Daniel C. French; and at Pemeock, 6 m. N.W. of Cemord there is a monument to Hannah Deastin (ree Haviasmit). Auous the educational insthetions are the well known St Paul's schend for boys (Protestant Epdscopal, 1853), abous 2 m . W. of the dity. and St Mary's school for gids (Protestant Epiecopal, 188st From 1847 to 1867 Coweond wat the meat of the Biblical Inatitene (Methodist Episcopal), fousded in Neubury, Varmont, in 14 1 , removed to Boston as the Boston Theolopical Seminery in \&80 and after 1871 a part of Boston Univecsity. The ciry Mas various manufactures, including flour and grist mill productian silver were, cotton and woollen goods, carriages, harpeness and leather belting, furniturs, woodem ware, plenoe and dothinge the Boston \& Maine Rallrond has a large repair shop in the city. and there are valuable granite quarrias in the vinimitys. is sgos Concord ranked third amons the citles of the state in the
 an increase of $51.7 \%$ since 2900 . Whep first visitsed by abe English settlers, the sifte of Coocoed was eceupied by Pemecook Indians; a trading poot was built bere about i66a In 2715 Maseachusetts grantod the land in this vicinity to mosec of her citinens; but this grant was not recognined by live Bacupabitr Whose legislature issued ( 1727 ) a grant (the Towninip of Bow)
 Penecook or Penny Cook The New Hemphtwe preneest undertook to estabith here a colowy of loudonderis Irimis but the Massachnsetts eetiless were firmaly metablateed by tho spriag of 1727, Maseschusetts definftely maused Jaildian in 1731, and fin 1734 her grocral count incorpoceted the metios ment under the name of Rumion. The conolietion righets of Rumford and Bow gave the to one of the moat celatrated at colonial land cases, and afthough the New Rympatire arethocitiss enforced their chalms of juriatiction, the petyry coumeli in syss confirmed the Rumiford retilers in their poveriote. In aydy the mame was changed to the "parthe of Comoord," and be syit the town of Concord was incorporated. Bere, for some ymb before the War of American Independrace, IVed Bendaria Thompeon, Inter Count Rumford. In in7 and again to apsy1782 a siate constitutional convertion met hers; the firut Net Hampshire legislature met at Concord in 1788; the coovension which ratified for New Flampehire the Foderal Comatitution ant here in 1788 ; and in 1808 the state capital wase defriterty entent lished bere. The New Harmphire Pobiot, founded here in slow (and for twenty years edited) by Inac Hit ( $8788-1851$ ). wh was a member of the United Stalos Semate in rbisi-rtak, and governor of New Hianpehtre in 1830-1839, becmete of ith leading exponents-of Juckoostan Democracy in Now Euginel In 1814 the Middleser Canal, comescting Concord with Beneters was completod. A dity charter grapted by the fopinatenge th 2849 was not sceepled by the dity until 2853 .
See J. O. Lylord. The Bimery of Concord, New Ramplate (CIry Hinory Comamiodon) (2 vole, Covcord, rgo3); Cwayd Tier

 Cruant (Comeres regh)

Cunconls. Doo', of (Liber Comomicas), the collective documents of the Lautheran conferion, enasistios of the Conferte Augurtano, the Apologis Conforsionis Amerstemen, the Articule Smoloeldici, the Canchicini Main at Mimm and the Bermole Concondice. This last was a formale inoed on the asth of Jume iffo (the jubitet of the Augevers Confenion) by the Luthwan Church in ats attempt to haal the beach which, since the deeth of Luther, had been widening between the extaene Lutherans and the Crypto-Calviaints. Previons attempts at coecond had been made at the request of different roless, eaperially by gooob Andrel with his Swabian Concordin In 1573, and Abel Scherfinger with the Maulbroan Formule in 1375. In 1576 the elector - Samay called a conkerence of thoologians at Torjun to discme these twe efforts and from them prodsce at thind The Boalt of Torgan was evolved, circulated and criticised; a new committee, prominnat on which was Martin Chmmity, sittioc st Borgen noar Magdebars, conaidered the criticisme and fandy deow ap the Formule Concordiae It coastets of (a) the "Epitrome" (b) the "Solid Depetition and Decigration," each pert compatins twelve articles; and was accepted by Sasony, Werticmorest Bedeo amone other statest, but sefocted by Hever, Namen gid Holatela. Even the free citios were divided, Hambers and Labeck for, Bremen and Prankfort againat Brampary and 8medec socepted it, and so frally did Deniert, where at fest it wres refected, and its pubbication nade a crime puaiehable by death In apite of this very limited recerpion the Pormale Comorlloc hat alway boen rectioned with the five othor docm montes at of confescional authority.

comcotidance (Late Lal. concordantia, harmooy, frem ame, with, and cw, beart), literally agreement, harmoay; hence derivatively a citation of paraliel pameges, and specifically an alphabetical arrangement of the mords contrised ta a book writh eitations of the pasarges in which they occur. Conoondasces in this latt septe were first made for the Bible. Onidinally the eerd wes only usod in this conserion in the phural comeviantiec, each group of parallel pemares beine property a comocodanie. The Germans distinguish between coecordinges of thing and concondences of words, the former inderins the subject matte of a book (" real "concordnaco), the latter the monde (" vertal" cencordance).

The original impetus to the making of concondances was dee to one comviction that the teveral parts of the Bible are consintent with ench other, as parts of a diviac revalation, and may be cearbined as harmoniots elements in one aystem of spiritul truth To Anchoay of Padus ( 1195 -1a3s) ancient tradition amibee Ih first concordance, the anonymery Concerdombice Mereles, of which the batig was the Valyate. The first authentic work of the hind was due to Cacdinal Hugh of St Cher, a Dominican mook (d. 1263 ), who, in prepering for a commentary on the Scriptures, found the moed of a comecordance, and is ruperted to have used for the purpoce the eervices of five bandred of his brother monks. Thin concoudance was the batis of two which cucoecded in time and importance, ane by Conand of Hnlberstads (A c. 1290 ) and the other by John of Seqpinin in the ment century. Thin book was published in a greatly improved and aspplified bran in the middin of the igth ceatury by David Nath, of Loodoa, edited by T. P. Duttipon. The firt Hebrew comoerdatice the compila in $2437-1445$ by Rabbi Igace Nathat b. Kalomyaus of Arles. It was printed at Vepios in isas by Daniel Bombers. is Based in 1556,1560 and 1581. It wis publighed under the sule Meir Nabib, "The Light of the Way." In lags it vas iransleted into Latin by Johane Reuchlin, bet miny errome appeared in boch the Hebrew and the Latia edition. These wert corrected by Marius de Calasio, a Franciucan friar, who pabliahed a four volume folio Concordantioe Sacr. BiA. Hebr. a Lation. at Rome, s63r, much ealurod, with proper macmen included Another comocordence besed on Nathan's was Johmen Buxterf the cider's Courcordentime Bibh Ehacices mow a araliciand metinde dispacilec, Beacl, 1632 . It martsa stage in both the arrangement and the trowitidee of the roots of words, but cas oaly be used by those who know the magoretce ajtitn, is the reformese nex
ande by Hebtew letters and relate to rabbinical divisions of tha OHd Testmenent Calesio's concordance wes republished is Loodon under the direction of Willinm Romaine in 1747-1749, in foner volumes folio, under the patroasge of all the monarchat of Europe and aho of the pope. In 1754 John Taytor, D.D., a Presbyterian divine in Norwich, published in two volumen the Hobreas Concerlance cilaphel to the English Bible, dispened alter the manaer of Buxtofi. This was the most complete and oonvemient conoerdinct ap to the date of ite publication. In the middle of the roth cemtury Dr Julius Fant insued a thonoughly zevined edition of Buatof's concordance. The Hebraliachere mod chaldaichom Comcorlans an daw Heiligem Sahriflem Athem Tastaments (Leipeis, 1840) carried forwand the developoneat of the cencordance in several directions. It gave (a) a consected text founded on Bhhr's Vanderhoogt's Bible; (z) the Rabbinical Emaningi; (3) explanations it Latip, and ilfuatrations froma the throe Greck venion, tho Aramic peraphrase, and the Velpate; (4) the Greek worde employed by the Septungint
 oloty, ©o that the concordhace contained a Heberm lericon. As Engtwh trendation by Dr Samual Davidson wat pablished in 180\%. A revined dition of Buxtorf's mork with additione from Fark's mas pablished by B. Bur (Stettin, 1862). A mew concondence embodying the matter of all previons' works with lints of proper names and perticles was pabliabed by Solomon Mandarken in Lelpais ( 1800 ); a sunaller edition of the ante, without quotations, appeared in 1900 . There are also concordayces of Biblical proper names by C. Brecher (Franlfort-onMain, 1876) and Schusalovics (Wilm, 1878).

A Concmiences to the SfNuogine was published at Frankfort fin $x$ bor by Conrad KIrcher of Augaburs; in this the Hebsew. wonds are placod in alphabetical onder and the Greek worda by which they are trimated are pleoed under them. A Seppuagint concondance, giving tho Cirtek words in ahphabetical onder, was pelliahed in 1718 in two volumes by Abraham Troman, a learned miniter at Groninget, then in the efighty-fourth year of his age. It eives the Groel words to alphebetical order; a Iatin transimtion; the Hebrew word or words for which the Greek term in used ty the Septuagint; thea the pisces where the words occur In the order of the books and chaptersi; at the and of the quotetions froce the Septuagtat places are given where the word occury in Aquiln, Symmachas and Theodotion, the other Greet tranalations of the O. T.; and the words of the Apocrypind follow in each came. Besides an index to the Hebrew and Chaldic words there in amother fondex which contains a lexicoa to the Hesonla of Origen. In 1887 (London) appeared the Hendy Concondance of the Seplangine gising earione roeitinge

 the abos mewnecripes, by G. M., without quotations. A wort of the best modern scholership was brought out in 1897 by the Chreadion Press, Oxford, extitled A Concordence io ate Sapmagint and the aher Grach erroious of the OUI Tastamont including the A pooryphal Books, by Edwin Fintch and EI. A. Redpath, ateisted by other acholan; thlis wis cotenpleted in 2900 by a list of proper nameas

The fird Groak cemaondonce to the New Testument wes poiblished at Basel in 1596 by Sint Birct or Xystus Betukius ( $1500-1554$ ), a philolegint and minater of the Letheran Cbarch. This was Iollowed by Scephea's coarordance (isg4) plansed by Robert Stephers and pubtiathed by Henry, his son. Then in 3038 caroe Schmied's remadion, which has been the besis of subsequent copcordances to the New Testament. Erasmus Schmied or Schmid was a Lurheran divine who was profensor of Greet in Wittenberg, where be died is $\mathbf{2 6 3 7}$. Revised editions of the rapuñe were published at Cothe in 2717, and at Glasgow in 3810 by the University Press. In the middle of the soth century Chartes Hermans Bruder brought out a bemaiful edition (Tauchnits) with many improvements. The efparalks criticus was a triumph of New Testament acholarship. It collates the readings of Eramma, R. Stepheas' thind edition, the Etheviss, MiII, Bengeh, Webster, Koppp, Tittiman, Schole, Iachmanh. IR elso
dives a selection tron the most ancient patrintic MSS, and from varions interpreters. No variens reading of critical value is omitted. An edition of Bruder with readings of Semuel Prideaux Tregelles was published in 1888 under the editorship of Westcott and Hort. The Englishmon': Grack Concordonce of dite Neo Testoment, and the Englishman's Hebrev and Choldee Comcorlance, are books intended to pat the results of the abovementioned works at the service of thoge who know little Hebrow or Greek. Every word in the Bible is given in Hebrew or Groek, the word is transliterated, and then every peasege in which it socurs is given-the word, however it may be translated, being italicized. They are the work of George V. Wigram assisted by W. Burgh and anperiatended by S. P. Tregalles, B. Davidion and W. Chalk (1843; and ed. 1860). Another book which deserves mention is, $A$ Concordance to the Graek Testament widh We English mersion to cach wond; the principal Hebraiv rowly correspondiwe to the Greek words of the Sepmuagint, with shorl critical moves and an imder, by. John Whlinms, LL.D., Lond. 1767.

In 1884 Robert Young, auther of an analytical concordance mentioned below, brought out a Comcordance to the Greeh New Tastoment with a dictionary of Bible Words and Synonyms; this contains a concise concordance to eight thousand changes mado in the Revised Testament. Apother important work of modern scholarship is the Concordence so the Gresk Testament, edited by the Rev. W. F. Moulton and A. E. Geden, accoeding to the texts adopted by Westcott and Hort, Tischendorf, and the English revisers.

The first concordance to the English version of the New Testament was published in London, 1 535, by Thomas Gybeon. It is a black-letter volume entitled The Concordomere of the Neto Taslament most necassary to be kad in the hands of all woche as ddy yte in the com mumicacion of any ploce contayned in ye New Tatanents

The first English concordanoe of the entire Bible was John Marbeck's, A Concordence, that is to sate, a worthe wherein by the order of the betters of the A.B.C. ye moik nedely find any words conteigned in the whole Bible, so often as is is there expressed or mantioned, Lond. 1550. Although Robert Stephens had divided the Bible into verses in 1545 , Marbeck does not seem to have known this and refers to the chapters only. In 1550 also appeared Walter Lynne's translation of the concordance issued by Bullinger, Jude, Pellican and others of the Reformers. Other English concordances were pablished by Cotton, Newman, and in abbreviated forms by John Downham or Downame (ed. 1652), Vavasor Powell (1617-1670), Jackson and Samued Clarke (1626-1701). In 1737 Alexander Cruden (g.p.), a London bookseller, borm and educated in Aberdeen, published his Complete Concordance to the Holy Sariptures of the Old and New Testamens, to whick is added a concordance to bic books colled Apocryphe. This book embodied, was based upon and superseded all its predecessors. Though the first edition was not remunerative, three editions were published during Cruden's life, and many since his death. Cruden's trosk is accurato and full, and later concordances only supersede his by combining an English with a Greek and Hebrew concordance. This is done by the Critical Greck and English Concardance prepared by C. F. Hudson, H. A. Hastings and Ezra Abbot, LL.D., published in Boston, Mask, and by the Crilical Levicoss and Concordance to the English and Groch New Tedoment, by E. I. Bullingor, 1892. The Inderpreting Concordance to the New Testament, odited by James Gall, shows the Greek origimal of every word, with a glomary explaining the Greek words of the New Testament, and showing their varied senderingst in the Authorized Version. The most convenient of these is Yomag'z Analytical Concondance, publithed in Edinburgh in 2879 , and since revised and reissued. It shows ( 1 ) the original Hebrew or Greck of any word in the English Bible; (a) the literal and primitive meaning of every such original word; (3) thoroughly reliable parallel passages, There is a Studento' Concordance to the Revised Version of the New Teslomend showing the charges embodied in the revision, published under licence of the unt versities; and a concordance to the Revised Version by 3. A. Thoms for the Christian Knowledge Society.

Bitical concondences haviat familiartind stederes with the rabue and use of such hooks for the aymemetic stody a an author, the practice of making concondancen has now bowis common. There are concordances to the wocks of Shaterepure. Browning and many other writert.
(D. Ma)

CONCORDAT (Lat. comcondeduse, agreed upan, frow an togother, and cor, heart), a term originally danoting an agrecmat betwoen ecolesilstical persons or seculer persooss, bat hitr applied to a prect concluded between the eocierinatical andwaty and the secular anthority on ecoleniastical matters which coecon both, and, mere specially, to a pact coucluded between the prop. as heed of the Catholic Charch, and a temporal tovercien for th regutation of eccleasstical affatrs in the territory of soch sow reign. It is to concordats in this heter sense that this atide referm

No one now quentions the profound distinctioa that esiow between the two powers, spiritual and terpposal, betwen te church and the state. Yet these two societics ane mone it lest in incritable retation. The same men go to compose both. and the church, albeit porsuing a spiritual end, cannot dippert with the aid of temporal property, which in its naluare depent on the organization of seenlar cociety. It follows of mecemity that there are some matters which may be cillod emined" and which are the legitimate concern of the two porwera, moch : church property, places of worship, the appotntment and it emoluments of ecclesinstical dignitaries, the temporal rightis and privileges of the secrimy and regular eletgy, the seguinution public worship, and the like. The existence of anch mavel mattert gives rise to thevitable conficte of jurisdiction, wist may lead, and sometimes have fed, to civil war. It 合, therlare to the general interest that all these matters should be selula pacifically, by a common accord; and hence otiginated thot conventions between the two powers which are known by tr significant name of concordat, the official mame being pate concordatmon or solamisis conoxnio. In theory there aprearats may result from the spontancous and pacine tutiative of ote contracting parties, but in reality their object has alreontabay been to terminate more or less acute confleta and remedy more or less disturbed situations. It is for this reason thete comoceliss always prosent a cleariy marked character of metalal comenasa each of the two powers renouncing certain of its clatist in the interests of peace.
For the parposes of a concordat the state recognime the official stafus of the church asd of its ministers End tribualis; gumantees it certain privileges; and sometimes bind itwely in socure for it subsidies representing compensation for pes spoliations. The pope on his side grants the temporal sovereip certain rights, such as that of making or controlling the appoint ment of dignitaries; engages to proceed in harmony with is governmeat in the creation of dioceses or perishes; and treute ires the situation produced by the wsurpation of eburch prepert! \&xc. The great advantage of concordats-indeed their princmo utility-consists in transforming necessarity unequal unituter clains into contructual obligations analogoess to thoun whid result from an international convention. Whatever ghe oblp tions of the state towards the eccilesinstical society may be : pure theory, in practice they become more precise and that when they assume the nature of a bilateral convention by vies the state engages itself with regard to a thind perty. ix reciprocally, whatever may be the absolute rights of the erete astical society over the appointment of its dignitaries at administration of its property, and the government of ita berwits, the exercise of these rights is limited and rearinal by the stable engagements and concessions of the concontar pact, which bind the bead of the church with regand to a: mations.
A concordat may assume divers forms, historically, the The most common in modern times is that of a binimes convertion dobated between che authorised mandatorice the Magh oontracting perties and subseguently ratibol to latter; as, for example, the French concordat of 1Por. 0 acondly, the concordat may reault from two identical mpene
acter ene monating frose the rope and the arime sovereign; this was the form of the first true umenche Wortiss, in it2t. A chird form was employed no $u_{4}$ cue concordat of sgr b befween Leo $X$ and Franco $L$ w $)^{\circ}$. a papal bull published the concordat in the form af a cusu". by cht poper and it was alterwards accepted and puthund uy the bise nas law of the country. The shades which dintis.gning Whate three forme are not without sifoifcance, but they in wh way defract from the contractual character of conoordela
Since concordats are contrects they give rise to that special mantual obligation which results from every agreement freely ensered into; for a contract is binding on both partics to it Concondats are undoubtedly conventions of a particular nature. They may make certain concessions or privileges once given without any corresponding obligation; they constitute for a eiven country a special ecclesiastical law; and it is thus that writers have sometimes spoken of concordats as privileges. Aguin, it is quite certain that the spiritual matters upon which concordats bear do not concern the two powers in the sume amoser and in the same degree; and in this sense concordats are not perfectly equal agreements. Finally, they do not assume the contracting parties to be totally independent, i.e. regard is had to the existence of anterior rights or duties. But with these reservations it must unhesitatingly be said that concordats are bilateral or synallagmatic contracts, from which results an equal mutual obligation for the two parties, who enter toto a juridical engagement towards each other. Latterly certain Catholics have questioned this equality of the concordatory obligation, and heve aroused keen discussion. According to Maurice de Bonald (Deur questions sur le concordat de I8or, Ceneva, 1871), who exaggerates the view of Cardinal Tarquini (/astif. jwris publ. ecd., 1862 and 1868), concordats would be pure privileges granted by the pope; the pope would not be able to enter into agreements on spiritual matters or impose sestraiuts upon the power of his successors; and consequently he would not bind himself in any juridical sense and would be able freely to revoke concordats, fust as the author of a privilege can withdraw it at his pleasure. This exaggerated argument found a certain number of supporters, several of whom neverthebess monsibly weakened it But the best canonists, from the Roman profescor De Angelis (Prach jwis camon. i. 106) canwards, and an furtin, have victocionaly refuted this theory, either by fosfsting on the principles common to all sfrements or by citing the formal tert of reveril concordats and papal acts, which are as erplicit a posibio. They have thas upheld the true contructual nature of concordats and the mutual juridical pbligntion which results from them.
The foregoing statements must not be taken to mean that corcordats are in their nature perpetual, and that they cannot be broken or denounced. They have the perpetuity of conventions which contain ao time limitation; but, like every homan conventlon, they can be denounced, in the form in use for fertematlonal treaties, and for good reasons, which are summed up ta the exigencies of the general good of the country. Nevercheless, there is no exaraple of a concordat having been denounced or broken by the popes, whereas several have been denounced or broken by the civil powers, sometimes in the least dipiomatic manner, as in the case of the French concordat in rgos. The ropture of the concordat at once terminates the obligations Which resulted from it on both sides: but it does mot break off all refarion between the church and the state, thace the two socicties continue to coexist on the same territory. To the situation defined by concordst, however, succeeds another sitnation, more or less uncertain and more or less stralned, in which the two powers legislate seperately on mized minticrs, sometimes not without provoking confficts.

We cannot describe in detali the objects of concordatory conventions. They bear upon very varied matters. ${ }^{1}$ and we mingt confine ourselves here to a brife rtownd. In the frist phee the oficis recognition by the state of the Catholic religion

[^65]- chominal action whif rise sdind water eames the concreto to ind the ageregate is the broken stone or hard miterial '. dded to the matrix. The suaterim mont
rortland coment, by far the best and
The subfoct of its manufacture
:mportant and interesting one, and the
i should be stadied (bee Creserr). -, se using Porthend cement very
divisinef. rtain fter quality and cona damp-proof store for provitakna ic Within tbe arw.. it shorald be mifred end because rain, or eveb of the tro aur met. , at urely. The eldent
of new pariatirs it.
- cxamples of fiss ure
the copoombts forcius:
ral entent super-
the soverefege the nui",
often also to other wher rew
- ne much fresear
parishes and abtueys; or wh ic
any
authority is submittod io 4.4 ,
Mc. "thet
all cases canonical fenenuturn 'us matter.
jurisdiction) is reserved to then yone $n=1$.
ing mized 'rne, the where the head of the state in and 4 . ater to regularly elected by the chaptiens, tw "n rest Hight to strite out objectionable mense tim .
-icles

"npe the exercise of the juriadiction of the thandarn. $\cdot$
 other ecciesiastical establishments of invenecturn min... as well as over public schools, so far as comotern un. of religion. Certain ooncordats deal with othem her congregations of monks and nuns with a view to matare., ", to a certain control while securing to them the lrat enemen their activitics. Ecclesiastical immunitien, such en maram on of the criminal cases of the derty, exeniplion from inationa service and other privileges, are exprealy maintiained batacy tgin number of pacts. One of the most ingportant subsects in the of church property. As agreement is come to as to the condinem on which pious founditions are able to be mende; the meatous in which church properiy shall contribute to the public expenge Fi iadicated; and, in the $\mathbf{t}$ th century, the pootion of thome who have acquired confscated church property is regubrised. In exchange for thin surrender by the church of its ancient property the static engages to contribute to the subsititence of the ministers of public worthip, or at leant of certin of thera.

Scholars agree in amocinting the edrlient concordats with the celebrated contest about investitores (g.s.), which 60 profoundity agitated Christian Europe fa the IIth and 12 th centuries. The Girst in date is thet which was concluded for Enginod with Hewry I. in 1107 by the efforts of Se Anselm. The codvention of Suts of 1111 between Pope Paschal II. asd the efoperor Fienry V. Laving been rejected, negotiations were resumed by Pope Calixtes II. and ended in the concondat of Worns (issa), which Was comfirmed in 1177 by the convention between Alersander III. and the emperor Fredetick. I. In chis concordat a diatinction was made between spiritual investiture, by the ring and pertoral staff, and lay or fendit in vertiture, by the seophe. The enperor renoasced investiture by ring and stafi, and permitted cationical elections; the pope on bis part reoognised the king's right to perform lay investiture and to agrist et elections. Analopons to this coavention was the conoordat concluded between Nicholes IV. and the king of Portugal in $\mathbf{z 1 6}$.

The lengthy discuscions on ecclednatical bencices in Germany ended finally in the concordst of Veanes, promulgated by Nicholet V. in 1448. Atready at the comincil of Constance attempts had been made to reduce the escesive papal resurvtloms and tates in the matter of benefices, privileges which had been established under the Avignon popes and during the Gaent Schism; for example. Martin V. bad bad to make with the difierent metions epecial srangemeets which mere velid fot five yens dnty, and by which he tenounced the rovanaes of verent benefices. The conicil of Basel mant further: it arpoened
annates and all the benefice reservations which did not appear in the Carpus Juris. Eugenius IV. repudinted the Basel decrees, and the negotiations terminated in what was called the "concordat of the princes," which was accepted by Eugenius IV. on his death-bed (bulls of February 5 and 7, 1447). In February 1448 Nicholas $V$. concluded the arrangement, which took the name of the concordat of Vienna. This concordat, however, was not received as law of the Empire. In Germany the concessions made to the pope and the reservations maintained by him in the matter of tases and benefices were deemed excessive, and the prolonged discontent which resulted was one of the causes of the success of the Lutheran Reformation.

In France the opposition to the papal exactions had been still more marked. In 1438 the Pragmatic Sanction of Bourges adopted and put into practice the Bascl decrees, and in spite of the incessant protests of the Holy See the Pragmatic was observed throughout the igth century, even after its nominal abolition by Louis XI. in ra6ı. The situation was modified by the concordat of Bologna, which was personally negotiated by Leo X. and Francis I. of France at Bologna in December 15is, inserted in the bull Primition (Aqgust 18, 1516), and promulgated as law of the realm in 1517 , but not without rousing keen opposition. All bishoprics, abbeys and prioties were in the royal nomination, the canonical institution belonging to the pope. The pope preecrved the right to nominate to vecant benefices in curis and to certain benefices of the chapters, but all the others were in the nomination of the bishops or other inferior callators. However, the exercise of the pope's right of provision still left considerable scope for papal intervention, and the pope retained the annates.

In the 17 th century we have only to mention the concordat between Urban VIII. and the emperor Ferdinand II. for Bohemia in 1640. In the 28th century concordats are numerous: there ase two for Spain, in 1737 and 1753 ; two for the duchy of Milan, in 1757 and 1784; one for Poland, in 1736; Gve for Sardinia and Fiedmont, in 1727, 1741, 1742, 1750 and 1770; and one for the kingdom of the Iwo Sicilies in 1741.

After the political and territorial uphesvals which marked the end of the 88 th century and the beginning of the 19th, all these concordats either fell to the ground or had to be recast. In the 19th ceatury we find a long series of concordats, of which a good number are still in force. The first in date and importance is that of 1 1801, concluded for France between Napoleon, First Consul, and Pius VII. after laborious negotiations. Save in the provisions relating to ecclesiastical benefices, all the property of which had been confiscated, it reproduced the concordat of igr6. The pope condoned those who had acquired church property; and by way of compensation the government engaged to give the bishops and curts suitable salaries. The concordat was solemnly promulgated on Easter Day 1802, but the government had added to lt uniInteral provisions of Gallican tendencies, which were known as the Organic Articles. After having been the law of the Churcb of France for a century, it wat denounced by the French government in 1005. It remains, however, partly in force for Belgium and Alsaco-Iorraine, which formed part of French territary in $\mathbf{x} 801$.

We conclude with a brief chronological survey of the concordats during the 19th century, some now abrogated or replaced, others maintained. It muat be observed that the denunciation of a concordat by a nation does not necessarity en tail the separation of the church and the state in that country or the rupture of diplomatic relations with Rome.
z803. For the Italian republic, between Napoleon and Pius VII, analogous to the French concordat; abrogated.
1813. It is impossible to designate as a concordat the concesnions which were wrested by violence from Pius VII. when ill and in seclusion at Fontainebleav, and which he at once retrected.
1817. For Bevaris; still in force
1817. New French concoedat, in which Louis XVIII. epdeavoured to revive the concordat of 1516; but it was not put to the vote in the chambers, and never came into force.
1817. For Piedmont, completed in 1836 and 1841; was
suppressed, like sll other Itarian comeordata, by the fommen of the kingdom of Italy.
1818. For the Two Sicllies, completed in r834; lasted EE the invasion of the kingdom of Naples by Piedraont.
1821. For Prusia; still in force.
1821. For the Rhine provinces aot focorporated in Prme with the special object of regulating episcopel elections; cerned Warttemberg, Baden, Hesse, Sanony, Naman, Framlat the Hanseatic towns, Odenburg and Waldect. This ins concordat was immediately auspended, and was not ration until 1827; it is partially maintained. It had to be repter by new concordats concluded with Writtemberg in 1857 and the grand-ducby of Baden in 1859; but these convertiona, me having been ratified by those countries, pever canme into lerce 1824. For the kingdom of Hanover; maintained.
1827. For Belgium and Holland; abandoned by a eonam accord.

1828 and 1845. For Switzerland, for the reorganisetion of the bishoprics of Basel and Soleure; in force.
1847. For Russia, never applied by Russia. It mas foliond by several partial conventions.
1851. For Tuscany; lasted until the formation of the kiogdon of Italy.
1851. For Spain, completed in 1859 and 1888; in force.

A convention on the religious orders was concluded in 2904 but had not recelved the assent of the Senate in 1908.

1855 . For Austria; denounced in 1870 . Several of it provisions are maintained by unilateral Austrian lawe. Th emperor of Austria continues to nominate to brabopaice is virtue of rights anterior to this concordat.
1857. For Portugal, completed in 1886 for the Portogerex possessions in the Indies; in force.
1886. For Montenegro; in force.

The numerous concordats concluded towards the midde of the 10th century with several of the South American reprabias either have not come into force or have been denomnced sad replaced by a more or less pacific modus aipends.
For texts see Vincensio Numa, Qwinquaginda comernfiones it ntat ecclesiasficis (Rome, 1869: Mainx, 1870) ; Brandem. Comond inter $S$. Sedem et inclylam nasionew Germaniac, we. (umdeted). On the nature and obligation of concondate eoe Mgr. Giobbla, 1 a corduli (Monza, 1900); idem, Latiomi di diplomosio atelatiacio. (Rome, 1899-1903): Cardiral Cavagnity Insthationes jaris peria ectesiastici (Rome. 1906). For the French concorints we A Baudrillard, Ouatre cents ans de concordat (Paris, 1905); Bowly de ta Meurthe, Documents sur la netgociation du concondat as sim les ite
 Mathieu, $L_{8}$ Comcordat de $180 s$ (Paris, 1903); E. Sevestre, $E_{0}$ Ces cordut de 1801 , thistoire, 1 texte, la destinet (Paris, 1903). Om sit relations between the church and the state in various cocmerime Vering, Kircienreckt, $\$$ I $30-53$.
(A. Bal

CONCORDIA, a Roman goddess, the personification of peacr and goodwill. Several temples in her honour were erected at Rome, the most ancient being one on the Capitol. dedicated to her by Camillus ( 367 8.c.), subsequently restored by Livin the wife of Augustus, and consecrated by Tiberius (an. an). Other temples were frequently built to commemorate the restoration of civil harmony. Offerings were made to Concortis on the birthdays of emperora, and Concordia Augusta worshipped as the promoter of harmony in the imperial hour hold. Concordis was represcoted as a matron boiding in it right hand a patere or an olive branch, and in her left a cast copias or a sceptre. Her symbols were two hands joined eopetier. and two serpents entwined abouta herald's staf.
Concoadia (mod Comcordia Sagillaria), an ancient repe of Veretia, in Italy, 16 ft . above sea-level, 31 m . W. of Aquith at the junction of roads to Altinum and Patavium, to Opiter; (and thence either to Vicetia and Verona, or Feltrin and Titer tum), to Noricum by the valley of the Tilaventus (Tarlin metan) and to Aquileia. It was a mere village until the time of Arrowis. who made it a colony. Under the later empice it was eare of the most important towns of Italy; it hed a strong engiso and factory of missiles for the army. The cemetery of the parime has been excavated since $\mathbf{8 8 7 3}$, and a lasge number of impontant
imacripiloos, the mejoctor bolongios to the and of the ath and in berianing of the gth centaries, have been discovered. It was tairan and destroyod by Attila in an. 453. Coasiderable semaine of the ancient town havo been found-parts of the city walls, the aites of the formen and the theatse, and probabiy that of the arms fectory. The objects foumd are preserved at Portogranso, if m. to the N. The see of Concoedth mes founded It en easly period, and transienred in 1339 to Portogruaro, where it still remaina. The baptintery of Copcordis was probebly asected in 1100.
 1901) 890.
(T. Ai)

CONCRETE (Lat. comerchus, participle of comorescere, to grow soguther), a term used in varioss technical senses with the eneral sigrificance of combination, conjunction, solidity. Thus the building material made up of soparate mubtances combined into one is knows as concrete (ace below). In mathematica and music, the adjective has been ued at synonymons with "continuors " as opposed to "discrete, " i.e. " eeparato," " discontimpous." This antitheals is 50 doobt influenced by the idea that the two morda derive from a common orifin, wherens "disarete" $\frac{1}{2}$ derived froen the latin discernere. In togic and alo in common language concrete terms are thom which signify pernons or things at opposed to abatract terms which signily qualities, relationa, attributes (eo J. S. Mill). Thus the term "man" in coscrete, while "manhood" and "humanity" are absesact, the asmes of the qualitins implied. Confusione between abotract and concrete terms are frequent; thus the word "relation," which in etrictly an abstract term implyiag connerion between two thinge or persons, zoften ued instead of the courect term " relative" for people related to one another. Concrete terminare further mubdivided as Singular, the names of things regarded as individuma, and General or Common, the atmes which a number of things bear in corrmon in virtue of thair pomession of commona charmctensticl. These latter terms, though coacrete th so far ao they denote the pernams or things which are known by them (eee Denoration), have also an abstract sense when viewed comeotatively, i.e. as berplying the quatity or qualities in tuolation from the individuals. The ascription of adjectives to the class of concsele terms, upheld by I. S. Mill, has bean dinguted on the ground that adjectives are appliod boch to concreto and to abmesact terms. Hence some lodicians make a saparate clus for adjectives, so being the names meither of thinges not of qualities, and describe them at Atributive terma.

COICRETR, the name given to a buifiliog materin condalues pearrally of a minture of broken stone, aand and some kind of cement To these in added water, which combining chemically vith the cersent conglomerstes the whole miature into a solld mans, and forma a rough but atrons ertificial stone. It has thos the immence advantage over natural stooe that it can be earily moulded whilo wet to any desired shape or size. Moreover, the constitements can be obthined in alpost any part of the world, and its manufacture is extremoly sinuple. On socourt of thete properties, builders bave como to jive it a diatinct pacierence over stones botek, timber and owher buildiag materinh 80 popuiar has it become that besides being uned for masive constructions like breakwaters, dock walis, culverts, and for foundationa of buddings, tighehouses and bridgen, it ha aloo peovingits tumideas to the architect and engineer in many eher ways. A remarkable extension of the use of concrete bas been made ponsible by the introduction of scientific mochods of combiolos it with steel or itcon. The floon and oven the malls of triportant buidinge are made of this combination, and lons apen bridges, tall factory chimpayn, and harge water-tanks are among the many movel uses to which it has been put. Piles made of steel coocrete are driven Into the grouad with blows thet would ahatter the beat of timber. A fullw description of the combination of steel and concrete will be given later.

The constituants of concrete art mometimes spoken of as the matrix and the aggragate, and theme terme, though monewhat oldfachioned, are minvenient. The matrix is the lime of cereat,
whoee churalcal sction whth phe endiod wator caves the concrete to solidify; and the atgregate is the broken stone or hard material which is embedded fo the matrix. The matrix most commonly roed is Portland cament, by far the best and strongert of thems all. The subject of its manufacture arlumata and aramination is a mont mportant and miteresting one, and the special article dealing with it should bo stodied (see CEntant). Hers it will orly bo suid that betore wing Porthad cement very caroful tests chould bo meado to ascertation fie quality and condition. Moteover, it should be lept in a demp-proof atore for : few wecks; and when takem out for un it bhould be mixed and placed in pooltion as quickly as posible, bectuse rain, or even moint ats, apoily it by cuasing it to set pewnaturely. The oldest of all the matrices la lime, and many splendid examples of its use by the Romans still axiot. It has been to a great extent supersoded by Porthand cement, on acoonnt of the much greater streasth of the letter, thongh lime concrete ta still used in many glaces for dry foundalion and small atructures. To be of gervice the lbee should be what is known as " hydraulic," that is, not purre or "fat," but coationfors come argiliaceons matter, and ahould be carefully saked with water before being miked whth the agreepete. To easure this being properily done, the lumpe of lime should be beoken up small, and enorgh water to alate them should be added, the lime then belas allowed to reat for about forty-ight houss, when the waver changes the particles of quickline to hydrate of linee, and breake up the hard tumpe into a powder. The hydrated time, after being paseed through a fine acreen to sort out any lumps unaffected by the water, fs ready for concrete mikthe, and if bot required at once should be stored in a dry place. Other matrices are alag cement, a combparatively recent invention, and some other natural and artificial cerents which find occalomal edvocates. Materials lise tar and pitch are sometimes empleyed as a matrix; they are naed bot end vithont water, the colidtythes action being due to cooling and to evaporation of the mineral olls conatained ta them. Whatever matrix ts used, it le almoent finvarisbly "dilyted " with mad, the grains of which becomes conted with the finer particlies of the matrix. The sand should te coarse-trained and hayd. It should be free from dirt-chat ts to eny, free from day or soft mud, for matance, which prevents the cement adhenfing to its partickes, or again frem sewaye matter or any subutance which will chemically destroy the mastux. The grains should show no siges of decay, and by preference sbould be of an aspalar shape. The sand obtained ly crushing granite asd hard stoses in excellent. When lime is used as a matrix, certain matumal earths such as poestrolana or tress, or, falling these, pewdered bricks or tiles, may be used instead of and with great edvanatage. They lave the property of eatering into chemical combination with the lime, forming a hard setting componad, and mareasing the hardiness of the resulting concrete.

The commonest agregates are broken stose and natural fint grevel. Broben bricks or tiles and broken farnace alag are sometimes med, the enveatiol potatis being that the ageregate should bo hard, clean and wond. Cenantly speaking, brofen stones will bo rough and angular, wherant the stones in flint gravel will be comparatively smooth and round. It night be supposed, therefore, that the broken stove will mecsusarly be the better aggregate, but thle does not ahways follow. Experience shows that, although apherical peblles are to be avolded, Portland cement acheres tighlly to rmooth thist surfaces, and that rough stones often give a less cosppect cosertets ther smooth ones on sccount of in difficulty of bedding them tato the matriz when laying the concrete. Is mixing conerete there is always a tendency for the stomes to separate themelves from the aand and cement, and to form "pockets" of hopeycomibed concrete which are neithet water-bight nor strong. These are wuch more liable to occur when the stomes are fat and angular than when they are roond. Modern engineers favour the practice of having the stones of various sises instead of being uniform, becanse fif these sizes are wisely proportioned the whole mixture cin be made more solid, und che nough "pockets" evoided. For first-class work, however, and eapmalilly in steel concrete, it is cusiomary in rrject very lagge
stones, and to inciat that all shall pan througha sins $\frac{1}{\text { of }}$ an inch in diameter.

The water, the all the other constituents of copcrete, should be clean and free from vegetable matter. At one time sea-water was thought to be injurious, but moderp investigation finds no abjection to it ercept on the score of eppearance, efforescence being more likely to oocur when it is used.

Sometimes in massive concrete structures large and beavy stones as big as a man can lift are buried in the concrete after it is laid in position but while it is still wet. The stones should be hard and clean, and care must be taken that they ase completely surtounded. Such concrete is known as rabble comoreta.

In proportioning the quantitios of matrix to aggegate the ideal to be simed at is to get a concrete in which the voids or air-spaces Aropars shall be as small as possible; and as the lime or cement ctocs is usually by far the most expensive item, it is desirWhen natural filint gravel contsining both stones and and is used, it is usual to mix $s 0$ much gravel with 50 much lime or cement. The proportions in practice generally rus from 3 to ifor very strong work, down to i $\&$ to I for umimportant work. Soma engineers have the sand separated from the stones by screens or sieves and then remired in definite proportions. When stones and sand are obtained from different sources, their rolative proportions have to be decided upon. A common way of doing this is first to choose a propertion of sand to cement, which will probably vary from ito 1 up to 4 to 1 . It then remains to determine what proportion of stomes should be added. For this purpose a large can, whose volume is known, is filled loosely with stones, and the volume of the woids between them is determined by measuring how much waber the can will hold in addition to the tones. It is then asmumed that the quantity of sand and cement chould be equal to the voide. Moreover, tho volume of sand and cement together is genersilly sesumed to be equal to that of the and alone, as the cement to a lapge extent filts up voids in the end. For example, suppose it is resolved to use 2 parts of send to I of cement, and sappose that expetiment shows that in a pailful of stones two-fiths of the volume consists of voids, then a parts of eand ( 0 s sand with cement) will fill voids in 5 parts of stones, and the proportion of cement, sand, stonee becomes 1:3:5. There are several weak points in this reamoning, and 4 more accurate way of determining the best proportions is to try differept mixtures of cement, stones and cand, filling them into difierent pails of the same sise, and then ascertaining, by weighing the pails, which mixture is the densest.

In determining the emount of water to be added, several things must be considered. The tmoent required to combine chemically with the cenent is aboat $16 \%$ by weight, but in practice much more than this is used becapac of losi by evaporan tion, and the difficulty of ensuring that the water shall be umin formly distributed. If the situation is cool, the stone hard, and the concrete carefully rammed directly it is laid down and kept: moist with damp cloths, only just auficient to moisten the whole mass is required. On the other hand, vater should be given generously in hot veather, also when absorbent stome is used of then the concrete is not rammed. In these cases the concrete should be allowed to tale all it cen, but an excess of witer which vould flow a way, carrying the cement with it, should be avoided.

The thorough miring of the constituents is a most important item in the production of good concrete. Its object is to distrimoses. bute all the materials ovenly throaghout the mats, and it is performed in many different wher, both by hand and by machine. The relative values of hand and machine work are often dimcusted. Roughly it maty be said that where a large mass of concrete is to be mixed at one or two placea a good machine will be of great advantage. On the other hand, Where the mixing platform has to be constantly shifted, hand mixing is the more convenient way. In band mixing it is wasul to measure out from gage boxes the aand, stones and cement or lime in a heap on $x$ wooden platform. Then they are turned once or twice in their dry state by men with shovels Nert water is carefully added, and the mirture again turned, when
it is ready for dopositing For inportant pert anilemis for thin structures the number of turnings abould be incina Many types of mixing machines are obtainable; the faven type is one in which the materials are placed in a large ino ban which is made to rotate, thus tumbiing the metrix aod appage over each other again and again. Another imple apperm is a large vertical pipe or shoot in which sloping bafts phen or shetves are placed at intervals. The materialo are tedin in the top of the shoot and fall from shelf to shelf, the miaing bat effected by the various sbocks thus given. Whem minal the concrete is cerried at once to the position required, and in th matrix is quick-setting Portland cement this operation not be delayed.

One of the few drawbacks of concrete is that, unlike biciculat or masonry, it has nearly always to be doposited within andi or framing which give it the required shape, and which are removod after it is set. Indeed, the trouble and expense of these moulds sometimes probibit fie one. It is essential that they shall be strong and stiff, so es sot to gix at all from the pressure of the wet concrete. The eroulds fiet de face of a wall consist generally of wooden sbutcers, lent. against upright timbers which are secured by horinoteal or raking struts to firm ground, or to anything that win bear is weight. If a smooth and neat face is wanted other prectusi must be taken. The shutters must be planod, and couted ent a mixture of soap and oil, 20 as to come amay easily afber it concrete is set. Moreover, when deposittug the coscrete a shovel or other tool must be worked between the met ousciet and the shutter. This draws sand and water to the face and prevents the rough stones from showing themselves. Somperis: rough concrete is rendered over with a plaster of oement and sand aftar the ahutters have been removed, but this is linit to peel off and should be avoided.

The method of depositing depends on the aitustion If for important walls, or for small scantinings such as steed coecrese generally invoives, the concrete should be deposited in quite small quantities and very carefuily rammed into position. If for massive walls, it is usual to tip it out in large quantrices from a barrow or wagong and inuth spread it in layers about a foot thick. Deporiting cosod under water for breakwater and bridge foundations merim special skill and special applaaces. It is usually dorociat an of three ways:-(a) By moulding the ovacrete matere than karge blocks, which, when sufficiently hard, wre lowered theoud the water into position by a crane or similar mactrine with il aid of divers. The most notable instance of this'iype of ere struction was at the port of Dublin, where Mr B. B. Sumer made blockis no leas than 350 tons in weight. Each blant formed a piece of the quay wall 18 ft . long and 17 ft . hif being made on shore and then deporited in position by locks shoen of special design. (b) By moulding the corncrete in what ane called "bigg-blocks." In this system the comere is filled into bags, which are at once lowered through ohe wete bike the blocks. Bat in this case the concrete being stit wat can adept itself more or less to tho shape of the sdjoining bes and strons rough walls cas be buft in this way. Sormence the bagz are made of enormous sixe, as at Aberdeen bretirwatr where the contents of each bag weighed to tons. The cywe was laid in a hopper barge and there filled with the copcro and sewn up. The enormons bag was then dropped turequi : door in the bottom of the barge upon the break water formetrion (c) By deposilling the wet concrete through the witer betes temporary upright timber frames with form the two fars the wall. In this case very great care has to be taten to preve the cement from being washed away from the other condixe when passing through the water. Indeed, this is borand to lappe move or less, but it is guarded against by lowering the owereslowly in a special box, the bottom of whitar is openad at reaches the ground on which the concrete is to be hial. Tio method can only be carried out in still \#ater, and rober mana and tight framing can be built which will provent the anco from escaping. For small wort the box cas be repleaxd tw
canvan bas secured by a special tripping soone which can be loomened when the bag has reached the ground. The concrete escapes from the bag, which is then drawn up and refilled.

Coocrete may be compared with other brideting materials lite maneary or timber from various points of view, such as somerath. strength, durability, convenience of building, fireresiatance, appearance and cost. Its streagth varies within very wide limits according to the quality and proportions of the constituents, and the skill shown in mixing and placing thom. To give a rough idea, bowever, it may be said that its safe crushing load would be about it cwt. per eq. in. for lime concrete, and ito 5 cwt . for Portland cement concrete. The safe temsile strength of Portland cement concretc would be something like one-tenth of its compreasive strength, and might be far heas. On this account it is usual to neglect the tensile strength of concrete in designing structures, and to arrange the materin in such a way that tensile stresses are avoided. Hence slabs or beams of long apan should not be built of plain concrete, though when reinforcod with steci it is adminably adapted for theot purposes.

In regard to durability good Portasd cement concrete is ose of the mont durable materialy known. Neither bot, cold, nor Devanuo. wet weather has peactically any effect whatever upon it it. Frost will not injure it after it has once set, though it essential to guard it from frost during the operations of mixing and depositing. The same praise cannot, bowever, be given to time coucrete. Even though the best hydraulic time be used it is wise to confine it to places where it is not exposed to the air, or to running water, and indeed for important etructures the use of lime should be avoided. Good Porland cement is so much stronger than any lime that there are few situations where it is not cheaper as well as better to wee the former, because, although cement is the more expensive matrix, a smaller proportion of it will suffice for use. Lime should mever be used in work exposed to sea-water, or to water containing chemicals of any kind. Porthand cement concrete, on the other hand, miny be ueed without fear in eewater, provided that certain reasonable precautions are taken. Comsiderable alarm was created about the ycar 1887 by the failure of two or three large atructures of Portiand cement concrete exposed to seamater, both in England and other countrics. The matter was carefully investigated, and it was found that the sulphato of magnosia in the sea-wrater has a decomposing action on Porthand cements, etpecially thome which conlain a lange proportion of Some or evin of alumins. Iedeed, no Portiand cement is free from the liability to be decomponed by sea-water, and on a moderate scule this setion in always going on mose or lem But to ensure the permanence of atruotures in see-water the great object is to choose a cemant containing as littic time and ahumips as possible, and free from mulphales much as syparm; and more important still to proportion the and and stoters in the coccrete in such a way that the stactuse is practically mon-porous. If this is done there is really sulting to fear. On the other hand, ts the concrete is rough and perous the act-wnter will gradually eat into the heart of the seructure, eapocially in a cose like a dam, where the water, belng higher op one sidm than the otber, constantly forces its way through the rough paterial, and decomposes the Portand carsent it contains.

As regards its convenience for buildine purpeose it may be said roughly that in "mast" work concrete is vondy more Conver. convenient than any other maserial. But comerete is hamened hampered by the lact that the murface alweys has to appor anos be formed by means of wooden or ocher framing, and $\operatorname{cosin}$ in the case of thin walle or foots this framing becomes a serious ltem, involvins axperne and delay. In appearance concrete caa rarely if ever rival stont or brickwork. It is true that it can be moulded to any desirod chape, but mouldiags in concrete generally give the appearance of being unatiofactory imitations of stone. Moneover, its colour is not pleasing. These defects will no doubt be overcompe as concrete grown in populatity aga buildiag matcrial and iss actathetic rreatment is better modartood. Copcrete pavings are being used in baildiage of
fint importance, the astregate being very carefully selected, and in many cases the whole mixture coloured by the use of pigments. Care must be taken in their selection, however, as certain colouring matters such as red lead are destructive to the cement. One of the great abjections to the appearance of concrete is the fact that soon after its erection irregular cracks invariably appear on its surface. These cracks are probably due to shriakage while setting, aggravated by changes in temperature. They occur no less in structures of masonry and brick work, but in these cases they generally follow the joints, and are almost imperceptible. In the case of a smooth concrete face there are no joints to follow, and the cracks become an ugly feature. They are sometimes regulated by forming artificial "joints" in the structure by embedding strips of wood or sheet iron at regular intervals, thus forming "lines of weakness," at which the cracks therefore take place. A pleasing "rough " appearance can be given to concrete by brushing it over soon after it has set with a stiff bruh dipped in weter or dilute acid. Or, if bard, its surface can be picked all over with a bush hammer.

At one time Porthad cement concreto was considered to be backing in fireproof qualities, but now it is regarded as one of the best fire-resisting materials known. Although experiments on this matter are badty needed, there is little

Avoleanace doubl that eood steel concrete in very nearly indes(ructible by fire. The matris should be Portiand cement, and the natare of the asgregate is important. Cindars have been and are still much favoured for this purpose. The reasin for this preference lien in the fact that being porous and full of air, they ase a geod non-conductor. But they are weak, and modern experience goes to show that a strong concrate is the best, and that probably materinls like broken clamp bricks or burnt clay, which ane poroes and yet strone, are far better than cinders as a fireproof aggregte. Lirmastono should be avoided, as it $s 00 n$ splits under heat. The steel reinforcement is of immense isaportance in fireproof work, because, if properly designed, it anables the concrete to hold together and do its work even when it has been cracked by fire and water. On the other hand, the concrpte, boing a non-cooductor, preserves the steel from being seflemed and twisted by excessive temperature.
Oaly very peneral remarks can be made on the subject of cout, as this item varies greatly in dififerent shuations and with ube market price of the meterials used. But in England it may be said that for massive work such an big wall and foundations concrete is nearly always cheaper than brick work or masoory. On the other hand, for reasons already civen, thin walla, auch as house walls, will cost more in concrete. Steel concrete is even more difficult to generalize about, as its we is comparatively new, but even in the matter of first cost it is proving a serious rival to timber and to plate sted work, in floors, bridges and tanks, and to brickwork and plain concrete in structures such as culverts and retaining walla, cowers and domea.

Artifcial Slomes.-Thert are many varieties of concrete known as "ertificial stanes" which can now be bought ready moulded into the form of paving slabs, wall blocke and pipes: they are both pleasing in appearance and very durable, being carefully made hy akilled workmen. Granolithic, globe granite and synthetic stone are extmples of thase. Some, such as victorim stone, mperial stone and others, are hardened and rendered non-porons after manufacture by immersion in a solution of silicate of sodn. Others, like Ford's silicate of limestone, are practically lime mortars of excellent quality, which can be carved and cut like a sundstone of fine quality.

Sied Concrele.-The introduction of steel concrete (also known as ferrocancrete, armoured concrete, or reiaforced coocrete) is generally attributed to Joseph Monier, a French garclener, who about the year 1868 was ancious to build some concrete water basins. In order to reduce the thickness of the walla and floor be conceived the idea of strengthening them by buikling in a metwork of iron rods. As a matter of fact other inventors were at work before Monier, but he deserves much credit for having pushed his invention with vigour, and for
having popularized the use of this invaluable combination. The important point of his idem was that it combined steel and concrete in such a way that the best qualities of each material were brought into play. Concrete is readily procured and


Fig. 1.-Expanded Steel Concrete Slab.
easily moulded into shape. It has considerable compresuive or crushing strength, but is somewhat deficient in shearing strength, and distinctly weak in tenslie or pulling strength. Steel, on the other hand, is easily procurable in simple forms such as long bars, and is exceedingly strong. But it is difficult and expensive to work up into various forms. Concrete has been avoided for making beams, slabs and thin walls, just because its deficiency in tensile strength doomed it to failure in such structures. But if a concrete slab be "reinforced" with a network of small steel rods on its under aurface where the tensile stresses occur (see fig. r) its strength will be enormously increased. Thus the one point of wealness in the concrete slab is overcome by the addition of steel in its simplest form, and both materials are used to their best advantage. The scientific and practical value of this idea was soon seized upon by various inventors and others, and the number of patented systems of combining steel with concrete is constantly increasing. Many of them are but slight modifications of the older systems, and no attempt will be made here to describe them in full. In England it is customary to allow the patentee of one or other


Expanded Metal.


Section through Intersection. Fic. 2. bystem to furnish his own designs, but this is as much because he has gained the experience needed for success as because of any epecial virtue in this or that system. The majority of these systems have emanated from France, where steel concrete is largely used. America and Germany adopted them readily, and in Engiand nome very large structures bave been erected with this material.

The concrete itsell sbould always be the very best quality, and Portinad cement should be used on account of its superiority to all ochess. The aggregate should be the best obtalnable and of different sizes, the stones being freshly crushed and screened to pess through a if in. ring. Very special care should be taken 30 to proportion the sand as to make a perfectly impervious mixture. The proportions generally used are 4 to 1 and 5 to i in the case of gravel concrete, or 1:2:4 or 1:8\}: 6 In the case of broken stone concrete. But, generally speaking, in rteel conerete the cost of the cement is but a small ftem of the whole empense, and it is worth while to be generous with $h$. If it is used in plles or structures where it is likely to be bruied the peoportion of cement chould be incriaked. The mixing and
laying should all be done very thonoughty; the concrete chat be rammed fn position, and any old surfuce of concrete vilith th to be covered sbould be cleaned and coated with fresh cetmex

The reinforcement mostly consists of milld steel and somelma of wrought irom: sted, however, is etronger generally cheaper, so that in Engliah practice in hert the feld. It should be mild and is usually specifed. bave a breaking (temsile) strength of 28 to 33 tamp sq. in., with an elongation of at least $20 \%$ in 8 in. Ar bar should be capable of being bent cold to the sarap of the letter Uwithout breaking it. The sted isjemens, veed in the form of long bars of circular section. N first it was feured that auch bars would have a tender: to slip through the concrete in which they were e bedded, but experiments have shown that if the is is not painted but has a natural rusty erriace a vri considerable adhevion between the concrete asd wn $\rightarrow$ s much as a cwt. per sq. in. of contact surficemay be relied apon. Many devices ase used, bonve to ensure the adbesion between concrete aad bar boe perfect. (I) In the Hennebique system of construction it bars are flattened at the end and split to form a " fiah in (2) In the Ransome system roond bars are rejected in faverof square bars, which have been twisted in a lithe in "Bad?


Fig. 3.-Hennebique 5ystem.
sugar" fashion. (3) In the Habrick system a flat bar ins larly twisted is used. (4) In the Thacher system a lat bar mith projections like rivet heads ie specially rolled for this perpore (5) In the Kahn syntem a square bar with "branches "is cont (6) In the "expanded metal" system no bars are used, bet instead a strong steel netting is manufactured in large sheets by specis machinery. It is made by cutting a aeries of lons slote at regule intervals in a plain steel plate, which \$ then forcibly streeched out sideways until the slots become diamond-shaped opeaba and a trellis work of ated without any joints is the read (ig. 2).
The structures in which ated concrete is used may be enityal as consisting essentially of (1) walls, (2) columns, (3) pita ( $A^{\prime}$ heams, (5) slabs, (6) arches. The designs differ considerably according to which of these purposes the structure is to fulini.

The effoct of reinforcing ealls with steed is that they can be made much thinner. The steel reinforcement is generally applied in the form of vertical rods buift in the will at Intervals, with iggher borisontal rods which croes the vertical ones, and thus form a setwork of ateel which is buried In the concrete. There rods assirt in taking the weight, and the whole network biods tbe concrete together and prevente it from cracking under a heavy lond. The vertical rods should sot be quite in tbe maddite of


Fros. the wrall but near the inner and outer feces alemately. Omen be taken, homerer, that all the rods ave eoverof by al leat so


Fic. 5-Stetl and Concrete Pile (Williams System).
inch of concrese to preserve them from damage by rust or fire In the Cousancin syrtem the concreto replaced by bricks pierced with holes through which the vertical rods are threaded; the borisontal tio-rods are aho used, but these do not merely crows the vertical ones, but are woven in and out of them.

Colsmans have geserally to bear a heavier weight than walls, and lave to be correspondingly atronger. They have usually been ande square with a vertical steel rod at each corner. To prevent these rods from aprending aport they must be tied together


Fic. 6.


Fic. 7. at frequent intervals. In some systems this is done by loops of stout wire connecting each rod to its neighbour, and placed one above the ocher about every so in. up the colemn (figs. 3 and 4). In orber systems a ctout wire is woand conlinsously in apiral form round the fowr rods, Modern inveatigation goes to prove that the latter in theortically the more ectmonical way of meing the steel, so the apiral trinding wire acts like the binding of a wire gun, and prevents the concrete which it enclones from bursting even under very great londs

That sted conerete can be used for piths is perhaps the most matoniahing foulure in this invention. The fact that a comparaLively britte material like conerete can be subjected not only to


Fro. 2

F. 9. heavy loads hut also to the jar and vibration from the blows of a heavy pile ram makes it appear as If its nature and properties had been changed by the steel reiaforcement. In a sense phis ls undoubtedly the care. A. G. Cousidère's ezpertments have shown that concrete when reinforced is capable of being stretched, without fracture, about twenty times as much as plain concrete. Moxt of the pilos driven in Great Britnin have been made on the Hempebique system with four or gix longitudinal steel rods tied togetber by stimrope or loops at frequent intervals. Piles made ob the Wiliams system have a steel rolled joist of I section baried in the heart of the pile, and round it a series of steel wirt boops at regular ialervals (6y. 5). Whatever system is used,


Fig. 10


Pig. 18.
of ule coocrete. and deadena the hlow to some extent.
But it is in the deagn of ated concrete boamd that the greatest Ingenulty, has been ahown, and almost every patemtee of a " aysulem " has some sew device for arranging the thed reinforce ment to the beat edvantage. Concrete by ituelf, though strong in compretion, cat offer but little resiotasce to tencik and eboarsas trences. and as these streseps always occur in brams the
probiem acisea bow best to arrange the steel so as to aseist the concrite in bearing them. To meet tensile stresses the steel is nearly always inserted in the form of bars running along the beam. Figs. 6 to 9 sbow how they are arranged for different loading. In each case the object is to place the bats as nearly as possible where the tensile stresses occur. In cases where all the stresses are heavy, that portion of the beam which is under compression is similarty reinforced, thorgh with smallet bars (figs. 10 and 11 ). But as these tension and comprestion bars are generally placed aear the under and upper surface of the beam they are of little use in helping to resist the shearins stresses which are greatest at iss peutral axis. (Sce Brmass.) These


Fic. 12.


Fic. 13. shearing stresses in a heavily loaded beam would cauce it to split horizontally at or near the centre. To prevent this many ingenious devices have been introduced. (1) Perhaps one of the most efficient is a diagonal bracing of steel wire paming to and fro between the upper and lower bass and firmly secured to each by lapping or otherwise (6g. 12); this device is used in the Coignet and other French systems. (2) In the Hennehique system (which has fousd great favour in England) vertical band or "etirrupe", as they are generally called, of hoop steel are used (5g. 13). They are of U shape, and pasing round the tension bars extend to the top of the beam (fige. 14 and 3). They are exceedingly thin, but being buried in comerete no danger of their perishing from rust is to be fenred. (3) In the Bowsiron eystem a almilar stirrup is


Fia. 14-Stirtup (Hennebique System). med, but inatead of being vertical the two parts are spread so that each is slightly inclined. (4) In the Coularon system, the stirrupe are inclined as in fig. 15 , and consint of rods, the ends of which are booked over the temion and compression bars. (5) In the Kahn sybtem the stirrupe are similarly arranged, but instead of being merely secured to the teneion bar, they form an integral part of it the branches on astem, the ber being rolled to a special section to admit of this. (6) In many systems such as the "expanded
metal" system, the tension and compression rods topether with the stirrups are all abasdoned in tavour of


Fic. 15. a single roiled steel joina of I mection, buried in concrete (sec fig. 16). Probably the weipht of steed ueed in this may is excessive, but the joints are cheap, readily procurable and easy to handle.

Floor shabs inimy be regarded as wide and ahallow beana, and the remarks made about the atresen in the one apply to the otber also; accordingly, the various devioss which are ued for streagthening beame recur in the clabs. But in a thin slab, with its comparatively small span and light hond, the concrete is generally strong enough to bear the shearing stresses unaided, and the reiaforcement is devoted to aspisting it where the ienailh atresees cocus for this purpore many designens simuly
use the modification of the Monier system, consisting of a horizontal network of crossed steel rods buried in the concrete. "Expanded metal" too is admirahly adapted for the purpose (fig. 1). In the Matrai system thin wires are used instead of rods, and are securely fastened to rolled steel joists, which form the beams on which the slabs rest; moreover, the wircs instead of being stretched tight from side to side of the slab are allowed to sag as much as the thickness of the concrete will allow. In


Fig. 16.
the Williams system small flat bars are used, which are not juite horizontal, but pass alternately over and under the rolled joists-which support the slabs.

A concrete arch ia reinforced in much the same way as a wall, the stresses being somewhat similar. The reinforcing rods are generally laid botb longitudinally and circumferentially. In the case of a culvert the circumferential rods are sometimes laid continuoualy in the form of a spiral as in the Bordenave aystem.

To those wishing to pursue the subject further, the following books among others may be suggested.-Siabin, Cement ond Concrele (New York); Taylor and Thompeon, Concrete, Plain and Reinforced (London); Sutclife, Comcrele, Nainre and Uses (Loodon); Marah and Dunn, Reinforced Concrels (London); Twelvetrees, Cancrote Stred (London): Paul Christophe, Le Belon arme (Paris); Buel and Hill, Reinforced Concrete Cosstruction (London). (F.E. W.S.S.)

CONCRETION, in petrology, a name applied to nodular or irregularly shaped masses of various size occurring in a great variety of sedimentary rocks, differing in composition from the main mass of the rock, and in most cases obviously formed by some chemical process which ensued after the rock was deposited. As these bodies present so many variations in composition and in structure, it will conduce to clearness if some of the commonest be briefly adverted to. In eandstoncs there are often haud rounded lumps, which separate out when the rock is broken or weathered. They are mostly siliceous, but sometimes calcareous, and may differ very litte in general appearapce from the bulk of the sandstone. Through them the bedding passes uninterrupted, thus showing that they are not pebbles; often in their centres shells or fragments of plants are found. Argiliaceous eandstones and flagstones very frequently contain "clay galls" or concretionary lumps richer in clay than the remainder of the rock. Nodules of pyrites and of marcasite are common in many clays, sandstones and maris. Their outer surfaces are tuberculate; internally they commonly have a radiate fibrous structure. Usually they are covered with a dark brown crust of limonite produced by weathering; occasionaliy imperfect crystalline faces may bound them. Nat infrequently (e.g. in the Gault) these pyritous nodules contain altered fossils. In clays also siliceous and calcareous concretions are often found. They present an extraordinary variety of shapes, often grotesquely resembling figures of men or enimals, fruits, \&re., and bave in many countries excited popular wonder, being rcegarded as of supernatural origin (" fairy-stones," \&c.), and used as charms.

Another type of concretion, very abundant in many clays and shales, is the "septarian nodule." These are usually flattened disk-shaped or ovoid, often lobulate externaliy like the surface of a kidney. When split open they prove to be traversed by a networt of crack, whicb are usually filled with calcite and other minerals. These white infilings of the fissures resemble partitioas; hence the name from the Latin seplwim, a partition.

Sometimes the cracks are partly empty. They vary up uid an inch in breadth, and are best geen when the nodule ic through with a saw. These coscretions may be calcuran: may consist of carbonate of iron. The former are commee : some beds of the London Clay, and were formerty anel : making cement. The clay-ironstone nodules or sphacroxites are very abundant in some Carboniferous thales, and bave sere in some places as iron ores. Some of the largest specimen e 3 ft . in diameter. In the centre of these nodules foemils an wo found, e.g. coprolites, pleces of plants, fish teeth and was Phosphatic concretioas are often present in certain himens clays, shelly sands and marls. They occur, for example $z$ e Cambridge Greensand, and at the bese of certain of the Pt: beds in the east of England. In many places they have tre worted, under the name of "coprolite-beds," as goume: artificial manures. Bones of animals more or less compina mineralized are frequent in these phosphatic concreciona commoneat being fragments of extinct reptilia. Their proat points to a source for the phosphate of lime.

Another very important series of concretionary strutterse the flint nodules which occur in chalk, and the peletos $=$ bands of chert which are found in limestones. Flints coosis: dark-coloured cryptocrystalline silica. They weat ber greyorvi. by the removal of their more soluble partions by percouns water. Their shapes are exceedingly varied, and often thene atudded with tuberculcs and nodosities. Sometimes ther $\ln$ internal cavities, and very frequently they cometain shas: echinoderms, molluscs, \&c., partly or entirely replaced by xt. but preserving their original forms. Chert occurs in basd 1 tabolar masues rather than in nodules; it often repleces conive able portions of a bed of limestone (as in the Carbonderw Limestones of Ireland). Corals and other foedils trequently ecr. in chert, and when sliced and microscopically examined ba fint and chert often show silicified foraminifera, polywa end sponge spicules. Flints in chalk frequently lie along ji:which may be vertical or may be nearly horizontal and paric to the bedding. Hence they increase the stratified appounc of natural exposures of chalk.

It will be seen from the details given above that concreine may be calcareons, siliceous, argillaceous and phosphatic, a:they may consist of carbonate or sulphide of iron. In the red ct of the deep sea bottom concretionary masses rich in manyur dioxide are being formed, and are sometimea brougity in to is dredge. In clays large crystals of gypsum, having the shyp an arrow-head, are occasionally found in some numbers. Ir bear a considerable resemblance to some concretions, ef ayd line marcasite and pyrite noduics. These examples will indar the great variety of subotances which may give the to cretionary structures.

Some concretions are amorphous, a.g. phoephatic adod others aro cryptocrystalline, e.g. flint and chert; otse. finely crystalline, e.8. pyrites, sphserosiderite; ofbers ato of large crystals, e.s. gypsum, barytes, pyrites and mares From this it is clear that the formation of concretiens at closely dependent on any single inorganic subatanct, *of an ar type of crystalline structure. Concretions seem to tive tis the tendency of chemical compounds to be slowly disected! !: interstitial water, either while the deposit is unconsalidex: at a later period. Certain nuclei, present in the roct, tr: determine reprecipitation of these solutions, and the depoal begun goes on till either the supply of material fac grobs' exhausted, or the physical character of the bed is etwoph ह pressure and consolidation till it is no longer favourtit" further accretion. The process resembles the growth of a oret in isolution by slowly attracting to itself molecules of saith nature from the surrounding medium. But fo the majont: casea it is not the crystalline forces, or not these clone, th: attract the particles. The structure of a Alne, for emme shows that the material had so Itte tendency to aytixe that it remnined permanently in crypecryatalise oo crystalline state. That the concretions grew in the solid and is proved by the manner In which lines of boddins peen tron
them and mot round them. The of beanifily y wown by many milicoous and calcercous nodules out of rocent clays. Thet the modinctat was in a colt condition may be infersed from the parity and patiect crymalline form, of some of these bodies, e.b gypenm, pyritus, marcasite. The crintida must have pushed aside the yidding matrix as they gradually enharged. In deep-sea dredgtage concretions of phosphate of lime and manganese dioxide are Irequently brought up; this.shown that concretionary action operates on the see fioor in muddy sediments, which have oaly recently been haid down. The phosphetic nodules seem to originate around the doad bodies of fachen, and manganase incrumations frequendy enclose teeth of shaths, ear-bones of whike, fire. This recalls the cocurrence of iomils in soptarian modetes, fints, phomphatic concretions, \&cen in the alder strata. Probatily the decomponing organic mettor partly supplied substumost for the growth of the nodules (phosphatet, cerboentes, (f), partly actied as reducing agenis, or otherwise determined mintral precipitation in those placm where organic remains repe minded with the sediment.
(J.S. F.)

COMOUTUMAEE (LAL concwbina, a concubine; from con-, with, and exciorie, to lic), the state of a man and woanan cohabiting as martied permons withoet the full sunctions of legal marriage In early historical times, when marriage limes had ecarcoly edvanoed beyoend the purcly customary atage, the ocncubine wan definitely recoentred as a sort of inferior wite, differing from thow of the first rank mainly by the absence of permenent guananteer. The himory of Alvaham's family shows us clearty that the concubtone might be disunissed at any time, and her chideren were liablo to be cast ofil equally summmrily with gitts, in auder to leave the inheritauce Iroe for the wife's soon (Gemenis xai. $\&$ fl., Xiv. 5 fi.).

The Rominn liw recognized two clames of legal marriages (1) with the definite public cerentonice of conforrantio or cetmplia, and (s) without any pubisc form whatever and resting merely on the ofectio maridelis, i.e. the froed intention of taking a perticniat woman as a prowand mousin. Next 10 these scrictly lawful marriages casio comabiange as a recogrined Legal ettras, so loag as the two partics were pot married and had so other eomenbines. It difiered from tho formicss marrion in the abrence ( 1 ) of affectio marinalis, and therefore ( 1 ) of full conjagal rights For mannce, the coocubine Fian not miged, like the wifa, to har huabad's rank, sor wero har chidires bejimate, thouth they eajoyed legel rights forbidden to mper backerds, ens. the factier wis bound to maintain tham and to Leave them (in the absence of legitimate childrea) ononisth of his property; moreover, they aright bo fully legitimated by the babeequent marriage of their parenta.

In the Eash, the emperor Joo the Philouphore (d. 9ri) in inied on formal martinge as the ouly legal staturi; but in the Wentern Empire concubingeg wes still recognized even by the Christing enapprocis. The early Christians had macurally preforred the formbess marriage of the Ropos law as beiog free from all tries of pacan dolatry, and the ecolesiastical anthotities recognized concubinge aleo. The firat council of Toledo (g98) bids the Ceithful metrict hiseclf "to a siugle wife or concubine, as it shall please him "; ${ }^{2}$ and there is a similar canon of the Roman tynod hold by Pope Eurcuius 11 in 826. Even as late as the Roman councils of to5a and 1063, the anvpeosion from concounion of laymen who had a wife aod a coocubine at the seme sime implias that mere poncubina was tolerated. It whe also mooo rimed by many early civit codes. In Germany "leit-handed" or. "pporganjtic" marriages were allowed by the Salic law beswari noblce and women of jower rank. In difersat states of Spain the laws of the later middle ages recognized concubinget

3 The difference betwen Engith and Scotinat low, wisth once

 1oliowed by the whole medieval churcb).
Gratha, In the istheretury, tried to explain rits a way by assumfin that concubringe hefe motite to meant a formbes marriste;

 Hevicu
under the name of baroogomia, the contract being lifelong, the moman obtaining by it a right to maintenance during life, and sometimes also to part of the succession, and the sons rankins as nobles if their father was a noble. In Iceland, the concubine was recognized in addition to the lawiul wife, though it was forbidden that they should dwell in the same housc. The Norwegina law of the later middle ages provided definitely that in dofault of legitimate eons, the kingdom should descend to illegitimates. In the Danish code of Valdemar II, which was in lorce from 1180 to 1683, it was provided that a concubine kept opealy for three years shall thereby become a legal wife; this was the custom of hand ocitcn, the "handfasting "of the English and Scottich borders, which appears in Scott's Monestery. In Scotland, the laws of William the Lion (d. 1214) speak of comcubinge as a recognized institution; and, in the same century, the great English legist Bracton treats the "concubina logitima" as entitled to certain rights. There seems to have been at times a pardonable confusion between some quasilegilimate unions and thoec marriages by mere word of mouth, without ecclesiastical or other ceremonies, which the church, after tome natural hesitation, pronounced to be valid.4 Another and more serious confosion between concubinage and marriage was caused by the gradual enforcement of clerical celibacy (sce Csinsicy). During the bitter conllict between laws which forbade ancerdotal marriages and long custom which had permitted them, it was natural that the legislators and the ascetic party gencrally should studiously speak of the priests' wives as concubinet, and do all in their power to reduce them to this porition. This very naturally reaulted in a too frequent substitution of clerical concubinges for marriage; and the resultant ovils form one of the commoneat themes of complaint in church councils of the later middle ages. Concubinage in general wat struck at by the eoscoedant betwoen the Pope Leo X. and Frascia I. of France in 1516; and the council of Trent, while insisting on far more stringeat conditions for lawful marriage than those which had prevailed in the middle ages, imposed at last heavy ecciesiastical penalties on concubinage and appealed to the secular asun for help against contamacious offenders (Sexsio xxiv. cap. 8).

Aurhonitiza-Besides thove quoted in the notes, the reader may consult with givantage Du Cange's Clossarism, s.e. Concwhina,
 (gad ed. Prefbirg VB, reat), and Dr H. C. Lea's Hietery of Sacorn dand Catihary (3nd edr, lomion, I907).
(G. G. Co.)
cond Primeris OP. The French title of prisce of Cood4 anmend from the ancieat town of CondS-mur-l'Eacest, wes borpe by a beasch of the house of Dourbon. The firt who sasumed it wes the iamores Hugeent leader, Louis de Bourtion (eee belowh the fifth son of Chaties de Bourbon, duke of Vendame. His 80n, Hetry, primee of Coade (15ys-1583), aloo belooged to the Engucnot party. Flecins to Cermany he anived a mall army with which in 1575 ho joined Aleagon. Hie became leader of the Hugsenots, bet after sevenal yours' fighing was chlem prisoner of mar. Not long alter he died of poinon, administered, according
 vi $\mathrm{e} \mathrm{B}_{3} 4$
F. Polock and F. W. Maithnd, Bisf. of Engish Law, and ed. vol. ii. p. 370 . In the case of Richard de Anezty, decided by papal rescript in 1143." a manriage solemnly colebrated in church. a marriage of whith a clild bed been borp, mas met avide as mull io favour of as martier manriage combituted by a mare exchant of comsentipe words" (ibid. p. 367 : d. the eimilar decretal of Alexander III. on P. 371). The great medicval canon lawyer Lyodwood inustrates the difinculty of distinguishing, even as late na the middie of the Igth century, betwoen concabinage and a chackexitm, thourd
 that if the woman eate ort of the same diah with the man, and if he takes her to church, she may be presumed to be his wile; if. bowever, he sends her 10 draw water and dresses ber in vile elothing, the is probably a concatione (Pruinaicle, ed. Owe. 1679, p. 10, es. conominerlos).
${ }^{3}$ If may be gathered frome the Dominican C. L. Richard's A colysir Conctionwin (vol. it. 1778) that there were more than 110 such complaints in councilo and synods between the yeare roce apd $15^{46}$ Dr Reshdail (Uninesities of Europe in ine Midde Afes, vol. in. P. Cori. note) points ont that a master of the university of Pracue, in 1498 complained openty to the authoricies againet a bechelor lor anaulfots his concubive.
to the belief of his contemporaries, by his wife, Catherine de in Tremourille. This event, among others, a woke strong suspicions as to the legitimacy of his beir and namesake, Henry, prince of Condt (rg8s-1646). King Henry IV., however, did not take advantage of the scandal. In 1609 he caused the prince of Condt to marry Charlotte de Montmorency, whom shortly after Condt was obliged to save from the king's persistent gallantry by a hasty fight, first to Spain and then to Italy. On the death of Henry, Conde returned to Prance, and intrigued against the regent, Marie de' Medici; but he was seized, and imprisoned for three years ( $\mathbf{1 6 1 6 - 1 6 1 9 \text { ). There was at that time before the }}$ court a plea for his divorce from his wife, but she now devoted herself to enliven his captivity at the cost of her own liberty. During the rest of his life Conde was a laithful servant of the king. He strove to blot out the memory of the Huguenot conncxions of his house by affecting the greatest eeal against Protestants. His old amhition changed into a desire for the safe aggrandizement of his family, which he magnificently achieved, and with that end he bowed before Richelieu, whose niece be forced his son to marry. His son Louls, the great Conde, is separately noticed below.

The next in sucecssion was Fenry Jules, prince of Conde (1643-1709), the sonof the great Conde and of Clemencede Maille, niece of Richelfeu. He fought with distinction under his father in Franche-Comite and the Low Countries; but he was heartless, avaricious and undoubeedly insane. The end of his life was marked by singular hypochondriacal fancies. He believed ni one time that be was dead, and refused to eat till some of his attendants dressed in sheets set him the example. His grandson, Louis Henry, duke of Bourbon (1691-1740), Louis XV.'s minister, did not assume the title of prince of Conde which properiy belonged to him.

The son of the duke of Bourbon, Louis Joseph, prince of Conde(1736-1818), afterreceiving good education, distinguished himself in the Seven Years' War, and most of all by his victory at Johannisberg. As governor of Burgundy he did much to improve the industries and means of communication of that province. At the Revolution he took up artos in behalf of the king, became commander of the "army of Conde," and fought us conjunction with the Austrians till the peece of Campo Formio in 1797, being during the last year in the pay of England. He then served the emperor of Rusain in Poland, and after that (r800) returned into the pay of Enghand, and fought in Bavaria. In 1800 Conde arrived in England, where he resided for several years. On the rostoration of Louis XVLII. he returned to Frmee. He died in Paris in 1818. He wrote Esod sw lo wit dx growl Conde ( r 798 ).
 the last named, was the last prince of Conde. Sevetsl of the earlier events of his life, espectally hits marriage with the princess Louise of Oricans, and the duci that the comice d'Artois prowotied by raising the veil of the princess at a masked bull, cuused mack condal. At the Revolation be fought with the army of the cmipts in Liege. Between the return of Napoleon from Elbe and the battle of Waterloo, he headed with no success a royalist rising in La Vendé. In 1829 be made 2 will by which he appointed as his heir the due d'Aumale, and mede some coasiderable bequests to his mistrens, the barorne de Feucheres (q.i.). On the 27th of August 1830 he was found hanged on the fastening of his window. A crime was generally suspected, and the princes de Rahan, who were relatives of the deceased, disputed the will Their petition, however, was dismiseed by the courts.

Two cadet branches of the house of Conde played an important part: those of Soissons and Conti. The first, sprung from Charles of Bourbon (b. 1566), san of Louis I., prince of Conde, became extinct in the legitimate male line in r64r. The second wook its orighn from Armand of Bourbon, born in 1629, son of Henry II., prince of Conde, and survived up to 1814
See Muret, L'Ristoire de Panmio do Condt; Chamballand, vis de Lould Jospept, prince de Conde Crtincau Joly. Histoire des trois derniers princtes de la madison de comid; and Hiniotre des princes de Conde, by the duc d'Aumale (trandated by R. B. Borthuick, 1872).
 son of Charles de Bourbon, duke of Vendione, younder brofly of Antoine, king of Navirre (1518-196a), was the Giext of the famous hoose of Coode (hee above). After his father's deat in 1537 Louls whe aductied to the principles of the seformat religion. Brave though daformed, gay but extrensely poor fer his rank, Condt wat led by hes ambitiva to a milstary carear. He loought with distiaction in Pledmont moder Marahal do Brisser; in $155^{2}$ be forced this way with reinforcerements ineo Mets, then bedeged by Chwos V.; he led suvenal beilliant sartias from that town; and in 1554 companded the lighte cevalry 0 the Meuse againat Charies. In 2557 te wist persent at the batile of St Quentin, and did further good corvice at the bead of the
 wore still looked upon wht sueplicion in the Frooch cover, aed Conde's services were ignored. The court dealgaed to zedence his narrow means still fyrther by despatching him upon a coody mission to Philip II. of Sprin. His porsond griels thos camolned with his religious views to force upon ham a role of pelinical opposition. He was concerned in the conspincy of Ambolea, which aimed at forcing from tho king the recogaition of the reformed religion. He was consequently condanned to dmalh and was only saved by the decease of Francis II. Ae the acoendion of the boy-king Charies IX., the policy of the court wes changed. and Condé received from Catherine do' Mealici the govermatat of Picardy. But the struggle batween the Cuthoiles and ste Fiuguenots soon began once more, and hencoforwand the cearia of Conde is the story of the ware of religion (eee Patrucs: Eficiry). He was the militar; as well as the political chict of the Blagment party, and displayed the highest genemalahp oo many ocomion, and notably at the battle of St Denis. At the mattio of Jernec, with only 400 horsemen, Conde rachly charged the wholt Catholic army. Worn out with fighting, te at tist feve up his sword, and a Catholic officer named Montcequion treacherovely shot him through the hend on the 13 th of March 1560 .
 called the Great Condt, whe the son of Eenty, prince of Oondt, and Charfotte Marguerite de Montmorency, and wes borm at Paris on the 8th of September 1621. As a boy, under his satients carefud supervision, he studied difigently at the Jesulte Collot at Bourges, and at seventeen, in the absenee of his facher, he governed Burgundy. The duc d'Eaghien, as be ove stythed during bis Encher's lifetime, took part with clotiretion in then campaigns of 1640 and 1641 in northern Frace while yet enget twenty years of age.

During the youth of Eaghien all power in France wes fat the hands of Richelicu; to him even the priaces of the blood bad to yteld; and Henry of Conde sought with the rett to ria athe cardinal's favour. Jinghien whs forced to conform. He wes already deeply in love with Mill. Marthe du Vigean, who in return was passionately devoted to him, yet, to sateer else cardinal, he was compelied by his father, at the age of tweaty, to give his hand to Richelieu's niece, Claire Clemence de Diatly Brtse, a child of thirteen. He was present with Rkebellea durion the dangerous plot of Cinq Mars, and aftermarde fountit io eis alege of Perpignan (1642).

In 1643 Enghien was eppointed to command agetont tive Spaniards in northern France. Ife was oppowed by experimeoed genernhs, and the veterans of the Spanish armay were soconalud the fincst soldiers in Europe; on the other hand, the strengh of the French army was placed it his command, and und Pata were the best gencrals of the aervice. The great battle of Rocrey (May 18) put an end to the supremacy of the Spanish arnory and Inaugurated the lons period of French militury predonimener Eaghine himely conceived and directed the decisive attack, ead at the afe of twenty-iwo won his plece amongat the give captalos of modern times. After a campaign of uninterrepten ancoem, Eughien returned to Paris in tiumph, and in gillatery and intriguen atrove to forget his ealorced and hateful masise In 1644 he was sent wich roinforcements into Geemany to it mathenace of Turenne, who was hard peresed, and took ev. mand of the whole army. The battle of Freburg (Aac.) Win
crepantely comenod, bou in the and the Fromeh aremy woo a great viesery over the Havarina and Imperitions commanded by Count Mercy. As after Recsoy, Exaroves fontreses opesed their gates to the duke. The nefe wimter Engivian apent, the every other wintor during the wer, anid the gietiee of Paria. The surmeer campling of 1645 opened with tha defent of Turesia by Mercy, but this wra retrieved in the britimen victery of Nordingon, in which Mercy wes hilled, and Enghiem himeol received several secioves meands. The captuce of Philipobues wat the moot important of his other achieverments durine this campalga. In 1646 Englien served under the duke of Orican in Flanders, and when, after the capture of Mardyck, Ondoass coturned to Paris, Eingion, bett in comamin, captowed Dunkik (Dctober inth).

It was in this year that the old prince of Conde died. The csormous power that tell into the hands of hie succsueor was naturally looked upoa with terious alarin by the sugent and ber minister. Condés birth and mailitary renowe placod him at the head of the French mobility; but, added to thet, the faruily of which he was chici was both emocumouly tich and mester of no amall portion of France. Condt himeoli held Burgundy, Berry and the marches of Lorraine, as well as other lew inportant territory; his brother Conti beld Champape, bin bocthor-in-law, Longueville, Normandy. The government, therefore, determined to permit no increace of his already overgrown anthority, and Maman made an attempt, which for the moment proved noccessful, at once to find him employment and to tarnich hio fame ea a geveral He was sent to beed the sevolved Catelenge IIt supported, be was unable to achieve anylhing, and, beling focced to raice the ciege of Leride, be seturoed home in bitter indignation. In 1648, bowever, he roceivad the command in the impartans feld of the Low Countries; and ex Lans (Ange 1gth) a beitle took place, which, becining with a peric in his own segiment, was retrievad by Conde's coobsem and beavery, and anded in a victory that fully reatored his paraive.

In September of the same year Conde vist reorited to comit, lor the regeat Anse of Austris nequired his supporth Inturncud by the fact of his royal birth and by his srogants scom for the bourgeote, Coude leat himsel to the coart paity, and finnily. after much moditation, be consouted to lad tive sumy whiph wa so roduce Paris (Jap 2640).

On his side, insurficienk as were hin foposs, the mer mas carried
 boness and a throatcaing of scarcity of faod made the Pacilans weary of the war. The politisal clination ingined beth parties to pesce, which was made at Rueil em the aoth of March (sen Froneves, Twi). It was not loag, howover, befone Coade becnme empenged Irom tho court. His pride and ambition emrand for han enioversal distrust and dialites and the perconal scopatmpant of Aame in addition to motives of policy caumed the nuddem arreat of Condt, Conti and Longuevills on the sthh of Jampary 16 ga. Bet others, facluding Turenne and this brother the date of Bonillon, Eado
 began to be made. The womep of the family vere som tos harven The downger priacest chimed feone the pertement of Paria the fuldment of the reforuped inw of arret, which forhade imprimesment without trial. The duchess of Lompueville antered tmeo pegptintions with Spain; and the yongs priscter of Condt, hoviag gelhored an army acound her, obtained eatranea into Dordeaux and the support of the parlonent of that town she alone, amone the nobles Ebo took part in the Solly of the Fronde,
 she came forth from the reliresment to which be fad condemened her, and gathered an army to fighe for hima. But the delivery of the princes was brought about in the end by the inpetion of the old Pruode (the party of the periement and of Cherlian do Deta) and the new Fronde (the party of the Condts); and Anve was et Ined, in February 8651 , loccod to thberate them frow thetr priven at Elavte. Soan afterwards, bomover, apother shibitng of parties Ifi Condt and the new Frosde imalatal. With the court and the old Fronde in alliance aginar hina, Conde found no remowne hat that of making common causc with the Spmandits who mete at
war with Frucc. The confused civil war which followed thit step (Sept. 1651) whe memorable chiefy for the battic of the Faubours St Antoine, in which Conde and Turonne, two of the foremost captains of the age, measared their strength (Iuly 3, 3652), and the army of the prince was only saved by beises admitted within the gates of Paris. La Grande Madomoinelle, daughter of the duke of Orleans, persuaded the Parisiams so ect thre, and turned the canbon of the Bastille on Trenme's arry. Thos Conde, who as usial had fought with the moost desperate bervery, was saved, and Paris underwent anw investoment. This eaded in the tiight of Conde to the Spentas army (Sept. 165z), and thenceforward, up to the pence, be was in open arras againct Frusce, and held high command in the army of Spain. But his now fully developed genites as a comemander found little scope in the cumbrous and antiquated anotem of mar practhed by the Spandards, and though be gained a few succeaves, and manceavted with the highest posable skin egrinst Turvane, Its diandrous defeat at the Dunes netar Dunkirk (Lith of Jume 1658), 隹 whech an Eagish conthgent of Cromwell' velerans took part on the dede of Turemen, hed Spain to open negotiatione for peece. After the peace of the Pyreness in 1659 , Coude obtanged his pardon (January 1660) from Lovis, whe thought him lese deagerous as a sabject than as ponewor of the indepeodent sovercigaty of Luxembarg, which had been offered hia by Spnin as a reward for his services.

Comath now realized that the period of agitation and party warfare was at an end, and he acoepted, and loyally maintained henceforward, the position of a chlef subordinate to a mesterful soverciga. Even so, some years passed before he was recalled to ective employment, and these ycars be spent on his estate at Chantilly. Here he gathered round him a brilliant company, which inchuded many men of genius-Molitre, Racine, Boileau, La Fontaine, Nicole, Bonudalove ead Bompet. About this time negotimitons between the Poles, Conde and Loais were carricd om with a view to the election, at first of Conde's son Enghicn, and afterwards of Conds himealf, to the throne of Poland. These, after at bong series of curious intrigees, were finally clowed in 1674 by the veto of Loule XIV. and the clection of John Sobieski. The princeis setinement, which was anly broken by the Pollish quetion and by bis perional intercemion on behatf of Fonquet in 8664, ended in 366, In that year he proposed to Lowvois, the minionar of war, a plan for melaing Frasche-Comete, the arecution of wisch wes entrueted to him and succeapelty carriod oot. He mea now cempletcly reastablisbed in the favour of Louks, and with Turvase was the peincipal French commander in the celebanted ampalgn of 16 ge agrinst the Dutch. At the forcing of the Rhine parige at Tombals (Juse 12) he receivod a severe wound, afier which be cournaded ba Ahmos aghnst the Imperializs. In 1673 he was aguin eagaged in the Lovi Countries, and in 1674 In forghis his lust great bettic at Senef aguinat the prince of Orange (fitetward Witiom III. of Engdand). Tha bettle, fought on the inth of Augurt, was one of the mardent of the century, and Ocads, aho dhalayod the nectlen beavery of his youth, had three harres hithed under him, Eito lyst campalys was thet of 1675 on the Riblog, whete the ardy had booa deprived of its geperal by Une dacth of Trucane; and where by hin careful and melbodical stinecy he rapelied the Invalon of the Impental andy of Montcamoctif. Altor this campaign, prematurely wornt out by the toils and argemes of has jic, and tertared by the geut, he returned to Cruntitiy, where be spent the cloves years that remetiod to him fa quiet retionacat. In the end of his tife be epecially soosint the comparionallp of Boardilove, Nifoele and Bowernet, and devoled hingelf to religions exercives. Be died on the inth of November 1686 at the age of efrity-ive. Bencraboue attiended him at His deat-bed, and Bomenet peonounced his licge.

The earier polition capeer of Coadt was typical of the great Fruach soble of his dey. Succeas in love and war, predominant influace over hie sowerign and unfverval homage to his own erageceated pride, wire the obfecte of has ambition. Even as an edtr he averted the precedence of the royal bouse of France over the premece of Spaln asd Aestrfa. With whom he was allirl fer the memeat. But the Conde of $166{ }^{6}$ was no konger a politifias
and a maxplot; to he first. in war and in gallantry was still his aim, but for the rest he was a submissive, even a subservient minister of the royal will. It is on his military character, however, that his fame rests. This changed but little. Unlike his great rival Turenne, Conde was equally brilliant in his first battle and in his last. The one failure of his generalship was in the Spanish Fronde, and in this everything united to thwart his genius; only on the battlefield itself was his personal leadership as conspicuous as over. That he was capable of waging a methodical war of positions may be assuned from his campaigns egaingt Turenne and Montecucculi, the greatest generals of the predominant school. But it was is his eagerness for bettle, his quick decision in action, and the stern will which sent his regiments to face the heaviest loss, that Conde is distinguished above all the generals of his time. In private life he was harsh and unamiable, seeking only the gratification of his own pleasures and desires. His enforced and loveless mariage enbittered his life, and it was only in his last years, when he bad done with ambition, that the more humane side of his chartcter appeared in his devotion to literature.

Condés unhappy wrife bad some years before been banished to ChAteauroux. An accident brought about her ruin. Her contemporaries, greedy as they were of scandal, refused to believe any evil of her, but the prince declared himself convinced of her unfaithfulness, placed her in confinement, and carried his resentment so far that his last letter to the king was to request him never to allow her to he released.

Authowitres. -See, besides the numerous Mimoires of the ti:ne. Puget de la Serre, Les Sicpes, les batailles, Erc., de Mfr. le printe de Conde (Paris, 165I): J. de la Brune, Mistoire de la vic, ECo de Lowis de Bowrbon, prince de Condé (Cologne, 1694): P. Coste, IIistese de Lowis de Bowrbon, EC. (Hague, 1748); Desormeaux. Mistite de Lowis de Bourbow, Ece. (Paris, 1768): Turpin, Vie de Lowis de Bowhm, Ebc. (Paris and Ansterdam, 1767); Lloge militaire de Lonis de Bourbon (Dijon, 1772); Ifistoire du frand Condé, by A. Lenasrcier (Tours, 1862); J. J. E. Roy (Lille, 1859): L. de Voivreuil (Jours, 1846); Fitzpatrick, The Great Condf, and Lord Mahon, Life of lowis, primee of Comde (London, 1 B45). Works on the Conde family lis the prince de Conde and de Sevilinges (Paris, 1820), the duc d'Aurate, and Guibout (Rouen, 1856), should also be consulted.

CONDE, the name of some twenty villages in France au- of two towns of some importance. Of the villages, Conde-en-Brie (Lat. Condetmin) is a place of great antiquity and was in the middle ages the sent of a principality, a sub-fief of that of Montmirail; Conde-sur-Aispe (Condetus) was given in 870 by Charles the Bald to the abbey of St Oreen at Rouca, gave its asme to a seigniory during the middle ages, and possessed a priory of which the church and a 1 ath-century chapel remain; Conde-sur-Marae (Cendate), once a place of some importance, preserves one of its parish churches, with ane Romanesquo tower. The two towns are:-

1. Condt-sur-L'Escaut, in the department of Nord, at the junction of the canals of the Scheldi and of Conde-Mons. Pop. (1906) town, 2701 ; commune, 5310 . It lies 7 Im . N. by E. of Valenciennes and 2 m . from the Belgian frontier. It has a church dating from the middle of the 18 th century. Trade is in coal and cattle. The industries include brewing, rope-mating and boat. building, and there is a communal college. Conde (Condate) is of considerable antiquity, dating at least from the latex Roman period. Taken in 1676 by Lonis XIV., it definitely passed into the posecsoion of France by the treaty of Nifinwegen two years Inter, and was afterwards fortified by Vauban. During the revolutionary war it was besieged and taken by the Ausirians (1793); and in 1815 it again fell to the allies. It was from this place that the princes of Conde (q.s.) took their title. See Perron-Gclincau, Conde ancien of moderme (Nantes, 1887).
2. Condt sur-Nolread, in the department of Calvadon, at the confuence of the Noireau and the Drounnce, 33 m. S.S.W. of Cacn on the Oucet-Etat railway. Pop. (1906) 5709. The town is the seat of a tribunal of commerce, a boand of trade-arbitration and a chamber of arts and manulactures, and has a communal college. It is important for fts cotcon-spinning and weaving, and carries on dycing, printing and machine-construction; there are mumerous nursery fordens in the vicinity. Importnat firs
are beld in the sown. The church of St Mirein mas a derit the 1 ath and I th centuries, and stained-glass vindor (rgh century) representing the Crucifixion. There is aterez Dumont d'Urville, the mavigator (b. 1790), atetive of the then Throughout the middle ages Conde (Condetwim, Comlefta) at the seat of an important castellany, which was beld by b euccession of powerful nobles and kings, Inchuding Robert, cwe of Mortain, Henry II. and John of Eagland, Philip Rerete of France, Chanies If. (the Bad) and Charles IE. of Marer The place was held by the English from 1417 to 1449 . Of a caste some ruins of the keep survive. See 1. Huet, Bis e

 was born at Peraleja (Cuenca) on the 28 th of October ith and was educated af the untversity of Alcalh. Ftat tranilaties, Anacreon (1791) obtained himat post in the royal ybrary in 18 , and in $1796-1797$ he published paraphraces from Tluetrits Bion, Moschus, Sappho and Mekeager. These wert followit a mediocre edition of the Arabic tent of Edrist's Desriant of Spain ( 1799 ), with motes and a transietion. Copde beom a member of the Spanish Acedemy in 1802 and of the Acairy of History in r804, but his appointment as interpreter to jos Bonaparte led to bis expulsion from both bedies in 1814 . F escaped to France in February 2813, and returaed to Spait e 1814, but was not allowed to reside et Madrid till 1816. Tn yens leter he was reelected by both ecudenien; le did : poverty on the 2 ath of June $\mathbf{8 8 0}$. Ifis Historia ic L D Dutient de los Arabes an Eypele was published in 1820-1881. Only is first volume was corrected by the author, the other two tia compiled from his menuscript by Juan Tineo. This wort ze transhated into Germon (1824-1815), Fremeh (1825) and Eade (1854). Conde's pretensions to schoinship have been sxe-t criticized by Dosy, and hi history is now discredited. Il wh however, the merit of stimulatms abler workers in the same le:

CONDENSATION of OABEB' If the volume of a $z=$ tinualy decreases at a constant temperature, for whid increasins prossure is required, two ases may occur:-
(1) The volume may continue to be homogeneorasly cand filled. (2) If tho subatance is contained in s certain ene volume, and if the presaure has a certain raloe, the substance may divide into two different phases ed of which in Egain homogeneous. The value of the tempet turo T decides which cage will ocout. The temperatore obs is che limit above which the space will thrays be lar geneously filled, and below which the substance divides iss two phases, is called the critioal demperehmere of the sobietrat It differs greatly for different substances, and if we reperentit ith Te; the condition for the condensetion of a gas is that $T$ er be belov T. If the substance is divided into two piose is difterent case may oecur. The denser phase may be eithe liquid or a solid. The Himiting temperatare for these two arn at which the division into three phases may oceur, is called ${ }^{\circ}$ triple point. Let us reptesent it by Ta; if the term "comder.aI!" of gases" is taken in the sense of "liquefaction of per."whichisusually done-the condition for condensation isT $T_{A}>$ I $I$ Tbefopinion sometimes held that for all substances $T$, is ite $r$ fraction of T. (the value being about h) has decidedly oon 'e? rigorously confirmed. Nor is this to be expected on ancres." the very difierent form of crystallization which ehe s.ifi y : presents. Thes for carbon dioxide, $\mathrm{CO}_{2}$, for rrich $\mathrm{T}_{4}=$, it on the absolute scale, and tor which we may pat $T_{5}=20^{\circ}$. fraction ls about 907 ; for water it descend dowia to os. $=-$ for other subatances it may be still lower.

If we confine ourselves to temperstures between $T_{1}$ and $T_{1}$ gas will pats into a liquid ty the pressure is surnciently inc-af. When the formation of liquid sets in we call the gat ans.s vopowr. If the decreace of volume is continued, the ges pervremains constant till all the rapour has paseed into liquid ir invariablity of the properties of the phases is in close cater. with the invariability of the pressure (called nemsimest frerThronghout the course of the process of condensation tex properties remion anchaged, provided the tempertituen ant
eonelant; noly the ralative quantity of the two phases changer. Until all tho gas has paesed into Hquid a further decrease of volume will not require increase of preasure. But as soon as the liquelaction is complete a slight decrease of volume will sequive a great iscrease of pressure, liquids being but slighsly couppressible.

The pretsure required to condense a gas varies with the exapesture, becoming higher as the temperature risea. The onval highest pressure will therefore be found at $T_{0}$ and Onvente the loweat at $T$. We ahall represent the pressure at
Ts by po. It is called the critical pressure. The presure at $T$, we shall represent by pa. It is called the fressore of che triple poiat. The values of $T_{c}$ and $p_{0}$ for different substances will be found at the end of this article. The values of Ts and $\boldsymbol{\sim}$ are accuratcly known only for a few substances. As a rule to is small, though occasionally it is greater than 1 atmosphere. This is the case with $\mathrm{CO}_{\mathrm{t}}$, and we may in general expect it if the value of $\mathrm{T}_{3} / \mathrm{T}_{\text {a }}$ is large. In this case there can only be a question of a real boiling-point (under the normal preasure) if the liquid cas be supercooled.

We may find the value of the pressure of the saturated vapour for each $T$ in a geumetrical way by drawing in the theoretical isothermal a straight line parallel to the p-axis in such a way that $\int_{D_{1}}^{m} d p$ will have the same value whether the straight line or the theoretical isothermal is followed. This construction, diven by James Clerk Mixwell, may be considered as a result of the application of the general rules for coexisting equilibrium, which we owe to J. Willand Gibbs. The construction derived from the rules of Gibbe is as follows:-Construe the free energy at
 ebsectses rapresents $n$, and determine the incliantion of the double tangent. Another construction derived from the rules of Gibbs might be expressed as follows:-Construc the value of pofpds an ordiasta, the abscimes representing $p$, and determine the point ©f fitersection of two of the three branches of this curve.
As an approximate half-empirical formula for the calculation of the precrure, $-\log \frac{p}{p_{f}} \infty_{f}\left(\frac{T-T}{T}\right)$ may be weed. It mould follow trow the hav of corresponding states that in this formula the value of $f$ is the sume for all subvances, the molecules of pisch do sot asociate to form larger molecule-complexes In fact, for a great many subatances, we find a value for f, which difen but little from 3, e.f. ether, carbon dioside, bonsene, bearase derivatives, othyl chloride, ethane, fre. As the chemical stracture of these subatancea differs sreatly, and asociation, if it takes place, must largely depend upon the structure of the molecale, wo conctude from this approximate equality that the lact ef this valoe of $f$ being equal to aboet 3 is charactetistic for normal ankestames in which, consequently, asociation is excluded. Subatancus known to associate, such as organic acids and alcohnts, have a semaíllyhigher value of $f$. Thus T. Eatreicber (Cracow, 2ip6) calculetea thas for fluor-benseae $f$ varies bet ween 3.07 and 2.94 ; for ether between 3.0 and 3.4 ; but for water between 3.7 and 3.33 , and for methyl alcobol between 3.65 and 364, te For isobutyl aloohol $f$ ever rises above 4 it is, hovever, remarkable that for oxygen $f$ has been found almost tavariably equal to 2.47 from K. Otacewski's observations, a whlte which is appreciably amaller than 3. This lact makes ta again seriotsty doubt the correctness of the supposition that $/=3$ is a characteristic for non-association.
It it a semeral thile that the volume of saturated vapour decrenem when the ternperature is reisod. while that of the anter merne cenernting liquid increases. We brow anhy one exception to this rule, and that is the volurne of water below $4^{\circ} \mathrm{C}$. If we call the liquid volume $\mathrm{Fr}_{\mathrm{s}}$, and the
 seso at $T$. The limitins value, to which trand the cooverge at $T_{\omega}$ in callod the aritical sumom, and we shall represent it by Fo. foccoding to the law of correspoading states the values both of ofoo and on/or mext te the same for all mbstances, if $T / T$, has been triem equal for then all Aocoeding to the inverigations of

Sydney Young, this holds good with a high degree of approxim tion for a long series of substances. Important deviations from this rule for the values of ofon are only found for those subetances in which the existence of ascociation hat already been discovered by other methods. Since the lowest value of T, for which investigations on on and vomay be made, is the value of Thi and since $\mathrm{T}_{3} / \mathrm{T}_{0}$ as has been observed above, is not the same for all subatances, we cannot expect the cmallest value of $v_{1} / h_{0}$ to be the same for all substances. But for low values of T, viz. such as are mear $T_{3}$, the influence of the temperature on the volume is but slight, and therefore we are not far from the truth If we assume the minimum value of the ratio $v_{1} / \mathrm{re}_{\text {, }}$ as being identical for all normal substances, and put it at about $\$$. Moreover, the influence of the polymerization (association) on the liquid volume appears to be small, so that we may even attribute the value $\$$ to substances which are not normal. The value of $n_{2} / t_{0}$ at $T=T_{3}$ differs widely for difierent substancea. If we take to so low that the law of Boyle-Gay Lussac may be applied, we can calculate m/v, by means of the formula
 tions of Sydney Young, this factor has proved to be 3.77 for normal substances. In consequence $\frac{p_{1}}{\eta_{1}}=3.77 \frac{p_{2}}{p_{2}} T_{i}$. A similar formula, but with apother value of $k$, may be given for associating substances, provided the saturated vapour does not contain any complex molecules. But if it does, as is the case with acetic acid, we must also know the degree of association. It can, bowever, only be found by measuring the volume itself.
E. Mathias has remarked that the following relation exists bet ween the densities of the saturated vapour and of the cocristing liquid:-

$$
\rho_{1}+\rho_{0}=2 \rho_{0}\{1+c(I-T)\}
$$

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and that, accordingly, the curve which represents the densities at different temperatures ponsemes a rectilinear diameter. According to the law of corresponding states, a would be the anme for all substances. Many substances, indeed, actually appear to have a rectilinear diameter, and the value of a appears approximatively to be the same. In a Mheirs prescouth of is sacitle reyale a Lìge, 1 gth Jene 1899, E. Mathias gives a list of some twenty subsances for which a has a value lying between 0.95 and inos. It had been already observed by Sydney Young that $t$ is sot perfectly constant even for normal substances. For amocialing substances the diameter is not rectilinear. Whether the value of $e$, near 1 , may serve as a characteristic for normal subatances is readered doubtful by the fact that for nitrogen $s$ is found cqual to 0.6813 and for axygen to 0.8 . At $\mathbf{T}=\mathbf{T}_{0} / 2$, the formuls of E. Mathias, if $\rho_{0}$ be neglected with respect to $\rho I_{1}$ gives the value $2+a$ for $\rho_{1} / \rho_{c}$

The heal required to convert a molecular quantity of liquid coexisting with vapour into saturated vapour at the same temperalure is called molecular latens heal. It decreases with tho rise of the temperature, because at a higher temperature the liquid has already expanded, and becanse the vapour into which it has to be converted is densez. At the critical temperature it is equal to zero on account of the identity of the liquid and the gaceous states. If we call the molecular weight mad the latent beat per unit of weight $r_{\text {, }}$ then, according to the law of corresponding states, $m / T$ is the same for all normarsubstances, provided the temperatures are correspondiag. According to F. T. Trouton, the value of m/IT is the seme for all subutances if we take for $\mathbf{T}$ the boiling-point. As the boiling-points under the presture of one atmosphere ase generally not equal fractions of $\mathrm{T}_{\text {r }}$, the two theorems are not identical; but as the values of $p_{0}$ for many substances do not difer so much as to make the ratios of the boiling-points under the pressure of one atmosphere difer greally from the ratios of $\mathrm{T}_{\mathrm{c}}$, an approximate confirmation of the law of Trouton may be compatiblo with an approximate confrmation of the conseguence of the lav of corresponding states. If we take the term boiling-point in a moce geasal sense, and putt $I$ in the law of

Frouton to represent the boiling-point under an arbitrary equal preasure, we may take the pressure equal to $p$, for a certain substance. For this substance mo/T would be equal to zero, and the values of mr/T would no longer show a trace of equality. At present direct trustworthy investigations about the value of $r$ for different substances are wanting; bence the question whether as to the quantity mr/T the substances are to be divided into normal and associating ones cannot be answered. Jet us divide the latent heat into hest necessary for internal work and heat necessary for external work. Let nepresent the former of these two quantities, then:-

$$
r=r+p\left(v_{0}-\theta_{i}\right)
$$

Then the same remark holds good for $m f / T$ as has been made for $m r / T$. The ratio between $r$ and that part that is necessary for external work is given in the formula,

$$
\frac{V}{p\left(\theta_{1}-t_{i}\right)}=\frac{T d p}{p d T}
$$

By making use of the approximate formula for the vapout tension:-loge $\frac{p}{\phi_{c}}-f\left(\frac{T_{i}-T}{\Gamma}\right)$, we find-

$$
\frac{1}{p\left(v_{0}-v_{1}\right)}=f^{T} \frac{T_{2}}{T}
$$

At $T=T_{e}$ we find for tbis ratio $f^{\prime \prime}$, a value which, for normal substances is equal to $3 / 0 \cdot 4343=7$. At the critical temperature the quantities $r$ and $p_{r} \rightarrow v_{i}$ are both equal to $o$, but they bave a finite ratio. As we may equate $p\left(v_{0}-v_{1}\right)$ with $p v_{1}=$ RT at very low temperatures, we get, if we take into consideration that $\mathbf{R}$ expressed in calories is nearly equal to $2 / \mathrm{m}$, the value $2 f^{\prime} \mathrm{T}_{\mathrm{a}}=$ ${ }_{14} \mathrm{~T}_{\mathrm{c}}$ as limiting valuc for mr for normal substances. This value for mr bas, however, merely the character of a rough approxi-mation-especially since the factor $f$ is not perfectly constant.
All the phenomena which accompany the condensation of gases into liquids may be explained by the supposition, that the Nuture of a Hauk condition of aggregation which we call Hquid differs - we call gas. We imagine a gas to consist of separate molecules of a certain mass $\mu$, having a certain velocity depending on the temperature. This velocity is distributed according to the fam of probabilitics, and furnishes a quantity of wis wise proportional to the temperatures. We must attribute extendion to the molecules, and they will attract one another with a force which quickly decreases with the distance. Even those mppositions which reduce molecules to centre of forees, like that of Maxwell, lead us to the result that the molecules behave in mutual collisions as if they had extension-an extension which in this case is not constant, but determined by the law of repulsion in the collision, the law of the distribation, and the value of the velocities. In order to explain capiliary phenomena it was assumed so early as Laplace, that between the molecules of the same substance an attraction exists which quickly decreases with the distance. That this attraction is found in gases too is proved by the fall which occurs in the temperature of a gas that is expanded without performing erternal work. We are still perfectly in the dark as to the cause of this attraction, and opinion differs greatly as to its dependence on the distance. Nor is this knowledge necessary in order to find the influence of the attraction, for a homogeneous state, on the value of the external pressure which is required to teep the moving molecules at a certain volume ( $T$ being given). We way, viz., assume cither in the strict sense, or as a lirst approximation, that the infuence of the attraction is quite equal to a pressure which is proportional to the square of the density. Though this molecular pressure is small for gases, yet it will be considerable for the great densities of liquids, and calculation shows that we may estimate it at more than 1000 atmos., poosibly increasing up to 10,000 . We may now make the same supposition for a liquid as for a gas, and imagine it to consist of molecules, which for nom-associating substances are the same as thone of the rurefied vapour; these, if Tis the same, have the same mean ols ofuch as the vapour molecules, but are more elosely mansed together. Starting from this supposition and all itsconnequencem,
van der Wals derived the follonving formula, which moult wh both for the liquid state and for the gescous ritater

$$
\left(p+\frac{a}{B}\right)(\theta-b)=R T .
$$

It follows from this deduction that for the rarefiec gmono state $b$ would be four times the volume of the molecules, bat the for greater denisities the fector 4 would decrease. If we repmox the volume of the molecules by $\beta$, the quantity $b$ will belo to have the following form:-

$$
b=4 \beta\left\{1-n\left(\frac{40}{7}\right)+n\left(\frac{4 Q}{8}\right)^{2} \Delta c\right\}
$$

Only two of the successive coefficients $\boldsymbol{\gamma}, \boldsymbol{\gamma}_{2}$, Ace., bave ben worked out, for the determination requires very lengthy akert tions. and has not even led to definitive results (L. BoltanesProc. Royol Acad. A msterdom, March 1899). The latter formes supposes the molecules to be rigid spheres of invariable ga If the molecules are things which are compressible, anotke formula for $b$ is found, which is different according to the mume of atoms in the molecule (Proc. Royol Acad. A misterdam. noco1901). If we keep the value of a and $b$ constant, the grom equation will not completely represent the net of isoubermof a substance. Yet even in this form it is sufficient as to th principal features. From it we may argue to the existesce dt critical temperature, to a minimum value of the product $p$ the law of corresponding states, \&c. Some of the numetiresuits to which it leads, howevcr, have not been confinmed th experieace. Thus it would follow from the given equation the $\frac{p_{c} y_{c}}{T_{i}}=\frac{8}{8} \frac{p}{T}$ if the value of $;$ is taken so great that the gamer laws may be applied, whereas sydney Young bas formod $1 / \mathrm{j}$ :for a number of substances instead of the factor $3 / 8$. Again " follows from the given equation, that if $a$ is thought to be bet
 of substances a value is found for it which is near 7. If assume with Clausius that o depends on the temperature, and by a value $a^{\frac{273}{T}}$ we find $\frac{T_{0}}{p_{0}}\left(\frac{d}{T r}\right)_{e}=7$.

That the accurate knowiedge of the equation of state fis of the bighest importance is uriverstily ackocwiadgeat bectens, connexion with the reaults of thamodypanion it wil embit ut to explain an phempmena relating to ponderable matre Thin general conviction is shown by the mumerous efiorts met to complete or modify the given equation, or to replace it by another, for instance, by R. Ciausius, P. G. Tinic E, H. Amen I. Boltamann, T. G. Jager, C. Dieterici, B. Galltaiee. T. Dem Inres and M. Reinganum.
If we hold to the auppocition that the molecules in the gome and the liquid atete are the same-which we may call the stipo tion of the sdancity of the two conditions of atgropation-has the beat which is given out by the condenation af comatuat I is due to the potential energy lost in comsequence of the oemen closer of the molocules which attract each other, and thes its equal to $a\left(\frac{\pi}{n}-\frac{\pi}{n}\right)$. If $a$ should be a function of the temperatox it follows from thermodyranies that it woald be apal $M$ $\left(a-T \frac{d a}{d T}\right)\left(\frac{1}{n}-\frac{1}{0}\right)$. Not only in the case of liquid and gea, let abways when the volume in diminished, a guartity of lat a given out equal to a $\left(\frac{1}{n}-\frac{I}{D N}\right)$ or $\left(a-T \frac{d}{d T}\right)\left(\frac{s}{n}-\frac{1}{n}\right)$.
If, Howevar, when tha volurneis dimimished at a fivan teupes ture, and also during the tranition from the gaveores to th Hiquidstate, combination iatolargormohecwie-cesppleats takes place, the total internal heat may be considered as the tum of that which is couved by the combinetion Arex of the moleculan into gremetr molecto-complemet and by their approach towards ench other. We heve the stape case of posablie greater complexdty when two moieculas entren to one. From the courte of the changes th the danity of it vapour we abyume that thls eccurs, af. With aitroyen puan

amenved deassity of the vapour with thas which is calculated (rom the bypothesin of sech an amociation to double-molecules, makiee this supposition almost a certuinty. In such cenes the molocules in the much deneer liquid etate must thenfore be conaidered as double-molecules, cither completely eo or in a varible deqpee depending on the teraperature. The given equation of slate cannot bold for such subetances. Even though wo anume that $\varepsilon$ and $b$ are not modifed by the formation of double-molecules, yet RT is modified, and, since it is proportional to the number of the molecules, is diminiabed by the combins tion. The laws found for normal substances will, thendifore, sot bold for such asociating substances. Accordiagly for subatances for which we have atready found as esormal dennity of the vapour, we cansot expect the general hawt for the liquid state, which have been treated above, to hold good without modification, and in many respects such substances will therelore not follow the law of corresponding statea. There aso, bowever, also substances of which the anormal deosity of vapour has not been stated, and which yet cannot be ranged under that law, c.s. water and alcobole. The most natural thing of coorse, is to ascribe the devistion of theee substancos, as of the others. to the fact that the molecules of the liquid are polymeried. In this case we have to sccount for the following circumatance, that wherean for $\mathrm{NO}_{3}$ and acestic acid in the atate of saturated vapour the degree of ansociation increases if the semperature talls, the reverse must take place for water and aloobola. Such 1 diference may be accounted for by the difference in the quantity of heat released by the polymerization to doublemolecules or harger moleculo-complexes. The quantity of heat given out when two molecules isill together may be calculated for $\mathrm{NO}_{3}$ and acetic acid from the formula of Gibbs for the density of vapour, and it proves to bo very considerablo. With this the following fect is closely connected. If in the perdiagram, starting from a point indicating the state of saturatod vapour, 4 geometrical locus is drawn of the points which have the same degree of association, this curve, which passes rowards isothermals of higher $\mathbf{T}$ if the volume diminishes. requires for the same change in $T$ a greater diminution of volume than is indicuted by the border-curve. For water and alcobols this geometrical locus vill be found on the other side of the border-curve, and the polymerization beat will be small, i.e smaller than the heomet hent. For mabstances with a small polywerimation beat the degtee of association will continually decrease if we move aloas ibe border-curve on the side of the saturated vapour in the direction townids lower T. Wiih this, it is periectiy comerpatible that for such substances the saturated vapour, e.p. under the preseure of ase atmosphera, sbould show an almost pormal density. Saturated vapour of water at $800^{\circ}$ has a density which scers peady $4 \%$ greater than the theoretical one, an amount which $\frac{1}{}$ greater than can be ascribed to the deviation from the gerlawn. For the relation bet weetn $n, T$, and $x$, if $x$ represcats the fraction of the number of double-molecules, the sollowing formula has been found ("Moleculartheorie," Zeils. Phys. Chem., 1spo, wel. v):

$$
\log \frac{x(v-b)}{\left(\frac{v}{j}-x\right)}-2 \frac{E_{1}-E_{1}}{R_{1} T}+C_{0}
$$

frone which

$$
\frac{T}{T-6}\left(\frac{d}{d T}\right)_{1}=-2 \frac{E_{1}-E_{6}}{k_{T} T}
$$

which smay elucidate what precedes.
By fer the majority of substances have a value of $T_{\text {r }}$ above the ordiangy temperature, and diminution of volume (increase

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Trat mow fure Tor which $T$. is much higher than the ordinary lemperapre To, e. Tr $>$ ITs, occur as liquide, wen without increase of preseref that ha, at the premure of ase atmoapbere. The vilue of is to be considered as oaly a mone value, because of the toequality of $A$ The suberances for which $T_{\text {o }}$ is mantler than the ordiongy temperalure ase bat few in sumber. Taking the
temperalure of moling ico at a limin, theste ghese ass in ditccessive order: $\mathrm{CH}_{4}, \mathrm{NO}, \mathrm{O}_{4} \mathrm{CO}_{3} \mathrm{~N}_{2}$ and $\mathrm{H}_{8}$ (the recently discovered gacea argon, belium, \&c., are hoft out of acoount). If there gases are compresed at $0^{\circ}$ cenulignde they do not sbow a trace of liquefaction, and therefore they were bong known under the name of "permanent gases." The discovery, however, of the critical temperature carried the conviction that these substamces would not be "permanent gasen" if they were compremed at mach lower T. Hence the problem arose how "jow temperatures " were to be brought about. Considered from a general point of view the means to atuin this end may be described as follow: we must make use of the above-mentioned circumstanee that boet dissppears when a substance expands, cither with ar without periorming external work. According as this heat is derived from the substance itseli which is to be condensed, or from the substance which is used as a means of cooling, we may divide the methode for condenaing the so-called permanemt gases into two principal groups.
In order to mes a liquid as a cooling bath it must be pinced In a vacuum, and it must be possible to keep the presoure of the vapour in that space at a menall value. According to the boiling-law, the temperature of the liguid must descend to that at which the maximum tension of the vapour is equal to the pressure which reigne on the surface of the liquid. If the rapour, either by meens of abrouption or by an atr-pump, is exhausted from the space, the tempersature of the liquid and that of the spece itseli depend upon the value of the presure which finally prevails in the spece. From a practical point of view the value of $T_{s}$ may be regarded as the limit to which the temporature lalls, It is true that if the sir is exhausted to the utmoat pomible extent, the temperature man fall still lower, but when the substance has become colid, a further diminution of the premure in the space is of little advantaga. At any rate, as a aolid body evaporates only on the surface, and solid gecas are bad conductors of hent, further cooling will only tuke place very alowiy, and will ecarcaly Deutralize the influx of beat. If the presoure on is very smanli, it is perhap practically impossible to reach $\mathrm{T}_{\mathrm{y}}$; if $s 0, \mathrm{~T}_{\mathrm{y}}$ in the following lines will represent the tempernture practically atluinable. There is thut for every ges a limit below which it in not to be cooled further, at lemst not in this way. If, however, we can find anotber gas for which the critical temperature is sufficiently above $\mathrm{T}_{3}$ of che first chooen ase, and if it is converted into a liquid by cooling with the frat gas, and then treated in the sampe way as the frat gas, it may in its turn be cooted down to ( $\mathrm{T}_{3}$ ) Coing as in this way, cominually lower temperatures may be attained, and it would be possible to condente all gates, provided the difference of the successive critical temperatures of two gaces fulfils certain conditions. If the ratio of the absolute critical termperatures for two gases, which succeed one another in the series, chould be sensibly greater than 2 , the value of $\mathrm{T}_{\mathrm{t}}$ for the first ges is not, or not sufficiently, below the T, of the second gra. This is the case when one of the gases is nitrogen, on which bydrogen would follow as second gas Generally, however, we chall take atmospberic air instead of nitroget. Though this misture of $\mathrm{N}_{3}$ and $\mathrm{O}_{1}$ will show otber critical phenomena than a simple substance, yet we shall continue to speak of a $\mathrm{T}_{\text {s }}$ for alr, which is given at $-\mathrm{x} 40^{\circ} \mathrm{C}$., and for which, therelore, $T_{s}$ amounts to $133^{\circ}$ absolute. The Jowest $T$ which may be expected for air in a highly rarefied apace may be evaluated at $60^{\circ}$ sbsolute-s value which is higher than the $T$. for bydrogen. Without new contrivances it would, accordingly, not be possible to reach the critical temperature of $\mathrm{H}_{2}$. The method by which we try to obtain successively lower temperatures by making use of successive gasss is called the " cascade method." It is not self-evident that by suficiently diminishing the presure on a liquid it may be cooled to such a degree that the temperatare will be lowered to $T_{3}$, if the initial temperature was equal to $T_{a}$ or but little below it, and we can even predict with certainty that this will not be the case for all substances. It is poseibla too, that long belpre the eriple point is reeched the whole liguld will have evaporated. The moont tavourable cooditions wifi, of
course, be attained when the influx of heat is reduced to a minimum. As a limiting case we imagine the process to be isentropic. Now the question has become, Will an isentropic line, which starts from a point of the border-curve on the side of the liquid not far from the critical-point, remain throughout its descending course in the heterogencous region, or will it leave the region on the side of the vapour? As early as 1878 van der Waals (Verslagen Kom. Aked. Amsterdam) pointed out that the former may be expected to be the case only for substancos for which $c_{p} / c_{0}$ is large, and the latter for those for which it is small; in other words, the former will take place for substances the molecules of which contain few atoms, and the latter for substances the molecules of which contain many atoms. Ether is an example of the latter class, and if we say that the quantity $h$ (apecific heat of the saturated vapour) for ether is found to be positive, we state the same thing in other words. It is not necessary to prove this theorem further here, as the molecules of the gases under consideration contain only two atoms and the total evaporation of the liquid is not to be feared.

In the practical application of this cascade-mothod some variation is found in the gases chosen for the successive stages. Thus methyl chlotide, ethylene and oxygen are used in the cryogenic laboratory of Leiden, while Sir James Dewar has used air as the last term. Carbonic acid is not to be recommended on account of the comparatively high value of $\mathrm{T}_{3}$. In order to prevent loss of gas a system of "circulation" is employed. This method of obtaining iow temperatures is decidedly laborious, and requires very intricate apparatus, but it has the great advantage that very constant low temperatures may be obtained, and can be regulated arbitrarily within pretty wide limits.

In order to lower the temperature of a substance down to $\mathrm{T}_{\mathbf{2}}$, it is not always necessary to convert it first into the liquid state cooling by my means of another substance, as was assumed expeastos. Its own expension is sufficient, provided the initial. condition be properly chosen, and provided we take care, even more than in the former method, that there is no influx of heat. Those conditions being fulfilied, we may, simply by ediabatic expansion, not only lower the temperature of some substances down to $\mathrm{T}_{3}$, but also convert them into the liquid state. This is especially the case with substances the molecules of which contain few atoma.

Let us imagine the whole net of isothermals for homogeneous phases drawn in pe diagram, and in it the border-curve. Within this border-curve, as in the heterogeneous region, the theoretical part of every isothermal must be replaced by a straight line. The isothermals may therefore be divided into two groups, viz. those which kecp outside the heterogeneous region, and those which cross thts region. Hence an isotbermal, belonging to tbe latter group, enters the heterogeneous region on the liquld side, and leaves it at the same level on the vapour side. Let us tmagine in the same way all the isentropic curves drawn for homogencous states. Their form resembles that of isothermals in so far as they show a maximum and a minimum, if the entropyconstant is below a certain value, while if it is above this value. both the maximum and the minimum disappear, the isentropic line in a certain point having at the same time $\frac{d p}{d v}$ and $\frac{d^{\prime 2} p}{d v^{2}}=0$ for this particular value of the constant. This point, which we smigtt call the critical point of the isentropic lines lies in the beterogeneous region, and therefore cannot be realized, since as soon as an isentropic curve enters this region its thcoretical part will be replaced by an empiric part. If an isentropic curve crosces the heterogeneous region, the point wbere it enters this region must, just as for the isolhermals, be connected with the point where it leaves the region by anotber curve. When $c_{p} f c_{0}=k$ (the limiting value of $c_{p} / c_{0}$ for infinite rarefaction is ameant) approaches unity, the isentropic curves approach the bothermals and vica versa. In the sume way the critical point of the isentropic curves comes wearet to that of the isothermals. And if $k$ is not much greater than i, e.g. $k<i \cdot o t$, tbe following property of the isothermaln is also preserved, vis, that an
 side of the liquid, leaves it agin on the side of the vappoer, an of course at the same level, buf at a lower point. If, laterei
 of one or two atomes, an ienatropic curve whieb enterat ant side of the liquid, however far prolouged, alvays semaitw Thts the heterogencous ragion. But in this cats all beintropic amion If sufficiently prolonged, will enter the hoterogemeor reper Every imentropic curve has ose point of intersection will th border-curve, but only a small gtoup intersect the border-cwerke in three points, two of which are to be found not far from tbe tel of the border-curve and on the tide of the vepourr. Whetin the sign of $h$ (specific heat of the seturated vapour) is Beperv or positive, is closely conaected with the preceding facti. Fr rabstances having $k$ great, $h$ will be negative it $T$ is fow, ponitin if T rises, while it will change its sign again before $T_{s}$ is reedol The values of $T$, at which change of aign takes plece. depend on $k$. The law of corresponding states holds good for theis wif of $T$ for all substances which have the sme value of $k$.

Now the gases which were considered as permanent ar exactly those for which $k$ bas a ligh value. From this it moul follow that every adiabatic expansion, ptovided it be sutheieret. continued, will bring such substances into the beterogemess region, i.e. they can be condensed by adiabatic expanaion. nus since the final pressure must not fall below a certain $\mathrm{F}=$ : determined by experimental convenience, and since the quantio which passes into the liquid state must remain a fraction : large as possible, and since the expansion never can take phar in such a manner that no heat is given out by the walls of the surroundings, it is best to choose the initial condition la seactia way that the isentropic curve of this point cuts the border-curve in a point on the side of the liquid, bying as tow as posstate Te border-curve being rather broed at the top, there are mary isentropic curves which penetrate the beterogeneors regis under a pressure wich difiers but uttle from Po. Avainala himself of this property, K. Otseewski has determined $\boldsymbol{p}_{\boldsymbol{f}} \mathrm{E}$ hydrogen at 15 atmosphercs. Isentropic curves, which lie ar the right and on the left of this group, will show a point of cot: densation at a lower pressure. Olszewski has investigated this for those lying on the right, hut not for those on the lefl.

From the equation of state $\left(p+\frac{a}{7}\right)(p-b)=$ RT, the equacinat of the isentropic curve follows as $\left(p+\frac{o}{1}\right)(s-\delta)^{2}=C$, and from this we may deduce $T(b-b)^{-1}=C^{\prime}$. This hater gettion shows in how high a degree the cooling depends on the amount by which $k$ surpmases unity, the change in $7-6$ beins the same.

What has been said concerning the relative position of the border-aurve and the isentropic curve may be easily tested for pointu of the border-curve which represent rarefied gaseous states in the following way. Following the border-curre we found before $f^{\prime} \mathrm{T}_{\mathbf{t}}$ for the value of $\frac{T}{p} \frac{d p}{d}$. Following the isendropic orve the value of $\frac{T}{p} \frac{d p}{d T}$ is equal to $\frac{k}{k-I}$. If $\frac{k}{k-I}<f^{T} \frac{T}{T}$, the isentrofic curve rises more steeply than the border-curve, If te take $f=$ g and choose the value of $\mathrm{T}_{8} / 2$ for T -e temperature at which the saturated vapour may be considered to follow the grotlaws-theat $k /(k-1)=14$, or $k=1.07$ would be the limiting value for the twe cases. At amy rate $k=1.41$ is great enough to fulat the condition. even for other vatues of T. Cailletet and Pictet have avaltel themelves oi this adiabatic expansion for coadensing ecer permanent gases, and it must also be used when, in the casoest method, $\mathrm{T}_{\mathrm{a}}$ of one of the gases lies above $\mathrm{T}_{\text {a }}$ of tbe mext.

A third method of condensing the permanent gases is applied in C. P. G. Linde's apparatus for tiptrefying mir. Under a hish preaure oh a current of gas is conducted through a narrow spiral, returting through another spiril which 4 mare surrounds the first. Between the end of the first opiral and the beginning of the second the current of gas in redexal to a mach lower preaure $n$ by passing thronjh a tep wilh a $\frac{1}{}$ -
 decreter of pressere, the temperature of the ens, and coneaquently of the two spirals, filhs seamibly. If this peccess is repeaned with anothor current of gan, this current, having been caoled the the inner apiral. will be cooled ettll furtber, and the temperiture of the two epirals will becens still lowar. If the presamers ph and on memain conetant the cooling will tocrease with thic fomering of the temperature. In Linde's apparates this evcio in repeated ovar aud over again, and after some time (about two of theos boursi) it becomes ponslble to draw of liquid atr.

Itwe coping wimch is the consoquence of such a decrease of porme wess cupertanatally determiaed In $\mathbf{1 8} 54$ by Lord Kelvin (tivin Proteseor W. Thomboa) and Jouke, who represent the result of their expertroents in the formuln

$$
T_{1}-T_{1}=r_{1}^{p_{1}-p_{2}}
$$

In their experiments of was always i atmosphere, and the amount of ph was not large. It would, thereloce, be certainly wrong, even though for a small difference in pressure the empiric formula might be approximately correct, without closer investigation to make use of it for the differences of pressure used in Linde's apparatus, where $p_{1}=200$ and $p_{3}=18$ atmospheres. For the existence of a most favourable value of $\phi_{1}$ is in contradiction with the formula, since it would follow from it that $T_{1}-T_{3}$ would always increase with the increase of $p_{1}$. Nor would it be right to regard as the cause for the existence of this most favourable value of $p$, the fact that the hrat produced in the compression of the expanded gas, and therefore $p_{p} / p_{z}$, must be kept as amall as possible, for the simpic reason that the heat is produced in quite another part of the apparatus, and might be neutralized in difterent ways.

Closer examination of the process shows that if $A$ is given, a most favourable value of $p_{1}$ must exist tor the cooling itself. If is is taken still higher, the cooling decreases again, and we might take a value for of for which the cooling would be scro, or even negative.
If eall the emergy per urite of weitht a and the mecific volume Ththe followive aquarion holde-

$$
\begin{aligned}
& a^{+} p=1,0=0 \\
& n+p=0+p
\end{aligned}
$$

According to the aymbole chowen by Gibbe, $x_{1}=2$.
As $x_{1}$ is determined by $T_{1}$ and $\phi_{1}$, and $x_{0}$ by $T_{1}$, and $p_{n}$ we obeain if tre talee $T_{1}$ and $p_{2}$ as being constant,

$$
\left(\frac{6 x_{1}}{\delta p_{1}}\right)_{T_{4}} d n=\left(\frac{x_{1}}{I_{2}}\right)_{p_{2}} d T_{5}
$$

If $T_{1}$ is to have a minimum value, we have

From this lollows

$$
\left.\left(\frac{a_{1}}{i_{1}}\right)_{T_{3}}-0,0{ }^{\left(\frac{x_{1}}{w_{1}}\right.}\right)_{T_{1}}=0
$$

$$
\left(\frac{\alpha_{1}}{2}\right)_{T_{1}}+\left[\frac{s\left(p_{1} y_{1}\right)}{v_{2}}\right]_{T_{2}}=0
$$

in $\left(\frac{n}{n}\right)_{T}$ is poitive we shall have to tabe for the maximum cooling ach a presemre that the product $p$ decreases with t. vit. a prowne hoty then that at which phas the minimum value. By meane of the equat ba of thate megtioned already, we find for the valu of the apecifc volume that gives the grestext cooling the formuls

$$
\frac{8 T_{1} b}{\left(n_{i}-b\right)^{T}}=\frac{2 a}{V_{i}^{\prime}}
$$

and for the value of the preseare

If we take the value $2 T$. for Th, at we may approximately for air when we begin to work with the apparatue. we hand for on about
 of the end of the procim, we find $n=2 \cdot 5 p_{n}$ or 100 atmonpheres. The constat preseure which has bern found the mon favouratile In Liede: apparatus of a mean of the two calculated presures In a oteoretienly perfect apparatos we ought. therefore. to be able so angulate $n$ accordise to the vemperature in the insor apiral.

The critical temperatures and premerres of the permanent
gases are given in the following table, the former being ciprested on the abwolute scale and the latter in atmospheres:-

| $\mathrm{CH}_{4}$ |  | $5$ | CO | $T_{6}$ | $35-5$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NO | $179.5^{\circ}$ | 71.2 | $\mathrm{N}_{3}$ | 127 | 35 |
| $\mathrm{O}_{1}$ | 135 | 50 | Air | $133^{\circ}$ | 39 |
| Argor | $152^{\circ}$ | 50.6 | H8 | $33^{\circ}$ | 15 |

The valuce of $T_{4}$ and $p_{1}$ for hydrogen are those of Dewas. They are in approximate accordanco with those given by K. Olswowhi. Liquid hydrogen was first collected hy J. Dewar in 1898. Apparatus for obtaining moderate and small quantitics have been described by M. W. Travers and K. Olszewski. IL Kameringh Onmes at Leiden has brought about a circulation yielding more than 3 litros per bour, and has made use of it to keep baths of ing litre capecity at all temperatures between a0. $2^{\circ}$ and $13.7^{\circ}$ absolute, the temperatures remaining constant within 0-01. (See also Liquid Gasre.) (J. D. V. D. W.)
condriser, the name given to many forms of apparatus which have for their object the concentration of matter, or bringing it into a smaller volume, or the intensification of energy. In chemistry the word is applied to an apparatue which oools down, or condenses, a vapour to a liquid; reference should be made to the article Distiliation for the various types in use and also to Gas (Gas Monufoctura) and Coal Taz; the device for the condensation of the exhaust steam of a steam-enginc is treated in the article Steam-Encing. In woollen manufactures, "condensation" of the wool is an important operation and is accomplished by means of a "condenser." The term is also given-generally as a qualification, e.f. condensing-syringe, condensing-punap,-to apparatus by which air or a vapour may be compressed. In optics a "condenser" la a lens, or aystem of lenses, which serves to concentrate or bring the luminous rays to a focus; it is specially an adjunct to the optical hantern and microscope. In electrostatica a condenscr is a device for concentrating an electrostatic charge (see Elscrizosintice; Lxyder Jar; Electrophorus).
COMDER, CHARLE ( $1868-1909$ ), English artist, son of a civil engineer, was born in London, and spent his early years in Indin. Arter an English education he went into the govera. ment service in Australia, hut in 1890 determined to devote himsell to art, and studied for several years in Paris, where in 1803 be became an associate of the Socielt Nationale das BeaurArts About 8895 his reputation as an original painter, particularly of Watteau-like designs for fans, spread among a limited circle of artists in London, mainly connected first with the New English Art Cluh, and later the International Society; and his unique and charming decorative style, in dainty pastoral scenes, gradually gave him a peculiar vogue among connoisseurs. Examples of his work were bought for the Luxembourg and other art galleries. Conder suffered much in later ycars from ill-healeh, and died on the gth of February 1909.

COMDILLAC, ITImA: BOMMOT DB (1755-8780), French philosopher, was born at Grenoble of a legal family on the joth of September 1715, and, like his elder brother, the well-know polltical writer, abbe de Mably, took holy orders and became abbe de Museau. ${ }^{1}$ In both cases the profession was hardly more than nominal, and Condillac's wbole life, with the exception of an interval as tutor at the court of Parma, was devoted to speculation. His works are Essai sur lorigine des comnaissances hnmaines (1746), Traik des syiltimes ( 1749 ), Traike des sensations (1754), Traile des animaux ( 1755 ), a comprehensive Cours d'Eiudes ( 1 ;67-1773) in 13 vols, written for the young Duke Ferdinand of Parma, a grandson of Louis XV., Le Commerce ed le gondernement, considérts relativament l'un d rambe ( 1776 ), and two posthumous works, Logique (1781) and the unfinished Langue des calculs (1798). In bis carlier days in Paris he came much into contact with the circle of Diderot. A friendship with Rousseau, which lasted in some measure to the end, may have been due in the first Instance to the fact that Rousseau had beef domestic tutor in the family of Condillac's uncle, M. de Mahly.

at Laons. Thants to his Eatural coution and remeve, Condilinc's relations with anocthodox philosophers did not injure his oureer; and he justified abundantly the choice of the French court in sending hin to Parma to educate the orphan duke, then a child of seven years. In 1768 , on his return from Italy, he was elected to the French Academy, but attended no meeting after his reception. He spent his later years in retirement at Flux, a small property which he had purchased near Beaugency, and died there on the 3 rd of Augusi 1780 .

Though Condillac's genius was not of the bighest order, he is important both as a poychologist and as having established systematically in France the ptinciples of Loclec, whom Voltalre had lately made fashionable. In setting forth his empirical ensationism, Condillac shows many of the best qualities of his ege and mation, lucidity, brevity, moderation and an earnest striving after logical method. Unfortunately it must be said of him as of 50 many of his contemporaries, "er hat die Theile in seiner Bind, fehlt leider mur der geistiger Band "; in the analysis of the homan mind on which his fame chiefly rests, he has missed out the active and spiritual side of haman experience. His first book, the Essai swe l'origine des commaissances hmmaines, kecpa close to his English master. He acoepts with some indecision Locke's deduction of our knowledge from two sources, sensation and refiection, and uses as his main principle of explanation the ascocintion of ideas. His next book, the Traile des systimes, is a vigorous criticism of those modern systems which are based upon abstract principles or upon unsound hypotheses. His potenic, which is inspired throughout with the spirit of Locke, is directed against the innate ideas of the Cartesians, Malebranche's faculty-psychology, Leibnitz's monisdism and preetablished harmony, and, above all, against the conception of substance set forth in the first part of the Efhics of Spinozs. By far the most important of his works is the Traile des semsations, in which he emancipaties himself from the tutelage of Locke and treats psychology in his own characteristic way. He had been led, he tells us, partly by the criticism of a talented lady, Mademoiselle Ferrand, to question Locke's doctrine that the senses give us intuitive knowledge of objects, that the eye, for example, judges naturally of shapes, sizes, positions and distances. His discussions with the lady hed convinced him that to clear up such questions it was necessary to study our senses separately, to distinguish precisely what ideas we owe to each sense, to observe how the senses are trained, and bow one sense aids another. The result, be was confident, would show that all buman laculty and knowledge are transformed sensation only, to the exclusion of any other principie, such as refiection. The plan of the book Is that the author imagines a statue organized finardly like a man, animated by a soul which las never received an idea, Into which no sense-impression has ever penetrated. He then unlocks its senses one by one, beginning with smeft, at the sense that contributes least to human knowledge. At its first experience of smell, the conscionsness of the statue is entirely occupied by It; and this occupancy of consciousness is attention. The statue's smeli-experience will produce pleasure or pain; aod pleasure and pain will thenceforward be the master-principle which, determining all the operations of lts mind, will raise it by degrees to all the knowledge of which it is capable. The next stage is memory, which is the lingering impression of the smellexperience upon the attention: "memory is nothing more than e mode of fecling." From memory springs comparison: the statue experiences the smell, sey, of a rose, while remembering that of a carnation; and "comparison is nothing more than giving one's attention to two things gimullancously." And as soon as the statuc has comparison it has judgment." Comparisons and judgments become hablual, are stored in the mind and formed into series, and thus arises the powerful principle of the association of ideas. From comparison of past and present experiences in respect of their pleature-giving quality arises desire; it is desire that determines the operation of our facultics, stimulates the memory and imagination, and gives rise to the pasione The pertions, slso, ere nothing but sence!ion trans. formed. Thes indications will suffice to show the general course
of the arcumate in the fast section of the Train the manes To show the thoroughness of the treatment it will be eqaght a quole the beadings of the chief remaining chapters: ${ }^{\circ}$ Of w Ideas of a Man limited to.the Sense of Smell," "OL a Man firieat to the Sense of Heming," "Of Swell and Hearing combinal" "Of Taste by itacl, and of Taste combined with Sienol en Hearing." "Of a Man limited to the Seeve of Stight" In ctr second section of the treatise Coodillac invests his getare wid the sense of touch, which fart infocms it of the eimence a external objects. In a very careful and clabritie andyis $y$ distinguishes the various elements in our tactile experiescrethe touchlag of osele own body, the touching of objuces ef r than one's own body, the expetience of movemetht the ecol. tion of surfaces by the hands: be traces the growth of the statere', perceptions of extension, distance and shape. The thiref eacring deals with the combination of touch with the other senses. In fourth section deals with the desires, activities and tdens of ar isolated man who enjoys possession of all the senses; and and with observations on a "wild boy " who was found Itving areat bears in the forests of Lithuania. The conclusion of the metcr work is that in the natural order of things everything hes is source in sensation, and yet that this source is not equalt abundant in all men; men differ greatly in the degree of vividmen with which they feel; and, finally, that man is nothing be what he has acquired; all innate faculties and ideas are to s swepl away. The last dictum suggests the diflerence that ken been made to this manner of psychologizing by modern theoris of evolution and heredity.
Condillac's work on politics and history, contained, for the most part, in his Cours d'dudes, offers few features of Interest. except so far as it illustrates his close affinity to English thorand he had nol the warmith and imagination to make a good historina In logic, on which he wrote extensively, he is far less succesuru than in paychology. He eolarges with much iteration, but wis few concrete examples, upon the supremacy of the amatite method; argues that reasoning consists in the substitution $\alpha$ one proposlition for another which is identical with it; and L :it down that science is the same thing as a well-construcins haruage, a proposition which in his Langm day clecelf he the to prove hy the example of arithmetic HIs hocie hoe in fac: the good and had points that we might expect to find to a sensationist who knows so science but mathematics. He rejees the medieval apparatus of the syllogiom; but is peectuded by his standpoint from understanding the active, apiritual charserr of thought; nor had be that interest in natural science ant appreciation of inductive reamoring which form the chief ment of J. S. Mill. It is obvious enough that Condillac's anti-apirital prychology, with its explanation of personality as an aferepus of sensations, leads straight to albeism and determiniem. Thert is, bowever, no reason to question the sincerity with which as repudiates both these consequences. What he says upon rellition is always in harmony with his profession; and he viodioned the freedom of the will in a disscrtation that has very Eitte a common with the Traite des sensations to which it is appanded The common reproach of materialism sbould certainly mot $\underline{\text { L }}$ made aginst him. He always asmerts the substantive seath; of the soud; and in the opening words of his Espoi, "Whether we rise to heaven, of descend to the abyss, we never get outsid. ourselves-it is always our own thoughes that we perccion. We have the subjectivist princtpic that forms the suarting por: of Berkeley.

As was fitting to a disciple of Locke, Condillac's ideas hair had most importaace in their effect upon Engtich thoughe. Ia matters connected with the association of ideas, the superain, of pleasure and paln, and the general explanation of all manis contents as sensations or tranaformed ecasatione, his intarnce can be traced upon the Mills and upon Bein and Herbert Spearer And, apar from any definite propositions, Condillac did a notithe work in the direction of making paychology a science; is in a great step ficom the desultory, eninal obervation of Lacke in the riporous analysis of Condillac, short-ifhted and defierl e as that anilysle mig verp to us in the light of fullet knowledge.

His method, however, of imacinative reconstruction was by no means miled to English ways of thinking. In spite of his prolents againgt absersection, hypothesis and synuthesis, bis allegory of the statue ing in the highert degree abatract, bypochetical and gynthetic. James Mill, who stood more by the stedy of cemerete realitien, put Condillac lnto the hands of his youlhful son with the warning that here was an example of what to svoid in the method of paychology. In France Coodillac's doctrive, wo congenial to the tone of isth century ghilosopitism, reigned ta the school for over sfty yeats, challeaged ouly by a few wha libe Maive de Birse, saw that te gave no sufficient account of volitional experience. Early in the sofih centary, the romartic awakening of Gerrany had epread to Frace, and sepsationima was diepleced by the eclectic epirituslisen of Victor Covein.

Condillec's eollected worke were pablished in 1798 ( 23 vols.) and two or three times auberquently; the last edition (1822) ans an introductory disertation by A. F. Thery. The Encyclof die methodique has a very long articie on Condillac (Naigeon). Biographical detnits and criteism of the Traite des systemes in 3 P. De airon's Memoires poner sersie d l'mistaipe de la philosophie as ditos hatitian sitcle, tome iij.i a full reiticism in V. Cousin's Coup ide Thistoire de la philosophie moderne, ser. i. tome iii. Consult also F. Rethore, Condillac ou I'empirisme et le rationalisme ( 18 , 4 ): L_ Dewa vie, Condillac et la paychologie angla ise confemporaine ( 8 80:); binecries of philocophy.
(H. St.)

COMDITIOX (Lat. condido, from condlecre, to agree upon, tertange; not connected with condifio, Irom conderc, condilum, to put together), a stipulation, agreement. The term is applied techaicaliy to any drcumstance, action or event which b regarded as the indispensable prerequisite of some other circumstance, action or event. It is also applied generally to the sum of the circumstances in which a person is situated, and mort specifically to favourable or prosperous circumstances; thus a person of wealth or birth is described as a person " of condtion," ot an athlete as being "in condition," i.e. physically fit, having gose through the necessary course of preliminary training. In all these senses there is implicit the ides of limitation or restraint fmposed with a view to the attainment oi a particular end.
(1) In Logic, the term "condition" is closely related to "cause " in so far as it is applied to prior events, dec., in the absence of which another event would not take place. It is, however, different from "etuse" inasmuch as it has a predominanty negative or passive sifnificance. Hence the adjective "conditional " in applied to propositions in which the truth of the main statement is made to depend on the trath of another; these propositions are distinguished from categorical propositions, which simply state a fuct, as being "composed of two categorical propositions united by a conjunction," e.g. If A is B, C is D. The second statement (the "consequeat ") is restricted or qaalified by the first (the "antecedent"). By some logicians these propositions are claslified as (i) Hypothetical, and (2) Disjunctive, and eheir function in syllogistic reasoning gives pise to the following classification of conditional arguments:-(a) Constructive bypothetical syllogism (modus ponens, "affimative mood '): If A is B, C is D; bat A is B; therefore C is D. (b) Destructive hypothetical syllogism (modus tollens, mood which "removes," i.e. the consequent): if $\mathbf{A}$ is B, C is $\mathbf{D}$; wit C is not D ; therefore A is not B . In (d) the antecedent mast be efirmed, in (b) the consequent must be denied; otherwise the arguments become fallacious. A second class of concitional arguments are disjunctive syliogisum comsieting of (c) the mader poucndo collens: A is either B or C; brat A is B; therefore $C$ is not $D$; and (d) modus sillendo poncoss: $A$ is either Dor C; A is not B; therefore A b C. A more complicated conditional argament is the dilemme (q.v.).

The limiling or restrictive algoificance of "condition" has Ind to ftes eve in metaplysical theory in contradistinction to the conception of aboolute being, the aseitas of the Schoolmen.
IThe terminolegy med above has not been adopted by all ioplciame. "Condfional "has been used as equivaleat to "hypo. limetien ma the wident mense (including "dirjunctive "): or marrow do to to be cyonymeus with "comjwactive" (the cont


Thus all finite thtage exist in certain relations not only to all other things but also to thought; in other words, all faite exdatance is "conditioned." Hence Sir Wm. Hamilton speah of the "phiflocophy of the unconditioned," i.e. of thoughe in distiaction to things which are determined by thought in relation to ot ber thinge. An analogons distinction is made (cf. H. W. B. Joweph, introduction to Logic, pp. 380 foll) hetween the so-called univermal laws of mature and coaditional priseiples, whicb, thoagt they are regarded as having the force of haw, are yet depemdent or derivative, i.a. cannot be treated as universal eruths. Such pronciples bold good ander present conditions, but other corditions might be imagined under which they would be tratild; they bold good only as corollaries from the laws of nature under existing conditions.
(a) In Lem, condition in its gencral sense is a rectraint anoened to a thing, so that by the'nos-performance the party to it shall recetve prejudice and lowe, and by the performance commodity or adrantane. Cooditions may be eithor: (1) condition in a deed oe expreses condilion, i.e the condition being exprened in actand words; or (2) condition in law or innthed condition, he Whese, although so condition 解 actually expresed, the hw mplies a coodition. The woed is also used indifferenthy to mean efther the event upon the happening of which some estate or obllation is to begta or end, or the provision or stipalation that the extate or ollyetion win depend upos the happening of the evest. A condition may be of meveral linde: (i) a condition procedeal, where, for eximple, an extate is granted to one for He upon condition that, if the grantee pay the grantor a certain sum on such a day, he shall have the fee stmple; (2) a condition swhsequent, where, for ermemple, an entate it grented in fee upon condition that the graptee shall pay a certain sum on a certain day, or that his estrete ciall cense. Thrus a condition procedient gets or grims, whit a condition subrequent keeps and conthrues. A condition eay aloo be cfirmation, that is, the doing of an act; megatine, the not dolng of an act; restriction, compulsery, ic. The word is aso used edjectivally in the terse set out above, as in the phrases "conditional hepacy," "conditional kivitation," "conditional promive" He.; that is, the legacy, the limitation, the promise is to take difet only upon the happening of a certain event.
 restrained in fis form of donation to some perticular heirs, as, to the beirs of a man's body, or to the beirs male of his body. It was callod s conditioal fee by reason of the condition expromed or implied in the domation of it, that $\frac{H}{}$ the domee cied whoout such particular bets, the land abould revart to the donar. In other words, it was a fee simple on comdtion that the donse had invec, and as sooa as mech inese was born, the estate whas sappoced to beonac aboolute by the performance of the condition. A conditional fee was converted by the stetute $D_{c}$ Dowis Coulttionalibus into an catate tall (see Rear. Promenty).

COIDITIOHAL LIIITATION, in lim, a phrase noed in two senver. (1) The qualification amened to the grant of en eatate or intereat in haod, providiog for the determination of that gramt or interest upon a particitar contiagency happening. An cutate with auch a limitation can endure oaly until the particular contingercy happeas; it in a prewent interest, to be divented on a future contingency. The grant of an extate to a man wo long as be is parsen of Dale, of while the continues unmarried, are besinsces of conditional limitations of estates for life. (a) A future me or interest in lasd limited to take effect upon a given contingency. For instamce, a grant to $X$. and his heirs to the mes of A., provided that when C. returns from Rome the hand shall so to the use of B. in fee simple. B. is sald to take under a conditional limitation, operating by executory devise of springiag or ahifting une (eet Rewarndre, Reviricon).

COMDOM, a town of south-weetern France, capltal of an arroadiacement in the department of Cers, on the right bank of the Babe, at its function with the Cate, ay m. by rond N.N.W. of Auch. Pop (1906) town, 4046; commune, 6435. Two tone bridges unite Condom with ite suburb oa the left bunk of the siver. The atreets are small and aurrow and several old
houses still remain, but to the east the town is bordered by pleasant promenades. The Gothic church of St Pierre, its chief building, was erected from 1506 to 1521 , and was till 1790 a cathedral. The interion, which is without aisles or transept, is surrounded by lateral chapels. On the south is a beautifully sculptured portal. An adjoining cloister of the 16th century is occupied by the hotel de ville. The former episcopal pelace with its graceful Gothic chapel is used as a law-court. The sub-prefecture, a tribunal of first instance, and a communal college, are among the public institutions. Brandy-distilling, wood-sawing, iron-founding and the manufacture of stills are among the industries. The town is a centre for the sale of Armagnac brandy and has commerce in grain and flour, much of which is river-borne.

Condom (Condomes) was founded in the 8th century, but in 840 was sacked and burnt by the Normans. A monastery built here $c .900$ by the wife of Sancho of Gascony was soon destroyed by fire, but in roin was rehuilt by Hugh, bishop of Agen. Round this abbey the town grew up, and in 2317 was made into an episcopal see by Pope John XXIL. The line of bishops, which iacluderl Bassuet ( $1668-1671$ ), came to an end in 1790 when the see was sippressed. Condom was, during the middle ages, a fortress of considerable strength. During the Hundred Years' War, after several unsuccessiul attempts, it was finally captured and held by the English. In 1569 it was sacked by the Huguenots under Gabriel, count of Montgomery.

A list of monographe, \&c., on the abbey, see and town of Condort is given s.v. in U. Chevalier, Reperloire des sources. Topabibliogr. (Miontbéliard, 1894-1899):

CONDOR (Sarcorhomphus gryphws), an American vulture, and almost the largest of existing hirds of fight, although by no means attaining the dimensions attributed to it by early writers. It usually measures about 4 ft . from the point of the beak to the extremity of the tail, and 9 ft . between the tips of its wings, while it is probable that the expense of wing never exceeds 12 it . The bead and peck are destitute of feathers, and the former, which is mach finttened above, is in the male crowned with n caruncle or comb, while the skin of the latter in the same sex lies in folds, forming a watule. The adult plumage is of a uniform black, with the exception of a frill of white featbers mearly moroundine the bayt of the neek, and certain wing teathers which, especially in the male, have large patches of white. The middle the is greatly alongated, and the binder one but alightly developed, while the talons of all the toes are comparatively straight and blunt, and are thus of little wese as oryens of prehensian. The female, contrary to the usual rule among birds of prey, is spaller than the maio.

The condor is a mative of South Atmerich, where it is confined to the region of the Andes, from the Straits of Magellan to $4^{\circ}$ north latisude,-the hargest exemples, it is asid, being found about the volcano of Cayambi, situated on the equator. It is often eef on the shores of the Pucific, especially during the miay seseom, but its favourite haunts for roosting and breeding are at elevations of 10,000 to 16,000 ft. There, during the months of February and Maxch, on inaccessible ledges of reck, it depesits two white eges, from 3 to 4 in . in length, its nest coraisting meroly of 1 few stick placed around the eges The period of incubation lasts for weven weeks, and the young are covered with a whitish down until almost as harge as their parents. They are unable to fly till nearly two years old, and continue for a considermble time alter tationg wing to roost and hunt with their parente. The white ruff on the neck, and the similarly colourted feathers of the wing, do not appear until the completion of the fint moulting. By proference the condor foeds on carrion, but it does not hesitute to attack sheep, gnats and deer, and for this reacon it is hunted down by the shepherds, who, it in said, traia their doga to look up and bark at the conders as they fly overhead. They are exceedingly voracious, a aingle condor of moderate size having been known, according to Orton, to devour a call, a sheep and a dog in a single week. Whes thus gerged with food, they are exceedingly atupid, and aly than be resdily caught. For this purpowe a horse or mute
is killed, and the carme wrinounded with palisades to wilicis tha condors are soon attracted by the proppect of tood, for thr weight of evidence meens to favour the ophalon that there vultures owe their hnowledge of the presence of carrivn mose to sight than to scent. Having feasted themadves to erceen they are set upon by the hunters with sticks, and befing umabie, owing to the want of space within the pen, to take che row without which they are umble to rise an wing, they ser readity killed or captured. They sleep during the greater part of eive day, searching for food in the clearer light of morning and evening. They are remarkably heavy sleepers, and are readivy captured by the inhabitants ascending the trees on whick sing roost, and noosing them before they awaken. Great namiers of condors are thus taken alive, and these, in cartain districtas are employed in a variety of bull-aighting. They are exceedting tenacious of life, and can erist, it is tadd, without foed fer ovir forty days. Alhough the favourite haunts of the condor an at the level of perpetual snow, yet it rises to a much creater beight, Humboldt having observed it Aying over Chimboetes at in height of over $23,000 \mathrm{ft}$. On wing the movernents of the condor, as it wheels in majestic circles, are remarkably graceht. The birds flap their wings on rising from the ground, but atere attaining a moderato elevation they gem to sail on the str. Charles Darwis having watched them for balf an bour willutit once observing a flap of their wings.

CONDORCET, EARIE JEAN AMTOIEB HICOLAS CARIEAT, Marquis de (1745-1794), French mathematician, philoeophar and Revolutionist, was born at Ribemont, in Picardy, on the 17th of September 1743. He descended from the ancient family of Caritat, who took their tille from Condorcet, near Nyoms in Dauphine, where they were long settled. His father dying while he was very young, his mother. a very devout woman, had him educated at the Jesuit College in Reims and at the College of Navarte in Paris, where he displayed the mest varied mental activity. His first public distinctions were gained is mathematics. At the age of sixteen his performances in andysie gained the praise of D'Alembert and A. C. Clairaut, and at the age of twenty-two be wrote a treatise on the integral calculua Which obtained warm approbation from compecert judess. With bis many-sided intellect and richly-endowed emotional nature, however, it was impossible for him to be a specialich, and least of all a specialist in mathematics Philosophy and literature attracted him, and social work was dearcr to him than any form of intellectual exercise. In 1769 be became a member of the Academy of Sciences. His contributions to its memin are numerous, and many of them are on the most abucuse and difficult mathematical problems.

Being of a very genial, susceptible and enthusiastie disposition, be was the friend of almost all the distinguished men of his time, and a zealous propagator of the religious and political viem then current among the literati of France. D'Alembert, Targit and Voltaire, for whom he had great affection and vererptima, and by whom he was highly respected and esteemed, cantributed largely to the formation of his opinions. His Lellre d'm laboman de Picardie d M. N. . . (Necker) was written under the inpins. tion of Turgot, in defence of frec internal trade in corn. Condopert also wrote on the same subject the R\&fexions sur be commere des bles (1776). His Letire d'un theolocinn, \&c, wat atuributed to Voltaire, being inspired throughout by the Voltairima and: clerical spirit. He was induced by D'Alembert to take an active part in the preparation of the Encyclopedier. His Slages der Acadtmiciens de l'Acodemic Royala des Scinucer morts dypais 1000 jusqu'en 2699 (1773) gained him the reputation of brips tit eloquent and graceful writer. He was elected to the perpatiol secretaryship of the Academy of Sciences in 1777, and to the French Academy ip 1782. He was aiso member of the weaderian of Turin, St Petersburg Bologna and Philadelphia. In ains he published his Essui sur l'application de l'analyse ams gro babilites des decisions prises a la plaratill des woix,-a rearathele work which has a distinguished place in the history of the dectirn of probability: a second edition, greatly enlargod and ceeapletiby recust, appered in isoq under the tille of Elfomenter and
 at amen jwgewouts des howmes, tc. In 1786 be martied Sophie de Grouchy, a aliter of Marshal Grouchy, seid to have been one of the most benutifal women of ber time. Her salow at the Hotel des Monnmies, where Condoncet lived is his capecity as tnspector-genezail of the mint, was ane of the moat tamous of the time. In 1786 Condorcet publibhod his Vic de Twead, and in t 78 f h his Vie de Vollaira. Both works were widdy and engerly read, and are perhape, from a merely titerary poinc of view, the best of Condorcet's writinge.
The political termpeat which had beea long gathering over France now bugan to break and to carry averything before it. Condorcet was, of conrse, at once burriad along by it into the midst of the conaticts and confusion of the Revalution. He greeted with enthanisem the advent of demacracy, and haboured hard to socuro and hastep its triumph. He was indelatigable in wotlong pamphlets, suggesting reforma, and planning constitutions. He was not a member of the Stater-General of 1780 . but he had expressed his idras in the clectoral assembly of the noblesce of Mantes. The first political functions which be esercived were those of a member of the municipality of Paris ( 1790 ). He was next chocen by the Parisians to represcnt them in the Legistative Assembly, and then appointed by that body ane of its secretarics. In this capacity he drew up most of its addresess, but seldom spoke, his pen being more effective than his toague. He was the chief author of the addrems to the European powers when they threatened France with war. He was keenly interested in education, and, as a member of the committor of public instruction, pretented to the Aesembly (Aprid 21 and 23,1792) a bold and camprchensive scheme for the organisetion of a syitem of state education which, though more urgent questions compelled its postponement, became the basin of that adopted by the Convention, and thas laid the soondations on which the modern system of national education in France is built up. Alter the attempted fight of the king, to June ry9s, Condorcet was ane of the first to declace in favour of a seppublic, and it was be who drew up the memorandum Which ked the Ascombly, on the 4th of September 3702, to decree the maperulot of the king and the sumponing of the Natianal Convention. He had, meanwhile, resigned his offices and left the Hotel des Monaaies; bis declaration in lavour of repuhlicanism had alicanted bim from his former friends of the consuitutional perty, and be did aot foin the Jacohin Club, which bad not yet declared ageinat the monarchy. Though atteched to no poweriul political group, however, his repukation gave him great influence At the eloctions for the Coavenction be was chosen for five departments, and touk his sat for that of Aisne. He now became the mot infuestial member of the committee on the conalitution, and as " reporter" he drafted and presented to the Convention (February 35, 1703) a constitution, which was, bowever, after stormy debates, rejected in favour of that presented by Heraule de Sochelles. The wark of constitution-making had been interrupted by the trial of Louis XVI. Condorcet objected to the assumption of judicial functions by the Convention, objested aleo on principle to the infliction of the death penalty; but be voted tbe king guilty of conspiring agaiast liberty and worthy of nny penaley shor of dealh, and againat the appeal to the people adroculed by the Girondists. In the aumospbere of unlversa! maspicion that inspired the Terror bis independent attitude could not, bowever, be maintained with impunity. His severe and public criticism of the constitution adopted by the Convention, his denunciation of the arrest of the Giroodists, and his apposition to tbe violent conduct of the Mountain, led to bis being accused of sonspiring against the Republic. He was condemped and declared to be hors la loi. Friends, sought for bim an mylum in the bouse of Madame Vernet, widow of tbe sculptor and a near connexion of the painters of the same name. Without even asking his name, this beroic woman, as scon as she was assared that be was an hopest man, seid, "Let him come. and lose not a moment, for thile we talik he may be sciecd." When the exceution of the Girondista abowed bim that his orrewnce expoed his protectress to a terrible danger, be resolved
to seek a refuge chewhere. "I am outla wed," he said, "and id I am discovered you will meet the same sad end as myself. I must not stay." Madame Vernet's reply deserves to be immortal, and should be given in her own words: "Le Convention, Monsieur, a le droit de mettre hors la loi: elle n'a pas le pouvoir de mettre bors de l'bumanité; vous resterce." From that time she had his movements strictly watched lest be should attempt to quit ber house. It was partly to turn his mind from the idea of attempting this, by occupying it otherwise, that bis wife and some of his fricnds, with the co-operation of Madame Vernet. prevailed on bim to engage in the composition of the work by which be is bost known-the Esquisse dun toblean historigmes des progres de l'esprit humain. In his retirement Condorcet wrote also his justification, and several small works, such as the Noyen d'apprendre d compler sarcment at apec facilite, which he intended for the schools of the republic. Several of these works were published at the time, thanks to bis friends; the real appeared after his death. Among the latter was the admirable Avis d'ux proccrit dsa fille. While in biding he also continued to take an active interest in public affairs. Thus, be wrote scyeral important memoranda on the conduct of the war against the Coalition, which were laid belore the Committee of Public Safety anonymously by a member of the Mountain named Marcos, who lived in the same bouse as Condorcet without thinking it his duty to denounce him. In the same way be forwarded to Arbogast, president of the committee for public instruction, the solutions of eeveral problems in higher mathematics.
Certain circumstances having led him to believe that the housc of Madame Vernet, 2 II rue Servandonl, was suspected and watched by his enemics, Condorcet, by a fatally successful artifice, at last bafled the vigilance of bis generous friend and cecaped. Disappointed in finding even a night's shelter at the chateau of one whom he had befriended, he had to bide for three days and nights in the thickets and stone-quarries of Clamart. On the evening of the gth of April 1794 -not, as Caryle suys, on a "bloared May morning."-with garments torn, with wounded kg, with famished books, be entered a tavern in the village named, and called for an omelette. "How many eggs in your omelette?" "A dozen." "What is your trade ?"" "A carpenter." "Carpenters have not hands like these, and do not ack for a dozen eges in an omelette." When bis papers were demanded he bad none to show; when his person was searched a Horace was found on him. The villagers seized him, bound bim, haled bim forthwith on bleeding feet towards Bonrg.thReine; he fainted by the way, was set on a borse offered in pity by a passing peasant, and, at the joumey's end, wes cast into a cold damp cell. Next morning he was found dead on the floor. Whether be had died from suffering and exhaustion, from apoplexy or from poison, is an undetermined question.
Condorcet was undoubtedly a moss sincere, generous and nobleminded man. He was eager in the pursuit of truth, ardent in his love of buman good, and ever ready to undertake labour or encounter danger an behalf of the philanthropic plans which bis fertile mind contrived and his benevolent beart inspired. It was thus that be worked for the suppression of slavery, for the rehabilitation of the chevalier de La Barre, and in defence of Lally-Tollendal. He lived at a time when calumny was rife, and various slanders were circulated regarding him, but fortunately the slightest examination proves them to bive been inexcusable fabrications. That while openly opposing royally be was secretly soliciting the office of tutor to the Dauphin; that he was accessory to the murder of the duc de la Rochefoucauld: or that he sanctioned the burning of the literary treasures of the lcarned congrcgations, are stories which can be shown to be utterly unituc.
His philosophical fame is cbicely associated with the Esquisse $\ldots$ des progris mentioned above. With the vision of the guillotine before him, with confusion and violence around him, he comforted himself by trying to demonstrate that the evils of life bad arisen from a conspiracy of priests and rulers againat their fellows, and from the bad laws and linstitutions which they bad succeeded in creating, but that the buman rece would finelly conquer its
enemies and frec isself of its evils. His furdamental idea is that of a human perfectibility which has manifested itself in continuous progress in the past, and must lead to indefinite progress in the future. He represents man as starting from the lowest stage of barbarism, with no superiority over the other animals save that of bodily organization, and asadvancing uninterruptedly, at a more or less rapid rate, in the path of enlightenment, virtue and happiness. The stages which the human race has already gone through, or, in other words, the great epochs of history, are regarded as nine in number. The first three can confessedly be described only conjecturally from general observations as to tbe development of the human faculties, and the analogies of savage life. In the first epoch, men are united into hordes of hunters and fishers, who acknowledge in some degree public authority and the claims of family relationship, and who make use of an articulate language. In the second epoch-the pastoral stateproperty is introduced, and along with it inequality of conditions, and even slavery, hut also leisure to cultivate intelligence, to invent some of the simpler arts, and to acquire some of the more elementary truths of science. In the third epoch-the agricultural state-as leisure and wealth are greater, labour better distributed and applied, and the means of communication increased and extended, progress is still more rapid. With the invention of alphabetic writing the conjectural part of history closes and the more or less authenticated part commences. The fourth and fifth epochs are represented as corresponding to Greece and Rome. The middle ages are divided into two epochs, the former of which terminates with the Crusades, and the latter with the invention of printing. The eighth epoch extends from the invention of printing to the revolution in the method of philosophic thinking accomplished by Descartes. And the ninth epoch begins with that great intellectual revolution, and ends with the great political and moral revolution of 1789 , and is illustrious, according to Condorcet, through the discovery of the true system of the physical universe by Newton, of buman nature hy Locke aad Condillac, and of society by Turgot, Richard Price and Rousscau. There is an epoch of the future-a tenth epoch,and the most original part of Condorcet's treatise is that which is devoted to it. After insisting that general laws regulative of the past warrant general inferences as to the future, he argoes that the three tendencies which the entire history of the past ahows will be characteristic features of the future are:-( r ) the destruction of inequality between nations; (2) the destruction of inequality between classes; and (3) the improvement of individuals, the indefinite perfectihility of human nature itself -intellectually, morally and physically. These propositions bave beea much misunderstood. The equality to which he represents nations and individuals as tending is not absolute equality, but equality of freedom and of rights. It is that equality which would make the inequality of the natural adventages and faculties of each community and person beneficial to all. Nations and men, be thinks, are equal, if equally free, and are all tending to equality because all tending to freedom. As to indefinite perfectibility, be nowhere denies that progress is conditioned both hy the constitution of humanity and the character of its surroundings. But he affirms that these conditions are compatible with endiess progress, and that the human mind can assign no fired limits to its own advancement in knowledge and virtue, or even to the prolongation of bodily life. This theory explains the importance be atlached to popular education, to which he looked for all sure progress.

The book is pervaded by a spinit of excessive hopefulness, and contains numerous errors of detail, which are fully accounted for by the circumstances in which it was written. Its value lles entirely in its general ideas. Its chicf defects spring from lis author's narrow and lanatical aversion to all philosophy which did not atteropt to explain the world exclusively on mechanical and seasational princtples, to all rcligion whatever, and especially to Christiandey and Christian institutions, and to monarchy. His ethical position, however, pives cmphasis to the sympathetic impulacs and social feelings, and bad considerable influence upon Auguste Comte.

Macturme de Coodorced (b. 1764), who way sume twenty yeat yoanger thas ber turbend, was toadered pennitest by th proscription, and compelled to mapport not only berself and ber four years old daughter bat ber younger sister, Charlotte de Grouchy. Aiter the end of the Jacobia Tercor she published an excelleat transtation of Adam Swith's Theory of Mored Sentimentor in 1798 a mort of ber own. Lellear sur la sympulhic; and in 1799 ber husbend's Dioges des acodemicicns. Later sbe co-operated fith Cabsais, who had married her sistcr, and with Carat in publishing the complete woris of Coodorcte (1801-1804). Sbe adbered to the list to the polition views of her husband, and ander the Coarnlase and Empire her salon became a meotins-pince of those oppoeed to the autocratic regime. Stre died at Paris on the 8th of September 18a2. Her daughter was married, in 5807 , to Geserll $O^{\prime}$ Comor.
A Biograthic de Comdorct, by M. F. Arago is prefized to A Condorcet-O Connor's edition of Condorest's worta, in ta volurme (1647-1849). Therp is an able esmy oa Condorect in Lord Mortixy of Blackburn's Critical Miscellanies. On Condorcet as an histarical pbilosopher see Comte's Cours de philosophie positive iv. 253-253 and Systeme de politique positise, Iv. Appendice Centra, 109-111:
 OI Histary is Frames ewd Germany, i. 185-438. The Mhmoires Z a de celles de ses amis (2 vols., Paris, Ponthieu, 1824). Whief vere im fact edited by F G. de fa Rochefoucauld-Lisnoourt, are epurione

 Oa Machrme de Coadorcet see Antoipe Cuillois, Za Marguiay 2 Condopcets, sa famille, soms salom at ses exaras (Paris, 1897).

CONDOTIEREs (pitural, comdoulteri), an Italian term, derived ultimately from Latin condmorre, mesning elthar "to copduca" or "to hire," for the leader of the mercepary military cumpanies, often several thousand strong, which used to be hired ous to carry on the wars of the Italian statea. The word is often extended so as to include the soldiers as well as the leader of a company. The condottien played a very important part in Italian history from the middle of the igth to the middile of the 15th century. The special political and militury circematances of medieval Italy, and in perticular the wart of the Guelpin and Ghibellines, brought it about that the coudottien and theif leaders played a more conspicuous and importint pert in history than the "Free Companies" ehewhere. Amongothese circum. stances the absence of a nomerous feudal cavaly, the relative juxury of ciey lffe, and the incapacity of dity militis for mars of aggression were the most prominent. From thie in ressleed that war was not merely the trade of the comdottiere, but aloo his monopoly, and be was thus abte to obtain whatever terma he asked, whether money pryments or politital conctionan These companies were recruited from wanderiag meremary bands and iodividuats of all nations, and from the ranks of the many armies of middle Europe which trom time to time overse Italy.

Montreal d'Abarno, a gentleman of Provence, was the firat to give them a definite form. A severe distipline and an eleberata organization were latroduced within the company haelf, wilie in their relations to the people the most barbarte beence was permitted. Montreal himself was put to death at Roene by Riensi, and Conrad Lando succeeded to the command. The Grand Company, as it was called, soon numbered aboat gees cavalry and 1500 select infantry, and was for some years at terror of Italy. They seem to have been Cermans chiefty. On the conclusion (1360) of the peace of Brettigny between Endand and France, Sir John Hawkwood (g.v.) led an army of Earliza mercenaries, called the White Company, into Italy, which tome a prominent part In the confosed wars of the next thirty geas Towards the end of the centory the Italians began to organine armies of the same description. This ended the reten of the purcly mercenary company, and began that of the seml-antlomal mercenary army which endured in Europe till replaced by the natlonal standing army system. The first company of fonportinnce raised on the new besis was that of $\$$ : George, originated by Alcelfo, count of Darbiano, many of whose subordiames and pupils conquered principalities for themselves. Shority after.

The organishion of theue mercenary armies was curried to the bigheat perfection by sloras Altendolo, condoutiem tin the service of Naples, who had been a peasant of the Romapre, and by his rival Brancacco di Montone in the ervice of Florence. The army and the rosown of Slorza were inherited by his son Fencesco Siorza, who oventually became duke of Milan (1450). Lase fortunate was another great condotiere, Carmagnola, who firt served one of the Visconti, and then conducted the wars of Venice agains his former mastens, but at lest awoke the surpicion of the Venetian oligarchy, and was put to death before the palice of St Mark (1432). Towards the end of the igth century, when the large cilies had gradually swallowod up the small states, and Italy itself was drawn into the gencral curreat of European politios, and became the batlefield of poverfal armies-French, Spenish and German-the condottieri, who in the end proved quite unequal to the gendarmeric of France and the improved troops of the Italian sates, disappeared.

The solditers of the condotieri were almont catirely beavy armoured cavalry (met-at-arms). They had, at any rate before 1600 , nothing is comstoin with the prople amorg whom they fought, and their disorderty conduct and rapacity seetn often to have exceeded that of other medieval armies. They wete always ready to change wides at the prospoct of higher pay. They were connected with each other by the interest of a common peofestion, and by the possibuity thet the eneny of today might be the friend and Icllow-soldier of to-morrow. Purther, a prisoner was always more valuable than a dead enemy. In consequence of all this their betiles were oflen as bloodlemente they wort theatrical. Splendidy equipped armber ware known to fight for bours with hardly the lom of a man (Zagonara, 1423; Molinells, 1467).
combuction, Electaic. The electric conductivity of a subatance is that property in virtue of which all tis parts come spontaneously to the sume electric potential is the substance is kept free from the operation of electric force. Accordingly, the reciprocel quality, electric resiotivity, may be defined ata quality of a substance in virtue of which a difierepce of poteatial can exise between different portions of the body when these are in contact with some constapt source of electromotive force, in such a masaser as 2 form part of an electric circuii.

All material subalances possens in ronet degree, large or sman, electric conductivity, and may for the sake of convenicace be broedty divided into five clasce in this respect. Bet ween these, however, there is no sharply-marked dividing line, and the ciasification must therefore be accepted ma more or kean arbitrary one. These divisions are: (1) metallic conductors, (2) mon-metalic conductors, (3) dielectric conductors, (4) electrolytic conductors, ( 5 ) gaseous conduction. The firs chas comprises all metallic substances, and those mixtures or comblnations of metallic substances known as alloyn. The second indudes such nan-metallic bodies as carbon, alleon, masy of the oxidea and peroxides of the metals, and probably also some oxides of the now-metals, sulphides and selenders. Many of these substances, for ingtance carbon and cilicon, are welt-known to have the property of existing in several allotropic forms, and in some of these conditions, so far trom betag fairly good conductors, they may be almost perfect non-conductors. An example of this is seen in the case of carboa in its three allotropic conditions -charctal. grephite and diamond. As charcoal it possesses a tafrly well-marked but not very high conductivity in comparison with metals; as graphite, a conductivity about one-Sour-bumdredth of that of irom; but as diamond so bittle conductivity that the subetence is matuded amongst insulators or noncondurtors. The third class includes those subreances which are enserally called inmulators or non-canductoss but which are better deaomianted diefectric conductors; it comprisea such solkd mbrancea as mies. ebonite, shellec, indie-rubber, gutta. pertha, paraifin, and a large number of liquide, chiefy bydrorarbons. These substances differ greally in insulating power, and sccording as the conductivity is more or lem marked, tbey are spoken of as bed ot good insulators. Armongat the hatter many of the Inquid gases hold a Atst pation. Thus, biquid
oxygen and liquid air have been showa by Sir James Dewar to be almost perfect non-conductors of electricity.

The behaviour of substances which fall into thrse three classes is discussed below in section 1., dealing with metallic conduction.

The fourth class, namely the electrolytic conductors comprises all those substances which undergo chemical decomposition when they form part of an electric circuit traversed by an electric current. They are discussed in section II., dealing with Clectrolytic conduction.

The fifth and last class of conductors includes the gases. The conditions under which this class of substance becomes possessed of electric conductivity are considered in section 111., on conduction in gases.
In connexion with metallic conductors, it is a fact of great nterest and considerable practical importance, that, although the majority of metals when in a finely divlded or powdered condition are practically non-conductors, a mass of metallic powder or filings may be made to pass suddenly into a conductive condition by being caposed to the influence of an electric wave. The same is truc of the loose contact of two metallic conductore: Thus if a steel point, such as a necelle, presses very lighty against a metallic plate, say of aluninium, it is found that this actallic contact, if carefully adjusted, is non-conductive, but that if an electric wave is created anywhere in the neighbourhood, this non-conducting contact passes into a conductive statc. This fact, investigated and disovered independently by D. E. Hughes, C. Onesti, E. Branly, O. J. Lodge and others, is applied. in the construction of the "coherer," of sensitive tube employed. as a detector or receiver in that furm of "wizeless telegraphy" chiefly developed by Marconi. Fufther refercaces to it are made in the articles Electicic Waves and Telegrapiy: Hiscless.

Inkernational Ohm,-The practical unit of electrical resistance ans legally defmed in Grat Britain by the authority of the queen " 1 council in 1894, as the "resisfance offered to an invariable electric current by column of mercury at the temperature of melting ice, 84.4521 grammes in mass, of a constant cfuss-sectional area, and a jength 106.3 centimetres." The same unit has been also legalized as a standard in France, Germany and the United States, and is denominated the "International or Standard Ohm." It is intended to represent as nearly as possible a resistapce equal to $10^{\circ}$ absoluic C.G.S. units of electric resistance. Convenient muttiples and subdivisions of the ohm are the microhm and the megohm, the former being a millionth part of an ohm, and the latter a million ohms. The resistivity of substances is then numerically expressed by stating the resistance of one cubic centimetre of the substance taken between opponed faces, and expresed in ohms, microhms or megohms, as may be most convenient. The reciprocal of the ohra is called the mho, which is the unit of conductivity, and is defined as the conductivity of a substance whose resistance is one ohm. The absolute unit of conductivity is the conductivity of a substance whose resinivity is one absolute C.G.S. unit, or one-shousandeh-millionth part of an obm. Resistivity is a quality in which material substanors differ very widely. The roctals and alloys, broadly apeaking, are grod conductors, and their resistivity is conveniently expressed in mictohms per cubic centimetre, or in absolute C.G.S. unuts. Very small differences in density and in ehemical purity make, however. immense differencrs in electric resistivity; hence the values given In. different experimentaliste for the resistivity of known metals Liffer to a considerable extcont.

## 1. Conduction in Solids

It is found convenient to express the resistivity of metals in two different ways: (1) We may state the resistivity of one cubic centinetre of the material in microhms or absolute units taken betwsen opposed laces. This is called the rolume-resistivity; (2) we may express the resistivity by stating the resistance in ohms offered by a wire of the material in question of uniform cross. section one metre in length, and one gramme in weight. This numerical measure of the resistivity is called the mass-resistivity. The mase-resistivity of a body is connected with its volume. resistivity and the density of the material in the following manner:- Themass-resistivity, expressed in microhmspermetre. gramme, divided by $s o$ times the density is numerically equal for the velume-resistivity per centimetre-cube in alsolute C.G.S catics. The wase rinistivity per metre-gramme can always be obtained by measuring the resistance and the mass of any wire of







 (EAnNOTH
















| Mat |  <br>  (flerou in WWe I Dio- $14$ <br>  |  |
| :---: | :---: | :---: |
| walyef (manstal) | -1523 | $0 \cdot 0037$ |
| Miver (owodraten) | -1637 | -0038 |
| remper (tusplusaway |  | Sundard) |
| -ats (amolely) | $4 / 25$ | $0 \cdot 0036$ |
| 'patid hardiramen) | $4 \times 4$ | .. |
| Alarminium lammerad) | 0757 |  |
| Cink (erramed), | 4183 | . |
| ('arimumen (exturaled) | 1933 | .. |
|  | 176 |  |
| Itro (arreokd) : | - 4,5 | 000365 |
| Lamil (uresil). | 22288 | 000367 |
| Antimuriy (jreosed) | ${ }^{2} 3{ }^{3747}$ | 0.00369 0.00354 |
| Shomuth (pramed) Morcury (induid): | $12 \mathrm{chs}{ }^{1}$ | 000354 $0-00072$ |

The date conmonaly need for calculacina metallic reaistivipics
 Talsfer 11 , which io twhen from Cancer fecturos given by Fleenting fenkin in indif at of abmut the date when the pewarches were trate. The fuencom elven liy Jenkin have, howevery, been reduced to inter.
 $\mathrm{Jnt}=17.4$ 共5.

 - vate in Tatlo 115 .

 monet computant enperimentaline have diructad their arsutas to the foterminwtion of the value. The experimental process 2.03
 cup life entennime ut the ende, with bute morcury, and desernine the infouluto redntance of thim column of nectal. For the practial
 "Tho "heathe Redetance of"Mercury," Lotd Remyleigh andl Mra Silg.





 "1 (1) the Deturininathon of the spocific Refinance of Mercury in
 the velune of the valieme. realotivily of neeretry an determinctl hy
i Slie values lue nithei and libenultagiven in the talide are much Malles that later valuee ubtuined with pure electrolytic nickel and Dieturite.
-The vallow hem ghenn, numaly 12 .8月s. for the electric mass. pedativity of liguill marctiry an determineel by Mathiemen is nime
 i- 18.780 uhine wis motre-grantme at $0^{\circ} \mathrm{C}$.
-aci











 (Flexing ased Dewar. Phel Mag, Sepoember 1 No3)

| Metal. | Resistance at $0^{\circ} \mathrm{C}$ per Centimetrecube in C.G.S. Caits | Mean Te Cacficient betow $0^{\circ} \mathrm{C}$. and $100^{\circ} \mathrm{C}$. |
| :---: | :---: | :---: |
| Silver (electrolytic and well ampenled) ${ }^{4}$ | 1468 | $0-00400$ |
| Copper (etectrolytic and well anoented;. | .1.56I | 0 -00435 |
| Cold 'ansealed) | 2.197 | $0-0037$ |
| Aluminium (annealed) | 2.665 | $0-00435$ |
| Zipc mesium (presed). | 43355 | $0 \cdot 00318$ |
| Vickel (electrolytic) 4: | 6.935 | $0-00618$ |
| Iron (annealed) - | 9,0\% | $0-00625$ |
|  | 10,003 | $0-00419$ |
| Palladiom ( ${ }^{\text {Platinem }}$ (enecied) | 10,319 |  |
| Phatisum (anacaled). | 10,917 | 0-00369 |
| Tin (pressed) <br> Thallum (pressed) | 13,045 17.613 |  |
| $\begin{aligned} & \text { Thallium (pressed) } \\ & \text { Lead (presed). } \end{aligned}$ | 17.613 20.380 | -000398 |
| Bimauth (electrolytic) | 110,000 | $0-00435$ |

resistance at $0^{\circ} \mathrm{C}$, of one international ohm. These veloes bave eccordingly been accepeed as the official and recognized valucs fua the apecific resistance of mercury, and the definition of the otia The table also atates the methods which have been adopted by the different observeri for obtaining the absolate value of the resisisa of a known columa of mercury, or of a resistance coil aluerrent
${ }^{1}$ The value ( 1630 ) bere given for hard-drawn copper is atoce $1 \%$ higher than the value now adopted, namely, $16 a 6$. The dind enct ic the te the fact that either Jenkin or Marthiesaen did ax employ procisely the value at present employed for the donity ${ }^{\text {d }}$ 1 ard-drawn ant andealed copper in calculating the volume-ris t v.in from the maso-resistivitice.
: Whe :ficsic:' in more recent researchess (See Matrthiewent and Vogt, Phil. Jratel. 186,3, and J. A. Fleming, Proc. Roy. Soc.. December 1899.)
'Mauhicsecn'i value for mercury is nearly $i \%$ greater thas in value adopted at present as the mean of the besc results, manm 94.070.

The amples of silver, eopper and nickel employed for thers armo were prepared electrolytically by Sir J. W. Swas, asd were ternt ingly purc and soft. The value lor volumermistivity of aiciul an fiven in the above table (from experiments by J. A. Fleminc pe Roy. Sor., December 1890 ) is much less (nearly $40 \%$ ) than the vive given by Marthiessen's researches.

- The ekctiolytic bismuth here used was perpaned by Herteonat and Hraun, and ethe resisuivity taken by J. A. Fleming. The wor is nearly $20 \%$ less than that given by Matthicsen.



| Obmerver. | Dete | Method. | Value of B.A.U. is Ohma. | Value of 100 Centi aetres of Mercury in Ohms | Value of Onm in Centimetres of Mertury. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lad Reykieg <br> Lond Royleigh <br> C. Windemana <br> E E N Manart <br> H. A. Rowlend <br> F. Koblrauch <br> 2. T. Glambrook . <br> Wurtmeder <br> Depan as Wilk <br> J. V. Joee |  | Rocusing coil | ${ }_{-96651}$ | 94133 |  |
|  |  |  |  |  | 106.77 106.19 |
|  |  |  | 20015 | -4096 | 106.19 106.33 |
|  |  | Mene of meral |  | 4 | 106.32 |
|  | $\begin{array}{\|c} 1887 \\ 1883 \\ 18838 \\ 1880 \\ 1800 \\ 1890 \\ 1891 \end{array}$ | Damping of magnets Induced currents | $\begin{array}{r} -9 n 660 \\ 08665 \end{array}$ | $-94061$ | $\begin{aligned} & 106-32 \\ & 1065 \end{aligned}$ |
|  |  |  |  |  |  |
|  |  | Lomes Lores: | -90606 | $\begin{aligned} & 94077 \\ & 9+4067 \\ & 94067 \end{aligned}$ | 106.31 $166 \cdot 34$ 1063 |
|  |  |  |  |  |  |
|  |  | Mean vilue | 40.33 |  |  |
| Sireher E Squitions. <br> E Selviond | $\begin{aligned} & 1889 \\ & 1868 \\ & 1890 \end{aligned}$ | As abralute ferermination of resirtance thas not mude. The vale$\qquad$ |  |  | 106-3* 106. 30 106.30 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | M | Mann valu 24076 |  | 106-31 |
| M. F. Wher <br> M. F. Waber <br> A. Roith <br> F. Hinatedt | 104 init 1885 | Indwed curreasKotating roilMouan Prect an-duced curreat | Absolate maneure anth Cermanpared vith coll mand by Siement and Seriver |  | 105.37106.18 $105 \%$ |
|  |  |  |  |  |  |  |
|  |  |  |  |  | 103+ |
| FR Dore W斯 <br> L. V. Lorens | ${ }_{18}^{188}$ <br> 1885 | Domping of a magret Domping of o nergen Loreas method |  |  | $\begin{aligned} & 806-24 \\ & 106-03 \\ & 005.93 \end{aligned}$ |
|  |  |  |  |  |  |  |

petre lone, weithic one gragen which at $60^{\circ}$ F. in olssis) international obema." Matthieswen aho meacoured the mam-nelbtivity of anneated copper, and lound that its conductivity is gerater than that of harddrawn copper by bout $2.25 \%$ to $2.5 \%$ As anneaked oopper may vary considerably in its sate of annealing. and is alwaye mome what hardened by bending and winding, it is found in practice that the resistivity of commercial anneeted copper is about if\% kwo that that of hard-drawa copper. The athedard now acoppred for auch copper, on the racomeneadation of the t899 Committer. is a wire of pure annealed copper one metre long. weighing one gramme, whom retimatap at $0^{\circ} \mathrm{C}$ is it $\mathrm{i}_{4} 1$ finternational onem or at $60^{\circ}$ F., orisosyz iaterantional oleme The sperific gravity of copper varien froma about 6.t9 to 8.95 . and the randard value necepted for hish cooductivity comanercial copper is -913, corrempunding to a weight of sss per cubic look at $60^{\circ}$ F. Hence the volumerevimivity of pure annealed copper \&t $0^{\circ} \mathrm{C}$. 1 gg4 microhes per ce., or 1594 C.C.S yaits. and that of pure hard-dra wn copper at $0^{\circ} \mathrm{C}$. 1.626 microhtms per c.c. or 1626 C.C.S. unite Since Mauhiemen's remearches, the mout cartful cientific laverigation on the conduc tivity of copper is that of T. C. Fitrpatrick carried out in isgo. (Bris Aisec. Ruport, ilogs Appendix 3, p. 120.) Fitzpancke confirted Mat thiemen s chief resule, and obtained values for the resistivity of hard-drawn copper which. when corrected for temperature rapation, are in entire agreement with thowe of Matthiemen at the ment corapersture.
The rolume redistivity of allogs in, geamAly ppeaking, much higher than that of pers topila Table V. shows the volures ruindivity at $0^{\circ} \mathrm{C}$. of a mamber of mill know cloys, with thetr chemical cormpodition.
 pechanical qualitios, that is to my. its tenile wrepgth and ductility are enall. It is pomible to form alloys having a resiefivity as hid at 100 microhma per cuble centimetre: but, on the other hand, the value of es alloy for clectro-sichnical purpomen is juctend mor mendy

 (Flemich and Dewar.)

| Aboym | Remativity as $0^{\circ} \mathrm{C}$. | Tempera. pure Co efixient at $15^{\circ} \mathrm{C}$. | Compraition is per |
| :---: | :---: | :---: | :---: |
| Pratincon-ulver. <br> Phatianion iridua <br> Platisum-stradien <br> Gold-eive <br> Marginemend <br> Nichol-ated | 31,48 30,196 <br> 21.142 67.14 29493 | 000243 <br> $+000832$ <br> $-60124$ <br> $-60127$ <br> -00501 | Pr $3^{\circ} \%$ As $66 \%$ <br> Pito ${ }^{\circ}{ }^{\circ} \mathrm{Ir}_{20}$ <br> Pr ON. Rd $10^{\circ}$ <br> $\mathrm{A}_{4} \mathrm{ol}^{-2} \mathrm{Af}_{1} 10^{\circ}$ <br>  <br> $\mathrm{Ni} 4-3 s^{\circ}+$ remaining percentage chirfly irom, um rytain |
| Cramarativer : : : | $\begin{aligned} & 29.942 \\ & 41.73! \end{aligned}$ | $\begin{array}{r} 000073 \\ -00031^{1} \end{array}$ | $\mathrm{Cu}_{\mathrm{H}_{2} \mathrm{Zn}_{4} \mathrm{~N}_{4}}$ |
| Mangrela . . . . | 46.678 | $-\infty 00$ | Co $4 \%$ Ma $12 \%$ $\mathrm{Ni}+$ |
| Aluminitu-siver Atumindurimeropes Coppar-aleniniuat Copprraiclee eluminale: | $\begin{aligned} & 4.41 \\ & 2.406 \\ & 0.947 \\ & 14.918 \end{aligned}$ | - 000 少 -00y: 400 cm | A194."Ag $6 \%$ <br> Al ${ }^{\circ} \cdot \mathrm{Cu} 6$ <br>  |
| Titanlum-atuainime |  |  | N63\% |

 -ith termperat urs, and by i'g ropability of treing exalv drain into
 alloyed eith a eedel proporicion of msother mareal do mot eufler metith

[^66]uniform cromerection of which the length is known; and if the density of the substance is then meanured, the volume-sedstivity can be immediately calculated.

If $R$ is the resistance in ohms of a wire of length $l$, uniform crobeeection $s$, and density $d$, then taking $p$ for the volume-resistivity we have $10^{\circ} \mathrm{R} \Rightarrow \rho / / \mathrm{s}$; but $l s d=\mathrm{M}$. where M is the mass of the wire. Hence $10^{\beta} \mathrm{R}=\rho d / / \mathrm{M} . \quad 1 / \ell=100$ and $\mathrm{M}=\mathrm{I}$, then $\mathrm{R}=\rho^{\prime}=$ resistivit yin ohms per metre-gramme, and $10^{\prime \prime} \rho^{\prime}=10,000 d p$ or $p^{=1} 10^{b} p^{\prime} / d$, and $\rho^{\prime}=10,000 \mathrm{MR} / \mathrm{l}^{2}$.
The following rules, therefore, are useful in conncxion with these measurements. To obtain the mass-resistivity per metregramme of a substance in the form of a uniform metallic wire:Multiply together 10,000 times the mass in grammes and the total resistance in ohms, and chen divide by the square of the length in centimetres. Again, to obtain the volume-resistivity in C.G.S. unite per centimetre-cube, the rule is to multiply the mass-resistivity in ohms by 100,000 and divide by the density. These rules, of courbe. apply only to wires of uniform crosssection. In the following Tables I. II. and III. are given the mass and volume resistivity of ordinary metals and certain alloys expressed in terms of the miernational ohm of the absolute C.G.S. unit of resistance, the values being calculated from the experiments of A. Matthiessen ( 1831 1870) between 1860 and 1865 , and from later results obtained by J. A. Fleming and Sir James Dewar in 1893.

Table I.-Electric Mass-Resistivity of Various Metals af $0^{\circ}$ C., or Resistance per Medre-gramme in Intrrnational Ohms at $\mathrm{o}^{+}$C. (Mathiessen.)

| Metal. | Resistance at $0^{\circ} \mathrm{C}$. in International Ohms of a Wire I Metre long and Weighing <br> I Cramme. | Approximate Temperarure Coefficient near $20^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
|  | -1523 | 0.00377 |
| Silver (hard-drawn) . | -1657 |  |
| Copper (anncaled). | -1421 | 0.00388 |
| Copper (hard-drawn) | - 1449 (Mathiessen's | Standard) |
| Cold (annealed) * . | -4025 | 0.00365 |
| Gold (hard-drawn) ${ }^{\text {a }}$ | -4094 | .. |
| Aluminium (annealed) | -0757 | . |
| Zinc (pressed) . | -4013 | . . |
| Platinum (anncaled) | 1.9337 | .. |
| Iron (anncaled) ${ }^{\text {d }}$ | .765 | .. |
| Nickel (annealed) | -058 |  |
| Tin (pressed) . . | .9618 2.2368 | $0 \cdot 00365$ |
| Lead (pressed) . | 2.2268 2.3787 | 0.00387 |
| Antimony (pressed) Bismuth (prcssed | 2.3787 12.6554 | 0.00389 0.00354 |
| Mercury (liquid) | 12.8534 | 0.00354 0.00072 |

The data commonly used for calculating metallic resistivities were obtained by A. Matthiessen, and his results are set out in the Table II. which is taken from Cantor lectures given by Fleeming Jeakin in 1866 at or about the date when the researches were made. The figures given by Jenkin have, howover, been reduced to international ohms and C.G.S. units by multiplying by ( $\pi / 4$ ) $\times 0-9866 \times$ $10^{5}=77.485$.
Subsequently namerous determinations of the resistivityol various pure metals were made by Fleming and Dewar, whose results are wet out in Table III.
Resistionty of Mercury.-The volume-reaistivity of pure mencury is a very important electric constant. and ince 1880 many of the most competent experimentalists have directed their attention to the determination of its value. The experimental process has ugually been to fill a glass tube of known dimensions, having large cup-like extensions at the ends, with pure mercury, and determine the aboolute resistance of this column of metal For the practical details of this method the following references may be consulted:"The Specific Resistance of Mercury," Lord Raylejgh and Mrs Sidg. vick, Phil. Traxs., 1883, part i. p. 173, and R. T. Clazebrook, Phil. Yog., 1885, p. 20; "On the Specific Resistance of Mercury," R. T. Glazebrook and T. C. Fitzpatrick, Phil. Trans., 1888, p. 179; or Proc, Roy. Soc., 1888, p. 44, or Electricion, 1888, 21, p. 538; Determinations of the Absolute Resistance of Mercury, 'R. T. Glaze brook. Electrician, 1890, 25, Pp. 543 and 588 . Also see I. V. Jones, "On the Determination of the Specific Resistance of Mercury in Absolute Measure," Phil. Trant., 1891, A, p, 2. Table IV. gives the values of the volume-resistivity of mercury as determined by
4 The values for niclecl and bismuth given in the table are mucb higher than later values obtained with pure electrolytic nickel and bismuth.
The value here given, namely $12-885$, for the electric mas\%resistivity of liquid mercory as determined by Matthiessen is now known to be too high by nearly $1 \%$. The value at present accepted is $12 \cdot 789$ ohms per metre-gramme at $0^{\circ} \mathrm{C}$.

TasLe 11.-Electric Volume-Resistionty of Varions Metals at $0^{\circ} C$ or Resistance per Centimetse-cube 7n C.G.S. Umits at $0^{\circ} \mathrm{C}$

| Metal. |  |  | Valurne-Rengivity <br> at $0^{\circ}$ C. in C.C.S <br> Unitr |
| :--- | :--- | :--- | :--- |

variou obervers, the constant being expremed (a) in cerras of the resistance in ohms of a column of mercury ode millimetre in crosp section and 100 centimetres in le ngth, taken at $0^{\circ} \mathrm{C}$.; and (b) in trros of the length in centimetres of a column of mercury one aquare maz metre in cross-section taken at $0^{\circ} \mathrm{C}$. The rewht of all the teove can ful determinationu has been to ahow that the reatetivity of pant mercury at $0^{\circ} \mathrm{C}$ is about 94,070 C.C.S. electromagnetic un 23 resistance, and that a column of mercury $106 \cdot 3$ centimetres in knch having a cross-bectional arca of one square millimetre would have a

Table Ill-Electric Volmme-Rovistinity of Vovioms Mefaly at oc or Resislance per Centimetreoruhe of $0^{\circ}$ C. in C.G.S C'ases (Fleming and Dewar, Phil. Mag., September 1893.)

| Metal. | Resistance at $0^{\circ} \mathrm{C}$. per Centimetrecube in C.C.S. Uniss. | Mean Temperaror Cochicient betwer $0^{\circ} \mathrm{C}$ and $100^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| Silver (electrolytic and well annealed) ${ }^{4}$ | 1,48 | 0.00400 |
| well annealed)*. . | 8.561 | 0-00438 |
| Gold (annealed) . | 2.197 | 0-00378 |
| Aluminium (annealed) | 3,665 | 0.00435 |
| Magnesium (preszed) . | 4.355 | -0038 |
| Zinc * * | 5.751 | 0.00406 |
| Nickel (electrolytic) ${ }^{\text {¢ }}$. | 6.935 | 0.00618 |
| Iron (annealed) . . | 9,065 | 0.00625 |
| Cadmitmin . . | 10,023 | $0-00419$ |
| Palladium * | 10.219 | 0.00344 |
| Platinum (anncaled) | 10,917 | 0-00j6ícy |
| Iin (pressed) . | 13.048 | $0-00440$ |
| Thallium (pressed) . | 17.613 | 0.00398 |
| Lead (pressed). | 20,380 | -00411 |
| Bismuth (electrolytic)s | 110,000 | 0-0013: |

resistance at $0^{\circ} \mathrm{C}$. of one interpational ohm. Thene values ben accordingly been accepted as the official and recognised values \&r the specific resistance of mercury, and the definfion of the The table also states the methodo which have been adopted by different observers for obtaining the absolute value of the retipara of a koown colump of mercury, or of a resistance coil alteraze,

1 The value ( 1630 ) here given lor hard-drawn copper is akeat $5 \%$ higher than the value now adopted, namely, 1600 The dine ence is due te the fact that either Jenkin or Matthiencera did me employ precisely the value at present employed for the darimy hard-drawa and annealed copper in calculating the volmomery tivities from the mass-resistivities.
'Matthiessen's value for nickel is moch greater than that obsaied in more recent researches. (See Matthiessen and Vogt Phiz. Jrown 186,3, and J. A. Flemiag. Proc. Roy. Soc.. December ISpa)
'Matthicseca's value for mercury io pearly i\% greater then it value adopted at prescnt at the mean of the beat results manm 94,070.
-The amples of silver, copper and nickel employed for theve rae were prepared electrolytically by Sir J. W. Swar, and ware cone ingly purc and soft, The value for volumeresistivity of aiciut m given in the above table (from experiments by J. A. Fhemiage ' Roy. Soc., December 1899) is much less (nctirly $40 \%$ ) than tiforn given by Matthiessen's researches.
-The electrolytic bismuth hete used was prepared by Marezan and Braun, and the resisivity taken by J, A. Flemiag. $\boldsymbol{D}=\mathrm{taw}$ is nearly $20 \%$ leas than that given by Matthiemen

Table IV.-Difrninaliont of ine Absolmer Valme of ity Volume-Resistioily of Hercury and ine Ifacury Equiralent of the Ohm.

| Ohmerver. | Date | Method. | Value of B.A.U. in Othens. | Value of 100 Centimetres of Mercury in Ohms | Value of Ohm in Centimetres of Mercury |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lond Rayleist | 1883 | Rotating coil | 98651 | 24133 | 106.31 |
| Lord Rayleigh . . | 1883 | Lorent method | 98677 | ) | $106 \cdot 27$ |
| C. Wiedemann - | 1884 | Rotation throughiso |  |  | 106.19 |
| E. E. N Mascart | 1884 | Indoced currenk | 90681 | 24096 | $106 \cdot 3$ |
| H. A. Reviand | 1887 | Mean of mevel methods | -464 | 24071 | 106.32 |
| F. Kohlrausch | 1887 | Damping of magnets | -98660 | -94061 | 106.32 |
| R. T. Clasabrook | $\left\{\begin{array}{l}1882 \\ 7888\end{array}\right.$ | Indured currents | 98665 | 94074 | 106.39 |
| Wuillmumeler wais | '1880 |  | 98686 | 94077 | 106-31 |
| Dupcan and Wilices | 1890 | Lorens | 98634 | 94067 | 106.34 |
| J. V. Jones | 1898 | Loreas: | 9 | 94067 | 106.31 |
|  |  | Menn value | 9653 |  |  |
| Strelser | 4885 | As abeolute dettraind |  | 24096 | 106-39 |
| Hutchinson . | 1888 | ation of resistance |  | -94074 | 106-30 |
| E. Solviont * - | 1890 | was not made. The value 93656 Mes been uned |  | -94054 | 106.31 806.30 |
|  |  |  | n valut | 24076 | 106-31 |
| H. F. Weber . . | 1884 | Induced current |  |  | 805.37 |
| H. F. Weber - . |  | Kotating coil Monn entert of in |  |  | 106.16 105.89 |
| A. Roid | 1884 | Mcan effect $\alpha$ induced current | $\begin{aligned} & \text { mente } \\ & \text { with } \end{aligned}$ | compared man silver | 105.89 |
| F. Himatedt . . . | 1285 |  | wire coils Siemena | and Seretcer | 1034 |
| FE. Dorm - | 1889 | Dampling of a magnet |  |  | 106-24 |
| Wild * | 1883 | Damping of a meren |  |  | 10603 |
| L. V. Larens | 1885 | Lorenz method |  |  | 10593 |

metre long, weighing one gramme which at $60^{\circ} F$. is 0.153858 international ohms." Matthiessen also measured the mass-resistivity of annealed copper, and found that ita conductivity is greater than that of harddrawn copper by about $2.25 \%$ to $2.5 \%$ is annealed copper may vary considerably in its state of annealing, and is always wimewht hardened by bending and winding.
is found in practice that the resistivity of commercial annealed copper is about il\% less thin that of hard-drawn copper. The stindard now accepted for such copper, on the recommendation of the $\mathbf{1 8 9 9}$ Committee, is a wire of pure anncaled copper one metre lang. weighing one gramme, whose resistance $310^{\circ} \mathrm{C}$. is 1437 international ohms, or at $100^{\circ}$ F., 0.150812 international ohms. The specific gravity of copper varies from alout 589 to 8.95. and the standard value accepted fis high conductivity commercial cupper is b.913. corresponding to a weight of 555 tb ieir cubic foot at $60^{\circ} \mathrm{F}$. Hence the volumensistivity of pure annealed copper at $0^{\circ} \mathrm{C}$. is 1-594 mucrohame per c.e., or 1594 C.C.S. units and that of pure hard-drawn copper at $0^{\circ} \mathrm{C}$, in 1.676 microhme per cec, or 1626 C.G.S. unita Since Mauhienen's rescarches, the most caroful meientific lnvestigation on the conduotivity of copper is that of T. C. Fitzpatrick, carried out in 1890 . (Bris, Assoc. Report. IS90 Appendix 3. p. 120 .) Fitzpatrick confirmed Matthicssen's chied result, and obtained values for the renistivity of hard-drawn copper which. when corrected lor temperature varation. are in entire agreement with thove of Marthienwe at the anme tempernture.
The volume resistivity of alloys is, genersally speaking, much higher than that of pare melale Table V. shows the volume ruictivity at $o^{\circ}$ C. of a mamber of well-known alloys, with thetr chenical composition.
Generally apenting, an alloy haviag hipt remistivity hes goor mechanical qualities, that is to say, its tenife strength and ductility are small. It ia possible to form alloys having a resintivity as high as 100 microhma per cubic centimetre; but, on the okher hand, the valse of an atloy for electro-technical purpones is juded mot minely a anded showing the value in Irections of an intemational ohm of the British Aseociation Unit (B.A.U.), formerty suppoeed to represent the true ohm. The real value of the B.A.U. is now taken an -9866 of as international ohm.
For a critical discussion of the metbods which lave been adopted in the aboolute determination of the tenintivisy of mercury, and the value of the British Anociation unit of resistance, the reader may be referred to the Britigh Ascociation Reports for 1890 and 189z (Rtpert of Eleatrical Standards Comntittec), and to the Blactrician, 25 p. 436, and as, p. 46a. A discustion of the relarive value of the cosulte abtained between I00e and 1690 gete given by R. T. Glamebrook is a paper presented to the Britiph Amociation at Leeds, idga
Rasietiaily of Copter. In contexion with electrotechnical mork the determiation of the conductivity - remintivity values of annealed and hard-dmonn copper wire al standand temperatures is a very important matter. Mathiessen devoted considerable Ettention to this gubject between the years 1860 and 1864 (bee Phi, Trast., 186a, p. 190), and fince that tive much odditional work has been carried out. Mathigesen's value, known as Mallhiessen's Slondard, for the massresistivity of pure hard-drawn copper rire, fo the resistance of 1 wire of pare hard-drawn copper one antto hang and Feighing one framane. and this in equal to o-1449s international ohrme th $0^{\circ} \mathrm{C}$. For many purpowes it io more convenient to expres temperture in Fahrenheit degrees, and the recommebdafoo of the Ibyg committee on copper conductors' is as followa;-" Matthiemen's ettodard for hard-drave conductlvity conmercial copper whall be copsidered to be the reistance of a wire of pure hard-drawn copper one

[^67]TABI E Y. - Volmme-Reristivity of Alloys of hnown Componsition al o ${ }^{\circ}$ C. in C.G.S. Uwits ine Contimetrenche Meas Temperature Coeficients ahen at is* C. (Flewing and Dewar.)

| Alloys. | Realativity $\text { at } 0^{\circ} C^{\circ}$ | Temperature Co efficient at $15^{\circ} \mathrm{C}$. | Componition in per centis. |
| :---: | :---: | :---: | :---: |
| Platianm-ilver. | 31.583 | -000243 | $\text { P1 } 33 \% \text { As } 66 \%$ |
| Platinum-Iridium | 30.696 | -000822 | $\mathrm{Pt} \text { oo ir } 20 \%$ |
| Platinum-rhodium . | 21.142 | -00143 | Pt $90 \%$ Rd $10 \%$ |
| Gold-cilver . ${ }^{\text {a }}$ | 6,280 | -01124 | Au $90 \%$ Af $80 \%$ |
| Manganereetel . | 67.148 | $-00127$ | Mn $12 \%$ Fe $78 \%$ |
| Nictrodeel . . | 29.453 | -00801 | $\mathrm{Ni} 4.35 \%$ remaiaing percentate chefly iroa, bue uncertain |
| German ailver | 29,983 | -000273 | $\mathrm{Cu}_{4} \mathrm{Zn}_{4} \mathrm{Ni}_{4}$ |
| Platinoid - . | 41.731 | -00031 |  |
| Mangatia . . . | 46,678 | -0000 | $\mathrm{Cu}_{\mathrm{Ni}} \mathrm{Ni}_{4} \%, \mathrm{Mn} 12 \%$ |
| Aluminium-ritver | 4.641 | -00238 | A1 $94 \%$ As $6 \%$ |
| Aluminiura-copper - | 2.804 | -00385 | Al $94 \% \mathrm{Cu} 68$ |
| Copper-aluminium | 8,847 | -000897 | Cu97\% A! $3 \%$ |
| Copper-mickeraluminius | 14.913 | -000645 | Cu $87 \%$ Ni $6.5 \%$ A $6.5 \%$ |
| Titaniun-aluminium | 3.887 | -00890 | N6.5\% |

by its resistivity, but also by the degree to which ite resistivity varien with temperature, and by its capability of being eaxily drawn into fine wire of not very mall tensile st rength. Some pure metals when alloyed with a emall proportion of another metal do not suffer much
${ }^{1}$ Platimoid is an alloy introduced by Martino, said to be aimilar in composition to Cerman silver, but with a little sungsten added. It variea a good deal in eompoaition acconding to manufacture, and the reaictivity of differeat specimens is not identical. Its electric propertion wrere firm made known by J. T. Bottomley, in a paper aned at th Royal Society, May \$n sads.
change in resistivity, but in other cases the resultant alloy has a much higher resistivity. Thus an alloy of pure copper with $3 \%$ of aluminium has a resistivity about 5 l times that of copper; but if pure aluminium is alloyed with $6 \%$ of copper, the resistivity of the product is not more than $20 \%$ greater than that of pure aluminium. The presence of a very small proportion of a noa-metallic element in a metallic mass, such as oxygen, sulphur or phosphorus, has a very creat effect in increasing the resistivity. Certain metallic claments also have the same power; thus platinoid has a resistivity $30 \%$ greater than Corman silver. though it differs from it merely in containing a trace of tungsten.

The resistivity of non-metallic conductors is in all cases higher than that of any pure metal. The resistivity of carbon, for instance, in the forms of charcoal or carbonized organic material and graphite, varies from 600 to 6000 microhms per cubic centimetre, as shown in Table VI.:-

Tanle VI.-Electric Valume-Resisitity in Mficrohms per Centimetre-cube of Vorious Forms of Carbon at $15^{\circ} \mathrm{C}$.


The resistivity of liquids is, generally speaking, much higher than that of any metals, metalic alloys or non-metallic conductors. Thus fused lead chloride, one of the beat conducting Bquids, has a rexistivity in its fused condition of 0.376 ohwn per centimetre-cube, or 376,000 microhms per centimetre-cube, whereas that of metallic alloys only in few cases exceeds 100 microhms per centimetrecube. The resistivity of solutions of metallic silts also varies very largely with the proportion of the diluent or colvent, and in some instances, as in the squeous calutions of mineral acids, there is a mazimum conductivity corresponding to a certain dilution. The resistivity of many liquids, such as alcohol, ether, bensene and pure water, is so bigh, in other words, their conductivity is 80 small, that they are practically insulators, and the resistivity can ondy beappropriately expressed in megohms per centimetre-cube.

In Table VII. are given the nemes of a tew of these bedlyconducting liquids, with the values of their volume-resistivity in megohms per centimetre-cube:-

Table VII.-Electric Volmme-Resistivily of Verious BadyConducting Liquids in Megolins per Centimetre-cube.


The resistivity of all those substances which are generally called dielectrics or insulators is also so high that it can only be approprintely expresed in millions of megohms per centimetrecube, or in megohms per quadrant-cube, the quadrant being a cube tbe side of which is $10^{\circ}$ cms. (see Table VIII.).

Effecte of Heat-Temperature affects the resistivity of these different diases of conductors in difierent ways. In all cases, 20
${ }^{1}$ As equivalent gramme molecule is a weight in grammes equal mamericaly to the chemical equivalent of the ealt. For instance. one equivaletet famme molecule of modimen ebloride is a mate of so-5 cramace. $\mathrm{NaCl}-38 \cdot \mathrm{~s}$.
far as is yet known, the resiscivity of a pure metal is incrested 1 its temperature is raised, and decreased if the tempernture o lowered, so that if it could be brought to the absolute tero d temperature ( $-373^{\circ}$ C.) its resistivity woold be reduced 20 o wm small fraction of its resistance at ordinary tcmperateres. Wil metallic alloys, however, rise of tempertature does not afoyn increase resistivity: it sometimes diminishes it, so that many alloys are known which heve amayizuta resistivitycorrerpedna to a certain temperature, and at or near this point they vary ver little in resistance with temperature. Such alloys bave, theretere, a megntive temperature-vagiation of resistance at and above fixed temperatures. Frominent amongst these meeallic con pounds are alloys of íron, manganese, nklvel and copper, mens of which were discovered by Edward Weston, th the Drined States. One well-known alloy of copper, manganese and miched now called mangapin, which was btought to the sotice electricians by the careful investigations made at the Berfer Physikalisch - Technische Reichsanssuat, is characterieed by having a zero temperature coefficient at or about a cenna temperature in the neighbourhood of $15^{\circ}$ C. Hence withhat certain range of temperature on either side of this critical vit the resistivity of manganin is hardly affected at ald by termper. ture. Similar alloys can be produced from copper and fers-
Tames VIII,-Electric Volmme-Resintivity of Dielectrics ombent in
 Megomins per Quadronl-crbe, ie. a Cmbe shose Side is we ems

| Substance. | Resistivity. |  | TenperstureCaie. |
| :---: | :---: | :---: | :---: |
|  | Mcyamegohma per c.c. | Megohms per Quad-rant-cube. |  |
| Bohemian glast . | $6 \pm$ | -061 | $60^{\circ}$ |
| Mica ${ }^{\text {Gutta percha }}$. ${ }^{\text {a }}$ | 84 480 | -084 | 20 |
| Gutta-percha . . . | 450 1.020 | -43 | 6 |
| Glover's vulcanized indis: rubber | 1,630 | 1-68 | +50 |
| Siemems ordiany pure | 1,630 | 1.6 | c |
| vulcanised indtarubber | 2,280 | 1 ln | 5 |
| Shellac . . | 9,000 | 90 | 3 |
| Indiarubber | 10,900 | 1009 | 4 |
| Skemens high-insulatiag fibrous materia] | 11900 | 119 | $55^{\circ}$ |
| Siemens epecial high- |  |  | S |
| Insulating indiarubber | 16,170 00,000 | 1677 | $15^{\circ}$ |
| Ebonite | 29,000 | 28. | 2 |
| Paraffin | 34,000 | $34 *$ |  | manganese. An alloy formed of $80 \%$ copper and $30 \%$ manganese in an anpetied condition has a nearly fero terp perature-variation of resistance between $30^{\circ} \mathrm{C}$ and so0 C . the case of non-metals the action of temperature is fours. to diminish the resistivity as temperat ure rises, though this is an universally so. The interesting obeervation bas been recoedtity J. W. Howell, that "treated" carbon fitaments and eraptiter an substances which have a minimum resistance correporation te a certain temperature approaching red heat (Dlectriders. xavifi. p. 835). At and beyond this temperature increnes healing appears to increate their resistivity; this phemennan may, however, be accompanied by a moleculur domge apd min a true tempera ture variation. In the cuse of dielectric condrecten and of electrolytes, the action of tising temperature is to foleo resistivity. Many of the to-enDed insulators, euch as una ebonite, indiarubber, and the Insulating ols, pararin, En. decrease in resistivity with great repidity at the textuperntant rises. With guttaperch en rice in terapertture from o ${ }^{\circ}$ C is $34^{\circ}$ C. is sufficient to reduce the renistivity of one-twempientign of its value at $0^{\circ}$ C., and che resistivity of alint sion at mes is only one-hundredth of what it is st $60^{\circ} \mathrm{C}$

A defnition may here be given of the meaning of the tearn Thyent Impe Cocgicient. If, in the hrst place, we suppose that the pentinti, (on) at any temperature ( $($ ) is a smple linear function of che reanblen
 The quantity a is then called the temperaturt-abe.feinh, at reciprocal is the temperature at which the revistivity wowlithent

Wh. By in extenion of thin motion wemp call the guantity Whef the gemperature coenchent corresponding to any temperature I at mich the seaitivity is a in ill ctoce the plation betwern the raintivity of a mbotance and the teomporatere is bett eet out in the firin of a curve called a temperature-repiutance curve. U a serias of moh curves are drawn for various pure metaly temperature being taken abstin and reaistance as ordinate, and if the temperature tanga ammoty from the aboolute taro of temperafure upwarde, then
 having their conveaity aither upwards or downmarde In other words, the tecond differential coefficient of resistance with respect to temperature is ether e positive or negatove quantly. An extendive meties of cobervations conomining the form of the resistivity
 Irom $-200^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$. wat carried out in 1809 and 1803 by Fleming and Dewar (Phit. Mag. Oct. 1892 and Sept 1893). The revisance observations were taken with resistance coils con-
 cherical purity. The tenthy and mean dinmeters of the tricen were carciully measured, and their resictance was then taken at cortain known trmperatures obtained by immersing the coils in boiling anitne. boifing water, mefting foe, meking carbonic acid in ether, and boiling rquid oxyyon. the lemperakwoe tho tiven bing
 setiotivities of the various metale were then calculated and at out In terme of the temperature. From these data a chart wat preparnd showing the temperature-remistance curves of thewe metals throaghout e fringe of 400 degrets. The enact form of thege crrves chporth the segion of ieaperature fyint betwere -200 C) and $-273^{\circ}$ C. is not yet known. As shown on the chart. the purtes evidently do not converge to precively the same point. It is hewever. much ies probable that the resistance of any metal chould vanith of a tempertour above the absolute sero than at the a lisoliste mer itaif. and the precise path of these curves at their lower ende canbot be delineated until means are found for bxing indeporifently the temperature of some regions in which the resistance of nietallice vires ean be measured. Sir I. Dewar subscquently showed thas for cortain pere metale it is clapr that the restistance woulf net vaniah to the aboolute gero but would be noluced to a finite but small value (ree "Electric Reaistance Therm metry at the Tcrupe:aitus of Boiling Hydrogen," Proc. Roy. Sac. 1904, 73, p. 244).
The reandivity carves of the magnetic melals are also remarka ble for the chage of curvature they exhibit at the magnetic critical temperature. Thu J. Hopkineon asd D. K. Moris's (Phil. Mag. September 1897, p. 213) observed the remariable alteration that takes place in the iron resistance temperature curve in the neigh. bourhood of $780^{\circ}$ C. At that temperature the ditection of the ctreature of the curve changen eo that it becones convers upwards lnotead of conver downwards and in sdelition the value of the emperature coefficient undergoes a great reduction. Tbe mean temperalure coefficient of iron in the neighbourhood of $0^{\circ} \mathrm{C}$. is $0-0097$ : 解 $765^{\circ} \mathrm{C}$. it rives to a maximum value 0 -0204: but at $\operatorname{sogec}$ C in lall again to a lower vilue, orocest A similar rime to a maximum value and aboequent fall art aloo noted in the cane of che epecific heat of iron. The charges in the curvature of the reaisdivity curves are undoubtedly connected with the molecular changen inte cortry in the mannetic metala at their critical temperatures.
A fect if comciderable interest in eontexion chlth reastivity il the Induenct enerted by a otrong magnetic field ta the cast of some metals, notably bismuth. It was discovered by A. Rithi and consmad by 5. A. Leduc (Jown. de Phys. 1886. 5, p. It6, and tis7 6 p 189) that If pure bismuth wire fo placed in a magnetic fiefd teamerecoely to the direction of the maggotic fold. its reiotance is coneiderably iocreaged. This incrente in grithy affected by the temperature of tbe metal (Dewar and Flemiog. Prec. Rey. Sec. ieg7, 6. p. 427) The temperature coefficient of pure copper is an im portant commant, and ite value as deternined by Meeme Clark, Fende and Taylor in temti of Fahreminelt temperature is

The Effects. - In the case of delectric conductors, commonly called Insulators, such as Indiarubber, gultapercha, glass and mica, the electric resistivity is not only a fanction of the temperature but also of the time during which the electromotive force employed to measure it is tmposed. Thus if an indiarubbercovered cable is immersed in water and the resistance of the dielectric between the copper conductor and the water measured by ascertalning the current which can be caused to fow through It by an electromotive force, this current is lound to vary very rapidly with the time during which the electromotlve force is applied. Apart from the sman initial effect due to the electrotatic capecity of the cable, the application of an electromotive loree to the dielectric produces a current through it which rapldy falts in vilue, as if the electrie resistance of the dielectric wete increaing. The curremt, however, does not lan coninrouedy bat sends to a limiting ralue, and lt appeans that 4 tbo
slectromotive force is hept applied to the eabie for a prolonged time, a small and nearly comstant current will ultimetely be found flowing through it. It in customary in electro-technical work to consider the resistivity of the dielectric as the value it has after the electromotive force has been applied for one minute, the atandard temperature being $75^{\circ} \mathrm{F}$. This, however, is a purely conventional proceeding, and the number so obtained doen not necessarily represent the truc or ohmic resistance of the dielectric. If the electromotive force in increased, in the case of a large namber of ordinary dielectrics the apperent resistance at the end of one minute's electrification decreases as the electromotive force increases.

Prectical Slandards.-The practical measuriment of rosistivity involves many procesess and inatruments (eee Wrinatstone's Bempez and Omaretza). Brondy speaking, the processes are divided into Comparison Yechods and Absolute Melhods. In the former a comparison is effected between the resistance of a material in a known form and sone standard resistance. In the Absolum Melhods the reaistivity is determined without reference to any other subatance, but with reference only to the fundamental standards of beagth, mase and time. Immense labour bas been expended in investigations concerned with the production of a standard of resistance and its evaluation in absolute measure. In some cases the absolute standard in constructed by filling a carefully-calibrated tube of glase with mercury, in order to realize in a material form the official definition of the ohm; in this manner most of the priacipal national physical laboratorics have been provided with standard mercury ohms. (For a lull description of the standard mercury ohm of the Berlin Physikalisch-Technische Reichsanstakt, se0 the Electrician, xxxvii. 569.) For practical purpoeses it is more casvenient to employ a standard of resistance made of wire.
Opinion is not yet perfectly settled on the question whether a wire made of any alloy can be considered to be a perfectly unaltefable standard of resiatance, bet experience heashown that a platinum silver alloy ( $66 \%$ silver, $33 \%$ platinum), and also the alloy cailed manganin, eem to poment the qualities of permanence eswential for a wirr-resistance standard. A comparison made in 1892 and 189 of all the manganin wire coples of the ohm made at the Reichsanstaif in Befilin, showed that thene rtandards had remained conatam for two yearn to wittuis one or two parts in to0,000. It appears, howrever, that in order that maagania may remain constant in reaistivity whea used in the manulacture of a resistance coil, it is necenagy that the alloy should be aged by beating it to a temperature of $140^{\circ} \mathrm{C}$. for ten houra: and to prevent submequent changes in realsivity! colder contrinheng rime mant be avoided, atd a minct molder containiag $75 \%$ of silver employed in woldering the manganin wire to its connexions

The authoritien of the Berin Reichanastalt have devoted considerable attention to the question of the best form for a wire standard of electric resistance. In that now adopted the rosistance vire is carefully insulated end wound on a brass cylinder, being doubled on itself to snnul inductance as much as possible. In the coil two wires are wound on io peralle, one being much finer than the other, and the final adjustment of the coil to an exact value is made by shortening the finer of the two. A standard of reaistance for use in a laboratory now generally consists of a wire of manganin or pheinum-itiver carefully insulated and enclosed in a brass casc. Thick copper rods are connected to the terminals of the wire in the interior of the case, and brousht to the outside, being carefully insulated at the same time from ope another and from the case. The coil so constructed can be placed under water or parafin oil, the temperature of which can be exactly obeerved during the process of laking a resistance measurement. Equalization of the temperature of the surrounding medium in effected by the employment of a stirrer, worked by hand or by a small electric motor. The conseruction of a standard of electrical resistance constasting of mercury in a glass tube is an operation requiring considerable precautions, and only to be undertaken by those expericaced in the matter. Opinions are divided on the question whether greater permanence in resistance can be secured by mercury-inglass standands of reaistance or hy wire standards, but the latier are at least more portable and less Iragile.

A full dencriprion of the conetruction of a exaspard eire-remetagese coil on the plan adopted by the Berlin Phyativalimetr-Teciaincte

Reichsanstalt is given in the Remort of the British Association C.innitietee on Electrical Standards, presented at the Edinburgh Mectigg In 1892. For the desiga and construction of standards of elect: ic resistancea adapted for employment in the comparison and measonement of very low or very hugh resistances, the reader may be refornd to standard treatises on electric measurements.

Bisliograpuy.-Sce also J. A. Fleming, A Hondbook for :he Electrical Laboratory and Testing Room, vol. i. (London, 1901): Reports of the Brilish Association Commillee on Electical Siandards, edited by Fleeming Jenkiu (London, 1873): A. Matthiesen and C. Vogt. "On the Infiuence of Temperature on the Conducting Power of Alloys," Phil. Trams, 1864, 154, p. 167, and Phil. Mag., 1865, 29. p. 363 ; A. Matthicssen and M. Hottzmana, "On the Efiect of the Presence of Metals and Metalloids upon the Electric Conducting Power of Pure Copper." Phil. Troms. 1860, 150, p. 85; T. C. Fitzpatrick, "On the Specific Resistance of Copper," Brit. Assoc. Report, 1890. p. 120, or Electrician, 1890, 25, p. 608: R. Appleyard, The Conduchometer end Electrical Conductivity; Clark, Forde and Taylow, Temperature Cocflicients of Copper (London, 1901).

## II. Compuction in Liquips

Through Kquid metals, such as mercury at ordinary temperatures and other metals at temperatures above their melting points, the electric current flows as in solid metals without changing the state of the conductor, except in sofar as heat is developed by the electric resistance. But another class of liquid conductors erists, and in them the phenomens are quite different. The conductivity of fused salts, and of solutions of sales and acids, although less than that of metals, is very great compared with the traces of conductivity found in so-called nonconductors. In fused salts and conducting solutions the passage of the current is always accompanied by definite chemical changes; the substance of the conductor or electrolyte is decomposed, and the products of the decomposition appear al the electrodes, i:e. the metallic plates by means of which the current is fed into and out of the solution. The chemical phenomena are considered in the article Electrolysis; we are here concerned solely with the mechanism of this clectrolytic conduction of the current.

To explain the appearance of the products of decomposition at the electrodes only, while the intervening solution is unaltered, me suppose that, under the action of the electric forces, the opposite parts of the electrolyte move in opposite directions through the liquid. These opposite parts, named ions by Faraday, must therefore be associated with electric charges, and it is the convective movernent of the opposite streams of ions carrying their charges with them that, on this view, constitutes the electric current.

In metallic conduction it is found that the current is propertional to the applied electromotive force-a relation known by the name of Ohm's law. If we place in a circuit with a small electromotive force an electrolyut cell consisting of two platinum electrodes and a solution, the initial current soon dies away, and we shall find that a certain minimum electromotive force must be applied to the circuit before any considerable permanent curtent passes. The chemical changes which are initiated on the suriaces of the electrodes set up a reverse electromotive force of polariza. tion, and, until this is overcome, only a mimute corrent, probably due to the slow but steady removal of the products of decomposition from the electrodes by a procese of diffusion, will pass through the cell. Thus it is evident that, considering the electrolytic cell as a whole, the passage of the current through it cannot conform to Ohm's law. But the polarization is due to chemical changes, which are confined to the auriaces of the electrodes; and it is secessery to inquire whether, If the polariza. tion at the electrodes be eliminated, the peasage of the carrent through tbe bulk of the solution itself is proportional to the electromotive force actually applied to that solution. Rough experiment shows that the current is proportional to the excess of the efectromotive force over a constant value, and thus verifies the law approximately, the constant edectromotive force to be overcome being a measure of the polarization. A more satislactory eramination of the question was made by F. Kohlrauseh in the years 1873 to $\mathbf{1 8 7 6}$. Ohm's law states that the carrent C - proportional to the etect romotive force $E$, or $C=k R$, where $k$ is - comstant called the conductivity of the circuit. The equation
may also be written as C-E/R, where $R$ is a comstapl, th reciprocal of $k$, known as the resistance of the ciscuit inm essence of the law is the proportionality betwome $C$ and $E$, hich means that the ratio $\mathrm{E} / \mathrm{C}$ is is constant. But E/C=R, and them the law may be tested by examining the constancs of obe measured resirtance of a conductor when differeat curreats an passing chrough it. In this way Ohm's law hes boum confirmedia the case of metallic conduction to a very high degree of securacy. A similar principle wes applied by Kohlrausch to the case of electrolytea, and be was the first to show that an electralyte poseseses A definite resistance which has a conatame vilue thea measured with difierent currents and by different erperimenerl methods.
Mearmrement of the Resistonce of Electrolytes.-There ase twe effects of the pasage of an electric current which pervent the possibility of measuring electrolytic resistance by the oedimery methods with the direct currents which are used in the case of metals. The products of the chemion decompositions of the electrolyte appear at the electrodes and set up the opponiag electromotive force of polarization, and unequal dibation of the solution may occur in the neighbourhood of the two electrodes The chemical and electrotytic aspocts of theso phenomesa an trefted in the article Elscroceysus, bet from ons preacat poin of view also it is evident that they are again of fundamenta importance. The polarization at the surface of the electrode will set up an opposing electromotive force, and the manalal dilution of the solution will turn the electrolyte into a comeremers tion cell and produce a aubaidiary electromotive force citber in the same direction as that applied or in the reverse accorcinist as the anode or the cathode molation beccmes the more ditute Both effects thus involve internal electromotive forcet, and prevent the application of Ohm's law to the electrolytic cell asa whole. But the existence of a definite measurable resistance as a characteristic property of the syatem depends on the cooforening of the system 10 Ohm's $\mathbf{k w}$, and it is cherefore mecessary is eliminate both these effects before attempting to measure d m resistance.

The usual and most satisfactory method of manmuriant it resistance of electrolytes consints in eliminating the efiects ad polarization by the nse of alternating currents, that is, currenw that are reversed in direction many times a secand: Tr chemical action produced by the first current is thus seversen to the second current in the opposite direction, and the polantintion caused by the first carrent on the surface of the electrodes is destroyed before if rises to an appreciable value. The polaxim tion is also diminished in another way. The electmmotive forc: of polerisation is due to the daponition of films of the prodecte of chemical decomposition on the surface of the electrodes, and only reaches its full value when a continuous film is formed It the curcent be stopped before such a fibn in completed ats reverse electromotive force is lass than its full value $\mathbf{A}$ give current flowing for a given time deposits a definite substance on the electrodes, and therefore the amount per an ares is inversely proportional to ste ares of the dectronement the ares of contact, that in, between the eloctrode and the liged Thus, by increasing the ares of the electrodes, the polariantion ine to a given current is decreased. Now the area of froe surface of e platinum plate can be increased enormously by coaling the plowe with platinum black, which is metallic platinum in a seean state, and with such a plate as electrode the effecks of polarizaine are diminished to a very marked enteat. The conting is efierxe: by passing an electric current first one way and thea the arke between two platinum plates immersed in a $3 \%$ solvtion a platinum chloride to which a trace of lead acetate is socmetries added. The platinized plates thus obtained are quite gatiatacurs for the investigation of strong solutions. They bave the poors however, of absorbing a certain amount of salt from the gommina and of giving it up again when water or more dilute soletine placed in conlact with them. The measurement of very eim solutions is thus made diffcult, but, if the plates be heanes ${ }^{-}$
F. Kohlrauch and L. Hotborn, Das Leimamefoer der En-me (Leipige 18g).
redness after being platinized, a grey surface ls obtained which possesses sufficient arca for use with dilute solutions and yet does not absorb an appreciable quantity of salt.

Any convenient source of afternating current may be used. The curtents from the secondary circuit of a small induction coil are satisfactory, or the currents of an atternating electric light supply may be transformed down to an electromotive force of one or two volts. With such currents it is necessary to consider the ellects of self-induction in the circuit and of electrostatic capacity. In balancing the resistance of the elect rolyte, resistance coils may be used in which self-induction and the capacity are reduced to a minimum by winding the wire of the coil backwards and forwards in alternate layers.

With these arrangements the usual method of measuring resintance hy means of Wheatstone's bridge may be adapted to the case of electrolytes. With alternating currents, however, th is impossible to use a galvanometer in the uanal way. The gatvanometer was therefore replaced by Kohlrausch by a


Fio. 1. telephone, which gives a sound when an allemating current paases through it. The most common plan of the apparatus is shown diagrammatically in fig. 1. The eloctrolytic cell and a resistance box form two arms of the bridge, and the sliding contact is moved along the metre wire which forms the other two arms till no sound is heard in the telephonc. The resistance of the electrolyte is to that of the boo as that of the right-hand end of the wire is to that of the left-hand end. A more accurate method of using alternating currents, and one more pleasant to use, gets rid of the telephone (Phil. Trons., 1900, 194, p. 321). The current from one or two voltaic cells is led to an ebonite drum turned hy a motor or a band-wheel and cord. On the drum are fixed brase strips with wise brushes touching them in such a manoer that the current tropn the brashos is reversed eeveral times in each revalution of the drum. The wires from the brushes ase congected with the Whealctone's bridge. A moving coil galvanometer is used as indicator, its connexions being reversed in lime with those of the battery by a alightly narrower set of brass strips fixed on the other end of the ebonite commutator. Thus any sesidual curreat through the galvanometer is ditect and not alterating. The bigh moment of inertia of the coil malics the period of swing slow compared with the petiod of alternation of the current, and the alight periodic dist wrbances are thus prevented from affecting the gelvanometer. Wben the measured semistance is not altered by increasing the apeed of the commutator or changing the ratio of the arms of the bridge, the diseurbing offects may be considered to be eliminated.

The form of vessel chosen to contain the electrolyte depends on the order of resiatance to be mensured. For dilute solutions


Fic. 3.


Fic.s.
the shape of cell shown in 6g. 2 will be found convenient. while for more concentrated solutions, that indicated in fig. $s$ is suitable. The absolute resistances of certain solutions have been determined by Kohlrausch by comparison when mercury, and, by using one of these solutions in any cell, the constant of that cell may be found once for all. From the oberrved resistance of any given eclution in the eell the tesistance of a centimetre cube-the so-called specific resirtance-may be calculated. The reciprocal of this, or the coaductivity, is anore gencrally uscful constant; is is conveniently expressed in terms of a unit equal to the resiprocal of an ohm. Thus Kohirausch found that a solution of potamium chloride, containing anc-tenth of a gram equivalent ( 7.46 grama) per lifre, has at $18^{\circ} \mathrm{C}$. a specific resistance of 89.37 ohms per centimetre cube, or a conductivity of $: 1120 \times 10^{-2}$
mhos or $1 \cdot 119 \times 10^{-11}$ C.O.S. unita. As the temperature varis tion of conductivity is large, usually about $2 \%$ per degnee, it is necessary to place the resistance cell in a parafbin or water balh, and to observe its temperature with some accuracy.

Another way of climinating the effects of polarization and of dilution has been used by W. Stroud and J. B. Henderson (Phil. Kog., 8897 [5l 43, p. 19). Two of the arms of a Wheststone's bridge ase compueed of narrow tubes filled with the solution, the tubes beigg of equal diameter but of different length. The other two arms are made of coils of wire of equal reaistance, and metallic resistance is added to the shorter tube till the bridge is balanced. Direct currents of somewhat high clectromotive force are used to work the bridge. Equal currents then flow throush the two tubes; the effects of polarization and dilution must be the same in each, and the resistance added to the shorter tube must be equal to the resistance of a column of tiquid the length of which is equal to the difference in length of the two tubes.
A somewhat different principle was adopted by E. Bouty in 1884. If a curreat be passed through two resistances in scries by means of an applied clectromotive force, the electric putential falls from oneend of the resistances to the ot her, and, if we apply Ohm's law to each resistance in succession, we see that, since for each of them $E-C R$, and C the current is the same thrcugh both, E the eloctromotive force or lall of potential between the ends of each resirtance must be proportional to the rexistance between them. Thus by measuring the potential difference between the ends of the two resistances successivcly, we may compare their resistances. If, on the other haod, we can measure the potential difference in some known units, and similarly measure the current flowing, we can determine the resistance of a single electrolyte. The details of the apparatus may vary, but its principle is ithestrated in the following description. $A$ narrow glass tube is fued horizontally into side openings in two glass vescels, and an cectric current pasted through it by means of platinum electredes and a battery of considerable clectromotive force. In this way a steady fall of electric potential is set up along the length of the tube. To measure the potential differince bet ween the eads of the tube, tapping electrodes are const ructed, c.g. by placing zinc rods in vessels with zinc sulphate solution and connecting these vescels (by means of thin siphon tubes also filled with sofution) with the vessels at the ends of the long tube which contuins the electrolyte to be examined. Whatever be the contact potcatial dificrence between rinc and its solution, it is the same at both ends, and thus the potential differeace between the xine rods is equal to that between the liquid at the two conds of the tube. This potential difference may be measured without passing any appreciable current tbrough the tapping clectrodes, and thus the resistance of the liquid deduced.

Equinalent Conduclipity of Soludions.-As is the case in the other propertics of solutions, the phenomena are much more simple when the concentration is small than when it is great, and a study of dilute solutions is therefore the best way of getling an insight into the esecntial principles of the subjoct. The foundation of our knowledge was laid by Kohlrausch when be had developed the metbod of measuring electrolyte resistance described above. He expressed bis resules in terms of "equivalent conductivity," that is, the canductivity ( $k$ ) of the solution divided by the number (m) of gram-equivalents of electrolyue per litre. He finds that, as the concentration diminishes, the value of $k / m$ approaches a limit, and eventually becomes constant, that is tosay, at great dilution the conductivity is proportional to the concentration. Kohbrausch first prepared very pure water by repeated distillation and found that ins resistance continually increased as the process of purification proceeded. The conductivity of the water, and of the slight impurities which must atways remain, was subtracted from that of the solution made with it, and the result, divided by m, gave the equivalent conductivity of the substance diseolved. This procedure appears justifiable, for as long as conductivity is proportional to concentration it is evident that each part of the dissolved matter produces is own independent effect, so that the total cooductivity is the sum of the conductivities of the parts;
when this deaces to hold, the eoneentration of the solution has in general become so great that the conductivity of the solvent may be neglected. The gederal result of these experiments can be represented graphically by plotting $\mathrm{k} / \mathrm{m}$ as ordinates and $\mathbf{i} \mathbf{m}$ as abscissae, 4 m being a number proportional to the reciprocal of the average distance between the molecules, to which it seems likely that the molecular conductivity may be related. The general types of curve for a simple neutral salt like potassium or andium chloride and for a caustic alkali or acid are shown in fig. 4. The curve for the neutral salt comes to a limiting value; that for the acid at tains a maximum at a certain very amall concentration, and falls again when the dilution is carried farther. It has usually beea considered that this destruction of conductivity is due to chemical action between the acid and the residual impurities in the water. At such great dilution these impurities are present in quantities comparable with the amount of acid which they convert into a less highly conducting zeutrai salt. In the case of acids, then, the maximum must be taken as the limiting value. The decrease in equivalent conductivity at great dilution is, however, so constant that this explanation seems lnsufficient. The true cause of the phenomenon may perhaps be connected with the fact that the bodies in which it occurs, acids and alkalis, contain the fons, hydrogen in the one case, hydroxyl in the other, which aro present in the solvent, water, and have, perhaps because of this relation, velocitles higher than those of any other ions. The values of the molecular conductivities of all neut ral salts are, at great dilution, of the same order of magnitude, while those of acids at their maxima are about three times as large. The influence of increasing concentration is greater in the case of salts containing divalent ions, and greatest of all in such cases as solutions of ammonia and acetic acid, which are substances of very low conductivity.

Theory of Moving lons.-Kohrausch found that, when the polarization at the electrodes was eliminated, the resistance of a solution was constant however determined, and thus established Ohm's Law for electrolytes. The law was confirmed in the case of strong currents by G. F. Fitzgerald and F. T. Trouton (B.A. Report, 2886, p. 312). Now, Ohm's Law implies that no work is done by the current in overcoming reversible electromotive forces such as those of polarization. Thus the molecular interchange of ions, which must occur in order that the products may be able to wort their way through the liquid and appear at the electrodes, continues throughout the solution whether a current is flowing or not. The influence of the current on the lons is merely directive, and, when it fiows, streams of electrified ions travel in opposite directions, and, if the applied electromotive force is enough to overcome the local polarization, give up their charges to the electrodes. We may therefore represent the lacts by considering the process of electrolysis to be a kind of convection. Faraday's classical experiments proved that when a current flows through an electrolyte the quantity of substance liberated at each electrode is proportional to its chemical equivaient weight, and to the total amount of electricity passed. Accurate determinations have slace shown that the mass of an ion deposited by one efectromagnetic unit of electricity, i.e. its electrochemical equivalent, is $1.036 \times 10^{-4} \times$ its chemical equivalent weight. Thus the amount of electricity associated with one gram-equivalent of any ion is $104 / \mathrm{s} \cdot 036=0653$ units. Each monovalent ion must therefore be associated with a certain definite charge, which we may take to be a natural unit of electricity; a divalent lon carries two such units, and so on. A cation, i.e. an lon giving up its charge at the cathode, as the electrode at which the current leaves the solut. $n$ is called, carries a posilive charge of electricity; an anion, travelling in the opposite direction, carrics a negative charge. It will now be seen that the quantity of electricity flowing per second, i.e. the current
through the molution, depende on (1) the number of thr concerned, (2) the charge on each lon, and (3) the veloci:y which the ions travel past each other. Now, the number ol is given by the concentration of the solution, for even if ai ions are not actively engaged in carrying the current at the az instant, they must, on any dynamical idea of chemical :~ librium, be all active in turn. The charge on each, as wet: seen, can be expressed in absolute units, and therefore " velocity with which they move past each otber can be cakuk. This was first done by Kohlrausch (Götingen Nachrichten, t! p. 213, and Das Leipermogem der Elekifolyle, Leipzis, in about 1879.

In order to develop Kohlrausch's theory. let us taloe as an eond the case of an aqueous solution of potassium chloride, of corrtration $n$ gram-equivalents per cubic centimetre. There will: be $n$ gram-equivalents of potasaium ions and the same mando chlorine ions in this volume. Let uasuppone that on asch gror equivalent of potassium there remide to units of etecrriciry, as each gram-equivalent of chlorine ions $-\varepsilon$ units. If a denoce average velocity of the potassium ions. the positive charge car per secund across unit a area normal to the fow is $n \in a$. Similen obe the average velocity of the chlorine ions, the megative ctcarried in the opponite direction is $\bar{n}$ e . But podtive elocer. moving in one direction is equivalent to negative electriciry m.. in the other, so that, before changes in conceatration scnsibity.. vene, the total current, $\mathrm{C}_{\text {, }}$ is ne( $\mathrm{E}+\mathrm{p}$ ). Now ket ue coavider amounts of potassium and chlorine liberated at the electrod. this current. At the cathode. if the cblorine ions were at ret excess of potassium ions would be simply those arriving in oese waxnamely. nM. But since the chlorine iona move also, a furt her a:tion occurs, and wo potassium lons are Left without part ners: total number of gram-equivalenta liberated is therefore a.s. By Faraday's law. the number of sroms iberated is equal i. product of the current and the electro-chemical oquivalent of pon; the number of gram-equivalents therclore must be eq 2C, where denoles the electro-chemical equivalent of hydrogyC.C.S. units. Thus we get

$$
n(x+v)=n C=m e(x+v) .
$$

and it follows that the charge, $c$, on 1 gram-equivalent of eack $k$ of ion is equal to $1 / \mathrm{y}$. We know that Ohmis Law holds geod electrolytes, so that the current C is aleo given by A.APrda. \& denotes the conductivity of the eolution, and dP/er the piem gradient, i, the change in potential per wait leagth aloost the tion current flow. Thus
therelore

Now is $1.036 \times 10^{-4}$, and the concentration of a alution in in.al expressed in terme of the number, m , of gracu-equivalembs per instead of per cubic centimetre. Therefore

$$
u+\square=1.036 \times 10^{-} \frac{h}{d} \frac{d P}{d x}
$$

When the potential gradient bone volt ( $10^{\circ}$ C.GS mid on centimetre this becomes

$$
m+8=1.036 \times 10^{-7} \times 1 / m
$$

Thus by measuring the value of $k / m_{n}$ which is koonen is equivalent conductivity of the wolution, we can find $=\rightarrow 3$ velocity of the ions relative to each other. For tosseance, the ofto lent conductivity of a solution of potamium chloride goneanim tenth of a gramoquivalent per litre is $1119 \times 10^{-4}$ C.CS min $18^{\circ} \mathrm{C}$ Thereíore
$4+8=1.036 \times 10^{7} \times 119 \times 10^{-6}$ $=1.159 \times 10^{-7}=0.001159 \mathrm{~cm}$. per sece
In order to obtaln the abwolute velocitios stand $n$, we zery some other relation between them. Let us revolve $m$ mopo 1 in one direction, say to the right, and $(u-0)$ to the hes at y can be resolved into $\}(0+m)$ to the left and $f(\rho-m)$ to $v=$ mo On pairing these velocities we havo a combined moveraer ${ }^{\circ}$. ions to the right, with a speed of $k(w-i)$ and a drife risirt an on past each other, each ion travelling with a mpeed of $H=+\begin{gathered} \\ 0\end{gathered}$ tuting the electrolytic meparation. Ii wis greater thaten clacemovement involves a concentration of celt at the carlates.corresponding dilution at the anode, and rict meraa Ther s-. which salt is electrolysed, and thue removed from the Fin ${ }^{-}$.. each electrode. is $f(n+0)$. Thus the total lows of alt at ind : - . is $f(4+v)-f(s-v)$ or 0 . and at the anode. $f(\varphi+s)-14=-1$ -
 the dilution of the liquid round the electrodes whea $A$ curx W. Hittorf (Porg. Anm, 185j-1859,89, p. 177:90.p. 1: 102
 for uimpke salte when no complex ions are preseme, and mane
txperiments have buer made on the aubject (sec Das Leasermugen def Elrktrolyte).

By combining the retults thus obsained with the ram of the velocities, ae determined from the conductivitien, Kohlrausch cal culated the aboolute velocitics of different ions under atated condilions. Thus, in the case of the solution of potamium chloride vonsidered above, Hitrorf's experiments show us that the matio of the velocity of the snion to that of the cation in this eolution is - $31:+4$. The absolute velocity of the potaswium ion under unit potential gradient is therefore $0-000967 \mathrm{~cm}$. per tec., and that of the chlorine ion 0.000392 cm . per sec. Similar calculations can be made for solutions of other concentrations, and of different mbetancea.

Table IX. shows Koblrausch's values for the lonic velocities of three chlorides of alkali metals at $18^{\circ} \mathrm{C}$., calculated for a potential gradient of $I$ volt per cm.; the numbers are in terms of a unit equal to $10^{-6} \mathrm{~cm}$. per sec.:-

Tably IX.

|  | KCl |  |  | NaCl |  |  | LiCl |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $\omega+$ | * | - | $\omega+\square$ | $\boldsymbol{*}$ | \% | $\omega+$ | ** | - |
| 0 | \$350 | 660 | 690 | 1140 | 450 | 690 | 1030 | 360 | 690 |
| 0.0001 | 1335 | 654 | 681 | 1129 | 448 | 681 | 1037 | 356 | 63t |
| . 001 | 1313 | 643 | 670 | 11.0 | 440 | 670 | 1013 | 341 | 670 |
| -01 | 1263 | 619 | 644 | 1095 | 415 | 644 | 960 | 318 | 644 |
| -03 | 1218 | 597 | 631 | 1013 | 390 | 623 | 917 | 298 | 619 |
| - 4 | 1153 | 564 | 589 | 852 | 360 | 522 | 853 | 259 | 594 |
| -3 | 1088 | 331 | 357 | 876 | 324 | 552 | 774 | 217 | 557 |
| $1 \cdot 0$ | 1011 | 491 | 590 | 763 | 278 | 487 | 651 | 169 | 482 |
| $3 \cdot 0$ | 91: | 443 | 469 | 582 | 206 | 376 | 465 | 115 | 348 |
| 50 |  |  |  | 438 | 153 | 285 | 344 | 80 | 254 |
| 10.0 |  |  |  |  |  |  | 117 | 25 | 92 |

These numbers show clearly that there is an increase in ionic relocity as the dilution proceeds. Moreover, if we compare the ralues for the chloring ion obtained from obeervations on these :hree different salts, we see that as the concentrations diminish the velocity of the chlorine ion beconses the same in all of them. 4 sinvilar relation appears in other cases, and, in general, we may may that at greal difution the velocity of an ion is independent of be nature of the other ion present. This introduces the coneption of specific ionic velocities, for which some values at $18^{\circ} \mathrm{C}$. ire given by Kohlrausch in Table X.:-

Table X


Efaviag obained these numbers we can deduce the conductivity The dilute solution of any salt, and the comparison of the alculated with the obwerved values furnished the first confirmajon of Eohlrusch's theory. Some exceptions, however, are tnown. Thus acelic acid and ammonia give solutions of much ower condectivity than is indicated by the sum of the specific onic velocilies of their fons as determined from other compounds. In asterape to find in Kohlrausch's theory some explanation of bis discrepancy shows that it could be due to one of two causer Either the velocities of the fons murt be much lass in these valutions than in others, or elice oaly a fractional part of the sumber of molecules present can be actively concerned in conreying she curros. We shall return to tis point later.
Prictiow on the fons. - It is Interesting to calculate the magnitude T the low ces required to drive the lom with a certain velocity if ve have a potenuial pradient of 1 vok per ceatimetre the edectric orce is $10^{\circ}$ in C.G.S. units. The charge of electricily da 1 grame. quivalent of any ion is $1 / 000 t n 36=9653$ upits, benoe the mechanieal oree acting on this mase is $963 \times 10$ dynes. Thim, He vir ay, orce acting on wociry m; then the force required to peoduce unit relocity is $P_{4}=\frac{9.683 \times 10^{13}}{3} d y n e 9=\frac{9.84 \times 10^{\circ}}{4}$ kilograms-weighs. Ithe ion have an equivalent wright $A$, the force producing unit whothy when acting on i gram is $P_{2}=9.84 \times \frac{10^{\prime}}{A 10}$ bilograme-weighe. Thus he agortgete force required to drive 1 grate of potemium ines with
a velocity of t centimetre per second through a very dijute solution must be equal to the wright of 38 million kilograme.

Talle XI.


Since the ions move with uniform velocity, the frictional resistances brought into play must be equal and opposite to the driving forces, and tharefore thene numbers also represent the ionic friction coeffients is very dilute solutions at $18^{\circ} \mathrm{C}$.

Direct Measurement of Ionic Velocities.-Sir Oliver Lodge was the first to directly measure the velocity of an ton (B.A. Report, 1886, p. 389). In a horizontal glass tube connecting two vessels filled with dilute sulphuric acid he placed a solution of sodium chloride in solid agar-agar jelly. This solid solution was made alkaline with a trace of caustic soda in order to bring out the red colour of a little phecol-phehalein added as indicator. An electric current was then passed from one vessel to the other. The hydrogen ions from the anode vessei of acid were thus carried along the tube, and, as they travelied, decolourized the phenolphehaicin. By this method the velocity of the hydrogen ion through a jeily solution under a known potential gradient was observed to about 0.0036 cm . per sec., a number of the same order as that required byKohrausch's theory. Direct determinations of the velocities of a few other ions have been made by W. C. D. Whetham (Phit Trams. rol. 184, A, p. 337; vol. 186, A, p. 507; Phil. Mas., October 1894). Two solutions having one ion in common, of equivalent concentrations, different densities, different colours, and nearly equal specific resistances, were placed one over the other in a vertical glass tube. In one case, for example, decinormal soiutions of potassium carbonate and potassium bichromate were used. The colour of the latter is due to the presence of the bichromate group, $\mathrm{Cr}_{3} \mathrm{O}_{5}$. When a current was passed across the junction, the amions $\mathrm{CO}_{3}$ and $\mathrm{Cr}_{3} \mathrm{O}_{1}$ travelled in the direction opposite to that of the current, and their velocity could be determined by measuring the rate at which the colour boundary moved. Similar experiments were made withaloobolic solutions of cobblt salts, in which the velocities of the ions were found to be much less than in water. The behaviour of agar felly was then investifated, and the velocity of an lon through a solid jelly was shown to he very little less than ia an ordinary liquid solution. The velocities could therefore be measured by tracing the change in colour of an indicator or tbe formation of a precipitate. Thus decinormal jelly solutions of barium chloride and sodium chloride, the latter containing a trace of sodium sulphate, were placed in contact. Under tbe influence of an electromotive force the barium lons moved up the tube, disclosing their presence by the trace of insoluble barium sulphate formed. Again, measurement of the velocity of the hydrogen ion, when travelling through the solution of en acetate, showed that its velocity was then only about the one-fortieth part of that found during its passage through chlorides. From this, as from the measurements on alcohol solutions, it ts ciear that where the equivalent conductivities are very low the effective velocities of the ions are reduced in the same proportion.

Another series of direct measurements bas been made by Orme Masson ( Phil. Trans. vol. 191, A, p. 331). He placed the gelatipe sofution of a salt, potassium chioride, for example, in a hrrizontal glass tube, and found tbe rate of migration of the potassium and chlorine ions by observing the speed at which they were replaced when a coloured anion, say, the Cry frorn a solution of potassium hichromate, entered the tube at one end, and a coloured cation. say, the Cuffom copper sulphate, at the other. The coloured ions are specifically slower than the colourless fons which they follow, and in this cese it follows that the coloured solution has a
higher resistance than the colourless. For the same current, therefore, the potential gradient is higher in the coloured solution and lower in the colourless one. Thus a coloured ion which gets in front of the advancing boundary finds itself acted on by a smaller force and falls back into line, white a straggling colourless ion is pushed forward again. Hence a sharp boundary is preserved. B. D. Steele has shown that with these sharp boundarjes the use of coloared ions is unnecessary, the junction line being visible owing to the difference in the optical refractive indices of two colourless solutinns. Once the boundary is formed, too, no gelatine is necessary, and the motion can be watched througb liquid squeous solutions (see R. B. Denison and B. D. Stecle, Phil. Trans., 1906).

All the direct measurements wbich have been made on simple binary electrolytes agree witb Kohmusch's results within the limits of experimental error. His theory, therefore, probably holds good in such cases, whatever he the solvent, if the proper values are given to the ionic velocities, i.e. the values expressing the velocities with which the ions actually move in the solution of the strength taken, and under the conditions of the experiment. If we know the specific velocity of any one ion, we can deduce, from the conductivity of very dilute solutions, the velocity of any otber ion with which it may be associated, a proceeding which does not involve the difficult task of determining the migration constant of the compound. Thus, taking the specific innic velocity of bydrogen as 0.00032 cm . per second, we can find, hy determining the conductivity of dilute solutions of any acid, the specific velocity of the acid radicle involved. Or again, since we know the specific velocity of silver, we can find the velocities of a series of acid radicles at great dilution by measuring the conductivity of their silver salta.

By such methoda W. Ostwald, G. Bredig and other obververs have found the specific velocities of many ions buth of inorganic and organic compounds, and cxamined the relation between constiturion and ionic velocity. The velocity of elementary ions is found to be a periodic function of the atomic weight, similar elements lying on oorresponding portions of a curve dratre to express the relation between these two properties, Such a curve much rearmbles that piving the relation between atomic weight and riscosity in solution. For complex ions the velocity is largely an additive property; to a continuous additive change in the composition of the ion corresponds a continuous but derreasing change in the velocity. The following table gives Ostwald's results for the formic acid series:-

Table Xlt.


Noture of Electrolytcs.-We have as yct said nothing a bout the fundamental cause of electrolytic activity, nor considered why, for example, a solution of potassium cbloride is a good conductor, while a solution of sugar allows practically no current to pass.

All the preceding account of the subject is, then, independent of any view we may take of the nature of clectrolytes, and stands on the basis of direct experiment. Nevertheless, the facts considered point to a very definite conclusion. The specific velor ity of an ion is independent of the nature of the opposite ion present, and this sugxests that the ions themselves, while travelling through the liquid, are dissociated from each other. Further evidence, pointing in the same direction, is furnished by the fact that since the conductivity is proportional to the concentration at great dilution, the equivalent-conductivity, and therefure the ionic velocity, is independent of it. The importance of this relation will be scen by considering the alternative to the dissuciation hypothesis. If the ions are not permanenty free from eacb ol her their mobility as parts of the dissolved molecules must be secured by continual interchanges. The velocity with which they work their way through the liquid must then increase as such molecular rearrangements become more frequent, and will tberefore depend on the number of solute molecules, ie on the
concentration. On this supposition the obeerved consuan: velocity would be impossible. We shall therelore adopt a 1 working hypothesis the theory, confirmed by otber pheooma (see Elycrrol ysis), that a nelectrolyte consists of dissecitadite
It will be noticed that neither the evidence in farour of $\$$ dissociation theory whicb is hero considered, nor that decolad in the article Electrolysis, requires more than the efant dissociation of the ions from each other. They may well connected in some way witb solvent molecules, and there wa several indications that an ion consists of an electrified perd. . y molecule of the dissolved salt with an attendant atmomplet * solvent round it. The conductivity of a salt solution dreetom two factors- (1) the fraction of the salt ionized; (2) the veck witb which the ions, when free from each other, move under ielectric forces. ${ }^{\text {P }}$ When a solution is heated, both these factorser change. The coefficient of ionization usually, though not lam decreases; the specific ionic veloclites increase. Now the nuid increase with temperature of these ionic velocities is very rath identical with the rate of decrease of the viecocity of the lacis If the curves obtained hy observations at ordinary tempen'za be carried on they indicate a zero of tuidity and a cero of an velocity a bout the same point, $38.5^{\circ} \mathrm{C}$. below the freeziog para: water (Kohlrausch, Sitz. preuss. Ahod. Wiss., 190t, 42, p. ase Such relations suggest that the frictional resistance to the axim of an ion is due to the ordinary viscosity of the liquid, and italis ion is analogous to a body of some size urged through a vicor medium rather than to a particle of molecular dimensions feya its way througb a crowd of molecules of similar magatin From this point of view W. K. Bousfield has calculated the ge of ions on the assumption that Stakes's theory of the molion $d_{1}$ small sphere through a viscous medium night be applied (20 phys. Chem., 1905, 53, p. 257 ; Phil. Trass, A, 1906, 306, p. ra The radius of the potassium or chlnrine ion with is erolof. water appears to be about $1.2 \times 10^{-7}$ centimetres.
For the bibliography of electrolytic conduction see Enrcturne The books which deal more especially with the partucther mbs
 F. Kohlrausch and L. Hulborn (Leigzig 1898), and The Tim of Solution and Electrolysis, by W. C. D. Wbetham (Cantrur 1902).
(W.C.D.W.)

## III. Electric Conduction throdar Gases

A gas such as air when it is under normal conditions condurn electricity to a small but only to a very small extent, bowne small the clectric force acting on the gas may be. Tbe elatios conductivity of gases not exposed to special conditions s: small that it was only definitely established in the early pan of the 2oth century. alibough it had engaged the atteation physicists for asore than a bundred yearn. It had been ban for a lang time that a body charged with electricity glonty hs its charge even when insulated with the greatenc cart, and beap long ego some physicists belicyed that part of the hat electricity took place through the airs, the gencral view wan have been that it was duc to almost unavoidable defectis it $t$ insulation or to dust in the air, which after striking ine cturf. body was repelled from it and went of with some of tbe chart C. A. Coulomb, who made some very careful experiacats th: werc published in 1785 ( $1 / \mathrm{cm}$. de l'Acad. des Skicmes, iftst 612), came to the conclusion that after allowing for the thet along the tbreads which supported the sharged body tire 4 . a balance over, whicb he attributed to leakage thpough in: His view was that when the molecules of air come into rols witb a charged body some of the clectricity goes on to the ax : cules, which are then repelled from the body carrive ' $\mathrm{E}^{\prime}$ charge witb them. We shall see bater that this exphosicn not tenable. C. Matteucci (Ann. chim. Shys., 1890, a!, A in $\mathbf{8 5 0}$ also came to the conclosion that tbe elcciricity fos charged body passes through the air; he was the first ix pan"
${ }^{1}$ It should be noticed that the velocities calculated in Keftemen therry and observed experimeniahy are the average otorition an involve buth the factors mentioned above: they inantote the wasled by the ions in combination with each olber. aed max gnint ditution. are tess chan the velocity with which vin mow when lree from ench other.
that the rate at which electricity escapes is leas whem the promure of the gas is low than when it is hish. He fownd that the sate was the same whether the charged body was surrounded by air, carboaic acid or hydrogen. Subsequent investigations have sbown that the rate in hydrogen is is general much less than in air. Thws in 1872 E. G. Warburg (Pogg. AnM., 1872, 245, p. 578) found that the leat through bydrogen was only about one-hal of that through air: he confirmed Mattencci's observations on the effect of pressure on the rate of leak, aed also found that is was the same whether the gas was dry or damp. He wres inclined to attribute the leak to dust in the air, a view which was streagthened by an experiment of J. W. Hittorf's (Wiod. Ans., 1879. 7. p. 595), in which a small carefully insulated electroeoupe, placed in a small vesel filled with carefully filtered gas, retained its charge for several days; we know now that this was due to the smaltiess of the vessel and not to the abeence of denst, as it bas been proved that the rate of leak in amall vemelts is lem than in large ones.

Great light was thrown on this subject hy zome experiments on the retes of leak from eharged bodies in clowed vemele made almost simuttaneoushy by B. Geitel (Phys. dtil., 1900, z, p/ 116) and C. T. R. Wilson (Proc. Camb. Phil. Sec., 1900, 11, P. 31). These obeervers eatablished that (i) the rate of excape of elootricity in a closed vescel is much smaller than in the opean, and the larger the vessel the greater is the rate of leak; and (a) the rate of leak does not increase in proportion to the differences of potential between the charged body and the walls of the vesel: the rate scon reaches a limit beyond which it does not increase, thowever much the potential difference may be increased, provided, of course, that this is not great enough to cause sparks to pase brom tbe chargod body. On the asumption that the maximum leak is proportional to the volume, Wilson's experiments, which mere made in vespels less than I litre is valume, showed that in dust-free air at atmospheric premare the maximum quantity of elactricity which can eacape in ane aecond from a charged body in a closed valume of $V$ cubic centimetres is about ro-9V clectrontatic units. E. Rutherford and S. T. Allan (Phys. Zoil, t90a, 3, p. 2as), working in Montreal, obtained resulty in clowe apreemeat with this. Working between pressures of from 41 to 743 millimetres of mercury, Wibon shomed that the maximum rate of leak is very approximately proportional 20 the presure; it in ibus exceediogly small when the presure is low-a result ithast rated in a striking way by an experiment of Sir W. Crookes (Proc. Roy. Soc., 1879, 28, p. 347) is which a pair of gold leaves retained an electric charge for several months in a very bigh vacuums Subecqueat experiments have shown that it is ooly in very sonall vesseln that the rate of leak is proportional to the volume and to the pecsure; in large vemely the rate of kak per unit volume is considerably smaller than in small ones. In amall vemels the maximum rate of leak in difierent gases, is, with the exception of hydrogen, approximately proportional to the density of the gas. Wilson's results on ihis point are abown in the following table (Proc Roy. Soc., 1901, 60, p. 377):-

| Cas | Relative Rate of Leak. | $\begin{aligned} & \text { Rate of Laril. } \\ & \text { Sp. Gr. } \end{aligned}$ |
| :---: | :---: | :---: |
|  | $\begin{aligned} & 1.00 \\ & .184 \\ & 1.69 \\ & 2.64 \\ & 4.7 \\ & 5.1 \end{aligned}$ | $\begin{aligned} & 1.9 \\ & 2.7 . \\ & 1.10 \\ & 1.91 \\ & 1.89 \\ & .867 \end{aligned}$ |

The rate of beak of electricity through gas contained in a clowed verel depends to some extent on the material of which the walls of the vesed are made; thus it is greater, other circumstances being the same, when the vessel is made of lead than when it is sade of alumialum. It abo varies, as Camplell and Wood (Pkil. Mas. (6), 13, p. 265) have shown, with the time of the day, having a well-marked minimum at about $30^{\circ}$ clock in the morning: it alio varies from month to month. Rutherford (Phys. Ret. 1993, 16, p. 183). Cooke (Phil. Mag., 1903 [6], 6, p. 493) and M'Cleanan and Burtoa (Phys. Rep., 1903, 16, p. 184, have abowa
that the leak in a closed vesal can be reduced by about $30 \%$ by surrounding the vessel with sheets of thick lead, but that the reduction is not increased beyond this amount, however thick the lead sheets may be. This result indicates that part of the leak is due to a very penetrating kind of radiation, which can get through the thin walls of the vessel but is stopped by the thick lead. A large part of the leak we are describing is due to the presence of radioactive substances such as radium and thorium in tbe earth's crust and in the walls of the vessel, and to the gaseous radionctive emanations which diffuse from them into the atmosphere. This explains the very interesting effect discovered by J. Elster and H. Geitel (Phys. Zeif, 1901, 2, p. 560), that the rate of leak in caves and cellars when the air is stagnant and only renewed slowly is mucb greater than in the open air. In some cases the diference is very marked; thus they found that in the cave called the Baumannshohle in the Herz mountains the electricity escaped at seven times the rate it did in the air outside. In caves and cellars the radioactive emanations from the walls can accumulate and are not blown away as in the open air.

The electrical cooductivity of gases in the normal state is, as we have seen, exceedingly small, so small that the investigation of its properties is a matter of considerable diffculty; there are, however, many ways by which the electrical conductivity of a gas can be increased so greatly that the investigetion becomes comparatively easy. Among such methods are raisint the temperature of the gas above a certain point. Gases drawn from the neighbourhood-of fiames, electric arcs and sparks, or glowing pieces of metal or carbon are conductors, as are also gases through which Rontgen or cathode rays or rays of positive electricity are passing; the rays from tbe radioactive metals, radium, thorium. polonium and actinium, produce the same effect, as does abo ultra-violet light of exceedingly short wavelength. The gan, after being made a conductor of electricity by any of these means, is found to possems certain properties; thus it retains its conductivity for some little time after the agent which made it a conductor has ceased to act, though the conductivity diminishes very rapidy and finally gets too small to be appreciable.
This and several other properties of conductiog ges may readily be proved by the aid of the apperatus represented in firg. s.


Vis a teating vemel in which an electrococope is pleced. Two tubes A and Carefited into the vescel, A being connected with a water pump, thile the far end of C is in the region where the gas is exposed to the agent which makes it a conductor of electricity. Let us suppose that the ges is made conducting by Ronterea rays producod by a vacrum tube which is pleced in a box, covered except for a window at B with kend so as to protect the dectroscope from the direct action of the reym. Ha slow current of air isdrawn by the water pump through ibe testing vescel. the charge on tbe elect mocope will gradually loek a way. The leak, bowever, censes when the current of air is soopped. This result abows that the ges retains its conductivity during thatime taken by it to paie trom one and to the other of the tube C.
The gas lowes its cooductivity when filterad throuph a plug of gles-wool, or when it is made to bubbte through water. This can readily be proved by inserting in the tube C a plug of glast wool or a water trap; then if by working the pump a litile marder the seme curtent of air is produced as before, it will be foupd chat tbe efectroscope will now retain its charge, showing that the cooductivity can, as it were, be fittered out of the gat.

The conductivity can also be removed from the gets by making the gas traverse a strong electric freld. We can show this by replacing the tube $\mathbf{C}$ by a metal tube with an insulated wire passing down the axis of the tube. If there is no potential difference between the wire and the tube then the electroscope will leak when a current of air is drawn through the vessel, but the leak will stop if a considerable difference of potential is maintained between the wire and the tube: this shows that a strong electric field removes the conductivity from the gas.

The fact that the conductivity of the gas is removed by filtering shows that it is due to something mixed with the gas which is removed from it by filtration, and since tbe conductivity is also removed by an electric field, the cause of the conductivity must be charged with electricity so is to be driven to the sides of the tube by the electric force. Since the gas as a whole is not electrified either positively or negatively, there must be both negative and positive charges in the gas, the amount of electricity of one sign being equal to that of the other. We are thus led to the conclusion that the conductivity of the gas is due to electrified particles being mixed up with the gras, come of these particles having charges of positive electricity, others of negative. These electrified particies are called ions, and the process by which the gas is made a conductor is called the ionization of the gas. We shall show later that the charges and masses of the ions can be determined, and that the gaseous ions are not identical with those met with in the electrolysis of solutions.

One very characteristic property of conduction of electricity through a gas is the relation between the current through the gas and the electric force which gave rise to it. This relation is not in general that expressed by Ohm's law, which always, as far as our present knowledge extends, expresses the relation for conduction through metals and electrolytes. With gases, on the other hand, it is only when the current is very small that Ohm's law is true. If we represent graphically by means of a curve the relation between the current passing between two parallel metal plates separated by ionized gas and the difference of potential between the plates, the curve is of the character shown in fig. 6 when the ordinates represent the current and the abscissac the difierence of potential between the plates. We see that when the potential difference is very small, i.e. close to the origin, the curve is approximately straight, but that
 soon the current increases much lese rapidy than the potemial difference, and that a stage is reached when no appreciable increase of currtint is produced when the potenfial difforence is increased; when this stage is reached the current is constant, and this value of the current is called the "saturation" value. When the potential difference approaches the value at which sparks would pass through the gas. the current again increases with the potential difierence; ibus the curve representing the relation between the current and potential difference over very wide ranges of potential diference has the shape shown in fig. 7i curves of this kind have been obtalned by von Schweidler (Wien. Ber., 1899, 108, p. 273), and J. E. S. Townsend Phil. Mag, 1901 [6], 1, p. 198). We shall discuss later the causea of tbe rise in the curreat whth large potential differences, when we consider ionieation by collision.
The general features of the carlier part of the curve are readily explained on the ionization hypothesia. On thit view the Rontgen mays of other ionisiay ageat acting on the gas between the plaies, produces positive and aceative ions at a defieite pate. Let us ouppose that $q$ positive and p pegative ions are by this means produced per eecond between the plates; these under the electric forre win tend to nowe, the positive ones to the negative plate, the negative ones to the poakive. Some of these ione will reach the plate of hase before rearhing the plate will get eo near ooe of the oppocite sien that the stiraction bet ween shem will cause them to unite and form an ctecitixly neutral system: when they do this they end thetr
 to the enmber of ine which reech the plates per meond Aven:s evident that me cannot go on talidge amore ions out of the fit th are produced; thus we cannot, when the current is weady Lem more chan $q$ positive ions driven to the megnive plete per mow and the mane number of pagative toas to the ponivive, If cacitan th ponitive ione carries a cherge of o unita of pobitive electrictry. tu If there is an equal and opposite charge on each negative ion tha the maximum amount of electricity which can be given to the 鲐: per second is qe, and this is equal to the saturntion curreat. Tha If we meaure the datwation curroat, we get a direct menture of on

ionimetion, and this does mot require ms to taom the wime of an
 to deduce the amount of ionization by messurements of the currex before it was saturated, we should require to know in addicion ith velocity with which the ioms move under a given electric force. $\Rightarrow$ tipme that clapeos botween the liberation of an ions and sta coo biation with eve of the oppocice cign, and the potantial ditemer between the plates. Thus if we wah to measure the amouns, ionization in a gas we ahould be careful to eee that the curres. eaturated.

The difference betweew conduction through gases ead thenal metals is shown in a striking way when we use potential dif ween large enough to produce the saturation current. Sappese on have got a potential difference between the platee more the sufficient to produce the saturtion currem, and lea porcest the distance between the plates. If the gas were 20 ect ble : metalic conductor this would diminish the current, becaure de greater length would involve a greater resistance in the circx? In the case we are comsidering the separation of the pletes and increase the current, because now there is a larger wolume of exposed to the rays; there are therefore more ions prodocr! and as the saluration current is proportional to the atronter a ions the eaturation current is increased. If the potentiol diter ence between the plates were much less than that requirad to saturate tbe current, then increasing the distence would diobaid the current; the gas for such potential differences obeys. Otari) law and the behaviour of the gaseous resistance ta therefore similiar to that of a metallic one.

In order to produce the saturation current lbe elertric fied must be strong enough to drive each ion to the efectrode befret it has time to enter tinto combinatlon with ons of the coppone sign. Thus when the plates in ibe preceding example ant apart, if will take a larger potential difference $t 0$ produce to currant than when the plates are close together. The potecrea difference required to maturate the curtent will incroasc at in square of the distance bot wome the platen for if the iome at 20 be delivered in a given time to the plates their apeed rmens be proportional to the distance between the plates. But the spane is proportional to the electric force acting on the ion; hence til electric force must be proportional to the distance bek ween it platem, and as in a uniforms field the potential difference is apze to the electric force multiplied by the distance bet ween the plaias the potential difterence wilh vary as the square of this disteat

The potential difierence required to produce saturatica $=5$ other circumstances being the same, fincrease with the amocr: of tonization, for when the number of fons is large and they at crowded together, the time which will elapwe before a powint one combines with a negative will be smaller than when tr number of lons is small. The ions have therefore to be remond more quickly from the gas when the fonization is errat ther when it is small; thus they must move at a higher apent and most therefore be acted upon by a harger force

When the ions are not reanovad from the gam, they will hacrease untl the number of ions of one sign which combine with lons of the opposite sign in any time is equal to the number produced by the ionizing agent in that time. We cras eacily calculate the number of free ions st any time after the ionialigg agent has coummenced to act.
Let o be the number of ione (politive or martive) pooducad in one cubic centimetre of the gas per second by the ionizing atent. $\mathrm{m}_{\mathrm{i}}$, mi, the number of free poitive am negative ione reepoctivety per cubic centimetre of the gal. The number of collisione beeween poseitive and necrative ions per necond in one crbic centimetre of the gas is proporioioal to no $^{n} n_{3}$ If a ortrain fraction of the collisiona betwen the positive and ncqutive ions resplt in the formation of an electrically peutral symem, the number of ions rich dienppers per uccond on a cubic centimetre win be equal to exi mo . where $e$ if a quantity, which is independent of mon min hence il $t$ is the time since the ioniziog agent was applied to the gan, we have

Thun man-wis constam, wo if the gas is unchurged to betin with, $\mathrm{m}_{1}$ will al ways equal $m_{\text {. }}$. Putting $m_{1}=m_{n}=n$ we have

$$
\begin{equation*}
d x / d t=q-a x \tag{I}
\end{equation*}
$$

the solution of which is, since $n=0$ when $I=0$,

$$
\begin{equation*}
n=\frac{k\left(m^{200}-1\right)}{n^{200}+1} \tag{2}
\end{equation*}
$$

If $\boldsymbol{i n}^{\prime}=\mathrm{g}^{\prime} \mathrm{s}$ Now the number of ions when the get has reached atrady vate is got by putting 1 equal to infiniey in the preceding equation, add is therefore given by the equation

$$
\omega_{0}=k=\sqrt{ }(q / \varepsilon) .
$$

We ace from equation ( 1 ) that the pas will not eqprosimate to ics steady atate until aked is grge, that is until it large compared with
 the time taken by the fas in reach a steady state when exponed to an ioniting agent: at this time varies inversely a $\downarrow$ q we set that - hen the punikation is feeble it may take a vory considerable time for the gas to reach a steady state. Thus in the cam of our atmonphere where the production of jogs is only at the rate of about 30 per cubic centimetre per second. and where, as we shall mee, $s$ is about $10^{-6}$, it would tale some minutes for the ionisation in the air to get into steady ctate if the ionizing ageat wore suddealy applied.

We may use equation (1) to determite the rate at which the iom dimpprar when the lonizing agent is ramoved. Putting $q=0$ in thit equation we gat du/or $=-$ ans. $^{3}$.
Heace $\quad=m_{4} /\left(1+m_{4} C_{0}\right)$
6).
where $n_{0}$ is the number of ions when $I=0$. Thus the aumber of iona falls to ont half its initial valua is the time $1 /$ aco The quantity a in called the coofincient of recombuation, and its value for difentat genes has beet determined by Rutherford (Phil Hef Iggy Ish ist p , 4a), Townsend (Phil. Trase., 1900, 193. P. 129). McClumg (Phio Mas.

 1905. 21. P. 344). The valuen of alc, $e$ belis the charye on en ipe in electrostatic measure as deternined by chene ohervis for diferent gises, is given in the following table -

|  | Townsend | McClung | Langevia | Retachinsky. | Hendred |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Air | . | 3430 | 3380 | 3200 | 4840 |
| $\mathrm{O}_{3}$ | 3380 | 3500 |  |  |  |
| $\mathrm{HO}_{1}$ | $:$ | 3500 | 3490 | 3400 |  |

The gasct in these experiments were carefully dried and tree from dust; the apparent value of a is much increaned when duat or small drops of water are present in the gas for then the ions get caught tr. the dust particles, the mass of a particke is 20 great compared with that of an ion that they are practically immovable under the actinn of the dectric feld, and so the lona clinging to them eacape detection whes electrical methodsare ued. Taking $t$ as $3.5 \times 10^{-2}$. we see that a is about $1.2 \times 10^{-4}$, 90 that the number of secombinations in unit time betwett mpositive and angative ions in unis volunte is $1,2 \times 10^{-4} n^{3}$. The tunctic theory of eases chows that if We have in molecrils of air per cubic centimetre, the gumber of collisions per econd is $1.2 \times$ to $0^{-} n^{\prime}$ at a temperature of $0^{\circ} \mathrm{C}$. Thas Fe cetiat the aumber of recombination between oppositely efroped ions is ewormousty freater than the aumber of collisions betwen tbe atme murober of mevtral molecules. We ahall gee that the disteremos it aise between the ion and the molecule is not pearly anficient to eccount for the difference between the coilisions is the turi caver; the difference is due to the force between the oppoaitely charged toos, which drage ioas into coltitions which but for this form would have mimud esch of ber.

Several rachoda have beta used to measerfe a la one retbod etr, exponed to mone boniting agent it one end of a long tube. is
fowly mocked through the tube and the eturation current rmenared at different polnts along the tule. Thew curneme ene proportional to the values of at the pitee of obvervation: if thow the distance of this place from the end of the tube when the fats was incired and the velocity of the streacm of ges, we can fand $t$ in equation (3), and knowing the rahut of $n$ we cac deduce the value of a from the equation

$$
1 / m_{1}-1 / t_{3}=c\left(h_{1}-h\right)_{1}
$$

 wethod the tubes ought to be eo wide that the low of ions by diffurion to the eidee of the tube is peqdigible. There are other methods which involve the knowledge of the speed with which the ions move under the sction of known electric forocs; We thall defer the conmideration of these methode until we have discused the quetion of these epeads
In measuring the vailue of a it stoull be zememinurd that the cheory of the methods supposes that the junization is uniform throughout the gas. If the totalignization throughout a gas remains constant, but instead of being uniformly distributed is concentrated in patcbes. it is evident that the ions will recombine more quickly in the mecond case than in the first. and that the value of a will be differeat in the two cases. This probaluly explains the large values of a obtained by Retschinsky, who ionized the gas by the a rays from radium, a method which producee very patchy ionization.

Variotwon of a with the Presswfe of the Gas--All observers agroe that there is litufe variation in a with the pressures for pressures of between 5 and 1 atmospheres; at lower pressures, however. the value of a eem to diminish with the presaure: thu* Langevin (A). chim phys., 1903. 28, p. 287) found that at a preasure of of an a:mosphere the value of a was about 1 of its value at etringpicric premure.

Varibuon of with the Tempenotupe-Enikson (Phil. Mag.. Aug. 1909) his shown that the value of alor air increases as the semperature cinitishes, and that at the temperature of liquid air - $180^{\circ} \mathrm{C}$.. it to more than twice as great as at $+12^{\circ} \mathrm{C}$.

Simpe, to we have netn, the rocombintilo in tue to the conntry together of the pocitive and acgative ione under the inguesce of ofe efectrical attraction between thert, it follows that a larse electric Inrce sufficient to overcome this attraction would keep the cons apert and hegce diminith the coeficient of recombination. Simple considerations, bowever, will show that it mould requive enceedingty stroge electric felde to produce an appreciable effect. The value of a indicate that for two opponitely chared ions to unite they mut come within a distance of about $1.5 \times 10^{-3}$ centimetres; at thin fiatance the aftraction betwren them is $\times 10^{\mathbf{w} / 2} / 23$, and it $X$ is the entereal electric force the force tending to pull them apart cannot megreater than Xfi il this is to be comparalte whth the attraction, $X$ must be comparable with $e \times 10^{22} / 2.25$, or putting $04 \times 10^{-4}$ with $1.8 \times 10^{\circ}$; this is 54,000 volts per centinctre, a force which could hot be applied to get at atmompheric presare. without prodiong a antit.
[1) wien er the lows.- The jenized gas acts the a mixt ure of ereen, the lons cocresponding to iwo differeme gases, the nop-icaized etil to a third. If the concen zat lon of the ions is not uniform. they will tiffuse through the non-winiaed get in such at way as to produce a more uniform distribution. I Fery valaable series of deternanations of the cocffcient of diffusion of iom through various maes hase boen made by Townsend (Phil. Trams. 1900, A, 193, p, 129). The method und was to suck be ionieed gas through narrow tubes; by meapuring the loos of both the pooitive and megative ions after the gases ha pased through a known leagth of tube, and allowing for the low by recombination, the Joss by drfarion and beace the cornichen of diffusion could be determined. The follonin tablea give the valwes of the cocificiente of diflusios D on the C.C.S. bytem of units as ds:erminod $4 ;$ Townsendi-

Tasle I.-Cocfocinds of Difurion (D) in Dry Gases,

| Cals. | D fortions. | D for-ions. | $\begin{gathered} \text { Mean Valoe } \\ \text { of } \mathrm{D} . \end{gathered}$ | Ratio of D for - 10 D fortions |
| :---: | :---: | :---: | :---: | :---: |
| Air $\mathrm{O}_{1}$ CO H. | -028 <br> -as <br> $-13$ <br> .123 | $\begin{aligned} & -043 \\ & -0396 \\ & -190 \\ & \hline \end{aligned}$ | $-0347$ <br> $-0373$ <br> $-0245$ <br> -156 | $\begin{aligned} & 1 \cdot 54 \\ & 1 \cdot 58 \\ & 1 \cdot 7.5 \\ & 1 \cdot 54 \end{aligned}$ |

Table Il.-Coeficients of Difmsion in Moist Guses.

| Gar. | D fortlons. | D for-loas. | $\begin{aligned} & \text { Mean Value } \\ & \text { of D. } \end{aligned}$ | Retio of $D$ for $-\infty$ D tortions |
| :---: | :---: | :---: | :---: | :---: |
| Air <br> 0 <br> CO. <br> $\mathrm{H}_{3}$ | $\begin{aligned} & -037 \\ & -1029 \\ & -1288 \end{aligned}$ | 037 <br> -0358 <br> -0a35 <br> .142 | 0335 <br> $-423$ <br> -025 <br> .135 | $\begin{aligned} & 1-69 \\ & 1-24 \\ & 1-04 \\ & 1.11 \end{aligned}$ |

It is intereating to compare with these coefficiente the values of $D$ whea various gaes diffure chrough each other. $D$ for bydrogen throunh it is 634, for orygin throush air -i77, for the rapous of




 nuiny









 der pontues, the



























 Mon, Pambang (Proc. Camb. Pinl. Sec. 9, P. 345) and Bloch (lon (if) I)w erkerity il frop pruduced by chemical staction: and (Chatlank (Phil M4e. (ish, 45, 0. 401) the velociny of the ioes proAured when dea incily excapes Imma shapp noedie poist ino a gas.
theyepu! mathods have lyen employed in determine these veluatijes. The one most frequently ernplaged is to find the ctectrumative intemaity required to torce an ion againat the uream of gau moving with a known vetocity paralled to the lines of elecefic lorce. Thus, of two perforated plane electrodes verically over earb other, surpmac the kower to be pasitively, lise unper negatively electoifuct, and sufnume that the gas is alreaming vertically downwarif whit the velocity V ; then undes lise upward velonity in the patitive bon io greater than V, no



















 Fres.








 the deflexions is coe ercond of the elect.oneter armb the obwervatione of this iestractio give 1-wi.I velocity of the pas and the leacth of the phetes $A$ w dereraine if asd siate can be casiv measwed, wt ax velociry of the posicive ion in a folld of grien streaph ing A and C negarively insead of positivet we cas: velocity of the eregative ion. In practice it ie foore cosm cylindsial lubee writh coarcial wires instead of the rysum plates, though in this case the calcetation of the voloci Prom the ofvervations is a lietle more complicted, isw electric fielis 15 not uniform bet ween the suber.
A metherd which gives very accurate resulrs, thoreh applicalile in certain cases, is the one used by: Rutheriond the velority of the negative ions produced close to a Des the In lifance on the plate of ultra-violer light. The prias mothod in as follows:- -AB (fig. 10) is an insuleted horian of well-pollshey zinc, which can be moved verically up and down by Itivano of a ecpew it is conmected with unv pair of quadrants of an electromoler, the en hex pair of quadrants being buil "1, warth. CD jo a base-plate with a Iride Ity in lis sho hole fo covered with fims Wre mum, throtogh which ultra. yuther fors lawern falls on the plate A9 Nat plate (Col connected with


 Fig. 10 finamme mat wren AB and CO, the ot her pole belag pay

 1) 1. howewhy ilic pritental difference changes sign bedon: Hew twae Peach CD, these tone will go back to AB. The th

$\rightarrow$ an the distance traversed $t y$ tho
ential of CD is higher than chem of $f_{6}$

- ween the plates until CD just tropro. and the velocity of the negative - -wisity. For suppose the difference of V
is equal to a $\sin p t$, then if $d$ is the then, lectric intensity is equal to o sin $p$ fid: the ion is proportional to the clectric it
ty for unit electric intensity, the velotit
man sin $p / d$. Hence if $x$ represent the $c$
ive) fors in : ron is one of - Conslated 1.
the co-
rlivet.
-tion

$$
\frac{d x}{d!}=\frac{w a}{d} \sin p t
$$

$=$
$x=\frac{\mu a}{p a}(1-\cos p l)$, if $x=0$ when $t$
Freatest distance the ion can get frot and if the distance between the plate. ue, the plate AB wifl begin to losic a nu happens

$$
d=2 a n / p d, \text { or } y=p d^{3} / 2
$$

oa by means of which we can find form the method is not applicable $v$ rie. Franck and Pohl (Verh. deets: have by a slight modification it:

- fication consists in confining the iu, e gause EF. If the velocity of
- I - end, these ions are forced throung ${ }^{1}$ nized gas a mall constant elect
-     -         - -ve ions are required whe constar
-     - through the gauze the ions are
$s \rightarrow$ in Rutherford's method.
-vin (Ann. chim. phys., 1903, 28. p. 2-
-     - uring the velocity of the jons which ha-

Has the advantage of not requiring the rate "t
tin uniform. The general idea is as foliows. Supym

-     - dae the gas between two parallel plates A, $\mathbf{B}$ to Rontgen ray, $\because$ other ionizing agent, then stop the rays and apply a uniform field to the region between the plates. If the force on the e ion is from A to $B$, the plate $B$ will receive a positive charge ricity. After the electric force has acted for a time T reverse will now begin to receive negative electricity and will go on so until the supply of negrative ions is exhausted. Let us er haw the quantity of pasitive electricity received by $\mathbf{B}$ will with T. To tix our ideas, suppose the positive ions move more - than the negative, let $T_{\text {, and }} T_{1}$ be respectively the times -- - - by the positive and negative ions to move under the electric chrough a distance equal to $A B$, the distance between the a Then if $T$ is greater than $T$, all the ions will have been a from between the plates belore the field ls reversed, and therethe positive charge neceived by $B$ will not depend upon $T$. let $I$ be less than $T_{4}$ but greater than $T_{1}$; then at the time - the field is reversed all the negative ions will have been driven between the plates, so that the positive charge recejved by $B$ not be neutralized by the arrival of ireah jons coming to is alter reversal of the field. The number of positive jons driven against plate $B$ will be proportional to $T$. Thus il we mengure the value ze positive charge on $B$ for a series of values of $T$, ench valy ' ' ing
- than the preceding. we shall find that until T reaches a wrt.in the charge remains constant, but as soon as we redace the e below this value the charge diminishes. The value of 'ten - dimination in the field begins is Ts, the time talken for a posisive - to crose from A to B under the electric field: thus fron $\mathrm{T}_{1}$ we 1 calculate the veiocity of the positive ion in this feld. If we sith .ther diminich T. we shall find that we reach a value wlien the minution of the poasitive charge on $B$ with the time suddenly corses much more rapid; this change cecurs when T falls b-low It ctime taken for the negative lons to go from one plate to the wiver, f now when the feld is reversed there are still some negan in in It between the plates, and these will be driven agalnot $B$ and robit mome of the poaitive charge it had acquired belore the 6 II was rwersed. By observing the sime when the imerease in the rate of inainution of the positive charge with the time suddenly sets in ce can detcrmine $T_{1}$. and bence the velocity of the netative ions. The relocity of the ions produced by the discharge of electricity rome fise point was determined by Chattock by an entively difierent method. In this ease the electric freld is so strons and the velocity Fof the ion to great that the preceding methods are not applicable. 3nppose Prepresents a vertical needle discharxing electricity into air. consider the lorce acting on the ions inclucded betweren two borisontal planes A, B. If P is the dendity of the electrification. and 2, the wertical component of the electric intensity, F the remhant foree on the ion between $A$ and $B$ in vertical and equal to

$$
\iiint Z_{\rho} d x d y d s .
$$

Let suppone that the velocity of the ion is proportional to the electric Intentity. so that if w-is the vertical velocity of the ions. which ere sapposed all to be of one sign, $\boldsymbol{r} \boldsymbol{\operatorname { c o R }}$.

Jons in Cases sucked from Flames.
McClelland
Velucities varying from 04 to $\cdot 23$
Iows in Flames containing Salts.
Negative ions
$12.9 \mathrm{~cm} / \mathrm{scc}$
Gold
tions for salts of Li, Na,
$\mathrm{K}, \mathrm{Rb}, \mathrm{Cs}_{s}$
62
200
200
80
H. A. Wilson

Marx
Moreau
Ions liberated by Chemical Action.
Velocities of the order of $0.0005 \mathrm{~cm} / \mathrm{sec}$.
Bloch
Ions from Point Discharge.

| Hydrogen $: ~$ | 5.4 | 7.43 | 6.41 | Chattock |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Carbonic acid : : | 0.83 | 0.925 | 0.88 | Chattock |
| Air : : : | 1.32 | 1.80 | 1.55 | Chattock |
| Oxygen : : | 1.30 | 1.85 | 1.57 | Chattock |

It will be seen from this table that the greater mobility of the negative ions is very much more marked in the case of the fighter and simpler gases than in that of the heavier and more complicated ones; with the vapours of organic substances there seems but little difference between the mobilities of the positive and negative ions, indeed in one or two cases the positive one seems slightly but very slightly the more mobile of the two. In the case of the simple gases the difference is much greater when the gases are dry than when they are moist. It has been shown by direct experiment that the velocities are directly proportional to the electric force-

Variation of Velocisies with Pressure.-Until the pressure gets low the velocities of the ions, negative as well as positive, vary inversely as the pressure. Langevin (loc. cis.) was the first to show that at very low pressures the velocity of the negative ions increases more rapidly as the pressure is diminished than this law indicates. If the nature of the ion did not change with the pressure, the kinctic theory of gases indicates that the velocity would vary inversely as the pressure, so that Langevin's results indicate a change in the nature of the negative ion when the pressure is diminished below a certain value. Langevin's results are given in the following table, where $p$ represents the pressure measured in centimetres of mercury, $\mathrm{V}+$ and V - the velocities of the positive and negative ions in air uader unit electrostatic Iorce, i, e. 300 volts per centimetre:-

| Negative Ions. |  |  | Posilive Ions. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $p$. | $\mathrm{V}=$. | $p \mathrm{~V}-/ 76$ | $p$. | $\mathrm{V}+$. | $p \mathrm{~V}+/ 76$. |
| 7.5 | 6560 | 647 | 7.5 | 4430 | 437 |
| 20.0 | 2204 | 580 | 20.0 | 16344 | 430 |
| 47.5 | 994 | 530 | 41.5 | 782 | 427 |
| .76 .0 | 510 | 510 | 76.0 | 480 | 420 |
| 142.0 | 270 | 505 | 142.0 | 225 | 425 |

The increase in the case of $p \mathrm{~V}$ - indicates that the structure of the negative ion gets simples as the pressure is reduced. Wallisch in some experiments made at the Cavendish Laboratory found that the diminution in the value of $p \mathrm{~V}$-at low pressures is much more marked in some gases than in others, and in some gases be faited to detect it; but it must be remembered that it is difficult to get measurements at pressures of only a few midlimetres, as the amount of ionization is so exceedingly small at such pressures that the quantities to be observed are hardly large enough to admit of accurate measurements. by the methods available at higher pressures.

Effert of Temperalure on the Velocily of the Ioms.-Phillips (Proc. Roy. Soc. 1906, 78, p. 167) investigated. using Langevin's method, the velocities of the + and - ions through air at atmospheric pressure at temperatuses ranging from that of boiling liquid air io $411^{\circ} \mathrm{C} .: \mathrm{R}_{1}$ and $\mathrm{R}_{1}$ are the velocitics of the + and -ions respecfively when the force is a volt per centimetre.

| $\mathrm{R}_{\mathbf{3}}$ | $\mathrm{R}_{\mathbf{1}}$ | Temperarure Absolute. |
| :---: | :---: | :---: |
| 2.00 | 2.495 | $411^{\circ}$ |
| 1.95 | 2.40 | $3999^{\circ}$ |
| 1.85 | 2.30 | $383^{\circ}$ |
| 1.81 | 2.21 | $373^{\circ}$ |
| I .67 | 2.125 | $348^{\circ}$ |
| 1.60 | 2.00 | $333^{\circ}$ |
| 1.39 | 1.785 | $285^{\circ}$ |
| 0.945 | 1.23 | 209 |
| 0.235 | 0.235 | $94^{\circ}$ |

We see that except in the case of the lowest temperature, that of liquid air, where there is a great drop in the velocity, the velocities of the ions are proportional to the absolute temperature. On the hypothesis of an ion of constant size we should, from the kinetic theory of gases, expect the velocity to be proportional to the square ront of the aboolute temperature, if the charge on the ion did not aficet the uumber of collisions berween the ion and the molocules of
the gas through which it is noving. If the collisions trere tabout by the electrical attraction betwern the ions and the ente: the velocity would be proportional to the absolute temperaze H. A. Wilson (Phil. Trans, 192, p. 499), in his experiments no 3 conduction of flames and hot gases into which salts had bere found that the velocity of the positive ions in flames at a tenpera= of $2000^{\circ} \mathrm{C}$. containing the saits of the alkali metals was 62 cm under an electric force of one volt per centimetre, white the writof the positive ions in a stream of hot air at $1000^{\circ} \mathrm{C}$. containity same salts was only $7 \mathrm{~cm} . / \mathrm{sec}$. under the same force. Tbe fret te of temperature is also shown in some experiments of AeCer (Phil. Mag. [5], 46, p. 29) on the velocities of the ions in parge ora from Bunsen lames and arcs; be found that these deperoed t- * the distance the gas had travelled from the flame. Thens, the vela. of the ions at a distance of 5.5 cm . from the Bunsen gasee what termperature was $230^{\circ} \mathrm{C}$. was $23 \mathrm{~cm} . / \mathrm{sec}$. for a volt per ceatimeat a distance of 10 cm . from the flame when the teroperature $160^{\circ} \mathrm{C}$. the velocity was $-21 \mathrm{~cm} / \mathrm{sece}^{\text {; }}$ while at a distance of $1:$ cm . from the flame when the temperature was $105^{\circ} \mathrm{C}$. the vader was only $\cdot 04 \mathrm{~cm} / \mathrm{sec}$. If the temperature of the gas at thin dinan from the flame was raised by external means, the velocity of tik ne increased.

We can derive some information as to the constitation of ions by calculating the velocity, with which a molucetie of on po would move in the electric field if it carried the same chay so th ion. From the theory of the diffusion of gases, as developec: Maxwell, we know that il the particles of a gas A are manders. by a gas B, then, if the partial pressure of $A$ is small the velecin: with which its particles will move when acted upon by a fack is given by the equation

$$
u=\frac{X_{e}}{\left(\rho_{1} / N_{t}\right)} D
$$

where $D$ represents the coefficient of inter-diffusion of $A$ int ? and $\mathbf{N}_{1}$ the number of particles of $\mathbf{A}$ per cubic censimetre whes: pressure due to $A$ is $p_{1}$. Let us calculate by this equapion iv velocity with which a molecule of hydrogen would move thronp hydrogen if it carriad the charge carried by an ion. which te th, prove shortly to beequal to the charge carried by an atom of tyers. in the electrolysis of solutions. Since $p_{1} / N_{1}$ is indepeodent of :pressure, it is equal to II/ N , where II is the atmospherie presster . N the number of molecules in a cubic centimetre of pas at acs spheric pressure. Now $\mathrm{Ne}=\mathrm{i} .22 \times 10^{10}$, if 6 is measured in electrstatic units; $I I=10^{8}$ and $D$ in this case is the coefticient of diffor. of hydrogen into itself, and is equal tn $1 \cdot 7$. Subscit uting dhete vinat we find

## $w=1.97 \times 10^{4} \mathrm{X}$.

If the potential gradient is 1 volt per centimetre, $X=2 / 500$ Sh stituting this value for $X$, we find $\#=66 \mathrm{~cm} . / \mathrm{sec}$., for the treais " bydrogen molecule. We have seen that the velocity of the mez hydsogen is only about $5 \mathrm{~cm} . / \mathrm{sec} .$, so that the ion mowes mone smur than it would If it were a single molecule. One wiv of eaplanat this is to suppose that the ion is bigger than the nutiecnle, and a in fact an aggregation of molecules, the charged in action at $t$ nucleus around which molecules collect like dust romod a charg body. This view is supported by the effect produce. I lox mointry 2 diminishing the velocity of the negative ion, for. ass (Phil. Trans. 193, p. 289) has shown, moisturt round the ions, and condenses more easily on the $n$, 10 0nc the positive ion. In connexion with the velocities gases drawn from flames, we find other instances that condensation takes place round the ions. An size of the system is not, however, the only way by whern migh all below that calor must remember that the hydrogen molerule, whose ocres, the must remember that the hydrogen molecule, whose coersest diffusion is 1.7 , is not charged, while the ion is. The feronen by the ion on the other molecules of hydrogen are net the $m$ E those which would be exerted by a molecule of hydrce coefficient of diffusion depends on the forces between the anelerye the coefficient of diffusion of a charged molecule into hyrume mex be very different from that of an uncharged one.

Wellisch (loc. cid.) has shown that the eflect of the charg ta ion is sufficient in many cases to explain the small velocity of the even if there were no aggregation.

Mixture of Gases.- The ionization of a mixture of mans some very interesting questions. If we ionize a raixeste of to very different gases, say hydrogen and carbonic acid, and intanaz the nature of the ions by measuring their velocitics, 到 ganter arises, shall we find two kinds of positive and two kinds of tons moving with different velocilies, as we should da flemet it positive ions were positively charged hydrogen molecatem, ${ }^{2}$ others were positively charged molecules of carbonic entiat er the we find only one velocity for the positive ions and one fer tive? Many experiments have been made on the velority of es in mixfures of two gascs, but as yel no evidence has Deem toues the existence of two diffcrent kinds of either positive or man ions in such mixturce, alt hough some of the methods fut deternane the velocitics of the jons, especially langevin's, ocestat te cvidence of this effect, if it existed. The experimeots onget eat it
that tbe positive (and the eme is true for the nogative) fons in a mixture of gases are all of the stame kind. This conctusion is one of considermble importance, as it would not be irue if the ions consiated of cingle molecules of the pts from which they are produced.

Recombiation.-Scveral methods enalble us to deduce the coefficient of recombination of the ions when we know their veloclijes pertapp the simpleat of these consists in determialing the relation Dotween the surrent pasion betweet two perallel plates imniersed in fonised ass and the potential difference between the platea. For Ut 1 be the amount of ionization, i.e. the number of ions produced per acond ger mit volume of the gat, A the area of one of the piates, and d the distance between them; then if the ionization it conetant through the volume, the number of ions of one sign produced pet econd in the gas is qMd. Now if is the current per unit area of the plate, $e$ the charge on an ion, iA/e ions of each sign are driven out of the gas by the current per eccond. In addition to this source of lose of ions there is the loss duc to the recombination; if as ist number of positive or negative ions per unit volume, then the number which recombine per second it an ${ }^{2}$ per cubic centimetre, and if mis constant through the volume of the gas, as will approximatcty be the case it the curront through the gat is only a mman fraction of the saturation current, the number of ions which dleppear per mecond through recombiastion is and.Ad. Hence, since when the gas is in a steady statc the number of ions produced mnet be equal to the number which dimappear, we thave

$$
\begin{gathered}
1 A d=i A^{\prime} e+\operatorname{tin}^{2} A d_{0} \\
q=i / e d+a \pi^{\prime} .
\end{gathered}
$$

If $m_{1}$ and $\omega_{1}$ are the velocities with which the positive and negative ions move, muse and $n u x$ are respectively the quantities of positive cloxtricity pabing in one diruction throush unit ares of the ceat per second, and of negative in the opposite dircetion, hence

If $X$ is the electric force aeting on the gas, $h_{1}$ and $b_{1}$ the velocitics of the positive and oegative ions under unit force, $\omega_{i}=k_{1} X_{1}$ $n_{2}=k_{2} X$ : hence

$$
n=i /\left(h_{t}+h_{1}\right) X_{t}
$$

and we have

$$
q=\frac{i}{c}+\frac{a^{2}}{\left(k_{1}+k_{2}\right)^{1}+X}
$$

3ut ged is the saturation current per unit area of the pitete: calling his I, we have
or

$$
1-i=\frac{\text { ala }^{3}}{\left(k_{1}+k_{2}\right) \cdot X^{2}}
$$

$x^{3}=\frac{s^{2} d e}{e(f-i)\left(\sqrt{2}+k_{3}\right)}$

Hence if we determine corresponding values of $X$ and $i$ we can dedure the value of ale if we also know $\left(k_{1}+k_{1}\right)$. The value of I is easily determined. as it is the current when $X$ is very large. The preceding result only applics when is small compared with I, es it in only in this case that the valucs of mand $X$ are uniform throughout the volume of the gate Another method which anwers the sime purpose is due to Langevin (Amm. Chim. Phys., t903, 28, p. 389): it is as follows. Let $A$ and $B$ bet wo parallel planes immersed is a gas, and let a slab of the gas bounded by the planes a, b parailel to A and 8 be ionized by an instantancous flash of Rontgen reys. If A and B are at differept electric potentials, then all the poaitive ions produced by the rays will be attracted by the negative plate and all the negative ions by the positive, if the electric field wers exceedingly large they would reach these platea before they had time to recombine, so that each plate would receive $N_{1}$ ions if the Qach of Rontgen ray: produced $N_{0}$ positive and $N_{0}$ negaive ions. Wish weaker fields the number of tons received by the phates will be less as some of them witl recombine bcfore they cen reach the plates. We can find the number of ions which reach the plates in this case if the foliowing way:-In consequence of the movement of the ions the alab of jonized gas will broaden ouf and will consist of thres portions, one in which there are nothing but positive iona, -this is on the side of the negative plate, another on the side of the poritive plate in which there are nothing but negative ions. and a portion between these in which tnere are both positive and megative ions; it is in this layer that recombination takes place, and bere if $m$ is the number of positive or negative ions at the time if alter the fach of Rontgen rays.

$$
n=n_{0} l(x+a+x) \text {. }
$$

Wish the same notation as before, the breadth of cither of the outer layers will in time di vecreage by $X\left(h_{1}+h_{2}\right) d_{1}$. and the number of ions in it by $X\left(h_{1}+h_{2}\right)$ ndt, these ions will seach the plate. the outer layers will receive fresh ioos until the middle one disappeare, which It will do altet a time $J / X^{\prime}\left(h_{1}+k_{1}\right)$, where $l$ is the thakness of the dab ab of wonized gas: herice $\mathbf{N}_{\text {, the }}$ number of ions reachiag either plate, is grea ly the equation

If $Q$ f the chirge received by tite plate.

$$
Q=N e=\frac{X}{4 \pi c} \cos \left(1+\frac{Q_{2}}{4 \pi}\right)
$$

Where $0_{0}=n$ be is the charge peceived by the plate when the electric force is large enough to prevent recombination, and e $=44_{\text {re }}\left(R_{1}+R_{2}\right)$. We can from this result deduce the value of a and hence the value of a when $R_{1}+R_{1}$ is known.

Distribution of Eleatric Force whem a Curpent is passing throwgh an Jonized Gas.-Let the two piates be at right angles to the axis of x : then we may suppose that between the plates the electric intensity $\mathbf{X}$ is everywhere parallel to the axis of $x$. The velocities of both the positive and negative ions are asrumed to be proportional to $X$. Let $\boldsymbol{Z}_{1} X_{1} k_{2} X$ represent these velocities respectively: let $n_{1} . n_{9}$ be respectively the number of positive and negative ions per unit volume as a point fixed by the co-ordinate $x$ : let $q$ be the number of positive or negative ions produced in unit time per unit volume at shis point: and let the number of ions which recombine in unit volume in unit time le $a n_{1} n_{4}$; then if $c$ is the charge on the ion, the volume density of the elecrrification is $\left(n_{1}-n_{i}\right)$ c. hence

$$
\begin{equation*}
\frac{d X}{d s}=4 \pi\left(n_{1}-n_{1}\right) e \tag{1}
\end{equation*}
$$

If I is the currest throujk mit area of the ges and if we meglect any diffusion exectec sinat equed by the eloctric feld.
$m_{1} C_{1} X+w_{4} k_{2} X=$ :
Prona equations (1) and (2) we have

$$
\begin{align*}
& m_{1}=\frac{1}{h_{1}+L_{2}}\left(\frac{1}{X}+\frac{k_{1}}{4 x} \frac{d x}{d x}\right)  \tag{3}\\
& x_{0}=\frac{1}{K_{i}+k_{7}}\left(\frac{1}{X}-\frac{k_{1}}{4} \frac{d X}{d x}\right)
\end{align*}
$$

and from thege equations we can, if we know the distribution of electric intensity between the plates, calculate the number of pooitive and negative ions.

In a stcady etate the number of positive and negative ions is unit volume at a given place remains constant bence eeplecting the loss by diffusion, we have

$$
\begin{align*}
& \frac{d}{d}\left(L_{1} m_{1} X\right)-q-a n_{1} m_{4}  \tag{5}\\
& -\frac{d}{d x}\left(L_{1} n_{2} X\right)-q-a n_{1} \omega_{2}
\end{align*}
$$

If $h_{1}$ and $h$ are compant, we lave frome ( 1 ), (s) and ( 67

$$
\begin{equation*}
\frac{\varphi^{\prime}}{d P}=8+t\left(q-a N_{1} \hat{H}_{2}\right)\left(\frac{1}{k_{1}}+F_{1}^{5}\right) \tag{7}
\end{equation*}
$$

an eqgation which lo very uefoll, becest it ebrblee us, tif we know the diseribution of XP, to find whether at any point in the gan the famation it greaker op lase than tbe recombintion of the ions. We see that 9 - awinn which is the excexp of ipnization over recombination, is proportional to $2 \times H$ 居. Thus whet the ionization eroegds the recombination, is. When $g^{-a w_{1} n_{2}}$ is positive, the curve for $X^{2}$ is conver to the axis of $x$, while when the recombination exceeds the ionization the curve for $X^{2}$ will be concave to the axis of $x$. Thus, for example, fig. it represents the curve for $X^{\prime}$ observed by


Craham (Wied. Amm. G4, p. 49) in tuhe chrough wich a steidy current is passing. Interpreting it by equation (7). we iner that ionization was much in excess of recpmbination at A and B, aligtely 80 along C. thile along $D$ the recombiantion exceeded the ionization. Substituting in equation (7) the values of $n_{1}, m_{1}$ given in (3), (4), we get

This equation cen be solved (ave Thomson. Phil Mag. divit. p. 2s3). when $q$ is contant and $h_{1}=h_{\text {. }}$. From ithe colution it appenrs that $f X_{1}$ be the value of $I$ dose to one of the plates, and $X_{0}$ the value midway between them,

$$
\mathrm{X}_{4} x_{0}=\frac{t}{2-4} \eta
$$

there foerth/a.

Since $e=4 \times 10^{-16}, a=2 \times 10^{-4}$, and $k_{1}$ for air at atmospheric pressure $=450, B$ is about $2 \cdot 3$ for air at at mospheric pressure and it beromes much greater at lower pressures.

Thus $X_{1} / \mathcal{X}_{4}$ is always greater than unity, and the value of the tatio increaser from unity to infinity as $\beta$ increases Irom zero to infinity. As does not involve either $q$ or $t$, the ratio of $X_{1}$ to $X_{0}$ bindependent of the strength of the current and of the intensity of the ionization.

No general aolution of equation (8) has been found when $h_{1}$ is not equal to k . but we can get an approximation to the solution When $q$ is constant. The equations (1), (2). (3). (4) are satidied by the values-

$$
\begin{aligned}
& \#_{1}=H_{2}=(g / a)^{l} \\
& k_{1} n_{1} X e^{c}=\frac{k_{1}}{k_{1}+k_{2}} l_{1} \\
& \mu_{i} n_{8} X_{e}=\frac{k_{i}}{k_{1}+b_{i}} \\
& X=\left(\frac{e}{q}\right)^{i} \frac{1}{e\left(k_{1}+L_{2}\right)} .
\end{aligned}
$$

These solutions cannot, however, hoid right up to the surface of the plates, for across each unit of area, at a peime $P, k_{1} I /\left(h_{1}+h_{1}\right)$ positive ions pass in unit time, and these must all come from the region between $P$ and the positive plate. If $\lambda$ is the distance of $P$ from this plate, this region cannot furnish more than gh poditive ions, and only this number if there are no recumbinations. Hence the solution cannot hold when $q \lambda$ is less than $k_{1} l /\left(h_{1}+h_{t}\right) e_{\text {, }}$ or where $\lambda$ is less than $k_{1} / /\left(k_{1}+k_{1}\right)$ qe.

Similarly the solution cannot hold nearer to the aegative plate chan the distance $H_{1} I /\left(h_{1}+k_{1}\right)$ ge.

The force in these layers will be greater than that in the middle of the gas, and so the loss of ions by recombination will be smaller in comparison with the loss due to the removal of the ions by the current. If we assume that in these layers the lowe of ions by recombination can be neglected, we can by the method of the next articie find an expression for the value of the electric force at any point in the layer. This, in conjunction with the value $X_{0}=\left(\frac{a}{q}\right) \frac{1}{6\left(\bar{b}_{1}+k_{3}\right)}$ for the gas outsife the laye., will give the value of $X$ at any point between the platen. It follows from this investipe. tion that if $X_{1}$ and $X_{2}$ are the values of $X$ at the positive and negative plates respectively, and $X_{4}$ the value of $X$ outside the layer,

$$
X_{1}=X_{0}\left(t+\frac{k_{1}}{k_{1}} \frac{t}{4}\right) \frac{1}{2} \quad X_{2}=X_{4}\left(i+\frac{k_{2}}{K_{2}} \frac{t}{4}\right)^{1}
$$

where $\mathrm{m}=\mathrm{a} / 4 \mathrm{~m}\left(h_{1}+h_{2}\right)$. Langevis fousd that for alr at a preseure of 152 mm . $=0.01$, at 375 mm . $=0.06$, and at 760 mm . $=0.27$. Thut at fairly low preemures $I / \mathrm{s}$ is large, and we have approximately

$$
X_{1}=X_{4}\left(\frac{k_{1}}{k_{2}}\right) \frac{1}{\sqrt{4}}, X_{4}=X_{0}\left(\frac{k_{2}}{k_{1}}\right) \frac{1}{\sqrt{4}}
$$

Therefore

$$
X_{1} / X_{3}=k_{2} / k_{t}
$$

or the force at the positive plate is to that at the negative plate an the velocity of the positive ion is to that of the aegative ion. Thus the force at the negative plate is greater than that at the positive. The falls of potential $V_{4}, V_{2}$ at the two layers when 1/cis large can be shown to be siven by the equations

$$
\begin{aligned}
& V_{s}=8 \pi^{2}\left(\frac{4}{q_{i}}\right)^{l_{1}}\left(\frac{h_{2}}{V_{1}}\right)^{1_{2}} \\
& A_{1} \text { peace } \quad V_{1} / V_{1}=h_{i}^{2} / h^{2} \text {, }
\end{aligned}
$$

\& wo that the potential falle at the electrodes are proportional to the equares of the velocities of the lons. The change in potential acroes the layers is proportional to the equare of the current. while the potential change between the layers is proportional to the current, the total potential difference between the plates is the sum of these changes bence the relation between $\forall$ and $;$ will be of the form

$$
V=A i+B a .
$$

Mie (Awe. der. Phys., sgo4, 13, p. 857) has by the method of aucceseive approsimations obtained' $\mathbf{c o l u t i o n}$ of equation (8) (i.) when the current is only a small fraction of the saturation current. (ii.) when the eurrent is nearty caturated. The realte of his investigation are represerted in fig. 12, which represents the discribution of
electric force along the path of the current for variows values of the current expressed as lractions of the saturation current. It is be scen that until the current amounts to about one-fifth of the maximum current, the type of solution is the one just indicated, a the electric force is constant except in the meighbourhood of the eis. trodes whon it increases rapidly.
Though we are unable to obtain a general solution of the equetiot (8), there are some very important special canes in which ctat equation can be solved without difficulty. We chall conader two of these, the first being that when the current in eaturated. In the case there is no lows of ions by secombination, to that uning the man gotation as before we have

$$
\begin{aligned}
& \frac{d}{d x}\left(m_{1} k_{1} X\right)=9 \\
& \frac{d}{d x}\left(m_{1} k_{8} X\right)=-9
\end{aligned}
$$

The solution of which if $g$ is constant art

$$
\begin{aligned}
& n_{1} k_{1} X=g x_{1} \\
& m_{2} X X=1 / e-g x-g(l-x)_{1},
\end{aligned}
$$

if $t$ is the distance between the platee, and $s=0$ at clue porint electrode. Since

$$
d X / d x-4 T\left(n_{1}-n_{0}\right) e
$$

we get

$$
\frac{1}{\delta E} \frac{d X^{\prime}}{d x}=g x\left\{\frac{1}{k_{1}}+\frac{1}{d_{2}}\right\}-q \frac{1}{t_{k}}
$$

0

$$
\frac{X^{\prime}}{\partial \pi}=g_{z}^{\frac{x^{2}}{2}}\left(\frac{1}{h_{1}}+\frac{1}{h}\right)-\frac{k x}{L_{1}}+C
$$

where $C$ is quentity to be determised by the condition shat $\int_{0}^{l} X d x=V$, where $V$ is the given potential difference between the plates. When the force is a minimun $d X / d x=0$, hence at chis poite

$$
x=\frac{L_{1}}{L_{1}+L_{i}}, \quad l-x=\frac{L_{3}}{h_{1}+L_{2}}
$$

Hence the ratio of the distances of this point from the pooitive ast negative plates respectively is equal to the ratio of the velocition of the positive and negative ions.

The other case we shall comsider is the very important one ia which the velocity of the negative ion is exceedingly large compand with the positive; this is the case in fames where, as Cold (Pwe. Roy. Soc. 97, p. 43) has shown, the velocity of the nequtive ion is many thousand dimes the velocity of the positive; it as aloo very probably the case in all gases when the presure is low. We mety et the solution of this case either by putting $k_{3} / h_{7}=0$ in equation ( $\mathrm{I}_{2}$. or independently as follows:-Using the same nocation an befort, we have

$$
\begin{aligned}
& i=\omega_{1} H_{2} X_{f}+\operatorname{m}_{8} X_{C_{0}} \\
& \frac{d}{d x}\left(n, k_{1} X\right)=a-\cos n \\
& \frac{d X}{d x}=4 \pi\left(n_{t}-m_{4}\right) e .
\end{aligned}
$$

In this case practically all the current is carried by the nepative ions so that i $=\mathrm{m}_{2} k_{2} \mathrm{Xe}$, and therefore $\mathrm{g}=$ anting-
Thus
Thus

$$
m_{9}=i / k_{2} X c_{1} \quad m_{1}=q k_{2} X_{e} / \Delta 4
$$

or

$$
\frac{d X}{d x}=\frac{4 m^{2} x_{2} X}{4}-\frac{4 x^{\prime}}{d_{2} X^{\prime}}
$$

$$
\frac{d X^{2}}{d x}-\frac{8 x^{2} k_{y} X^{2}}{d i}=-\frac{8_{T i}}{b_{i}}
$$

The solution of this equation is

$$
X^{3}=\frac{i^{2}}{q \sum^{3}}+C^{2}=0
$$

Here $x$ is measured from the positive electrode; it is more eonvenient in this ease. however, to measure it from the negative electrode. If $x$ be the distance from the negative electrode at which the eiectric force is $X$, we have from equation (7)

$$
X^{2}=\frac{g}{k g}+C^{3}
$$

To find the value of $\mathrm{C}^{1}$ we see by equation (7) that

$$
\frac{d^{2} X^{3}}{d X^{2}} \frac{k_{1} k_{2}}{k_{1}+k_{2}} \frac{1}{d x_{0}}=q-a n_{2} n_{2}:
$$

hence

$$
\left[\frac{d X^{2}}{d X} \frac{k_{1} k_{2}}{k_{1}+k_{1}} \frac{1}{8 \pi t}\right]^{e^{1}}-\int_{2}^{x_{1}}\left(9-n_{1} n_{1}\right) d x
$$

The sight hand side of this equation is the excess of ionitation over recombination in the region extending from the cathode to $x_{1}$ : it must therefore, when things are in a steady stare, equal the exen. of the number of negative ions which leave this region over thow which enter it. The number which leave is i/e and the number obtwre enter is iNe, if to is the current of oegative ions coming from unit aree
of the enthode. as mot metnit cathodes emit latye quantities of megetive eloctricity in may in some cases be considerable, thus the right hand side of equation is $\left(i-i_{9}\right) / e$. When $x_{1}$ is large $d X^{1} / d x=0$; bence we have from equation

$$
C=\frac{c\left(i-i_{0}\right) k_{1}+k_{1}}{h_{1}}
$$

and sface $h_{1}$ is amall cornpered with it $_{\text {o }}$ we have

From the vilues which have been found for ho and e, we know that Orat /a is a large quantity, hence the weond terminside the bracket will be rery mall when ogx is equal to or preater than i; thus this term will be very small outside a layer of gas mext the carthode of unch thicknesa that the sumber of some produced on it would be sufficient, if chey were all utilized for the purpoue, to carry the current; in the case of flames this layer is exceedingly thin unless the current is wery large: The value of the electric force in the uniform part of the feld is equal to $\frac{1}{d / 3} \sqrt{q}$ while when $i_{0}=, 0$ the force at the cathode itself bears to the unilorm fores the ratio of $\left(k_{1}+k_{1}\right) l$ to $k_{1}$. As $k_{1}$ is many thousand times $h_{\text {t }}$ the force increases with great rapidity as we approach the cathode; this is a very characteristic leature of the pascage of electricity throukh flames and hot gases. Thus in an experiment made by H.A. Wilson with a flame t8 cm. long, the drop of potential within i a:mimetre of the cathode was about five times the drop in the other 17 cmil of the zuble. The relation between the current and the potentia dificrence when the velodity of the negative ion is much greater than the positive is very easily obrained. Since the force is uniform and equal to $\frac{1}{h y} \sqrt{\frac{s}{q}}$, uatil we get close to the cathode the fall of potential in this part of the discharge will be very approximately equal to $\frac{s}{k, e} \sqrt{\frac{1}{4}}$, where 1 Is the distance between the electrodes. Close to the cathode, the electric force then $i_{g}$ is not nearly equal to $i$ is approximately siven by the equation
and the fill of potential at the cathode is equal approximately to $\int_{0}^{\circ} \mathrm{Xd}$ x, that is to

$$
\frac{1}{\left(k_{1} k_{2}\right)}\left(\frac{e}{q}\right)^{\prime} \frac{d}{4 r^{d} k_{2} q^{\prime}}
$$

The potentini difference between the plates is the sum of the fall of potential in che uniform part of the discharge plue the fall at the carhode, bence

$$
V=\left(\frac{\varepsilon}{q}\right) \frac{i}{d k_{1}}\left(i d+\frac{i c^{3}}{4 c^{2} q} \frac{1}{\left.\sqrt{\left(k_{1} K_{2}\right.}\right)}\right) .
$$

The fall of potential at the cathode is proportional to the muare of the current, while the fall in the rest of the circuit is directly proportional to the current. In the case of fames or hot gases, the fall of potential at the cathode is much greater than that in the rest of the clreuit, 00 that in such cases the current through the gas warics ncarly as the square root of the potential difference. The equation we have juse obtained is of the form

$$
V=A i+B i
$$

and H. A. Wheon has shown that a relation of this form represents the reuths of his experimente on the coaduction of electricity through tamer

The expression for the fall of potential al the cathode is inversely proportional to $q^{3}$, e being the number of ions produced per cubic $^{\text {a }}$ centimetre per econd clowe to the cathode; thus any increase in the ionization at the cathode will diminish the pocential fall at the cathode, and as practically the whole potential diference betwren the electrodes occure at the cathode, a dimination in the potentiad fall there will be much more important than a dinsinution in the electric force in the uniform part of the dincharge, when the force is comparatively insignificant. This consideration explains a very meriking phenomecon discovered many yeara ago by $1 l i t t o f$, who fownd that if he put a wire carrying a bead of a volatile salt into the Aarme it produced listle effect upoa the current, unkes it were placed clove to the cathode where it qave rise to an enormout increaze in the curpent, sormetimes increading the current more than a bundredfold. The introduction of the ald increases very larkely the number of ione produced, so that $Q$ is much greater for a calteil flame than for a plein ove. Thus Hittorfis remilt coincides with the cunclusions we hove drawa from the thoory of this class of conduction.

The fall of potential at the cathode is proportional to $i$-ib. where is is the scream of negative clectricity which comes from the enthode itwelf, thus as is increeces the lall of potential at the cathode diminiahes add the current wont by a given potential difference through the gas increaser. Now all metals give out negative particles whes heated, at a rate which increasen very rapidly with the tempera. twee but it the came temperature come metals give out more than efiners. If the cathode is mede of a metal which emits large quantitics of madive perticke, $(i-i+i)$ will for a given value of it be smaller
than if the merai unly cmited a small number of particles: thus the cathode fall will be smalier for the metal with the greater emissitivity. and the relation between the potential difference and the current will be different in the two cases. These considerations are confirmed by experience, for it has been found that the current between electrodes immersed in a flame depends to a great extent upon the metal of which the electrodes are made. Thus Pettinelli (Acc. dei Lincri [5], v. p. 118) (ound that, celeris paribus, the current betweca two carbon electrudes was about 500 times that between two iron. ones. If one electrode was carton and the other iron, the current when the carton was cathode and tbe iron anode was more than 100 times the current when the electrodes were reversed. The emission of negative particles by some metallic oxides, notably thuse of calcium and barium, has been shown by Wehnell (A nm. der Phys. 11, p. 425) to be far greater than that of any known metal, and the increase of current produced by coating the cathodes with these oxides is exceedingly large: in some cases investigated by Tufts and Stark (Physik. Zoils., 1go8, 5, p. 248) the current was increased many thousand times by coating the cathode with lime. No appreciable eflect is produced by putting lime on the anode.

Conduction zehen all the Ions are of ome Sign.-There are many important cases in which the ions producing the current come from one electrode or from a thin layer of gas close to the electrode, no ionization occurring in the body of the gas or at the other electrade. Among such caves may be mentioned those where one of the electrodes is raised to incandescence while the orher is cold, of when the negative electrode is exposed to ulera-violet light. In such cases if the electroxle at which the ionization occurs is the positive electrode, all the ions will be positively charged, while if it is the negative clectrode the ions will all be charged necgatively. The theory of this case is exceedingly imple. Suppose the electrodes are parallel plances at right angles to the axis of $x$; let $X$ be the electric forct at a distance $x$ from the electende where the ionization occurm, 0 the number of ions (all of which are of one sign) at this place per cubic centimetre, \& the velocity of the ion under unit electric force, e the charge on an ion, and it the current per unit area of the electrode. Then we have $d \mathrm{X} / \mathrm{d} x=4 \mathrm{rxe}$, and if $x$ is the velocity of the ion mew $=i$. But $m=k X$, hence we have $\frac{k X}{4 \pi} \frac{d X}{d x}=i$, and since the right hand side of this equation does not depend upon $x$, we get $1 X^{2} / 8$. - is $+C$, where $C$ is a constanc to be determined. If is the distance bet ween the plates, and $V$ the potential diference letween them.

$$
V=\int_{0}^{1} X d x=\frac{1}{3} \sqrt{\frac{8 \pi}{k}}\left[(i l+C)^{2 n}-C^{1 n}\right]
$$

We shall show that when the current is far below the saturation value, $C$ is very small compared with $i$, wo that the preceding equation becomes

$$
\begin{equation*}
V^{\prime}=8=r^{r} / k \tag{1}
\end{equation*}
$$

To show that for small currents $C$ is small compared with if. consides the case when the ionization is confined to a thin layer, thickness d close to the electrode, in that layer iet $m_{0}$ be the value of $n$, then we have $g=e e_{0}+i / d$. If $X_{0}$ be the value of $X$ when $s=0$, $k X_{0} n_{0}=i$, and

Since $/ / 8 \mathrm{~F}$ ke is, as we have sen, less than unity, C will be small compared with il, if $i /(e q+i / d)$ is small compared with $L$. If $i_{0}$ is the saturation current, $q=I_{8} / \mathrm{Cd}$, so that the former exprestion $=$ id/( $\left.L_{4}+i\right)$, if $i$ is amall compared with $l_{0}$, this expression is emall compared with $d$, and eherefore a fortiori compared with $l$, so that we are justified in this case in using equation (t).

From equation (2) we see that the current increases as the square of the porential difference. Here an increase in the potential difference, mouduces a much greater percentage increase than in conduction through metals, where the current is proportional to the potential difference. When the ionization is dissributed through the gas, we have seen that the current is approximately proportional to the square root of the potential, and wo increases more slowty with the porential difference than currente through metals. From equation (1) the current is invervely proportional to che cube of the distance berwoen the electrudes, so that it falls off with great rapidity as this disfance is increased. We may note that for a given potential diffrence the expression for the current does not involve $q$. the rete of production of the ions at the electrode, in other words. if we vary the ionization the current will not begin to be affected by the atreag th of the ionization until this falls so low that the current is a considerable fraction of tbe saturation current. For tbe same potential difference the current is proportional to $\&$, the velocity under unit electric force of the ion which carries the current. As the velocity of the negative ion is greater than that of the positive. the current when the ionization is confined to the neighbourhood of one of the electrodes will be greater when that electrixde is made cathode than when it is anode. Thus the current will appzar to pass more easily in one direction than in the opposite.
Since the ions which carry the current have to travel all the way from one electrode to the other, any obstacle which is impervious to these ions will. if placerl between the electrodes. stop the current
in the efectrole where there is no ionization. A plate of metal will be as effectual as one made of a non-conductor, and thos we get the remarkable result that by interposing a plate of an excellent coopductor like copper or silver between the electrode, we can entively stop the current. This experiment can easily be tived by using a hot plate as the electrode at which the ionization taloes place: thea if the other electrade is cold the current which pasus when the hot plate is cathode can be entirely stopped by interposis a cold metal plate between the electrodes.

Yethads of cownting the $N$ rimber of Iows.-The detection of the jons and the estimation of their number in a given volume is much facilituted by the property they possess of promoting the condenstioa of water-drops in dust-free air supersaturated with water vapour. If such air contains no ions, then it requires about an eightfold supersaturation before any water-drops are formed; if, however, joas are present C. T. R. Wison (Phil. Trans. 189, p. 265) has shown that E sixfold supersaturation is sufficient to cause the water vapour to condense round the ions and to fall down as raindrops. The absence of the drops when no ions are present is due to the curvature of the drop combined with the surface tension causing, as Lord Kelvin showed, the evaporation from a small drop to be exceeding rapid, so that even if a drop of water were formed the evaporation would be so great in its carly etages that it would rapidly evaporate and disappear. It has been abown, bowever (U. J. Thomson, Application of Dymamics to Physics and Chemistry, p. 164; Conduation of Electricily through Gases, and ed. p. 179), that if a drop of water is charged with electricity the effect of the charge is to diminish the evaporation; if the drop is below. certain sixe the effect the charge has in promoting condensation more than counterbalances the effect of the surface tension in promoting evaporation. Thus the electric charge protects the drop in the mosk critical period of its growth. The effect is easily shown experimentally by takiog a bulb connected with a piston arranged so as to move with great rapidity. When the piston moves so as to increase the valume of the air contained in the bulb the air is cooled by expansion, and if it was saturated with water vapour before it is supersaturated after the expamsion. By albering the throw of the piston the amoant of mpersmoturtiod can be adjusted within very wide limits. Let it be adjusted so that the expansion produces about a sirfold superatiaration; then if the gas is not exposed to any ionizing agents very few drops (and these probably due to the small amount of ionization which we have seen in alwaya present in pesei) are formed. If, however, the bulb is arpeed to strong Rontgen rays expension produces a dense cloud which gradually falls down and disappears. If the gis in the bolb at the time of its exposure to the Rontgen rays is subject to a stroas electric field hardly any cloud is formed when the gan is suddenly expanded. The electric field removes the charged ions from the ens as scon as they axc formed so that the number of ions present to greally reducod. This experiment furnimes a very diract proof that the drops of water which form the cloud are aaly lormed round the pons.

Thia method gives us an excoedingly delicate cest for the presence of ions, for there is so dificuily in detectiag ten or so raindrope per cublc centimetre; we are thus able to detect the presence of this number of lons. This result Illustrates the enormons differpace bet reen the delicicy of the methods of detecting fons and thooe for deececting upoharged moleculen; wo have seen that we can easily detect ten ions per cubic centimetre, but there is ne known method, spectroscopic or chemical, which would cable ns to detect i billion ( $30^{3}$ ) times this nosober of uncharged manoules. The formation of the water-drope round the charged jons sives tis a meane of counting the aumber of ions preseat in a cuble centimetre of gas; we coal the gas by sudden expansion matil the supersaturation produced by the cooling in sufficient to caume aclond to be formed round the iona, and the problem df findine the mamber of lons per cubic centimetre of gats in thos reduced to that of finding the number of drops per cubic centlmetre in the cloud. Ualem the drope are very fow and far bot ween we chande do this by direct omating; we can, bowevor, arrive ot the reoult in the following way. From the amount of experwoo of the gian we can calculate the lowerite produced to the
temperature and hence the total quantity of waber grecipitated The water is precipitated as drops, and if all the drogs are the same size the number per cubic centimetre will be equal to the volume of water deposited per cubic centimetre, divided by the volume of one of the drops. Hence we can calculate the number of drops if we know their size, and this can be determined by measuring the velocity with which they fall under gravity througt the ajr.
The theory of the fall of a heavy drop of water through a viecom fluid shows that $v=\mathrm{iga}^{3} / \mu$, where 4 is the radius of the droa $\xi^{\text {the }}$ acceleration due to gravity, and $\mu$ the coefficient of visomisy $\alpha$ the gas through which the drop lalls. Hence if we know owa can deduce the value of $a$ and hence the volume of each drop and the aumber of drope.

Charge on Ion- - By this method we can determine the number of ions per unit volume of an ionized gas. Knowiog this numbrr or can proceed to determinc the charge on an ion. To do ihis ket es apply an electric force so as to send a current of electricity throeq Whe gas, taking care that the current is only a manall faction of ttr Eaturating current. Then if $u$ is the sum of the velocitics of the positive and negative ions produced in the clectric beld applied 50 the gas, the current through unit area of the gas is mex, where za the number of positive or negative ions per cubic centimeres ande the charge on an ion. Wic can easily measure the current througt the gas and thus determine wes: we can determine n by the methus just described, and $w$, the velocity of the ion under the cire -lectric field, is known from the experiments of Zeleny and orkora Thus since the product neu, and two of the factore $n_{\text {, }} y$ are knoer we can determine the other factor $e$, the charge on the lom. Thes method was used by I. J. Thomsun, and decaila of the method will be found in Phil. Mug. 151. 46, P. 528: 15). 48. p. 547: (8). 5. p. 346): The result of these measurementa atiows that the dana on the ion is the same whether the ionization is by Roosgee mye or by the influence of ultra-violet light on a meral plate. It is the fame whether the gas ionized is hydrogen. air or cartonic acio. and thus is presumably independent of the nature of the gas. II value of eformed ty this method was $3.4 \times 10^{-4}$ electrontatic upita
H. A. Wilson (Phil, Mag. [6], 5, p. 429) uned another mechod Drops of water, as we have meca, condense mere ently on megtive than on positive ions. It is possible, thercfore, to sdjust the eo pansion so that a cloud is formed on the negative but not on the positive ions. Wilson arranged the experiments no that mech a clowd was formed between two horizontal plates which could be maintaimed at different potentials. The charged drops betwen the phenen wese acted upon by a uniform vertical force which affected there mete of f:11. Let X be the vertical electric force, the charte on the drap $t_{1}$ the rate of fall of the drop when this force acts. and octhe rated f 111 duc to gravity alone. Then since the rate of fall io proportionate to the force on the drop, if $a$ is the sadius of the drop, and ofte censity, then
cr
I iut

$$
X_{e}=1 \operatorname{rog}^{2}\left(s_{1}-\theta\right) / v .
$$

20 that

$$
X_{e}=\sqrt{2} .9=\sqrt{\frac{\mu^{\prime}}{6 p}} \frac{\left.v^{i\left(r_{1}\right.}-5\right)}{\theta}
$$

Thus if $X, v_{0}$ of are known a can be determimed. Wimon by thie method found that e was $3.1 \times 10^{-4}$ electrostatic unisa A few of the ions carried charges $2 e$ or 3 .

Townsend has used the following method to compars the chapre Carricd by a paseous ion with shat carried by an atom of bycrowem In the electrolysis of solution. Wie have
n; $\mathrm{D}=\mathrm{Ne} / \mathrm{ll}$
Where $D$ is the coefficient of diffusion of the loas chrough the an W the velocity of the ion in the same gas whan acted on by th electric force. N the number of motectile: in a cebbic centimeere af the gas when the pressure is $I T$ dynesper quare cemeinotrw, and o the charre in electrostatic unita. This relstian is obtaimed on the bypothesis that N ions in a cubic centime tre produce the anme Fressure as $N$ unchanged molecules.
We know the value of D from Townend' experimente and the values of 4 from those of Zeleny. We get the dollowidg vilow in Nex $\mathrm{O}^{-60}=$

| 848 | Moist Gas |  | Dr Cens |  |
| :---: | :---: | :---: | :---: | :---: |
| Cas | Positive ton:. | Nerative luns. | Putitue | Ne.ative Tomen |
| Air | 128 | 1.29 | 1.86 |  |
| Oxygen | 1.34 | 1.27 | - 4 | 1-g6 |
| Carbonic acid. | 1.01 | . 87 | -99 | -95 |
| Hydrogen. | $1 \cdot 24$ | 1.18 | 14 | 1-35 |
| M | 1.12 | 1.43 | 1-43 | t-t |

 and preasure 760 mm . of mercury are liberated by the pamegt through acidulated watef of one electromagnetic unit of electriciny or $3 \times 10^{m}$ electroctatic unjte, and aince in one cubic centimetre of the frit chere are $3-46 \mathrm{~N}$ atome of hydrogen, we bewe. if E is the charge in electrostacic asith, on tha atoen of byderen in the electobbyals of solutions

$$
2.46 \mathrm{NE}=3 \times 10^{1}
$$

or

$$
N E=1.22 \times 10^{m} .
$$

The ramen of the ralues of Ne in the preceling table is $1.24 \times 10^{99}$ Hence we may conclude that the charge bi electricity carried by a peocon ion is cqual to the charge calnied by the hydrogen at wan in the eloctrolycis of colutions. The values of Ne for the different naves differ more than we should have expect 1 I rom the probable accuracy of the determination of $D$ and the velecity of the ions: Townsen. (Proc. Rey. Sor. 80, P. 207) hat how : that when the ionization is produced by Rontgen raye come of the pouitive ions carry a double charge and that this eccounts for the viluce of Ne being greatep for the positive than lor the negative ionin. Since we know the wita of c , vin $3.5 \times 10^{-6}$, and, also Ne, $=1 \cdot 24 \times 10^{10}$, we find N the nu: sber of rolecule in a cubic centimetre of Fis at standard temperature and presure to be equal to $3.5 \times 10^{\circ}$. Ihis method of obtaining $N$ is the only one which doos not involve any emouraption ise to dive shagu of the molesulce and the forces acting between them

Another method of determining the charge carried by an ion bas been employed by Rutherford (Proc. Roy. Soc. 81, pp. 141, 162). in which the ponitively electrifed particlen enlited by radium are made ute of. The method consuta of: (i) Counting the aumber of a particies emitted by a given quantity of radium in a knowe cime(i) Measuring the electic charge emitted by this quantity in the tame time, To count the number of the a partickes the radlum vas to arraged that it ahot ints an ionimpion chamber a amalil number of a particlee por miaute; the interval betwean the eminaion of individua particles was ecveral aconda. When an a parinle psesed into the veseel It ionized the gas inside and to gready incteard ite conductivity: thus, if the gas were kept exposed to an clectric fiald. the current through the gas would anddenly increase when an aparticie pased into the vesecl. Alehough ach a particle produces about thirty thousand ions, thil is hardly large enough 10 produce the conducuivity appreciable without the use of very delicale apparatus: to increase the conductivity Rutherford took advantage of the fact that ions, enpecially oegative omes, when exposed to a strong electric feld, produce other ion by eollioion gkainst the molecules of the gas through which they are moving. By autitably choosing the electric field and the pressure in the ionization chamber, the 30,000 ions produced by each a particle can be multiplied to awh an amtent that en appreciable current pames througb the innisation chamber on the arrival of anch a particte. An electrometer placed in series with this vesed will show by ite defection when an a particle enters the chamber, and by counting the number of deflections pet minute we can determine the number of a particles given out by the radium in that cinse. Another method $o$ counting this number is to let the particies lall oa a phospmoresonet tereen, and couot the number of acintillations on the acreed in certain time. Rutherford has shown that these two methods give concordant rexulen.

The chage of poaitive electricity piven out by the madium was measured by catching the a partices in a Faradyy cytioder placed In a very highly exhausted vessel and meaparint the charge per minute received by this cylinder. In this way Rutherford ahowed that the charge on the e particle wa $9.4 \times 10^{-90}$ electrostatic units. Now a/m for the a particle $=5 \times 10^{1}$, and there is evidence that the - partucle ia chagred atom of betrasi fince the stomic weight of belium is 4 and $e^{\prime} / \mathrm{m}$ for bydrogen in $10^{\circ}$, it followe thate the charge on the helium atom is iwice that on the hydrogen, so that the charge oo the hydrogen atom is $4.7 \times 50^{-4}$ electrostatic units.

Calculation of the Mass of the Ioss as Lowe Presswres.-Although at ordinary pressures the ion soems to have a very complex structure and to be the aggregate of many moleculea, yet we have evidence that at very low pressures the structure of the ion, and especially of the negative one, becomes very much rimpler, This evidence is afforded by determination of the mass of the atom. We can meature the ratio of the man of atrion to the chares on the ion by observing the deflections prodecod by magsetic and electric forces on a moving ion. If en ion rarrying a charge is moving with a volocitys, at a point wbere the magnetic ferce is H. a mechanical force acts on the ion, whowe direction in at right anges both to the direction of motion of the lon and to the magoetic force, and whoso magnitude is $\omega \mathrm{H}$ 注 $\theta$, whete - is the a ngic between oand H. Suppose then that we have an ion moving through a gas whose presture in so low that the tree path of the ion is bong comparod with the distance through which It moves whilst we are cxperimenting upen it; in this case the
motion of the linn will be frop, and will nat be iffected by the presence of the gas.

Gince the force bolway ent sight angies to the direction of motion of the fon, the apeed of the ion will not be alrered by the action of the force; and if the lon is projected with a velocity of a direction at right angies to the magretic force, and If the mametic force is constant in magnitude and direction, the ion will deacribe a curve in a plane at right angles to the magnetic force. If of the radius of
 the mormal force ecting on the lon, i.e. It must be equal to Hes, or $p=$ me/ha. Thus the radius of curvature is constapt; the path is therefore a circle, and if we can measure the radius of thim circie we fmow the value of $m v / \mathrm{H}$. In the case of the rapidly moving negative bone projected from the ca thode in a highly exhausted tube, which are known as culhale rays, the path of the ions can be readily detcrnimed sino they malre many evbstances lumivout when they Impinge against them. Thus by purting a ecreed of puch a mbetance In the path of the raye the shape of the path will be determined. Low tis now ouppoee that the ion is acted upon by a vertical electric Woro $X$ and is free from magnetic lorce, if it be projected with a bortrontal velocity $s$, the Fertical defiection y after a time $!$ is $\frac{1}{3} \times$ ef $/ m$, or if $t$ is the horimontal distance travelled over by the fon in this time we have singe $I=\mathrm{R}_{1}$

$$
y=1 \frac{x_{6}}{2}
$$

 of the magnetic force we know a/me. Combining thene remule we can fond both o/m and o.
The method by which this devernination hacarried out in practice is illumtated in fig. 13. The cuthode riye start from the electrode C In a highly cihausted tobes, pane chrough two sunall holat in the plugs $A$ and $B$, the holes beirg an the sanue borizontal line. Thue a pencil of raye ernerying from $B$ is horizorital and producea a bright ppot at the lar end of the sube. Ia the course of their journcy to the end of the tube they past between the horizontal plates E and D. by como necting thesc plates with
 an clectric baltery a wa

Fic. ${ }^{13}$. ical clectric ficld is produced between $E$ and $D$ and the phomplerescent spot is deflected. By measuring this deflection we determine o/mots. The cubc is now pheed in a unflorm magnetic field, the linea of mannctic lorce being horisontal and at right anglee to the plane of the sipper. The magnetic force makest the nys desoribe a circke in the plane of the poper, and by mealusion the verticit defoction of the phosphorescent patch at the end of the tube we can determine the radius of this circle, and bence the value of $\mathrm{r} / \mathrm{mp}$. From the iwo observations the value of * mand a can be calculated.

Another method of boding tha for the magative ion which is applicable in many cases to which the proceding ane is not suitable. is as follows: Let us suppose that the ion atarts frori reat and moves in a field where the dectric and magpetic lorces are both uniform, the eloceric force $X$ bing parallel to the axis of $x$, and the magnetic force $Z$ parallef to the main of $s$ : then if $x, y$, are the co-ondinates of the ion at the time $t$, the equations of motion of the ion art-

$$
\begin{aligned}
& \text { m } \frac{1}{2}-\mathrm{H} \frac{d x}{2}
\end{aligned}
$$

The wolution of there equations, il $x, x, d x / d s, d y / d t$ all mathe when $t=0$, is

$$
\begin{aligned}
& =\frac{X m}{\Delta H^{\prime}}\left\{1-\cos \left(\frac{1}{n} H i\right)\right\}
\end{aligned}
$$

Thane equacions show that the path of the lon in a cyclold, the generating circle of which has el diapeter equal to aximbur and rolls on the line $x=0$.

Suppoec now that we have a numler of irins staring from the plane $x=0$, and miving towards the plane $x=a$. The particlet starting from $x=0$ doweribe cycloids, and the greatest distance they eanget irom the plane is equal to the diameter of the generatin cirele of the cycloid, i.e. to 2. $\mathrm{N} / \mathrm{flH}$. (Afer reaching this distance they besin to approach the plane.) lience if $a$ is less than the dimetse of the gencrating circle, all the particles etarting front $\mathbf{x}=0$ with reach the plane $\mathrm{x}=\mathrm{a}$, if this fankited in exterl: whil if $t$ is gicater than the diameter of the generating circle note of the particles which start from $x=0$ will reach the plane $x=a$. Thus if maco is a plane illuminated by ulera-vioket light, and consequenily the eent of a supply of negative lons, and $x=0$ a plane connected with an lectrometer, then il a definite electric intensity io establuhed between the plases, ife. if $X$ be fuxd, so that the rate of cmission of netative ions from the illuminated plate lo given. and if a is less that aftafit, atl the ions which otart from $x=0$ will reach $x=a$. Thist
is, the rate at which this plane receives an electric charge will be the sume whether there is a magnetic ficld between the plate or not. but if $a$ is greater than $2 \mathrm{Xm} / \mathrm{eH}^{1}$, then no particle which starts from the plate $x=0$ will reach the plate $x=a$, and this plate will receive no charge. Thus the supply of electricity to the plate has been entirely stopped by the magnetic Geld. Thus, on this theory, if the distance between the plates is less than a certain value, the magnetic force should produce no effect on the rate at which the electrometer plate receives a chsige, while if the distance is greater than this value the magnetic force would completely stop the supply of electricity to the plate. The actual phenomena are not so abrupt as this theory indicates. We find that when the plates are very near together the magnetic force produces a very slight effect, and this an increase in the rate of charging of the plate. On increasing the distance we come to a stage where the magnetic force produces a great diminution in the rate of charging. It does not, however. stop it abruptly, there being a considerable range of distance, in which the magnetic force diminishes but does not destroy the current. At still greater distances the cursent to the plate under the magnetic force is quite inappreciable compared with that when there is no magnetic force. We should get this gradual instead of abrupt decay of the current if some of the particles, instead of all starting from rest, started with a finite velocity; in that case the first particles stopped would be those which started from rest. This would be when $a=2 \mathrm{Xm} / \mathrm{rH}{ }^{2}$. Thus if we measure the value of a when the magnetic force first br gins to affect the leak to the electrometer we determine $2 \mathrm{Xm} / \mathrm{eH}^{3}$, and as we can easily measure $\mathbf{X}$ and H , we can deduce the value of $\mathrm{m} / \mathrm{c}$.

By these methods Thomson determined the value of $c / m$ for the negative ions produced when ultra-violet light falls on a metal plate, as well as for the negative ions produced by an incandescent carbon filament in an atmosphere of hydrogen (Phil. Mag. [5], 48, p. 547) as well as for the cathode rays. It was lound that the value of $\mathrm{c} / \mathrm{m}$ for the negative jons was the same in all these cases, and that it was a constant quantity indepeadent. of the nature of the gas from which the ions are produced and tho means used to produce them. It was found, too, that this value was more than a thousand times the value of $c / \mathrm{M}$, where $c$ is the charge carried by an atom of hydrogen in the electrolysis of solutions, and $M$ the mass of an atom of hydrogen. We have scen that this charge is the same as that carried by the negative jon in gases; thus since $c / m$ is more than a thousand times $c / M$, it follows that M must be more than a thousand times 制. Thus the mass of the negative ion is exceedingly small compared with the mass of the atom of hydrogen, the smallest mass recognized in chemistry. The production of negative ions thus involves the splitting up of the atom, as from a collection of atoms something is detached whose mass is less than that of a single atom. It is important to notice in conncxion with this subject thatanentirely different line of argument, based on the Zeeman effect (see Mac-Neto-Optics), leads to the recognition of negatively electrifed particles for which $c / m$ is of the same order as that deduced trom the consideration of purely electrical phenomena. These small negatively electríied particles are called corpuscles. The latest determinations of $\mathrm{e} / \mathrm{m}$ lor corpuscles a vailable are the following:- <br> \section*{Observer. <br> \section*{Observer. <br> Classen (Ber, deut, phys. Ges. 6, p. 700). <br> Bucherer (Ann, der Phys., 28. p. 513) <br> $1.7728 \times 10^{7}$ $1.763 \times 10^{1}$}

It follows from electrical theory that when the corpuscies are moving with a velocity comparable with that of light their masses increase rapidly with their velocity. This effect has been detected by Kaufmann (Göth. Nach., Nov. g, 1901), who used the corpuscles shot out from radium, some of which move with velocities only a few per cent less than that of light. Other experiments on this point have been made hy Bucherer ( $A$ nn. der Phys. 28, p. 513).

Conductivity Produced by Ulira-Violet Light.-So much uso 1.es been made in recent times of ultra-violet light for prodicing jons that it is desirable to give some account of the electrica $\downarrow$ effects produced by light. The discovery by Hertz (Il ied. Anst. 31, p. 083 ) in 3887 , that the incidence of ultra-violet light on $\&$ spark gap facilitates the passage of a spark, led to a series of investigetions by Hallwachs, Hoor, Righi and Stolctow, on the effect of uitra-violet light on electrified bodies. These rescarches have shown that a freshly cleaned metal suriace, charged with negative electricity, rapidly loses its charge, however small, when exposed to ultra-violet light, and that if the surface is insulated and without charge initially, it acquires a positive charge under
the inftuence of the light. The magnitude of thin poeteive ever may be very much increased by directing a blest of air on the phir This, as Zeleny (Phil. Meg. [5], 45, P. 171) showed, has the de of blowing from the nelghbourhood of the plate megtivaty electrifiod gas, which has similar properties to the chatiod pa obtained by the separation of ions from a gas exposed to Rocte rays or uranium radiation. If the metal plate in pooicior: electrified, there is no lose of elactrificntion enused by wita-rix light. This has been questioned, but every careful etamingof of the question by Elater and Ceitel (Wied. Asta. 57. p. 2s. ix shown that the apparent exceptions are due to the acodaexposure to reflected ultra-violet light of metal saxiaces nis neighbourhood of the plate negatively electrified by indoc. so that the apparent loss of charge is due to nepative electiven coming up to the plate, and not to podive electriteity gutn arse from it. The ultus-violet Hight may be obtafined from an er lamp, the effectivenest of which ls increased II ane of the teasin is made of ainc or aluminium, the light from these suluitiss being very rich in ultra-violet rays; it may also be pre ver conveniently by sparking with an Induction coil betwee man or cadmium terminals. Suniight is not tich in ultrevionet fitand does not produce anything like so great en effect es the ar light. Elster and Geitel, who have investigeted with great moom the effects of light on electrified bodies, have shown that the ma electro-positive metals lose negative charges when exposer. ordinary light, and do not need the presence of the nitra-rioct rays. Thus they found that amalgams of sodinim or poenead encloned in aglas versel lose a negretve chncye when expoent: daylight, though the glass stops the small atmount of wite.v.w light left in sunlight after its passage through the atmosphe= If sodium or potassium be employed, or, what is more corveriv. the mercury-like liquid ohtained by mising sodium and potesc:in the proportion of their combining weighis, they found $t=$ negative electricity was discharged by an ordinary petroke lamp. If the still more electro-positive metal rubidiuth in ta the discharge can be produced by the light from el glass nod:heated to redness; but there is no discharge till the glass is tw= nous. Elster and Geitel arrange the metais in the followiag oe: for the facility with which negative electrification is diecherp. by light: rubidium, potassium, alloy of sodium and potess. = sodium, lithium, magnesium, thallium, zinc. With cors platinum, lead, iron, cadmium, carbon and mercury the efa: with ordinary light are too small to be appreciable. Ree arde is the same at that in Volta's electro-chemical sexics in ultra-violet light the different metals show much smalper dife ences in their power of discharging negative electricity than it. do with ordinary light. Elater and Geitel found that theras the photo-electric effects of two metals exposed to approsinatt monochromatic light depended upon the winve-length of the we. different metals showing 2 maximum scnsiliveness in difies parts of the spectrim. This is shown by the folloming enble " the alkaline metals. The nimbers in the table are the rite emission of negative electricity under simillar circumstances $\bar{F}$ rate of emission under the light from a petroieusm bupp taken as unity:-


The table shows that the absorption of light by the meal great influence on the photo-electric effect, for while poleses: is more sensitive in blue light than sodium, the stroneg tbsorf of yellow light by sodium makes it more than five times - sensitive to this light than potassium. Stoletow, at as $a$ period, called attention to the comnexion between strong abertion and photo-electric effects. He showed that witer, or does not absorb to any great extent either the ultm-aiavisible rays, does not show any photo-elertric efiect itstrongly coloured solutions, and especially solutions of froense substances such as methyl green of methyl violet, do so to an" considerable extent; indeed, a solution of methyl greep in $=-$ sensitive than rinc. Hallwachs (Wied. Awn. 37, p. e6 (
that in ilquids showing photo-electric eflects there is alwaysetrong absorption; we may, however, have abeorption wilhout these effects. Phosphorescent subotases, wach as calcirom sulphide show thfs effect, as abo do various specimene of Asoc-epar. As pbotphorescence and fivortecence are probably accompanied by a very intense aboorption by the surface layers, the evidetice is strong that to get the photo-electric effects we must have stromg absorption of some kind of light, either visible or uttra-viclet.
it a conductor A is placed near a conductor B expoeed to ultravolot light, and it B to made the negritive electrede and a difierence of potential culablished between $A$ and $B$, a current of electricity will flow between the condectors. The relation botween the inagnitude of the current and the difference of potential
 when $A$ and $B$ are parallet plates has been inventgeted byStoket ow (Journal de Mhysique, 1890, 11, p. 469), von Schweldlor (Wien., Ber., 1899, 208, p. 273) and Varley (Phil. Troms. A., 1904, son, p. 439). The retults of some of Variey's experiments are represented in the curvea shown in ftg. 14 , in which the ordinates are the currents and the abecimene the potentinis. It will be suen that when the presure is exceedingly low the current is independent of the potential difierunce and is equal to the mepative charge canied ollin unit rime by the corpuricles memited from the surfece expoed to the ligh At hifier pesmareatie carsseust rives far above these values and incremes zapidty with the potential difference. This is doe to the corpuacles eupitted by the illuminated marface acquiring under the eleotric fiold auch high velocivies that when they strike aginat the molocules of the gtas through which they are pancing they lonise thom, producing freesh tepes which can carry on additional current. The relatlon between she currose asd the potential differeace in thes case is in accoadance with the results of the theory of iomisation by collinion The corpuscles emitted from a body under the action of ultreriolet light start from the surface with a finite velocity. The velocity in sot the same for ail the eorpmactes, sor indoed could we expect that it should be: for as Ledenbers has shown (Axn. der Phys., 1003, 12, P. 558) the seat of their emission is not confined to the surface layer of the illuminated metal but extends to a layer of finite, though small, thicksess Thes the particies which start deep down will have to force thetr why through a tayer of metal before they reach the surface, aod in doing so will have their velocities retarded by an amount depending on the thickness of this layer. The variation in the velocity of the corpuscles is stown in the following lable, due to Lecard (Ang. der Phys., 1902, 8, p. 149).

|  | Carbon. | Placinetm. | Alamiadam. |
| :---: | :---: | :---: | :---: |
| Coppracle emitted wish volocitiee betwen ts and $\mathbf{x} 10$ cm me. whin velocities between 8 and $4 \times 30 \mathrm{crs}$ es. <br> with roforities between 4 and $0 \times 1 \mathrm{~cm} \mathrm{cec}$ <br> Corpracies only eroitted vith the help of an extermal electric beld. |  |  |  |
|  | 0000 | -000 | -0ent |
|  | 0-049 | 0.158 | O-151 |
|  | $0-67$ | 0-6) | 0-49 |
|  | 0-38 | $0-11$ | 0.35 |
|  | $1+0$ | 1.00 | $1 . \infty$ |

H the illuminated surface is completely surroonded by an eavelope of the same metal insulated from and completely shielded from the lisht, the emision of the negative corpuscles from the illumimated surface would to on until the potential difference $V$ between this surface and the envelope became so great that the corpancles with the greatest velocity lost their energy before meachios the envelope, i.e. il m is the mass, the charge on a corpuscie, othe greatest velocity of projection, until $\mathrm{V}_{\mathrm{e}}=\frac{1}{1} \mathrm{~mm}{ }^{2}$. The values found for $V$ by different observers are not very consistent. Lenard found that $V$ for aluminium was about 3 voles and for platinum 2. Millikan and Wiachester (Phil Mog., July 1907) found for aluminium V=-738. The apparatus uned by them was so complex that the interpretation of their resulces is difficult.

An extremely interesting fact discovered by Lenard is that the velocity with which the corpuscies are eonitted from the metal is independent of the intensity of the incident light. The quantity of corpuscles increases with the intensity, but the velocity of the individull corpuscles does not. It is worthy of notice that in other caess when nepative corpuscles are emitted from metals, at for example when the metals are exposed to culbode rays, Canat-strahlea, or Rontgen rays, the velocity of the emitted corpuscles is independent of the intensity of the primary radiation which excites them. The velocity is not, however, independent of the nature of the primary raye. Thus when light is used to produce the emiccion of corprescles the velocity, as Ledenburs has shown, depends on the wave kength of the light, increasiag as the wave length diminisbes. The velocity of corpuscles emitted under the action of cathode rays is greater than that of those ejected by light, while the incidence of Ronigen rays produces the emiscion of corpuscles moving much more rapidly than those in the cases already mentioned, and the harder the paimary rays the greater is the velocity of the corpuscles.
The importance of the fact that the velocity and therefore the energy of the corpuscles emitted froon the metal is independent of the intemity of the incident light can hardly be overestimated. It crises the most fundemental questions as to the nature of light and the constitustion of the molecules. What is the source of the epergy possessed by these corpuscles? Is it the light, or in the stores of internal eneriy possessed by the molecule? Let us follow the consequences of suppoting that the enery comes from the lighe. Then, since the energy is independent of the intensity of the light, ibe electric forces which liberate the corpuscles must also be independent of that intensity. Bat this cannot be the case if, as is usually assumed in the electromagretic theory, the wave front consists of a uniform distribution of electric force without structure, for in this case the magnitude of the electric force is proportional to the squase rook of the intensity. On the eminion theory of light a dificulty of this kind would not arise, for on that theory the enerry in a luminiferous particle remains constant as the perticle pursucs its Aigbt chrough spece. Thus any process which a single particle is able to effect by virtue of its energy will be done just as well a thousand miles a way from the source of light as at the source itself, though of course in a given epace there will not be neariy 30 many particies to do this process fins from the source as there are clowe in. Thus, if one of the particles whea it struck aginst a piece of metal caused the ejection of a corpuscle with a given valocity, the velocity of emiacion would not depend on the intensity of the light. There does not swem any remon for believing that the electromagnetic theory is inconsistent with the iden that oa this theory, as on the emintion thoory, the energy in the light wave may inatend of being uniformaly diatributed through apace be concentrated in bundles Which occupy only a small fraction of ibe volume traversed by the light, and that as the wave travels oat the bundles gat farther apart, the energy in each remaining undiminished. Some such view of the structure of light seems to be required to account for the fact that when a plate of metal is struck hy a wave of ultraviolet light, It would take yeans before the corpuscles emitted from the metal would equal in mumber the molecules on the surface of the metal plate, and yet on the ordinary theory of light asch ooe of these is without interruption exposed to the action of
the light. The fact disoovered by E. Ladenburg (Vork. \&. dentach. physik. Ges. 9, p. go4) that the velocity with which the corpusctes are emitted depends on the wave length of the light suggests that the energy in each bunde depeads upon the wave length and Increases as the wave length diminishes.
Tbese considerations illustrate the evidence affordod by photoetectric effects on the nature of light; these effects may also have a deep significance with regard to the structure of matter. The fact that the energy of the individual corpuscles is independ eat of the intensity of the light might be explained by the hypothesis that the energy of the corpuscles does not come from the light but from the energy stored up in the molecules of the metal exposed to the light. We may suppose that under the action of the light some of the molecules are thrown'into an unstable state and explode, ejecting corpuscles; the light in this case acts only as a trigger to liberate the energy in the atom, and it is this energy and not that of the light which goes into the corpuscles. In this way the velocity of the corpuscles would be independent of the intensity of the light. But it may be asked, is this view consistent with the resalt obtained by Ladenburs that the velocity of the corpuscles depends upon the nature of the light? If light of a definite weve lengtb expelted corpuacles with a defirite and uniform velocity, it would be very improbable that the emission of the corpuscles is due to an explosion of the atoms. The experimental facts as far as they are known at present do not allow us to sey that the connexion between the velocity of the corpuscles and the wave length of the light is of this definite character, and a connexion such as a gradual increase of average velocity as the wave length of the light dimiaishes, woudd be quite consistent with the view that the corpuscles are ejected by the explosion of the atom. For in a complex thing like an atom there may be more tham one system which becomes unstable when exposed to light. Let us suppose that thete are two such systems, $A$ and $B$, of which $B$ ejects the corpruseles with the greater velocity. If B is more sensitive to the short waves, and A to the long ones, then as the wave length of the light diminishes the proportion of the corpuscies which come from B w ml increase, and as these are the faster, the average velocity of the corpuscles emitted will also increase. And although the potential acquired by a perfectly insulated piece of metal when exposed to ultre-violet light would depend only on the velocity of the fastest corpuscles and not upon their nomber, in practice perfect insulation is unattainable, and the potential actually acquired is determined by the condition that the gain of negative electricity by the metal through lack of insulation, is equal to the loss by the emission of negatively electrified corpascles. The potential acquired will fall below that corresponding to perfect insulation by an amount depending on the number of the faster corpuscles emitted, and the potential will rise if the proportion of the rapidiy moving corpuscles is increased, even though there is no increase in their velocity. It is interesting to compare other coses in which corpuscles are emitted with the case of ultra-violet light. When a metal or gas is bombarded by cathode rays it emits corpuscles and the velocity of these is found to be independent of the velocity of the cathode rays which exeite them; the velocity is greater than for corpuscles emitted under ultra-violet light. Again, when bodies are exposed to Rontgen rays they emit corpuscles moving with a much greater velocity than those excited by cathode rays, but again the velocity does not depend upon the intensity of the rays although it does to some extent on their hardiness. In the case of cathode and Rontgen rayn, the velocity with which the corpuscles are emitted seems, as far as we know at present, to vary slightly, but only slightly, with the nature of the substance on which the rays fall. May not this indicate that the first effect of the primary rays is to detach a neutral doublet, consiating of a positive and negative charge, this doublet being the same from whatever aystem it is detached? And that the douhlet is unstable and expledes, expelling the negative charge with a high velocity, and the positive one, having a much larger charge, with a much smaller velocity, the momentum of the negative charge bolng equal to that of the poitive.

Up to mow we have boen comadering tho effecte poodeced edo light is incident on metals Lenard found (and the reak he been confirmed by the experiments of J. J. Thomean an Lyman) that cectrin kinds of ultra-vialet light fonime a when they pess through The cype of ulura-vioiet which produces this effect is so excily absorbed chat is: stopped by a hyer a fow millimetres thick of alr at aters phetic pressure.

Ionisotion by Collision.-When the ioniration of the gat produced by external agents such as Rontgen meys of ehi violet light, the electric field produces a curreal by enting th positive ions moving In one directlon, and the metative omesie th opposite; it makes use of jons elready made and does not int give rise to ionization. In many cases, however, such ase electric sparks, there axp no external agents to produce ionimome and the clectric field has to produce the ions as well as set thea a motion. When the foniration is produced by external meens de smallest electric field is able to produce a current throagh ite gas; when, however, these external means are absent no cuarrox is produced unless the strength of the electric field exceeds certain critical value, which depends not merely upon the autur of the gas bat also upon the pressure and the dfrnencinat of the versel in which it is contained. The variation of the decuix fisld required to produce discharge can be completely explinat if we suppose thet the ionisation of the gas is produced by the impact with its molocules of corpuscles, and in certain casad positive ions, which under the infuence of the efectic thit have acquirod considerable kinetic energy. We have dive evidence that rapidly moving corpuscles are able to ions molecules agrinst which they strike, for the cathode rays cuair of sucb corpuscles, and these when they pass throurch a produce targe amounts of ionization. Suppose then that wo have in a gats exposed to an electric field a few corpuscies. The will be set in motion by the field and will acquire an anoun of energy in proportion to the product of the electeic fens their charge, asd the distance travelled in the direction of th alectric field between two collisions with the molecules of the gas. If this energy is sufficient to give them the ioniting propery possessed by cathode rayn, then when a corpuscie strites equin a molocule it will detach another corpusele; this under che actit of the electric geld will sequire enough energy to poodera corpuscles on its own account, and so as the corprititite nom througb the ges their number will inctease fo geometion pip gression. Thus, though there wexp tual few corpurecies no thit with, there may be great forization after these lave bea driven some dintance through the gas by the electric fied.
The number of ions produced by collisione can be calculared to the following method. Let the electric force be parailel to the gio of $x$, and let $n$ be the manber of cospurclot per unit volomee as a pho Gxed by the ecoprdinate $x$ : thoo in unit time thene corr andat make $m u / \lambda$ collisiops with the molocules, if $m$ in the nelocivy of corpuscle and $\lambda$ the mean free path of a corpusicle. Wike t compuscles are moving fant enough to produce ions by coetent the: velocities are very muct greater chap thoee they pocid pamese the mame teosperatucs if they were mot seted an by electinctidex and so we may regard the velocities an being paralel to the asian: and determined by the electric force and the mean Iree fels of tw
 Which tale place per sucond will produce ions. We should enter that the iogization of a zalecyle pould roquine a corraio menad energy, to that if the energy of the corputcle fell below thite expant no ionization would take plece, white it the energy of the corpint were exceedindy large, every collition yould reault in ionppena We chall guppome chate certim fruction of the number of colitireault in ionistion and that this trection io a function of ctiten powemed by the corpurche when it collides rifiert the amen
 t the charge on the corpucte, and $\lambda$ the mean fret greth. II th fraction of collisions which produre iontantion is MCD , es the number of ione produced per cubic centimetize preov. $f(\mathrm{Xe})=\pi \mu \lambda$. If the collisiona follow ench ather with to that a molecula has pot had time to recover frocit ont ation before it is atruck agaia, the effect of collisions miphta be ce: We
 sone of the collitions mould produce an ion by foctr. In tien would involve the frequetey of the colfisions at whin an the cire


We chall，bowever，to berin with macup that the ournent is wo mand that this cupoulative effect may be nejlected．

Let us now consider the rato of increase，do／dt，in the number of corpuscles per unit volume．In corsequence of the collisions， f（XA）mof corprocles are producet per second；in conlequence of the motion of the corpunclea，the mumber which leave unit volume per second is geeter than thowe which enter it by $\frac{d}{d x}(8)$ ）while in a certain number of collisions a corpuscle will stick to the arolecule and will thus caste to be a free corpurict．Let the fraction of the monbet of collisions in which thin occars be a Thus the gain in the number of corpuscles is $f\left(X_{e \lambda}\right) m w / \lambda$ ，while the lose is $\frac{d}{d x}(n n)+\sigma^{n} \frac{1}{\lambda}$ ；bence

$$
\frac{d m}{d i}=f(X e \lambda) \frac{n(1)}{\lambda}-\frac{d}{d x}(n m)-\frac{\rho n m}{\lambda}
$$

When thinge are is a steady state $d \boldsymbol{m} / \Delta=0$ ，and we have

$$
\frac{d}{d \pi}(\omega N)=\frac{1}{\lambda}(N(X A)-D)=1(1) .
$$

IC the curreat is to amall chat the eloctrical changes in the gete are mof able to produce toy appracibthe variatons in the fatd，$X$ will be
 the origin from which we meagure $x$ at the cathode．C to the walue of an of the cathode，i．e．It in the number of corpusies amitted per onll area of the cathode per anit time；this is equal to iffo if io is the quantity of negative electricity coming from unit area of the cathode per second，and e the electuric charge carried by a corpu＊ke． Hence we have mumines．II $l$ is the distance between the anode and the catbode，the velue of $\quad$ whe when $x=l$ ，ia the current paeaint through unit aren of the gat，if we neglect the etectricity carried by monetively clectrified cander other than corpouslea．Hence $\$=1$ ． Thus the current between the plates increamel in eeountrical progression with the disfance bet ween the plates．

By measuring the variation of the current an the distance betwent the phetes is increased，Towneend，to whom we owe much of our Inowledge on this subject，determined the values of a for different values of $X$ and for different pressures for alr，bydrogen and carbonic ucid tas（Phil．Mal． 16$], 1, p, 198$ ）．Since $\lambda$ variet inverscly as the
 Townsend for air．

| $X$ Volts percm． | Pressure <br> .17 mm ． | Pressure .38 mm ． | Pressure 1.10 略血． | Presture 2．1 mm． | Presture 4.5 mm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | －24 |  |  |  |  |
| 40 | ． 63 | －34 |  |  |  |
| 80 | 1.35 | $1 \cdot 3$ | －45 | $\cdot 13$ |  |
| 130 | 1.8 | 50 | $1 \cdot 1$ | 42 | －13 |
| 160 | $2 \cdot 1$ | 28 | 2．0 | 1.6 | －2 |
| 200 240 |  | 3.8 | 3.8 | 1.6 2.35 | －5 |
| 320 | $2 \cdot 7$ | $4 \cdot 5$ | 5.5 | 4.0 | $2 \cdot 1$ |
| 400 |  | $5 \cdot$ | 8. | 60 | 36 |
| 480 | $3 \cdot 15$ | $5 \cdot 4$ | $8 \cdot 0$ | $7 \cdot 8$ | $5 \cdot 3$ |
| \＄60 | 3.25 | 8.2 | 9.3 10.6 | 90.4 | 7.1 |

We see from this tabie that for a givea value of X，\＆for small pres－ sures increases as the pressure increases；it attains a maximumat a particular pressure，and then diminishes as the pressure increases． The increase in the presure iscreases the number of collisions，but diminishes the energy acquired by the corpuscle in the electric feld，and thus diminishes the change of any one collision resulting in ionization．If we suppose the ficld is so strong that at come particufar prossure the energy arquired by the corpuscle is well above the value required to iomise at each callision，then it it evident That imeresiag the number of eolisions will increase the gmount of ionization，and therefore a，and ecennot begin to diminish until the presure has increased to surh an extent that the mean free path of a corpuscle is so small that the energy acquired by the corpuscle from the elertric beld dils bcluw the value when each collision resula in ionizalion．

The value of $\boldsymbol{\$}$ ．when $X$ is given，for which a is maximum，is proportlonal to $X$ ；this followa at once from the fact that a is of the form $X . F(X / \rho)$ ．The value of $X / \rho$ for which $F(X / p)$ is a maximum is esen from the preceding tathe to be about 420 ，when $X$ is expressed In vilas pre centimetre and $p$ in millimetres of mercury．The maximure value of $F(X / p)$ is about $1 / 60$ ．Since the current pasxing Letween two planes at a distance 1 apart in fep $^{\text {at }}$ or in $X$ fiX $\left./ t\right)$ ． and since the lorce betwern the piates is suppued to be uniform． $X f$ is equal to $V$ ．the potential belwen the plates：hence the current betwece the plates is inv $F(x / p)$ ，and the greatest value is can have is invo．Thus the ratio between the eurrens het ween tha plate whon there is ionization and when there is mone cannot be erreser shate a／to，then $V$ is mesurred in vots．This resule is
 mut remeraber，bowerer，that whrn itur cullisioos are to forquand

It it tibe cflcces of collisions can accumulate，a may hare much larger vilues than when the current is smalf．In some experiments made by．J．J．Thomson with intense currents from cathodes covered With hot lime，the increase in the current when the potential difference mas 60 volts，instead of being e times the current when there was no ionization，as the preoeding theory indicates，was several hundred times that value，thus indicating a great increase in a with the trength of the current．

Townend has shown that we can deduce from the values of athe quan Iree path of a corpuscle．For if the ionization is due to the collisions with the corpuscies，then unless one collision detaches more than one corpuscle the maximum number of corpuscles pro－ duced will be equal to the number of collisions．When each collision results in the production of a corpuscle，$a=1 / \mathrm{A}$ and is independent of the strength of the ciectric field．Hence we see that the value of a．when it is independent of the electric field，is equal to the reciprocal d the free path．Thus from the table we infer that at a pressure of 17 mm ．the mean free path is $\mathrm{I} / 325 \mathrm{~cm}$ ．：hence at Imm ．the mean fiee path of a corpuscle is $1 / 19 \mathrm{~cm}$ ．Townsend has shown that this witie of the mean free path agrees well with the value $1 / 21 \mathrm{~cm}$ ． d duced from the kinctic theory of gases for a corpuscle moving thruugh air．By measuring the values of a for hydrogen and carbonic acid gas Townsend and Kirby（Phil．Mag．［6），b，p．630）showed that the mean free paths for corpuscies in these gases are respectively $1 / 11.5$ and $1 / 29 \mathrm{~cm}$ ．at a pressure of 1 mm ．These results again agree mill with the values given by the kinetic theory of gases．

If the number of positive ions per unit volume is $m$ and $v$ is the velucity，we have nuet mes $=i$ ，where $i$ is the current through unit arua of the gas．Since $n u \varepsilon=i_{s} f^{m}$ and $i=i e^{m}$ ，when $l$ is the distance between the plates，we wer that

$$
\begin{aligned}
& \text { 量一吾 }
\end{aligned}
$$

 except when ${ }^{t}-\mathrm{g}^{2}$ in pall，i．e except close to the anode．Thus there will be an excen of pooitive electricity from the cat hode almost up to the enods，white close to the anode there will be an exccso of negative．This dirtribution of electricity will make the electric Ioree dialnish from the cathode to the place where there is as much poritive at metative electricity，where it rill have it minimum Wlut，and then forreare up to the anode．

The expresion $i=i^{a f}$ applies to the case when there is no source of ionization is the gas other then the collsions；if in addition to this there is a monrce of uniform ioniagtion producing of ions per cabic centimetre，we can easiby dow thet

$$
i=i \alpha^{\alpha}+\frac{q}{c}\left(e^{\alpha}-1\right)
$$

With regard to the minimum energy which must be poenessed by a corpuscle to enable it to produce tom by colision，fownsend（hoc． cif．）came to the conclusion that to ionise atr the corpusile must ponesa an a monnt of energy equal to that acquired by the fall of its chirge through a potenelal dinferemee of about 2 volts．This is ahoo the value arrived at by H．A．Wiloon by entirty dificrent considera－ tions．Seark，however．gives if valte as the mininure for ionisetionh The energy dependa topon the mature of the get：recent experinients by Dawes and Gili a nd Pedduck（Phil．Mag．，Kug．1goi）have shown that it it smaller for helium than for air，bydrogen，or carbonic acid gaa

If there is no external source of ionimation and no emission of corpuscles from the cathode，then it is evident that even if oome corpuscle bappencd to be present in the gas when the electric ficld were applied，we could not get a permanent current by the aid of collisions made by these corpuscles．For under the electric field，the corpuscles would be driven from the cathode to the anode，and in shart time all the corpuscies originally present in the gas and those produced by them would be driven from the gas against the anode，and if there was no source from which fresh corpuscles could be introduced into the gas the current would cease．The current，however，could be maintained iadefnitcly if the pesinive ions in their foarmey bact to the cathode also prodteed ions by collisions，for then we should have a kind of regenerative process by which the supply of corpuscles could be continually renewed．To maintain the current it is not neces－ sary that the ioniration resulking from the positive ions should be anything like as great as that from the negative，as the inveslign－ thon given below shows a very smali amount of ionization by the positive ions will suffice to maintain the current．The existence of forization by collision with positive ions has been proved by Tuwnsend．Another method by which the current could be and is maintained is by the anode emitting corpuscles under the impart of the positive ions driven agrinst it by the clectric feld J．J．Thomen bas sbown by direct experiencnt that positivcty
electrified particles when they strike against a metal plate cause the metal to emit corpuscles (J. J. Thomson, Proc. Camb. Phil. Sec. 13. P. 212; Austin, Phys. Rep. 22, P. 312). I( we asume that the number of corpuscles emitted by the plate in one second is proportional to the energy in the positive ions which strike the plate in that second, we can readily find an expression for the difference of potential which will maintain without any external ionization a curreat of electricity through the gas. As this investigation brings into prominence many of the most important features of the electric discharge, we ahall consider it in some detail.

Let us suppose that the electrodes are parallel plates of metal at right angles to the axis of $x$, and that at the cathode $x=0$ and at the anode $x=d$, d being thus the distance between the plates. Le us also suppose that the current of clectricity flowing between the plated is so small that the electrificatioa between the plates due to the accumulation of ions is not sufficient to disturb appreciably the electric field, which we regard as uniform between the plates, the electric force being equal to $\mathrm{V} / \mathrm{d}$, where V is the potential difference between the plates. The number of positive ions produced per econd in a layer of gas between the planes $x$ and $x+d x$ is anm.dx. Here $m$ is the number of corpuscles per unit volume, a the coefficient of ionization (for strong electric ficld $e=1 / \lambda^{\prime}$. where $\lambda^{\prime}$ is the mean (ree path of a corpuscle), and $u$ the velocity of a corpuscle raralled to $x$. We have scen that $m u=i_{0}=$, where $i_{0}$ is the nuntber of corpuscles cmitted per second by unit area of the cathodt. Thus the number of positive ions produced in the layer is ajousdx. If these went atraight to the cathode without a collision, each of them would have received an amount of kinetic energy Vex/d when they truck the cathode, and the energy of the group of ions woutd be Vex/d.ciotls. The poaitive ions will, bowever, collide with the molecules of tbe gae through which they are passing, and this will diminish the energy they poseess when they reach the cathode.

The diminution in the energy will increate in geometrical proportion with the length of path travelled by the ion and will thus be proportional to ${ }^{-\infty}$, will be proportional to the aumber of collaions and will thus be proportional to the premure of the geta. Thus the kinetic energy poesessed by the ions when they reach the cathode will be

$$
a_{0} \cdot V(e x / d) . e_{0}+e_{0} d x_{0}
$$

and $E$, the total smount of enery in the poaitive ions which reach the cathode in unit time, will be siven by the equation

$$
\begin{aligned}
& E=\int_{0}^{d}-\mathrm{s} \cdot \mathrm{~V}(c x / d) \cdot \cot _{0} d x
\end{aligned}
$$

$$
\begin{align*}
& =\frac{V_{e a i}}{d}\left\{\frac{1}{(\beta-a)^{2}}-a^{-\theta-a)}\left\{\frac{1}{(\beta-a)^{3}}+\frac{d}{(\beta-a)}\right\}\right\}
\end{align*}
$$

If the number of corpurcies emitted by the cathode in unit cime is proportional to this energy we have in $m i E_{\text {, }}$ where $l$ is a constant hence by equation (1) we have

$$
V=\frac{(\beta-\omega)^{2}}{\tan } \cdot \frac{d}{1}
$$

where

$$
I=1--(\beta-a)(1+d(\beta-a))
$$

Since both $\beta$ and a are proportional to the preasure, I and $(\beta-a){ }^{2} d / a$ are both functions of po, the product of she pressure and the spark length, hence we see that $V$ is exprested by an equation of the lorm

$$
\begin{equation*}
V=\frac{1}{k_{e}} f(d d) \tag{2}
\end{equation*}
$$

where $f(p d)$ denotes a function of pd, and neither $p$ nor $d$ enter into the expression for $V$ except in this product. Thus the potential difference required to produce discharge is constant as long as the product of the presaure and spark length remains constant; in other words, the apark potential is constant as long as the mass of the gas between the electrodes is constant. Thus, for example. if we halve the pressure the same potential difference wilt produce a spark of twice the length. This law, wbich was discovered by Paschen for fairly long eparks (Ammalew, 37, p. 79), and has been shown by Carr (Phil. Trass, 1903 ) to boid lor short ones, it ooe of the most important propertice of the electric discharge.

We see from the expression for V that when ( $\beta-\mathrm{s})$ ) is very large

$$
V=(\beta-x)^{2} d / h e a .
$$

Thus $V$ becomes infinite when $d$ is infinite. Again when ( $\beta$-a)d is very small we find

$$
\mathrm{V}=\mathrm{i} / \mathrm{keed} ;
$$

thus $V$ is again Infinite when d is nothing. There must therefore be some value of dimermediate between zero and Infinlty for which $V$ is a minimam. This value is got by findias in the voul way the
value of d. which malkes the expresion for $\mathcal{V}$ fiven in equation of a minimum. We find thet $d$ must atisly the equation

$$
i=-6-a n[1+(8-a) d+(8-a . d)]
$$

 mately a solution of this equation; hence the diblace for pip potential is $1 \cdot 8 /(0-\infty)$. Since f and a are both proportional to tr prearure, we aue that the critical spark length varies inveraty en the premare. If we subetitute this value in the exprenten ifir it we fod that $\nabla$, the minimum spark pocential, is given by

$$
\nabla=\frac{8-E}{n} \cdot \frac{2 \cdot 2}{7}
$$

Since A and a are each proportional to the premeure, the minem potential is independent of the premure of the gan. On thin tib the minimum potential dependis upon the metal of which the cestext is made, since $\boldsymbol{I}$ meaeure the sumber of corpuscles ernitted per was. time by the cathode when atruck by positive lons carrying ain energy, and unlesa bears the sarne ratio to a for all juces to minimum potential will aloo vary with the fas. The peatertent which have been made of the "cathode fall of potential." which t we shall see is equal to the minimum potential required to prodrex spark, show that this quantity variem with the materind of wieh th cathode is made and miso with the nature of the reas. Sincre a setal plate, when bombarded by positive ions, emite corpunelea, the efeat We have been considering must play ${ }^{2}$ part in the diecharye: it 4 not, however, the only effect which has to be considered. Ior a Townsend has Ehown, poditive ions when moving above carta apeed ionize the gas, and caune it to emit corpusclest it is itat necessary to take into socownt she ioniantion of the ponitive iom

Let $m$ be the number of poaitive ioas per unit volume. and their velocity, the number of colliaions which oceur in ope eacont in one cubic contimetre of the gas will be proportional to arp. where $p$ is the premare of the gas. Let the number of ions nha result from shesy collisions be ymis; $\gamma$ will be a lunction of $p$ as of the sarength the electric field. Let as before a be the numbr of corpuscles frr cubic centimetre, m their velocity, and ase the aumber of ions w'nich sesult in one second from the collisions ber vore the corpuscles and the gas. The number of ions produced pis tecond per cubic centimetre is equal to anm frame; hence ofe things are in a stisudy etate

$$
\frac{d}{d r}(n \omega)=a n y+r+0
$$

and

$$
c(H M+m m)=i
$$

Where is the charge on the ion and $i$ the curtent through the gat The solution of theme equations when the field is uniform bet ween in plates, is
where $C$ is a constant of integration. If there is no emimion of
 from this condition we find

If the cathode did not emit any corpuscien owing to the bomanardment by positive ions, the condition that the charge would be maintained is that there should be enough poaitive ions et checartact to carry tbe current i, that $e w=1$ : when $x=0$, the condicion gives

$$
\frac{1}{a-1}\{\omega-\infty-x\}=0_{0}
$$

or

$$
e^{d} / a=s^{v} / \gamma
$$

Since a and $y$ are both of the form $\rho f(X / p)$ and $X=V / 4$, wese the $V$ will be a function of od, in agreement wiah Pachesio law. If ve lake into account both the ionisation of the gas and the earimaen of corpuscles by the emetal we can easily show that
 where $h$ and $b$ have the same metanitg as in the provious investigstion. When $d$ is large, $d \rightarrow M$ is also large; hence in order that sthe wist. hand side of this equation should not be negative $\gamma$ muse be lew than a/e(-7)f: as this diminishen as dincreanes we see that whro the sparks are very long discharge will take place, practically as coon as ${ }^{2}$ las a finite value, i.e. as soon as the poitive ions began to produce fresh ious by their collisions.

In the preceding investigation we have sopposed that the electric Geld between the plates was uniform; il it were act Uniform we could get discharges produced by very manch smillet differences of potential than are necessary in a unlforms Seld For to maintain the discharge it is not neosenty that the pooitive ions should act as ionisers all alons their peth; it is suricient that they should do so in the meighbourhood of cathode 7 In If we bave a troos feld close to the esthode we might stail for
the discharge though the rest of tho field were comparatively weak. Such a diatribution of electric force requires, however, a great accumulation of charged ions near the cathode; until these ions accumulate the field will be unifsrm. If the uniform fied existing in the gas before the discharge begins were strong enough to make the corpuscles produce ions by collision, but not strong enough to make the positive ions ect as ionizers, there would bo some accumulation of ions, and the amount of this eccumulation would depend upon the number of free corpuscles originally present in the gas, and upon the strength of the electric field. If the accumulation were sufficient to make the field mear the cathode so strong that the positive iona could produce fresh ions eitber hy collision with the cathode or with the gas, the discharge would pass though the gas; if not, there will be mo continuous discharge. As the amount of the eccumulation depends on the number of corpuscles present in the gas, we can understand how it is that after a spark has pased, leaviag for a time a supply of corpuscies behind it, it is easier to get a discharge to pass through the gas than it was before.

The inequatity of the electric field in the gas when a continuons discharge is passing through it is very obvious when the pressure of the gas is low. In this case the discharge presents a highly differentiated appearance of which a type is represented in fig. is. Starting from the cathode we have a thin velvety luminous glow in contect with the surface; this slow is often called the "first cathode layer." Next this we have a comparatively dark space whowe thickness in
(l)


Fic. 15. creases as the pressure diminishes; this is called the "Crookes's dark space," or the "second cathode layer." Next this we have a luminous position called the "negative glow" or the "third cathode layer." The boundary between the second and third layers is often very sharply defined. Next to the third layer we have another dark space called the "Parreday dark space." Next to this and reaching up to the anode is another region of luminosity, called the "positive column," sometimes (as in fig. 15, a) continuous, sometimes (as ta fig. is, b) broken up into light or dark patches calied "striations." Tbe dimensions of the Faraday dark space and the positive colama vary greatly with the current passing through tbe gess and with its pressure; sometimes onc or other of them is absent. These differences In appearances are eccompanied by great dilferenoe in the strength of the electric field. The magnitude of the electric force at different parts of the discharge is repre mented in fig. 16, where the ordinates reprewan the clectric force at different parts of the tube, the cathode being on the right.

We see that the electric force is very large indeed between the meprlive ghom and the catbode, mucb larger than in any other part of the tube. It is not constant in this region, but increases as we approach the cathode. The force reaches a minimum either in the negative glow itself or in the part of the Faraday dart space jubt outside, after which it increases towards the pooitive cokumn. In the case of a uniform positive column the dectric force along it in conatant until we get quite close to the anode, when a sudden change, called the "anode fall," takes place in the potential.
The differcace of potential between the cathode and the
negative glow is called the "cathode potential fall" and is found to be constant for wide variations in the pressure of the ges and the current passing through. It increases, however, considerably whea the current through the gas exceeds a certain critical value, depending among other things on the size of the cathode. This cathode fall of potential is shown by experiment to be very approximately equal to the minimum potential difference. The following table contains a comparison of the mensuremeats of the cathode fall of potentials in various gases made by Warburg (Wied. Awn., 1887, 31, p. 545, and 1890, 40, Gare mer


Mrovere 2.55 min

Current 0.ses'10-inempore
Fic. 16.
p. 1), Capetick (Proc. Roy. Society, 1808, 63, p. 356), and Strute (Phil. Trancr., 1900, 193, P. 377), and the measurements by Strutt of the smallest difference of potential which will maintain a spark through these gaces.

| Gan. | Cathode fall in Volts. |  |  |  | Least potential differepce required 10 maintain a Spark. <br> Serutt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Platinum Electrodes. |  |  | Aluminium |  |
|  | Warburg. | Capatick. | Strutt. | Warburg. |  |
|  | ${ }^{\text {abibut } 300}$ | .998 | $\because$ | 168 | $\begin{gathered} 341 \\ 302-308 \end{gathered}$ |
| O. . |  | 369 | . | $\because$ |  |
| $\mathbf{N}_{\mathbf{1}}$. . | 230 if free from oxygen | 232 | . | 207 | 251 |
| Hg vapour | 340 | . |  | $\cdots$ |  |
| Heliurn - | . | $\because 6$ | 226 | $\cdots$ | 261.326 |
| $\stackrel{\mathrm{H}_{4}^{\mathrm{N}} \mathrm{O}_{5} \text { : }}{ }$ | . $\cdot$ | 489 | $\cdots$ | . |  |

Thus in the cases in which the measurements could be made with the greatest accuracy the agreement between the cathode fall and the minimum potential difference is very close. The cathode fall depends on the material of which the terminals are made, as is shown by the following table due to Mey (Verh. deulsch. physit. Gesell., 1903, 5, P. 72).

| Gas. | Electrode. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pt | H. | Ag | Cu | Fe | 2n | A | Mg | Na | $\mathrm{Na} \cdot \mathrm{K}$ | K |
|  | 369 |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {H, }}^{\substack{1 \\ 1}}$ | 300 382 | 336 | 295 | 280 | 230 | 213 | 190 | 168 307 | 188 | 189 | 172 |
|  | 332 226 | 236 | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | $\cdots$ | 207 | $\begin{array}{r}178 \\ 80 \\ \hline\end{array}$ | 125 78.5 | 170 69 |
| Argoos | 167 | $\ldots$ | $\because$ | $\because$ | $\because$ | $\ldots$ | 100 |  | $\infty$ |  | 9 |

The dependence of the minimum potential required to produce a spark upon the metal of which the cathode is made has not been clearly established, some observers being unable to detect any difference between the potential required to spark between electrodes of aluminium and those of brass, while ot hers thought they had detected such a difference. It is only with sparks not much longer than the critical spark length that we could hope to detect this difference. When the current through the gas exceeds a certain critical value depending among other things on the size of the cathode, the cathode fall of potential increases rapidiy and at the same time the thickneas of the dark
spaces diminishes. We may regard the part of the discharge between the cathode and the negative glow as a discharge taking place under minimum potential diference through a distance equal to the critical spark length. An inspection of fig. 16 whl show that we cannot regard the electric field as constant even for this small distance; it thus becomes a matter of interest to know what would be the effect on the minimum potential difference required to produce a spark if there were sufficient ions present to produce variations in the electric fiefd analogous to those represented in fig. 16. If the electric force at a distance $x$ from the cathode were proportional to $e^{-p a}$ we should have a state of things much resembling the distribution of electric force near the cathode. If we apply to this distribution the methods used above for the case when the force was uniform, we shall find that the minimum potential is less and the critical spark length greater than when the electric force is uniform.

Potential Difference required to produce a Spark of given Length. -We may regard the region between the cathode and the negative glow as a place for the production of corpuscles, these corpuscles finding their way from this region through the negative glow. The parts of this glow towards the anode we may regard as a cathode, from which, as from a hot lime cathode, corpuscles are emitted. Let us now consider what will happen to these corpuscles shot out from the negative glow with a velocity depending on the cathode fall of potential and independent of the pressure. These corpuscles will collide with the molecules of the gas, and unless there is an external electric field to maintain their velocity they will soon come to rest and accumulate in front of the negative glow. The electric force exerted by this cloud of corpuscles will diminish the atrength of the electric feld in the region between the cathode and the negative glow, and thus tend to stop the discharge. To keep up the discharge we must have a sufficiently strong electric field between the negative glow and the anode to remove the corpuscles from this region as fast as they are sent into it from the cathode. If, however, there is no production of ions in the region between the negative glow and the anode, all the ions in this region will have come from near the cathode and will be negatively charged; this negative electrification will diminish the electric force on the cathode side of it and thus tend to stop the discharge. This back electric feld could, however, be prevented by a little ionization in the region between the anode and glow, for this would afford a supply of positive ions, and thus afford an opportunity for the gas in this region to have in it as many positive as negative ions; in this case it would not give rise to any back electromotive force. The ionization which produces these positive ions may, if the field is intense, be due to the collisions of corpuscles, or it may be due to radiation analogous to ultra-violet, or soff Rontgen rays, which have been shown by experiment to accompany the discharge. Thus in the most simple conditions for discharge we should have sufficient ionization to keep up the supply of positive ions, and an electric field strong enough to keep the velocity of the negative corpuscle equal to the valuo it has. when it emerges from the negative glow. Thus the force must be such as to give a constant velocity to the corpuscle, and since the force reqused to move an ion with a given velocity is proportional to the pressure, this force will be proportional to the pressure of the gas, Let us call this force ap; then if $l$ F the distance of the anode from the negative glow the potential difference between these points will be alp. The potential difference between the negative glow and the cathode is constant and equals $c$; heace if $V$ is the potential difference between the anode and cathode, then $\mathrm{V}=\mathrm{ctalp}$, a relation which exprestes the connerion between the potential difference and spark length for spark lengths greater than the critical distance. It is to be remembered that the result we have obtained applies only to such a case as that indicated above, where the electric force is constant along the positive column. Experiments with the discharge through gases at low pressure show the discharge may take other forms. Thus the positive column may be striated when the force along it is no longer uniform,
or the positive column may be aboent; the dtochare and changed from one of theso forms to another by alterina a curront. The relation between the potential and the divar: between the electrodes varics greatly, an we might erpect ve the current passing through the gh.
The comacxion between the potential difference and is spart length has been made the subject of a large mombe 1 experiments. The first measurements were made by lac Kelvin in 1860 (Collactal Papers an Elactraslatics and Maran: p. 247); subsequent experiments have been made by bix (A nн. de chimic a de physique, 5, 25, p. 486), Liebig (PL_ M4 [3], 14, p. 106), Pascheos (Wied. Am. 37, p. 79). Peace (Prac En Soc., 1892, 52, p. 99), Orgler (Ann. der Phys. 1, p- 1 50), 9: (Phil. Trons, 193, P. 377), Bouty (Comples remdus, 138, pa a 503), Rarhart (Pkil. Mas. [6), 1, P. 147), Cart (Phil. Trave, Ipe. Russell (Phid. Mag- [5], 64, p. 237), Hobbe (Phil. Mas. 保 = p. 6r 7), Xinaley (Pkil. Mag. [6], 9, 6gz), Ritter (A men. Cor Fir 14, p. I 18). The results of their experiments show that for perts considerably longer than the critical aparl letgth, the rino between the potential difference $V$ and the apecth lengti I ar be expreseed when the electrodes are large with great accen by the linear relation $V=c+H$, where $p$ is the premare $E$ $c$ and $b$ are constants depending on the nature of the gme. The the sparks are long the term $W p$ is the most important ad in sparking potentinl is proportional to the spart beagth M there are considerable discrepancies bet reen the results ofvino by difierent observers, these indicate that the production at long spark between large electrodes in air at atmospheric presin requires a potential difference of 30,000 volts for each centineof spark length. In hydrogen only about half this poeerrin difilerence is requited, in carbonic acid gas the potential drferan is about the same as in air, while Ritter's experiments and that in helium only about one-tenth of this potential diremed is required.

In the case when the electric field is not uniform, as for coripe When the discharge takes place between spherical clectrode Russell's experiments show that the discharge talces place a soon as the maximum alectric force in the field bet meen th electrodes reaches a definite value, which be found wres for ain ic atmospheric pressure about 38,000 volts per centimetre.

Vary Short Sparks.-Some very interesting experinmunts on tit potential difference requised to produce exceedingly shent apen have been made by Earhart, Hobbs and Einaley; die leorit a these sparks was comparable with the wave lenget of opiv light. With sparks of thene lengths it was foumd omati in possible to get a discharge with lems than 330 volite, the nimi. potential diference in afr. The results of these olverness that there is no diminution in the minimum posestin ditera required to produce discharge until the spark henth eets so sas that the average electrie force between the electrodes acmorns. about one million volts per onatimetre. When the fapce tive . this value a discharge takes place even thounh the peecia difference is much less than 330 volts; in some of Pertan. experiments it was only about 2 volts. This kind of dinelagiz determined not by the condition that the potematial diente should have a given value, but that the eloctric force sherd hr agtven value. Another point in which this discherge ditern fan the ordinary one is that it is infloesced entirely by the amo of the alectrodes and not by the pature or premarre of tien between them, whereas the ordinary dacharge is in ging a not affected appreciably by changes in the metal of the chotiont but is always affected by changes in the premure and chind of the gas bet ween them. Finsloy foumd thet whas cene the sxuall sparks passed between the electrodes a kind of anels bridge was formed between them, so that they twere in miak connexion, and that the distance between thera hat in considerably increased before the brider whe torolben Ah (Phil. Mag., Sept. 1908), who used very mall dectedna anable to get a discharge with lest than the mintroue ar poteatial even when the spert leagth was reduced to ene-efota the wave length of sodium light. Ele sugese that tict charges obtained with larger electrodes for mather woltere in
tue to the electrodea befog datized together by the electrostintic attraction between them.

Comstitution of the Electric $S_{p a r k}-S c b u s t e r$ and Hemsalech (Pini. Tram. 193, pis9), Hematech (Cmpers Romdm, 139, p. 8g8; 132, P. 917; Jow. de Phys. 3. 9, P. 43, and Schenck, A stoophy. fowr. 14, p. 116) have by spectroscopic methods obtained very intereating resulte about the constitution of the spark. The method employed by Schuster and Hemsalech wis as follows: Suppese tre photograph the spectrum of a horizonlal spark on a film which is on the rim of a whet rotating about a horisontal aris whe great velocity. If the luminodity travelled with infinfte apeed from cose electrode to the other, the inmage on the film mould be a horicontal llos. 1f, however, the apeed with which the Iominoainy travalled between the electrodes was comparable with the speed of the thon, the line would be inclined to the bedizontal, and by measuting the inclinations we could find the speed at which the luminosity travelled. In this way Schuster and Hemsalech showed that when an oucillating diacharge passed between metallic terminals in air, tbe first spark pasers throfag the air alone, no lines of the metal appearing in ins spectrum. This first spark vaporizes some of the metal and the subsequent sparks passing mainly through the metallic rapour; the appearance of the Hines in the film shows that the velocty of the luminous part of the vapour was frite. The velodiy of the vapour of metals of low atomic weight was in poperal greater than that of the rapour of heavier metals. Thus the velocity of aluminium vapous mat $s 890$ metres per econd, thet of aiac and cadmum onfy about 545. Pethape the most intercating point in the investigation was the discovery that the velocities corresponding to different lines in the spectrum of she samo metal were ia eome caces different. Thus with bimmulh some of the lines indicated a velocity of 1420 metres per second, others a velocity of only 550 , while one $(\lambda=3793)$ showed a suill amaller velocity. These resits are in accordance with a view suggested by other phenomena that mang of the lipes in a spectrum produced by an electrical discharge originate from syotem formed during the discharge and not from the normal atom or molecule. Schuster and Hemsalech found that by insertiges a coid with large self induction in the primery circuit they could obliterate the air lines in the discharga.

Schenck, by observing the appearance presented when an skernating current, produced by discharging Leyden jaws, was exanined in a rapidly rotating miroor, found it showed the following tiages: ( I a thin bright line, followed in mone cases at intervale of half the period of the diechary by tiviter lines; (2) brighe curved streamers starting from the nefative tertininat, and diminishing rapddly in speed as they receded from the cathode; (3) a diffued dow lasting for a maph longer period than either of the preceding. These constituents geve out quite different epectra.

The structure of the discharge is much mare maily studied then the presure of the gens is low, at the various parts which make up the diccharge are more videly separated fromeach other. We have already described the general appearance of the discharge through gases at bow prestures (see p. 657). There is bowever, ore form of diecharep which is so atriting and beautifal that it daterves more detailed comideratom. In this type of diocharge, known as the stated discharse, the poitive coltum is made up of alternate bright and dark patches known as strictions. Some of these ase represeoted in fie. 37, which is taken from a peper by De ha Rue and Maller (Phil. Trensi, Fors, F. 8). This type of discharge only occurs when the corrent and the presure of the gas are between certain timits. It is mout beatifully ahown when a Wehoele antiode is med apd lhe curreat is produced by atorage colls, as chis allows ns to we lare curreats and to maint ein a steady potential difuerece between the eiectrodss. The stiatlons are in consequence very bright and steady. The lacts which have been established about thene ctrintions ase as follows: The distepee between the bright pants of the sirfations io greater at fow pressures than at Musia; it depends also upon the diameter of the tube, increasing as the diamoter of the sube locroases. II the divchages tube in wide at
ase phot and uartow in anelher the striations will be dower togother 加 the alarrow parta than in the wide. The distance between the striations depends on the current through the tube. The relation is bot a very simple one, as an licrease of current monnothmes increnses while under other circamstances it decreaser the diftance between the stristions (cee Willows, Proc. Camb. Phith Sur. Io, p. goa). The electric force is not uniform along the atriated droluango, but is greater in the bright than in the dart parts of the etriation. An arample is shown in fig. 36 , doe to H. A. Wheom, watch shows the dietribation of electric force at every give in a wrlated discharge. In eaperimenta made by J. J. Thomem (Phil. Mas., Oct. 1go9), esing a Wehnelt cathode, the viliations in the eloctric force were more proponaced than thoee



Fia. in
 that th mexelty hacant nefotive furat on the cathode side of the
 side it rove to a very bigh value, thea combisenlly dioniniabed comadr elia beifit tide of the meat atrindion when it again dereased. TMin dinaribution of electric force taplies that there

 tumpenture of the geln in higher in the boithe than fo the doft masts of the triatices. Wood (Wich Ama 49, p. 2s8), who has made a very couefin atidy of the dietribution of vamperatiove in
 in the man why as the electric ferce, but that this temperature
 the melocrles and not merely of thoee which are tillos pest to
 did the terppature in his experiminns exceed roof C.

Thanry of the Stridimion-We may rearal the heopios up of It magaive charget of intervels slong the diacharge as the
 be enghanad on followas. Ifmaine a corpasche propected whe coralleable velocky frem a place whese the electric fald is stronger apel at the seidbhourhood of the cathoda; mit roves townds the avede ehrowh the gan it will collide with the molo. cules, lonise them and loce eneryy and velocity. Thas molene Che corpuale is acted os by a field serons amend to supply it with the enery it loes by collision, fts apend will grodrally diminiah. Parther, when fos energy falls below a certafn value It will unite with a molecule and become part of a negative ion, instend of a corpurcle; at this suage thore will be a suddet and
very large diminution in its velocity. Let us now follow the course of a stream of corpuscles starting from the cathode and approaching the anode. If the speed falls off as the tream proceeds, the corpuscles in the rear will gain on those in front and the density of the stream in the front will be increased. If at a certain place the velocity receives a sudden check by the corpuscles becoming loaded with a molecule, the deasity of the negative electricity will increase at this place with great rapidity, and here there will bea great accumulation of negative electricity, as at the bright bead on the cathode side of a striation. Now this accumalation of negative electricity vill produce a large electric force on the anode side; this will drive compmades forward with great velocity and ionize the gas. These corpmacies will behave like thome shot from the cathode and will accumulate again at some distance from their origin, forming the bright head of the next etriation, when the process will be repeated. On this view the bright heads of the striations act like electrodes, and the discharge passes from one bright head to the next as by a number of stepping stones, ind mot directly from cathode to anode. Tise luminosity at the head of the striations is due to the recombination of the iona. These ions havo acquired considerable energy from the electric field, and this energy will be available for supplying the energy radiated awny as light. The recombination of ions which do not posaess considerable amounts of energy does not seem to give rise to luminotity. Thus, in an ionised ges not exposed to an electric field, although we have recombination between the ions, we need not have luminosity. We have at present no exact diata as to the amount of energy which must be given to an ion to make it luminous on recombination; it also certainly vacies with the nature of the ion; thus even with hot Wehnelt cathodes J. J. Thomson hat never been able to make the discharge through air luminous witb a potentinl leas than from 16 to 17 volts. The mercury lamps, bowever, in whicb the discharge pases through mercury vapour are luminous witb a potential difference of about ia volts. It follows that if the preceding theory be right the potential difference between two bright striations muat be great enough to make the corpuscles ionize by collision and atoo to give enough energy to the ions to make them luminouss when they recombine. The difference of potential between the bright parts of succemive striations has been measured by Hohn (Phys. Zcif. 9, p. 558); it varies with the premure and with the gas. The smallet vilue given by Hohn habout is volts. In some experiments made by J. J. Thomson, when the presure of the gas was very low, the difference of potentill between two edjecent dark spaces was as low as 3.75 volts.

The Arc Diecharge.-The discharges we have hitberto considered have been characterised by large potential differences and small currenta. In the are discharge we get very large currents with comparatively small potential diferencos. We may get the are discharge by thinga battery of celly large enough to give a potential difference of 60 to 80 volts, and connecting the cella with two carbon terminals, which are prat in contact, so that a current of electricity fows round the circuit. If the terminals, white the current in on, are drawn apart, a bright discharge, which may carry a curneat of many amperes, pases from one to the other. This arc discharge, as it in called, is characterised by intense beat and by the briliant laminotity of the terminath. This makes it a powerful source of bight. The temperature of the positive terninal is much bigher than that of the negative. According to Violle (Commes Rendus, $\mathbf{8 1 5}, \mathrm{p} .1273$ ) the temperature of the tip of the former is aboat $3500^{\circ} \mathrm{C}$. and that of the latter $2700^{\circ} \mathrm{C}$. The temperature of the arc ltaelf be found to be higher than that of chler of tes terminals. As the are pasaes, the poaitive terminal gets hollowed out fito a creter-like shape, but the sequive terminal rematus polated. Both terminals lose weight.
The appearapee of the terminale is chown in fig. 18. tiven by Mrs Ayrtoe (Proc. Iast. Elec. Eme. 28, p. 400), e, b reppeneme the berminals when the arc is quiet, and $c$ when it is nccompaniod by a livelag sound. The intrinsic brightnese of the powitive crater does not increase with en increase in the current: an lincreamed current producea an incriate In the orve of the mumianos center, but the aroont of hithe fivea
 indicates that the temperature of the crater in coosenan: 20 probably that at which carbon volatilizes. W. E. Wiscon $A^{\rho}$ Roy. Soc. 58, p. 174; 60, p. 377) hos dhowa that at preene it
 diderably dimiained.



Fig. 18.
The connerion between $V$, the potential differemee between on
 that which bolds for the spart discharge. Frohlich Stectomact en
 wind mare eonmanes Mre Ayotion (Thr Blatric Arc dong N.
 the terminals, and siven as the relacion between $y$ est.
 The relation betwoon exrreat and potedelal dillerace wat one the
 xi. p. 418), sonse of chove remits are reprenented in fis- 89. For quiet irc an increame in current is accompanied by a fail in poceste difference, wrile for the hisaing are the potential difference in inc pendent of the curreat. Tho quactities in and w whis eect in


Pa. 19.
Frotalich's equation have been determined by meversl expericmen.es For carbon electrodes in air at atmopheric premerre \# ibeot 3 volts, varyin tomewhat mith the tre and purity of the catrient it is dimimiated by gonkiag the termianals in al mikution. Ar value of equen by diferent abnervers varies concidertily, reata Irom 76 to 2 volts when $l$ ls mengured in millimetros; it depone. upon the current. diminishing as the current inctouse ins metallic termimals are used instend of carbons, the Thine a depends upoa the matore of the metal, is febtral perne the the higher the tempernture ot which the metal volatiltues 12




 potential along the arc itsell wat abnormally sumal. In cospente theme values it is important to remember the Leciver (ficc $e$, h thown that with Fe or Pt terminals the arcdicthate is incic. Arome mas mown that this in aloo the can with fie tertrims s. mo intermittence ha beet detected eith terminula of $C A$, $C$ The proceding meanurcments refer to mean pofentinis an conclutions as to the actual poteatid difierences at any tir zas
 of discontinuity. The eat with which an arc is ertinimed defo



The potentild diference between the terminal it itectent hy premere of the fald The moot entensive teries of experiments E thim point is that mado by Durean, Rowland, and Tod (e2merese
 thene curves that for very whort arce the potennin a pontiauouly with the presure, but for looger atwo presoure at which the potential difierence in a thi critical presure aermil to increase with the


Lamal of Asc.
Fic. 20
The nettere of the gise sioo afecte the I Gengitude of this cliect any be gathered given by Arons (A nin. der Phys. i, pe 700 required to produce an are 1.5 mm .10 . apperes, between terminale of differ Eitrogen.


Thus, with the discharge for an are of given length and curratit the nature of the terminale is the mont mportant factor ta determining the potential difierence. The effects preduced by the preseure and nature of the urrounding ons although quite appreciable, are not of $s 0$ much importance, while in the epark dicharge the mature of the terminals is of no importance, everything depending upon the nature and pressure of the gas.

The potential gradient in the ere bery far from being uniform. With chrtoat terminal Lutcin (Wisn. Ber. os, p. 1190) found that, with a current of is amperea, there was a fall of potential of 337 close to the andode, and one 8.7 clone to the cathode, $t 0$ that the curve representing the distribution of potential between the terminale would be comewhat like that dyown in feg-3t. We have geen that a gonewhat analugow distribution of potential holds in the case of conduction through famen, though in that cave the greatert drop of potential is is general at the cathode and not at the anode. The difference between the changes of potential at the anode and cathode ts mot so lage with Fe and Cu termionk as with estom ones; mith mercury terminalh, Arons (Wiel. Aman, 5, p. 73) ICurd the anods fall to be 7.4 volte, the cathode fall 5.4 volts.

The cate of the arc when thencode is a pool of mercury and the anode a motal wire placod in weat from which the air has bean exhausted in one which has attracted much attention, and important investigation on this point have been made by Hewitt (Elearicion, 52, p 447). Wills (Slectricion, 54, p. 26), Sente, Retschinsky and Schmaponikof (Amen Ar Phys. 18, p. 213) and Pollat (Amme dar Plye. 19, p. 217). In this axragepaest the mptery in vaporised by the heat, and the discharge Which pease through the mencury vaponer gives an enowedindy bright Nixht, which has been largely uned for lighties factorime, lic. The arrangement con also be uned as a rectifier, for a curreat witl only pan through it when the mercury pool it the cathode. Ihtus if anch a lamp is connected with an aleermating current efintuit, It lets through the current in an direction and stops that fo the olver, thut fuminhing a crrrent which is always in one dinection.

Theery of the Are Diccherge.-An incandencent body such al a pince of carbon even when at a temperature far below that of the terminal in an arc, emits corpuscles at a nete corresponding to a current of the order of 1 aropere per aquase continectre of frondetcunt serface, atd the rate of increase of eninion with the temperature fary repid, it is prohably the rite of masy armperes per square centimetre at the temperature of the nepucire carbon in the arc. If than a pince of certon were ratimetind et this terperature by some external means, and und at a cathode, a curreot could be sent from it to another helsod sthether the soond elactrode whe onld or hot. If
 spoctrum of the phoupborwcent light is generally contineous, but Crookes chowed that the phoepborcecsace of eome of the rueo arthe, such es yterium, gives a spectrum of bright bands, and bo toomded oe the fect a apectroecople method of great importesor. Goldetets (Wind Am. 34, p. 371) dibcoverod then the halold eltte of the alkali metrils chappe colowr under the-rnes, nodius chlofide, for example, becoming violet. The coloretion in a eurface oce, and has been treced by E. Wiedernana ind Schmith (Wied. Am. S4, p. 6r8) to the formetion of a sublortile. Choorthes of tin, merrury and lead abo change colour in
 her semartable effect, which be callod thermo-lumineccesce; id thet meny boditer aftur being arpooed to the cuchodo stam for nome time the power of becoming luminove 'r temperature f risiod to E point far broom that at bocome lumpenom in tho normel stata. Subetacees 'he chats called by vait Hoft colid solutions erblobt
It thermo-kuminnecuice to a renartable extemt.
' Wha two salke, sas prostly to exceme of the neouly proctpitated from a solution. A trace shows very brillhant thermo-luminescanco.
to reys prodecee atter a time percepetible Trookes (Phil. Trems. pt. ii. 1879, p. 645) is been phomphorevctry for nome tino :cams to get tirod, and tho phorphor-
ii.
under d
(Phil. Nag. . . .
peoduced by Kulid
(Phil. Trams. 195, p. 2s.1,
iosa is the same st that on $u$.. .


If we pointed electrode be pitud a',
serving es the ot her elactrode, ite unt
 difierence between the edectroder iwemé depending upon the presure and natuere in:. beginning with a emall potential differen ens. It unill discharge compences, or, beginning w, $y, \omega^{\prime}$. ter iovenend difierece we decrease it until tecunaing with
 lound by the chuer method is low than thonen! than According to Chattock's measurements the boweony is for diecharge between the point and the plate in yun... lipear relation $\mathrm{V}=\mathrm{a}+\mathrm{d}$, where $l$ is the dintance of y"d the plate and 4 and $b$ are constanta. From v. of wim .... (Wien Ber. 100 , 2, p. 127 ) experiments, in which in 1my, was greater than in Chattock 's, it would seem that the phowis! for larger distances does not incresse quite so rapidl) wish/4 is indicated by Chattock's relation. The potential requenes ${ }^{\circ}$ produce this discharge is much less than that required to prodwe a spark of leagit $l$ bet ween parallel plates; thus from Chatlock's experiments to produce the point discharge when $l=.5 \mathrm{~cm}$, wh at atmospheric pressure requires I potential diference of above 3800 volts when the pointed clectrode is positive, while to produce a apark at the eame distance bet ween plane electrodes rould require a potential difference of about 15,000 volus. Chattock chowed that with the meme pointed electrode the valive of the dectric intenaity at the point was the same whatever the distance of the point from the plana. The value of the electric intencity depended upon the charpness of the point. When the end of the pointed electrode is a hemisphere of radius $a$, Chattock showed that for the name gas at the same presure the electric intensity $f$ when discharge takes place is roughly proportioned to $\mathrm{a}^{-r-2}$. The value od the electric intensily at the pointed electrode is much greater than its value at a plase electrode for long upark; but we must remember that at a distance from a pointed electrode equal to a small multiple of the radius of corvature of its extremity the electric intensity falls very fer
below that required to produce dicharge in a tniform feld, 30 that the discharge from a pointed electrode ought to be compared witb a spart whose length is comparable with the radius of curvature of the point. For such short sparks the electric intensity is very high. The electric intensity required to produce the discharge from a gas diminishes as the pressure of the gas diminishes, but not nearly 50 rapidly as the electric intensity for long sparks. Here again the discharge from a point is comparable with short sparks, which, as we have seen, are much less sensitive to pressure changes than longer oncs. The minimum potential at which the electricity streams from the point does not depend upon the material of which the point is made; it varica, however, considerahly witb the aature of the gas. The following are the results of some experiments on this point. Those in the first two columns are due to Rontgen, those in the third and fourth to Precht:-

| Cas. | Dincharge Potertisl. Point + . |  | Premure 760. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Preasure 205. | Pressure 110. | Point + . | Point - |
|  | Volts. | Volte. | Volte. | Volte. |
| $\mathrm{H}_{3}$ | 1296 | 1174 | 2125 | 1550 |
| O, | 2402 | 1975 | 1800 | 2350 |
| $\mathrm{CO}_{\mathrm{CH}}$ | 2634 | 2100 | * |  |
| $\mathrm{CH}_{4}{ }^{\text {NO }}$ | 2777 | 2317 | - | $\cdots$ |
| NO CO, | 3188 3387 | 2343 2655 | 3475 | 2100 |
| $\mathrm{N}_{3}$ | .. | S | 2600 | 2000 |
| Air | . | . | 2750 | 2050 |

We see from this table that in the case of the discharge from a positively electrified point the greater the molecular weight of the gas the greater the potential required for discharge. RButgen concluded from his experiments that the discharging potential from a positive point in diferent gases at the same preasare varies inversely as the mean free path of the molecules of the gas. In the same gas, however, at different preasures the discharging potential does not vary so quickly with the pressure as does the mean free path. In Precht's experiments, in which difierent gases were used, the variations in the discharging potentina are not so great as the variations in the mean free path of the gases.
The current of electrified air flowing from the point when the electriclty is escaping-the well-known "electrical wind "-is accompanied by a reaction on the point which tends to drive it backwards. This reaction has been measured by Arrhemius (Wied. Ann. 63, p. 305), who finds that when positive electricity is escaping from a point in air the reaction on the point for a given current varies inversely as the pressure of the gas, and for different gases (air, hydrogen and carbonic acid) inversely as the square root of the molecular weight of the gas. The reaction When negative electricity is escaping is much less. The proportion between the reactions for positive and negative currents depends on the pressure of the gas. Thus for equal positive and negative currents in alr at a pressure of 70 cm . the reaction for a positive point was 1.9 times that of a negative one, at 40 cm . pressure 2.6 times, at 20 cm . pressure 3.2 times, at 90.3 cm . presure 7 times, and at $5 \cdot \mathrm{I}$ cma. pressure 15 times the reaction for the negative point. Investigation shows that the reaction should be proportional to the quotient of the current by the selocity acquired by an lon under unit potential gradient. Now this velocity is inversely proportional to the pressure, 80 that the reaction should on this view be directly proportional to the pressure. This agrees with Arthenius' results when the point is positive. Again, the velocities of an lon in hydrogen, afr and carbonic acid at the same pressure are approximately inversely proportional to the square roots of their molecular weights, 80 that the reaction should be directly proportional to this quantity. This also agreet with Arthenius' results for the discharge from a positive point. The velocity of the negative ion is greater than that of a positive one under the same potential gradient, so that the reaction for the negative point should be less than that for a positive one, but the excess of the positive reaction over the neyative is much grealer than that of the velocity of the negetive
fon over the velocity of the poritive. These is, however, reason to believe that a considerable condensation takes place around thr negative ion as a nucleus after it is formed, so that the velocity of the negative ion under a given potential gradient will be greaur immediately after the ion is formed than when it has existed for some time. The measurements which have been made of the velocities of the ions relate to thooe which have been some time in exiatence, but a large part of the reaction will be due to the newly-formed jons moving with a greater velocity, and thas giving a smaller reaction than that calculatod from the obecrved velocity.

With a given potential difference between the polat and tbe naighbouring conductor the current furdig from the potht in greater when the point is negative than when it is positive, ercepa in oxygen, when it is less. Warburg (Sis. Akad. d. Whermand. sw Berlin, 1899, 50, p. 770) has shown that the addition of a small quantity of oxygen to nitrogen produces a great diminution In the current from a negative point, bec has very litab efiect o the discharge from a positive point. Thus the removal of a trace of oxygen made a leak from a negative point 50 times what it was before. Experiments with hydrogen and helium showed thal impurities in these gases had a great effect on the current when the point was negative, and but Fittle when it wes positive. The sugsests that the impurities, by condensing round the negative ions as nuclei, seriously diminish their velocity. If a point is charged up to a high and rapidty alternating potential, such $=$ can be produced by the electricoucillations started when a Leyden jar is discharged, then in hydrogen, nitrogen, ammonim and carbonic acid gas a conductor placed in the neighbourbood of the point gets a negative charge, while in air and orygen it gets a positive one. There are two considerations which are af importance in conncxion with this effect. The first is the velocity of the lons in the electric field, and the second the ease with wrind the ions can give up their charges to the metal point. The greater velocity of the megtive ions would, if the potential were rayidity alternating, cause an excess of negative loas to be left in the surrounding gas. This is the case in hydrogen. If, however, the motal had a much greater tendency to unite with negative thas with poritive loms, such as we abould erpect to be the case in orygen, this would act in the opposite direction, and tend to leave an excess of positive ions in the gas.

The Characteristic Curse for Discharge elvough Cases.- Whem a current of electricity pasmes through a metalic condractor the relation between the current and the potemtial differemore is the exceedingly simple one expressed by Ohm's law; the corrent is proportional to the poteotial difleremce. When the carreat passes througb a gas there fa no surch shmple relation. Thess we have ahready mentioned cuses where the current mereasod as the potential increased although not in the same proportion, ritile as we have seen in certain stages of the arc divenarge the poetential difference dimindabes as the current increages. Thus ibe probies of finding the current which a given battery will prodoce nhen part of the cireuit conslats of a gas dischage is mach mere complicated than when the circrit ponsista tatirely of metalix conductors. II, however, we mossure the potential difirever between the electrodes in the gas when different currenses are sent througb it, we can piot a curve, callod the "charncterintix curve," whow ordinates are the potential diferences betwee the electrodes in the gus and the abscianae the corropposting currents. By the ald of this carve we can caleulate the curseet produced when a given battery is connected up to the eas by leads of known resistance.
For let $\mathrm{E}_{\mathrm{e}}$ be the electromotive force of the battery, R the resicance of the leads, ithe current, the potenthl diutrence berwem
 "charactedintic curve", the ordipation belos the potentini difiapere betweon the terminals in the gas, and the abecimae the coproze Draw the line LM whoce equation is E-E4-Ri, then the potarn Where this line cuty the characteristic curve will 古ve piont valoes of iand $E$, the current throagh the ditcharge tube tint tir potentinl difference between the terminale. Some of tive gin aray, however comespond to an unstable pouition and be haponits $t o$ realive. The foliowing method gives us a oriterion by Finich we can distinguiah the stable from the unstable positious. It the curtive
io increased by th, the anerexomotve force which has to beovercome
 be an unbalanced electromotive larce round the circuit tending to stop the current. Thas the increase in the current will be stopped and the condition will be a stable one. If, however. R $+d$ E, $^{d}$ is negative there will be an unbalanced electromotive force tending to increase the curreat etill further; thum the current wint 80 on trecreating and the cosidition will be unatable. Thus for stablity R $+d E / d i$ gnust be positive, a condition first givenby Kaufmann (Amn. der Phys. iI, p. 158). The seometrical interpretation of this condition is that the atraight line LM must, at the pmint where it cers the charauturistic cunce, tee stater than the tangent to charactu istic curve. Thus of the pris $A B C$ where the line cuts the curve in fig. 22, $A$ and $C$ corresp. nd to stable states and B to an unstable one. The state of thi: $\mathrm{g}^{\mathbf{s}}$ represented by a point $\mathbf{P}$ on the charscteristic curve when the si pe in dowaward cannot he atable malows there is in the external cir wit a revictanet creater than that ruprosented by the tangent of the Inclination of the tangent to the curve at P to the horizontal inith

If we keep the external electromotive force the same and "aumally incruase the reditanoe in the lende, the line L M will become sitec)er ced oleeper. C will move to the left so that the current will dimimith; When the line gets to eteep that it touches the curve at $C^{\prime}$, any further increase in the reaistance will produce an abrupt change in the curtent; for now the state of things represented by a point near $A^{\prime}$ io the only stable state. Thus if tho B C part of tha curvecorreaponded to a inminous diechere and the A part to a dark discherge, we see that if the electronotive force is kept conatank there in a minimum value of the current for the luminous discharge. If the current is reduced below this value, the diacharge ceises to be inginoen, and there is an abrapt diminution in the curreat.

Cachode Reys.-When the gas in the dincharge tube is at a vey low pressure some remarkable phesomona ocerr in the nelghboarhood of the cetriode. These seven to have been firte chearved by Plocker (Poge. Amin 207, p. 77; 116, p. 45) who noticed on the walls of the fings tube near the cathode a greenish phouphorsecence, which be regurded at due to ruye proceeding trom the cathode, strikins agalast the iddes of the tabe, and then uravolitas beck to the cashode. Fis found that the action of a maget on thase rays was not the seme as the action on the part of the discharge near the positive ciectrode. Fittort (Pose. Anan. :36, p. 8) showed that the agent producing the phosphorewcence wes intercepted by a solid, whother conductor or insulator, placed between the cathode and the sides of the tube.' He regarded the phosphorescence as caused by a motion starting fron the cathode and travelling in stright lines throagh the ges. Goldstein (Memar, der Berl. Aliad., 2876, p. 24) confirmed ihis discovery of Hittorf's, and further showed that a distinct, though not very sharp, shadow is cast by a small object placed near a large plane cathode. This is a proof that the rays producing the phosphorescence muist be emitted almost normally from the cathode, and not, like the rays of light from a luminous surface, in all directions, for such raye would not produce a perceptible ahadow if a small body were placed near the plane. Goldstein regarded the phoophosescetce as due to weves in the aher, for whose propagation the ges whes not necespary. Crookes (Pini. Trame., 1879 , pt. L. p. 135; pt. ii. pp 387, 661), who made many remartable resomeches in this subject, took a difforat view. He regarded the rays as streams of nogutively dectrifiod paricices peojected narmally from the cathode with great volocity, and, whet the prosare is sufficienthy low, reaching the ades of The tube, and by their inpert produciag phorphorescence and Heat. The tays on this view are deflest ed by a mogent, becuse a magpot excrta a force on a charged apovtag body-

These rays striking agoinat glass make it phoophormencot. The colour of the phoeploonescence depends on the thind of glami thus the tught fromin codis glass in a yellowish green, and that from lend slass blec. Many other bodies phosphoresce when exposed so these rayth, and in particular the phosphorescrece of rowe
 spectrum of the phosphorencent light is generally continuous, bet Crookes chowed that the phosphorescence of some of the rare earths, such as gttrium, gives a spectrum of bright bands, and be formded on this fact a epectroscopic method of great importence. Colditcin (Wiod. Amm. 54, p. 371) discovered that the haloid salts of the altali metals change colowr uader the rays, codium chloride, for example, becomins violet. The coloration is sevilace one, aed hat boen traced by E. Wiedemana and Schmidt (Wied. Aman. 54, p. 618) to the formation of a subchleride. Chiocibes of tin, mercury and lead abo change colour in the same way. E. Wiodemann (Wial. Amen. 56, p. 201) discoverred ancther remartable efect, which he called thermo-lumineceenct; be found thest many bodies after being aupoed to the catbode man ponsen for some time the power of becomins luminots when thair temperature is rained to a point far below that at which they become Iumfmous in the normal state. Subatances beleaging to the chass called by vin't Boe colid solutions exbibit this peoperty of thermo-burninascance to a rumarteble axtent. They are formed when two salien one manatly in excese of the other, are simultaneonaly prectpitated from a solution. A trace of $\mathrm{MnSO}_{4}$ in $\mathrm{CaSO}_{4}$ ahows viry beflitant thermo-luminesconce. Tha tmpect of cathode rays produces atter a time percepulibe changes in tho daess. Crookes (Phil. Traws. pt. ii. 1879, P. G45) found that after edes hes been phonphoresens for some time under the calloode rays it scems to fet trod, and the phouphorencence in mot 30 bodelat as it was initially. Thes, for example, when the shadow of a Mas. tase crossis thrown on the walle of the tube as in feg. 23, if after the discharge has been gring on for nome time the crom is chatren down or a new cathode uned


Fig. 23. wheec line of fire does mot cut the croes, the pattern of the crowe will still beseen on the glase, but it will now be brighter instead of darker than the surrounding portion. The partions shielded by the cross, not being tired by being made to phosphoresce for a long time, respond more vigorously to the stimulus than those portions which have not been protected. Skinner (Proc. Camb. Phil. Soc. ic. p. 371) and Thomson found on the glacs which hed been exposed to the rays geletinous filamente, apparently silica, resulting from the reduction of the glass. A reducing action was also noticed by Villard (Jown. de phys. 3, viii. p. 140) and Wehoelt (Wied. Amm. 67, P. 421). It can be well shown by letting the riys fall on a plate of axidized copper, when the part struck by tbe rays will become bright. The rays heat bodies on which they fall, and if they are concenerated by using as a cachode a portion of a sphericil surface, the beat at the centre becomes to greal that a piece of platinum wixe can be melted or a diamond charred. Measurements of the heating effects of the raym have been made by Thoenson (Phil. Mag. (5], 44, p. 893) and Cady (Amm. der Fhys. 1, p. 678). Crooken ( Phil. Trous., 1879, pt. i. p. 152) showed that a vane mounted is in a radiometer is set in rotation by the rays, the direction of the rotation being the same as would be produced by a stream of particles procecting from the cathode. The movement is not due to the momentrm imparted to the vanes by the rays, bat to the differcnce in temperature bet ween the sides of the vanes, the rays making the eide agatast bhich they strite hotter than the other.

Effect of a Magnet.-The rays are defiected by a magnet, so that the distribution of phosphorescence over the glass and the shape and position of the shadows cast by bodies in the tube are altered by the proximity of a magpel. The havi of magoetic defiection of these rays have been investigated by Placker (Poty.

4m, 103, p. 88), Hittor (Poge. Amm. 136, p. 213), Croaken (Phid, Trans., 1879, pt. 1, p. 557), and Schuster (Prec. Roy. Sec. 47, p. 5*6). The deflection is the same as that of negatively electrified particles travelling along the path of the rays. Such particlea would in a magnetic field be acted on by a force at right angles to the direction of motion of the partide and abso to tbe magnetic force, the magnitude of the lorce being proportional to the product of the velocity of the particle, the magretic force, and the sine of the sagle bet ween these vectors. In this case we have seen that if the particle is not acted on by an electrostetic field, the path in a uniform magnetic field is a apiral, which, if the magnetic force is at right angles to the direction of projection of the particle, becomes a circle in the plane at right angles to the magnetic force, the redius being $m=/ \mathrm{H}_{\ell}$, where $m, y$, are respectively the mass, velocity and charge on the particle, and $\mathbf{H}$ is the magnetic force. The smaller the difference of potential between the electrodes of the discharge tube the greater the deflection produced by a matmetic fiedd of given strength, and as the difference of potential rapidly increases with diminution of pressure, after a certain pressure hat been passed, the higher the exhaustion of the tube the less the magnetic deffection of the rays. Birkeland (CompHes rendus, 1896, p. 49a) has shown that when the discharge is from an induction coil the cathode raye produced in the tube at any one time are not equally defected by a magnet, but that a narrow patch of phosphorescence when deflected by a magnet is aplit up intoseveral distinct patches, giving rise to what Birkeland calls the " magnetic spectrum." Strutt (Phil. Mag. 48, p. 478) has shown that-this magnetic spectrum does not occur if the discharge of a large number of cells is employed instead of the coil. Thomson (Proc. Camb. Phil. Soc. 9, p. 243) has shown that if the potential difference bet ween the electrodes is kept the same the magnetic deflection is independent of the nature of the ges filling the discharge tube; this was tested with gases so different as air, hydrogen, carbonic acid and methyl iodide.

Charge of Negative Electricity carried by the Reys.-We have seen that the rays are deflected by a magnet, as if they were particles charged with negative electricity. Perrin (Comples rendws, 121, p. 1130) showed hy direct experivent thet a stream of negative electricity is associated with the nays. A modification made by Thomson of Pertin's experiment is aketched in fig. 24 (Phil. Mag. 48, p. 478).

The rays start from the cathode $A$, and pape through a alit in a oolid bram rod B Gitting tightly into the neck of the tube. This rod is connected with earth and used as the anode. The rays after pasaing through the alit travel through the veasel $C$. D and E are


Fic. 24 two insulated metal cylinders ingufated fromp each other, and each having a slit cut in Its lace so as to enable the rays to pass into the inside of the inner cyliader, which is connected with an electrometer, the outer cylinder being connected with the earth. The twocylinders are placed on the far side of the vetuel, but out of the direct line of gre of the rays. When the rays go atraight through the alit there is only a very mall negative charge commusicated to the inner cylinder but when they are debected by a magnet so that the phouphorescent patch falls of the dit in the outer cyllnder the inner cylinder receives a very large negalive charge, the increase coinciding wy thepply with the appentance of the phomphorcscent patch on the dil. When the patch is 00 much deflected by the magmet that it falls below the dis, the negative charge in the cylinder again diseppears. This experiment show that ibe cathode rays are accompaniod by a stream of negative electrification. The amme apparatus can be uned to show thet the pasege of cathode tays through a panabe it a conductor of electricity. For it the induction coil io Kept running and a stream of tho raye kept meadily goind into the
inser cylinder, the potential ol the inner cylinder reaches a definite neyative value below which it does not fall, however long the ravs may be kept going. The cylinder reaches a steady state in which the gain of negative electricity from the cathode rays is equal to the loss by leakage through the conducting gas, the conductivity bcios produced by the passage of the rays through it. If the inner cylinder is charged up initially with a greater negative charge than corresponds to the steady state, on turning the rays on to the cylinder the negate charge will decrease and not increase until it reaches the sceady tate. The conductivity produced by the passage of cathode may through a gas diminishes rapidly with the pressure. When rays pas through a gas at a low pressure, they are deflected by an eleceric Bedd: when the pressure of the gas is higher the conductisity it acquires when the cathode rays pass through it is so large that the potential gradient cannot reach a sufficiently high value to produian appreciable defipction.
Thus the eathode rays carry a charge of negative electricity, the experiment described on page 875 (ifg. 13) thows that they are defected by an electric field as if they wase megatively electrified, and are acted on by \& mignetic force in just the may this force would act on a nepatively electrified body movint along the peth of the rays. There is therefore every reacon for believing that they are charges of negative electricity in rapid motion. By moasuring the deffection produced by maqpatic and electric fields wo can determine the valocity with wilici these particles moved and the ratio of the mate of the partici to the charge carried by it.
We may conclude from the experiments that the value of ate for the particles constituting the aathode rays is of the arder $1 / 1.7 \times 10^{7}$, and wo have seen that anfe hat the same value in all the other cases of negative ions in a gas at low preasure for which it has been measured-vis, for the ions produced then ultra-violet ligite falls on a metal place, or whan an incandescess carbon filament is surrounded by a gas at a bow pressure, and for the $\beta$ particles given out by radio-active bodies. We have also seen thet the value of the charge on the gaseovsicn, in al cases in which it has been measured-vix. the ions produced by Rontgen and ucanium radiation, by siera-violet liglet, and by the diacharge of electrification from a point-in the tame in mengio tude as the charge carried by the hydrogen atom in the clectrolytis of solutions. The mass of the hydrogen alone it, horwets, $10^{-4}$ times thia charge, while the mass of the carrien of nequtive electrification is only $1 / 1.7 \times 10^{\prime}$ times the churge; henct the mans of the carriens of the negative electrification is ooly iftor of the mase of the hydrogen atom. Weare thua, by the stedy of the electric discharbe, forcod to recogeise the existence of mames very much smaller than the amallest mass hitherto recogoised.

Direct determinations of the velocity of the cathode rays have been made by J. J. Thomen (Fhil. Mag. 3\%, p. 35), who bieenere the interval between the appearance of phomphoreacence an suo pieces of glase placed at a known distance apart, and by Maiorabe (Nuow C5monte, 4, 6, p. 336) and Battelli and Stefanimi (Phys. Zund 1, p. 5r), who meanured the interval betwees the artivel of eive argative charge carried by the raye at two pioces meparatua by a known distance. The values of the velocity got in thit wry are sunch smaller than the values got by the indirect methods previously described: thus J. J. Thommon at a fairly high presture Founed the velocity to be $a \times 10^{2} \mathrm{~cm} /$ mec. Maiorata found value manit between $10^{\circ}$ and $6 \times 10^{\prime} \mathrm{cm} /$ sec., and Battelli and Stefanini malues ranging from $6 \times 10^{d}$ to $\mathrm{I} \cdot 2 \times 10^{\prime}$. In these methods is is very difficult to eliminate the effect of the interval which clapses bet veen the a rrival of the raye and the attainment by the means of detection. such as the phomphorescence of the stars or the dedection of eiv electrometer, of oufficient intenaity to alfect the wenme.

Tronsmisrion of Coltode Roys dhrough Sands-Lemed RapeIt was for a long time believed that all solids were abooketely opaque to these rays, as Crookes and Goldstela hed peoved that very thia glase, and even a film of coliodion, cast intennely Mind shadows. Herts (Wied. Aner 45, p. 28), bowner, shewed that behind a piece of gold-leal or ahuminium foil an appreciath amount of phomphorescesce occurred on the ghass, and that the phomphorescosce moved when a magnet wes broughe sear. A most imporisal advance was next made by Leaurd (Wich in 51, D. 225), who got the cathode rays to pacs foue iw inside of a diacharge tube to the air ourside. For this patpene is used a tube tike that abows in fog. 93. The cathode it is an alumisium diac 1.2 cm . in diameter fastened to a stiff wira, whid is aurrounded by a giass tube. The anode $\mathbf{A}$ is a brasis etip party
arrounding the cathode. The end of the tube in front of the cathode is closed by a strong metal cap, fastened in with marine glue, in the middle of which a hole 1.7 mm . in diameter is bored, and covered with a piece of very thin aluminium foil about .0026 mm . in thickness. The aluminium window is in metallic contact with the cap, and this and the anode are coanected with the earth. The tube is then exhausted until the cathode rays strike against the window. Difluse light spreads from the window into the air outside the tube, and can be traced in a dark room for a distance of several centimetres. From the window, too, proceed rays which, like the cathode rays, can produce phosphorescence, for certain bodies phosphoresce when placed in the neighbourhood of the window. This effect is conveniently observed by the platioo-cryanide screens used to detect Ronatgen radiation. The properties of the rays outside the tube resemble in all respocts those of cathode rays; they are defected by a magnet and by an electric field, they ionize the gas through which they pass and make it a conductor of electricity, and they affect a pho tographic plate and change the colour of the haloid salts of
the alkati metais. As, however, it is convenient to distinguish between catbode gays outside and inside the tube, we shall call the former Lenard rays. In air at atmospheric pressure the Leanard rays spread out very diffusely. If the aluminium window, instend of opening into the air, opens into another tube which can be exhausted, it is found that the lower the pressare of the gas in this tube the farther the rays travel and the less diffuse they are. By filling the tube with different gases Lenard showed that the greater the density of the gas the greater is the absorption of these rays. Thus they travel farther in hydrogen than in any other ges at the same pressure. Lenard showed, 100 , that if be adjusted the pressure so that the densityof the gas in this tube was the same-il, for example, the pressure when the tube was filled with oxygen was its of the pressure when it was filled with hydrogen-the absorption was constant whatever tbe nature of the gas. Becker (Ann. der Phys. 17. p. 381) has shown that this Law is only approximately true, the absorption by bydrogen being aboormally large, and by the inert monatomic gases, such as belium and argon, aboormally small. The distance to which the Leaard rays penetrate into this tube depends upon the pressure in the discharge tube; il the exhaustion in the latter is very bigh, so that there is a large potential difierence between the cathode and the anode, and therefore a high velocity for the cathode rays, the Lenard rays will penetrate farther than when the pressure in the discharge tube is higher and the velocity of the cathode rays smaller. Lenard showed that the greater the penetrating power of bis rays the smaller was their magnetic deflection, and therefore the greater their velocity; thus the greater the velocity of the cathode rays the greater is the velocity of the Lenard rays to which they give rise. For very slow cathode rays the absorption by different gases departs altogether trom the density law, so much so that the absorption of these rays by hydrogen is greater than that by air (Lenard, Ann. der Phys. 32, P. 732). Lenard (Wied. Ann. 56, p. 255) studied the pascage of hia cays through solids as well as through gases, and arrived at the very interesting result that the absorplion of a substance depends only upon its density, and not upon its chemical composition or physical state; in other words, the amount of absorption of the rays wben they traverse a given distance depends oaly on the quantity of matter they cut through in the distance. MrClelland. (Proc. Roy. Soc. 61, p 227) showed that the rays carry a charge of negative electricity, and M'Lennan measured the amount of ionization rays of given intensity produced in different gases, finding that if the pressure is adjusted so that the density of the different gases is the same the number of ions per cuhic centimetre is also the same. In this case, as Lenard has shown, the absorption is the same, so that with the Leased rajs, as with uranium and probably with Ronigen reys, equal abeorption corresponds to equal ionization A conveniesl method for ppoducing Leard rays of sreat
intensity has beea described by Des Coudres (Wied. Ann. 62, p. 134).

Diffuse Reffection of Cuthode Reys. - When cathode rays fall upon a surface, whether of an insulator or a conductor, cathode rays start from the surface in all directions. This phenomenon, which was discovered by Goldstein (Wied. Ann. 62, p. 134), has been investigated by Starke (Wied. Ann. 66, p. 49; Ann. der Phys. 111, p. 75), Austin and Starke (Ann. der Phys.9, p. 271), Campbell-Swinton (Proc. Roy. Soc. 64, p. 377), Merritt (Phys Rev. 7, p. 217) and Gehrcke (Ann. der Phys. 8, p. 81); it is often regarded as analogous to the diffuse reflection of light from such a surface as gypsum, and is spoken of as the diffuse reflection of the cathode rays. According to Merritt and Austin and Starke the deviation in a magnetic field of these reflected rays is the sams as that of the incident rays. The experiments, however, were confined to rays reflected so that the angle of reflection was nearly equal to that of incidence. Gehrcike showed that among the reflected rays there were a large number which had a much smaller velocity than the incident ones. According to CampbellSwinton the "diffuse" reflection is accompanied by a certain amount of "specular" reflection. Lenard, who used slower cathode rays than Austin and Starke, could not detect in the scattered rays any with velocities comparable with that of the incident rays; he obtained copious supplies of slow rays whose speed did not depend on the angle of incidence of the primary rays (Arm. der Phys. 15, p. 485). When the angle of incidence is very oblique the surface struck by the rays gets positively charged, showing that the secondary rays are more numerous than the primary.

Repulsion of hoo Cathode Streans.-Goldstein discovered that il in a tube there are two cathodes connected together, the cathodic rays from one cathode are deflected when they pass near the other. Experiments bearing on this subject have been made by Crookes and Wiedemann and Ebert. The phenomena may be described hy saying that the repulsion of the rays from a cathode A by a cathode B is only appreciable when the rays from A pass through the Crookes dark space round B. This is what we should expect il we remember that the electric feid in the dark space is far stronger than in the rest of the discharge, and that the gas in the other parts of the tube is rendered a conductor by the passage through it of the cathode rays, and therefore incapa hle of transmitting electrostatic repulsion.
Scallering of the Negative Electrodes.-In addition to the cathode rays, portions of metal start normally from the cathode and form 2 metallic deposit on the walls of the tube. The amount of this deposit varies very much with the metal. Crookes (Proc. Roy. Soc. 50, p. 88) found that the quantities of metal torn from electrodes of the same size, in equal times, by the same current, are in the order $\mathrm{Pd}, \mathrm{Au}, \mathrm{As}, \mathrm{Pb}, \mathrm{Sn}, \mathrm{Pt}, \mathrm{Cu}, \mathrm{Cd}$ $\mathbf{N i}, \mathrm{In}, \mathbf{F e}$. . . In air there is very little deposit froun an $\mathbf{N}$ cathode, hut it is abundant in tubes gilled with the monatomic gases, mercury vapour, argon or helium. The scaltering increases as the density of the gas diminishes. The particles of metal are at low pressures defiected by a magnet, though not nearly to the same extent as the cathode rays. According to Grandquist, the loss of weight of the catbode in a given time is proportional to the square of the current; it is therefore not, like the loss of the cathode in ordinary electrolysis, proportional to the quantity of current which passes through it.

Positive Rays or "Canalstrahlen."-Goldstein (Berl. Sitawngsb. 39. p. 691) found that with a perforated cathode certain tays occurred behind the cathode which were not appreciably deflected by a magnet; these he called Canol-strafien, but we shall, for reasons which will appear later, call them "positive rays."


Their appearance is well shown in fig. 26, taken from a paper by Wchnelt (Wied. Amen. 67, p. 421) in which they are reprasented at B. Coldstein found
that their colour depends on the gas in which they are formed, being gold-colour in air and nitrogen, rose-colour in hydrogen, yellowish rose in oxygen, and greenish gray in carbonic acid.

The colour of the luminosity due to postive rays is not in general the same as that due to anode rays, the difference is exceptionally well marked in belium, where the cathode ray luminosity is blue while that due 10 the positive rays is red. The luminosity produced when the rays strike against solids is also quite distinct. The cathode rays make the body emit a continuous spectrum, while the spectrum produced by the positive rays often shows bright lines. Thus lithium chloride under cathode rays gives out a steely blue light and the spectrum is continuous, while under the positive rays the salt gives out a brilliant red light and the spectrum shows the red helium line. It is remarkable that the lines on the spectra of tbe alkali metals are much more easily produced when the positive rays fall on the oxide of the metal than when they fall on the metal itself. Thus when the positive rays fall on a pool of the liquid alloy of sodium and potassium the specks of oxide on the surface shine with a bright yellow light while the untarnished part of the surface is quite dark.
W. Wien (Wied. Ann. 65, p. 445) measured the values of e/m for the particles forming the positive rays. Other mensurements have been made by Ewers (Wied. Awn 69, p. 167) and J. J Thomson (Phil. Mag. 13, p. 56i). The differences between the values of $\mathrm{c} / \mathrm{m}$ for the cathode and poslive rays are very remarkable. For cathode rays whose velocity does not approach that of light, $\mathrm{c} / \mathrm{m}$ is always equal to $1.7 \times 10^{6}$, while for the positive rays the greatest value of this quantity yet observed is $10^{4}$, which is also the value of $\mathrm{c} / \mathrm{m}$ for the hydrogen ions in the electrolysis of dilute solutions. In some experiments made by J. J. Thomson (Phil. Mag., 14, p. 359) it was found that when the pressure of the gas was not too low the bright spot produced by the impact of a pencil of these rays on a phosphorescent screen is deffected by electric and magnetic forces into a continuous band extending on both sides of the undeffected position. The portion on one side is in general much fainter than that on the other. The direction of this deflection shows that it is produced by particles charged with negative electricity, while the brighter band is due to particles charged with positive electricity. The negatively electrified particles which produce the band c.c are not corpascles, for from the electric and magnetic deflections we can find the value of e/m. As this proves to be equal to $10^{4}$, we see that the mass of the carrier of the negative charge is comparable with that of an atom, and so very much greater than that of a corpuscle. At very low pressures part of the phospborescence disappcars, white the upper portion breaks up into two patches (fig. 27). For one of these the maximum value of $\mathrm{e} / \mathrm{m}$ is $10^{6}$ and for the other $5 \times 10^{2}$ At low pressures the appearance of the patches and the values of $c / m$ are the same whether the tube is filled originally with air, bydrogen or helium. In some of the experiments the tube was exhausted until the pressure was too low to allow the discharge to pass. A very small quantity of the gas under investigation was then admitted into the tube, just sufficient to allow the discharge to pass, and the deflection of the phosphorescent patch measured. The following gases were admitted into the tube, air, carbonic oxide, oxygen, hydrogen, helium, argon and neon, but whatever the gas the appearance of the phosphorescence was the same; in every case there were two patches, for one of which $\mathrm{e} / \mathrm{m}=10^{4}$ and for the other $\mathrm{e} / \mathrm{m}=5 \times 10^{\circ}$. In helium at higher pressures another patch was observed, for which $\mathrm{e} / \mathrm{m}=2.5 \times 10^{8}$. The continuous band into which the phosphorescent spot is drawn out when the pressure is not exceedingly low, which involves the existence of particies for which the mean value of $\mathrm{e} / \mathrm{m}$ varies frem sero to rod, can be explained as follows. The rays on their way to the phosphorescent screen have to pass through gas which is ionized hy the passage through it of the positive rays; this gas will therefore contain free corpuscles. The particles which constitute the rays start with a charge of positive electricity. Some of these particles in their journey through the
ges attract a corpuacle whone megative charge seutralixas the pesitive charge on the particle. The perticles when in this neutral state may be ionized by collision and reacquire a poxitiw charge, or by atlracting another particle may become aegatively charged, and this process may be repeated several times on their journey to the phosphorescent screen. Thus sotne of the partictos, instead of being positively charged for the whole of the tive they are exposed to the electric and magnetic forces, may be for a part of that time without a charge or even have a megnive charge. The deflection of a particie is proportional to the average value of its charge whilst under the influence of the defiecting forces. Thus if a particle is without a charge for a part of the time, its defiection will be less than that of a partick which has retahsed its positive charge for the wholeof its jowrney. while the few particles which have a negative charge for a louger time than they have a positive will be defleeted in tbe oppositc direction to che main portion and will produce the tal (6g. 27).


Fic. 27.
A similar explanation will apply to che podtive rays discovered by Villard (Comples rendes, 143, p. 674) and J. J. Tbomaeo (Phil. Mag. 13, P. 359), whieh travel in the oppocire dsectima to the rays we have been considering, i.e. they travel away feoen the cathode and in the direction of the cathode's rays; these mays are sometimes called "relrogrnde" rays. These as far es has been observed havo always the same maximum velue of s/m. i.e. $10^{4}$, and there are a considerable nember of negative cees always mixed with them. The maximum velocity of both the positive and retrograde rays is about $2 \times 10^{\circ} \mathrm{cm} . / \mathrm{sec}$. and varion very little with the potential difference beiwen the electroula in the tube in which they are produced (J. J. Thomson, Play. Mag., Dec. 1909).

The positive rays show, when the pressure is not very low, in line spectrum of the gas through which they pass. An esesedingly valuable set of observations on this point have beed readk hy Stark and his pupits (Physik. Zeil. 6, p. 892; Amer det Phys. 21, pp. 40, 457). Stark has shown that in many mes notably hydrogen, the spectrum shows the Dopplet efiect, and ar has been able to calculate in this way the velocity of the peanive rays.

Anode Rays.-Gchrcke and Reichenhein (Ann. dor Plys. :s p. 86i) have found that when the anode consists of a mirure of sodium and lishiam chioride raised to a high temperature en tha by the discharge itself or hy an independent heating circoin, vert conspicuous rays come from the anode when the pressure of the gas in the discharge tube is very low, and a large coil is used to produce the discharge. The delermination of e/mor these rift showed that they are positively charged atoms of sodimen lithium, moving with very considerable velocity; in some $\mathrm{c}^{i}$ Gehrcke's experiments the maximum vclocity was as oreat io $1.8 \times 10^{7} \mathrm{~cm} . / \mathrm{sec}$. though the average was about $10^{\circ} \mathrm{cm}$ These velocities are less than those of the positive rays whor maximum velocity is about $2 \times 10^{\circ} \mathrm{cm} . / \mathrm{sec}$.
U.5.T.)

CONDUCTION OF REAT. The mathematical theory of cof duction of heat was developed early in the 19th centary in Fouricr and other workers, and was brought to so high a pitctexcellence that little has remained for later writers to add to it-. department of the subject. In fact, for a comsiderable peris. the term " theory of heat "was practically synomymous with it mathematical treatment of a conduction. But later expericas rescarches have shown that the simple assumption of constu: coefficients of conductivity and emissivity, on which the mat. matical theory is based, is in many respects inedequate. and ity special mathematical methods developed by J. B J. Fouriez no not be considered in detail here, as they are in many case mathematical rather than physical interest. The mafin object 4
the present article is to describe more recent work, and to discuss experimental difficulties and methods of measurement.

1. Mechawism of Condwation-Condration of heat implies iransmission by contact from one body to another or between contiguous particles of the same body, but does not include translerence of heat by the motion of masses or streams of matter from one place to another. This is termed conpection, and is most important in the case of liquids and gases owing to their mobility. Conduction, however, is generally understood to include diffusion of beat in fluids due to the agitation of the ulimate molecules, which is really molecular convection. It also includes diffusion of heat by internal radiation, which must occur in transparent substances. In measuring conduction of heat in fluids, it is possible to some extent to eliminate the effects of molar convection or mixing, but it would not be possible to distinguish butween diflusion, or internal radiation, and conduction. Some - riters bave supposed that the ultimate atoms are conductors, and that heat is transferred through them when they are in contact. This, however, is mercly transferring the properties of matter in bulk to its molecules. It is much more probable that heat is really the kinetic energy of motion of the molecules, and is passed on from one to anotber by collisions. Further, if we adopt W. Weber's hypotheris of electric atoms, capable of diffusing through metallic bodies and conductors of electricity, bat capable of vibration only in non-conductors, it is possible that the ukimate mechanism of conduction may be reduced in all cuses to that of difusion in metallic bodics or internal madiation In dielectrics. The high conductivity of metals is then explained by tbe small mass and high velocity of diflusion of these electric atoms. Ascuming the kinetic energy of an electric atom at any temperature to be equal to that of a geoous molocule, its velocity, on Sir J. J. Thormon's extimate of the masis, must be upwards of forty times that of the bydrogen molecule.
2. Lav of Corduction. - The experimental law of conduction, which forms the basis of the mathematical theory, was ontabliabed in a qualitative manner by Fourier and the early experimentalists. Nthough it is seldom explicitly stated as an experimental law, it should really be regarded in this light, and may be hriefly worded as follows: "The rale of transmission of heat by conduction is propertional to the semperalure gredien."
The "rate of transmission of heat" is here understood to mean the quantity of heat transferred in unit time through unit area of cross-section of the substance, the unit area being taken perpendicular to the lines of flow. It is clear that the prantity transferred in any case must be jolntly proportional to the area and the time. The "gradient of temperature" is the fall of temperature in degrees per unit length along the lines of flow. The oficrucl condurivily of the substance in the constant ratio of the rate of tansmiscion to the temperature gradient. To take the simple case of the "wall " or flat plate considered by Fouricr for the definition of thermal conductioty, suppose that a quantily of beat $Q$ passes in the time $T$ through an aree $A$ of a plate of conducthity $k$ and thicknest $x$, the sides of which are constantly maintained at temperatures of and $\boldsymbol{\theta}^{\circ}$. The rate of transmission of heat is Q/AT, and the temperature gradient, supposed uniform, is $\left(\theta^{\prime}-\theta^{\circ}\right) \mid x$, so that the law of conduction leads at once to the equation

$$
\begin{equation*}
Q / A T-A\left(\sigma-\theta^{\circ}(/ x-10) / d x\right. \tag{I}
\end{equation*}
$$

This relation applies accurntely to the case of the ateady fiow of heat in parallel straight lines through a homogemeous and isotropic solid, the isothermal curfaces, of eufaces of equal temperature, being planes perpendicular to the lines of flow. If the flow is steady, and the temperature of each paint of the body invariable, the rate of transmision must be everywhere the same. If the gradient is not uniform, its value may be denoted by deldr. In the steady state, the product $k d \theta / d r$ must be constant. or the gradicat must vary inveraty as the conductivity, if the latter is a function of $\theta$ or 2 . One of the simplest illostrations of the rectilinear flow of heat ts the steady outfow through the upper strate of the earth's crust. whirh may be considered practically plate in this connexion. This outfow of heat necergitates a rive of temperature with increase of depth. The corresponding
gradient is of the order of $r^{\circ} \mathrm{C}$. in 100 ft ., but varies inversely with the conductivity of the strata at different depths.
3. Variable Stes.-A diferent type of problets is presented in those cases in which the temperature at each point varies with the time, as is the case near the surface of the soil with variations in the external conditions between day and night or summer and rinter. The fow of heat may still be linear if the horimontal layers of the soll are of uniform composition, but the quantity flowing through each layer is no longer the same. Part of the heat is used up in changing the temperature of the successive layers. In this case it is gencrally more convenient to consider as unit of heat the thermal capacity $c$ of unit volume, or that quantity which would produce a tise of one degree of temperature in unit volume of the soil or substance considered. If Q is expressed in terms of this unit in equation ( 1 ), it is necessery to divide by $c$, or to replace $h$ on the right-hand aide by the ratio $\mathrm{k} / \mathrm{c}$. This ratio determines the rate of difinsion of temperature, and is called the thermometric conductivity or, more shortly, the difzsivity. The velocity of propagation of temperature waves will be the same under similar conditions in two substances which possess the same diffusivity, although they may difer is conductivity.

4 Emissinity.-Fourier defined another constant expreming the rete of loms of beat at a bounding surface per degree of difierence of temperature between the surface of the body and its surroundings. This he called the external conductioity, but the term emistivity is more convenient. Taking Newton's haw of cooling that the rate of lome of beat is simply proportional to the ercess of temperature, the emixivity would be independent of the temperature. This is generally assumed to be the case in mathernatical problems, but the assumption is admissible only in rough work, or if the temperature differesce is small. The emiasivity really depends on every variety of condition, sucb as the siec, shape and position of the surface, as well as on its nature; it varies with the rate of ocoling, as well as with the temperature encess, and it is generally 20 difficult to calculate, or to treat in any simple manner, that it forms the greatest source of uncertainty in all experimental investigations in which it cocers.
5. Erferinentat Melheds.-Measurements of thermal conductivity present pecaliar difficulties on account of the variety of quantities to be observed, the slowness of the process of conduction, the imponemibility of isolating a quantity of heat, and the difficulty of eractly realising the theoretical conditions of the problem. The most important methode may be classified roughly under three heads-(1) Steady Flow, (2) Variable Flow, (3) Electrical. The methods of the first dass may be further sabdivided acconding to the form of apparatus employed. The following are some of the special cases which have been utilized experimentally:-
6. The "Weat" ar Plate Method-This metbod endeavours to ralive the conditions of equation (1), namely, uniform rectilinear flow. Theornically this requires as infinite plate, or a perfert heat insulator, to that the lateral dow can be preventod or rendered negligible. This condition can gencrally be satisfied with sufficiens approximation with plates of roesoasble dimensions. To find the condurtivity, it in mocemary to measure all the quantitiks which ocear in equation (1) to a cimilar erder of accuracy. The area $A$ from which the heat in collected neod sot be the whole curfice of the plate, but a measured central area where the flow is moat pearly oniform. This variety is known as the "Guard-Ring" method, but it in generally rather difficult to determine the eflective area ol the ring. There is litele difficalty in measuring the time of Aow, provided that in in not too short. The measurement of the temperature gradient in the plate generally presents the greatest differtities. If the plate in thin, it is necemary to meseure the thickness with great carr, and in in mecesmary to aspune that the temperatures of the coraces are the mane as thooe of the media with which they are in contrict, since there is no room to insert thermometers in the plate itself. This amumption doee :cet prement serious erpors in the case of bed conductors, such as gias of wood, but has given rise to large mistakes in the case of metais. The condurtivitics of thin slicrs of erystain heve been measured by C. H. Lees (Phis. Trams., IBga) by preming them betwern plane amalymated swiacei of matal. This gives very good contact, and the conductivity of the metai being more than 100 times that of the eryital, the tempersiture of the murlace is deterninate.

In applying the plate method to the determination of the conductivity of iron. E.H. Hall proposed to overcome this difficulty by coating the plate thickly with copper on both sides, and deducing the difference of temperature between the two surfaces of junction of the iron and the copper from the thermo-electric force observed by means of a number of fine copper wires attached to the copper coatings at difterent points of the disk. The advantage of the thermo-junction for this purpose is that the distance between the earfaces of which the temperature-difference is measured, is very exactly defined. The disadvantage is that the thermo-electric force is very small, about ten-millionths of a volt per degree, so that a small accidental disturbance may produce a scrious error with a differcnce of temperature of only $t$ between the junctions. The chief uncertainty in applying this method appears to have arisen from variations of temperature at different parts of the surface. due to inequalities in the heating or cooling effect of the st ream of water flowing over the surlaces. Uniformity of temperature could only be secured by using a high velocity of flow, or violent stirring. Neither of these methods could be applied in this experiment. The temperatures indicated by the different pairs of wires diffened by as mach as $10 \%$ but the mean of the whole would probably give a fair average. The heat transmitted was measured by observing the flow of water (about $20 \mathrm{gm} . / \mathrm{sec}$.) and the rise of temperature (about $0 . \xi^{\circ} \mathrm{C}$.) in one of the streams. The results appear to be entitleul to considerable meight on account of the direciness of the method and the full consideration of possible errors. They were as follows:-

Cast-iron, $k=0.1490$ C.G.S. at $30^{\circ}$ C., temp. coel. -0.00075
Purc iron, $k=0 . t 530$ at $30^{\circ} \mathrm{C}$., temp. coef.-0.0003.
The disks were 10 cms . in diam., and nearly 2 cms thick, plated with copper to a thickness of 2 mm . The cast-iron contained about $\mathbf{3 . 5} \%$ of carbon, $1.4 \%$ of silicon, and $\mathbf{0} .5 \%$ of manganese. It ghould be observed, however, that he obtained a much lower value lor cast-iron, namely -105, by J. D. Forbes's method, which agrees better with the results given in of 10 below.
7. Tube Method.-If the inside of a glass tube is exposed to stcam. and the outside to a rapid current of water, or tice versis. the temperatures of the surfaces of the glass may be taken to be very approximately equal to those of the water and steam, which may be easily observed. If the thickness of the glass is small compared with the diameter of the tube, say one-tenth, equation (1) may be applied with sufficient approximation, the area A being taken as the mean between the internal and external surlaces. If is necessary that the thickness $x$ should be approximately uniform. Its mean value may be determined most atisfactorily from the weight and the density. The heat $Q$ transmitted in a given time $\boldsymbol{T}$ may be deduced from an observation of the rise of temperature of the watcr, and the amount which passes in the interval. This is one of the simpiest of all methods in practice, but it involves the measurement of several different quantities, some of which are difficult to observe accurately. The cmployment of the tube form evades one of the chief difficulties of the plate method, namely, the uncertainty of the flow at the boundary


Fig. 1. of the area considered. Unfortunately the method cannot be applied to good conductors, like the metals, because the difference of temperature between the surfaces may be five or ten times less than that between the water and steam in contact with them, even if

Bow in this method are radial. The joothermal arefore ast oces*) cylinders. The arcas of successive aurfaces vary as their redin, herine the rate of transmission Q/AT varies inversely as the radlas r. and is $\mathrm{Q} / 2 \pi / / \mathrm{T}$, if $l$ is the length of the cylinder, and $\mathbf{Q}$ the tootal beat. calculated from the condensation of stem observed in a tione $T$. The outward gradient is di/dr. and is ncgative if the central hoie is heated. We have therefore the simple equation
-hde/dr $=\mathbf{Q} / 2 \mathrm{rrIT}$.
(z)

If $k$ is constant the solution is evidenty $1=a \log r+b$, where $\& n$ $-Q / 2 m h T$, and $b$ and $k$ are determined from the known values at the temperatures obscrved at any two distances from the anis This gives an average value of the conductivity over the rane but it is better to observe the teqperatures at three distagers. and to assume $k$ to be a linear function of the temperature, in mish case the solution of the equation is still very simple, mamely.

$$
++\frac{1}{2}=a \log r+b
$$

(1)
where $f$ is the temperature-coefficient of the conductivity. The chiel difficulty in this method lay ia determining the effective distances of the bulbs of the thermometer from the axis of the cylinder, and in ensuring uniformity of flow of heat along diderese radii. For these reasons the temperat urecoefficient of the conder fivity could not be determined satisfactorily on this partirntar form of apparatus, but the mean results were probably trupt worthy to $I$ or $2 \%$ They refer to a temperature of about $60^{\circ} \mathrm{C}$.. and were-

## Cast-iron, 0.109; mild ateel, o.119, C.G.S.

These are much smaller than Hali's resuits. The cate-iron coot tained nearfy $3 \%$ each of stiticon and graphite, and $t \%$ each of phosphorus and manganese. The steel contaised lest than $1 \%$ of forcign materials. The low value for the cart-iron was confirmed by two encirely different met hods given below.
9. Forbes's Bap Method.-Obervation of the uteady distritbution of temperat ure along a ber heated at one end was very carty eniplayed by Fourier. Despretz and others for the comparison of conductivities. It is the most convenient method, in the tase of good cooductors, on account of the great faciliiies which it permits for the measurcment of the temperature gradient at different points; but it has the dieadvantage that the results depend almotentirely on a fonowledge of the external heat loss or emisavity, or, in oomparative experimente, an the assumption that it is the game in different cases. The method of Forbes (in which the conductivity is deduced from the steady distribution of temperature on the assumption that the rate of iows of heat at each point of the bar is the same as that observed in an auxiliary experiment in which a short bar of the ampe kind is sett to cool under conditions which are suppoved to be identical) is ten known, but a consideration of its weak poines is very instructive. and the results have ben most remarkably misundersiood and mis quoted. The method gives directly, not k, but k/c. P. G. Tak rcpeated Forbes's experiments, using one of the eation iron bera, and endeavoured to correct his resulta for the variation of the specific heat c. J. C. Mitchell, under Tait's direction, repeated the cxperiments witb the same bar nickel-plated, torrecting the thermometers for stem-exposure, and aloo varying the conditione by cooling one end, so as to obtain a treeper gradient. The resulte of Fortren Tair and Mitchell, on the same bar, and Mitchell's two renults with the end of the bar "free " and "cooled," have been quoted as if they referred to different motals. This is not very surprising, if the valuein the following tablic are compared:-
 8. Cylically stirred.
c.G.S. Uwits.
-A variation of the tube method, which can be applied to metals and good conductors, depends on the employment of a thick cylinder with a emall axial hole in place of a thin tube. The actual tempera-

| Temp. Cent. | Uncorrected for Variation of 6 . |  |  |  | Corrected for Variation of c. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Forbes. | Tait. | Mitebell. |  | Forbes. | Tait. | Mitchell |  |
|  |  |  | Frec. | Cooled. |  |  | Frec. | Cooled. |
| $0^{\circ}$ $100^{\circ}$ 200 | .207 -157 .136 | .331 .198 .176 | .197 -178 -160 | $\begin{array}{r} -178 \\ -190 \\ 18! \end{array}$ | .213 .168 .152 | .738 .212 .896 | 703 .190 .178 | $\begin{aligned} & -184 \\ & -397 \\ & \cdot 210 \end{aligned}$ | ture of the metal itwelf can then be observed by inserting thermometer or thermo-coupies at measured distances from the centre. This method has been applied by H. L. Callendar and J. T. Nicolson (Brii. Assec, Report, 1897) to cylindere of castiron and mild steel, 5 in. in diam. and 2 ft. lont with I in. axial holes. The surface of the centrn! hole was heated by steam under preseure, and the total tiow of heat was determined by observing the amount of ateam condensed in a giventime. The outaide of the cylinder wascooled by wrater circulatine round a apiral screw thread in a narrow epece with high velociry driven by a pressure of 120 lb per eq; in. A very uniform surface temperature was thus obtained. The lines of

The variation of $c$ Is uncertain. The values credited to Forbes ane thope siven by J D. Everett on Bahour Stewart's authority. Ta it fives difierent Gqures. The valueg given in the column beeded "cuoled "are thote found by Mitchell with one end of the bar cooked. The discrepancies are chichy due to the error of the fundamintal assumption that the rate of cooling is the same at the same trmperature under the very difierent condition existint in tbe two pares of the experiment. They are also partly caused by the largt us certainties of the corrections, especially thoes of the mercury thermomstert under the peculiar cunditions of the experiment. The results of Forbes are intereting historicaliy as having bren the firet approximately correct determinations of conductivity in abmolute value. The an me method was applind by R. W. Seewart Plai. Trans, 1892), with the substivition of efiermo-couples (followine Wiedemann) for mercury thermometert. This avoids the very encertain correction for etem-expoerre, Dut It is doubeful how its
 ataie the true temperature. The other uncertaiaties of the method remain R.W. Stewart fourd for pure iron. $h=175(1-\infty 015 b)$ C.G.S E. H. Hall using a similar method found for cantiron at $50^{\circ}$ C. the value - 105 , but conmiders the method very oncertain as ordiporily practised.

1a. Calarsmotric Bor Methed.-To avent the uncertaintics of marface low of heat, it is neocsary to reduce it to the rank of a emall correction by employing a large bar and protecting it from fios of beat. The heat transmitied should be measured calnimerically, and not in terms of the uncertain emissivity. The apparatus shown in fg. 2 was consuructed by Callendar and Nicolson tith this object. The bar was a special sample of cast-iron, the conductivity of wich wess required for some experiments on the condersation of steam (Proc. Insi.C.E., 1898 ). It had a diametur of 4 in., and a length of 4 ft . between the heater and the calorimerer. The emiesivity was reduced to one quarter by lagging the bar like - steam-pipe to a thickness of $t$ in. The heating vescil could be maigrained at a steady tempernture by high-pressure steam. "The other end was minitained ata a comeritulte near that of the at: by a sceady stream of water fluwing through a all tat sesel gurrounding the bay. The heat transmitted was measured by observing the diflerence of temperature between the infiow and the outfow. and the weight of water which pased in a civen time. The gradient aear the enirance to the calorimeter was deduced from observations with five thermometers at mitable interval along the bar. The


Fic. 2.
gesults obtained by this method at a temperature of $40^{\circ} \mathrm{C}$. varied from -116 to.118 C.G.S. from observations on different days. and were probalaly more accurate than thove obcaiped by the cylinder mechod. The same pparatus wat enployed in another eeries of experiments by A. Angstrom's method described below.
it. Guard-Rimp $\mathbf{y}$ eshod. - This may be regarded as a variety of the olate method, but is more particularly applicable to good cornductors, wheh require the use of a thick plate, to that the tertperature of the metal may be observed at different points inside it. A. Berset (Jourm. Phys. vi. p. 503. 1888) applied this method directly to mercury, and determined the conductivity of some other metals by comparison with mercury. In the cate of mercery he employed a column in a glass tube 13 mm . in diam. surrounded by a guard eylinder of the same beight. but 61012 cm . in diam. The mean section of the inner column was carefully determined by weighing, and found to be 3.403 sq cm . The top of the mercury was Beated by steam, the bower end rested on an iron plate cooled hy ice. The temperature at different beights was measured by iron wires forming thermo-juactions with the thercury in the inner tube. The beat-how through the central column amounted to about 7.5 calorics in 54 econds. and was measured by continuing the tube through the irpn plate into the butb of a Bunsen ice calorimeter, and observing with a chronometer to a fifth of a second the cime taken by ithe mercury to contract through a given number of divisions. The calorimeter tube was calilimated by a thread of mercury weighing 19 minigrams, thich occupied cighty-five divisiona. The contraction corresponding to the meluing of 1 gramme of ice was andumed to te ogoo c.c. and tras saken as being equivaleat to 79 cmlories (t evarie $=15.59$ mgrm mercury). The chive uncertainty of this meibod is the area from which the heet is collected, which probably esceeds that of the central column, owing to the disturtance of the liman to by the projecting bulb of the ealorimeter. This mould tend to malse the value too hish, as miy be inferred from the followiag resulte:-
12. Farinde.Flow Mahods.-In these methods the fow of Beat is deduced from observalions of the rate of change of temperalure with time in a body exposed to known external or boundary conditions. No calorimetric observations are required, but the results are obtained in terms of the thermal capecity of ente volume $c$, and the mespurements dive the difusivity
k/c, fastend of the calorimetric conductivity k. Since both $k$ and $c$ are generally variable with the tempetature, and the mode of variation of either is often unknown, the results of these meehods are genernlly less certain with regard to the actual


Fic. 3 -
flow of hent. As in the case of steady-fiow methods, by far the simplest exmple to consider is that of the linear fow of beat in an infinite sotid, which is most nearty realized in nature in the propagation of temperature waves in the surface of the soil. One of the best methods of studying the flow of heat in this case is to draw a series of curves showing the variations of temperature with depth in the soil for a series of consecutive days. The curves given in fig. 3 werc obtained from the readings of a number of platinum thermomelers buried in undisturbed soil in horizontal positions at M'Gill College, Montreal.

The method of deducing the diffusivity from these curves is as follows:- The total quantity of heat absorbed by the soil per unit area of surface between any two dates, and any two depths, $x^{\prime}$ and $x^{\prime}$. is equal to $c$ times the area included between the corresponding curves. This can be measured graphically without any knowledge of the inv of variation of the surface temperalure, or of the laus of propagation of heat waves. The quantity of heat almorbed by the stratum $\left(x^{\prime} x\right)$ in the interval considered can also be expresed in terms of the calorimetric conductivity $k$. The heat gransmittud through the plane $x$ is equal per unit area of eurface to the product of $k$ by the mean temperalure gradient (do/dx) and the interval of time, T - T '. The mean temperature gradient is found by ploting the curves for each day from the dally obwervations. The heat absorbed is the difference of the quantities transmitted chrough the bounding planes of the stratum. We thus obtain the eimple equation-
$\psi\left(d / d r^{\prime}\right)-h^{\prime}\left(d^{\prime} / d x^{\prime}\right)=c$ (area bet ween corves)/(T-T'). (4) by means of which the average value of the diffutivity $k / c$ can be found for any convenient interval of time. at different ecasons of the year, in different states of the sil

For the particular soil in question it was found that the diffusivity varied enomously with the degree of moisture, falling as low as -0010 C.G.S. in the winter for the surfacelayers, which became extremely dry under the protection of the frozen ice and snow from December to March, but rising to an average of -0060 to -0070 in the spring and autamn. The greater part of the diffusion of heat was certainly due to the percolation of water. On some occasions, owing to the sudden melting of a suriace layer of ice and snow, a large quantity of cold water, percolating rapidly, gave for a short time values of the diffusivity as high as oyoo. Excluding these exceptional cases, bowever, the variations of the diffusivity appeared to follow the variations of the-seasons with considerable regularity in successive years. The presence of water in the soil always increased the value of $t / c$, and as it necesarily incrensed $c_{1}$ the increate of $k$ must have been greater than thal of $H / c$.
13. Periodic Flet of Ficat.-The above metbod is perfectly general, and can be applied in any case in which the requisite obervations can be taken. A case of epecial interest and importance is that in which the flow is periodic. The general charactcristics of such a How are illustrated in fie. 4, thowing the propagation of temperature waves due 10 diurnal variationa in the temperature of the surface. The daily range of tempernture of the air and of the suriace of the soil was about $20^{\circ} \mathrm{P}$. On a sunny day, the temperature reached a manmum about 1 P.m. and a minimum aboul 5 A.M. As the waves were propaeated downwands through the soil the smplitude rapidly
diminished, so that at a depth of orly 4 in. it was ahready reduced to about $6^{\circ}$ F., and to less than $2^{\circ}$ at so in. At the same time, the epoch of maximum or minimum was retarded, about 4 hours at 4 in., and nearly 12 hours at 10 in., where the masimum temperature was reached between 1 and 2 A.M. The form of the wave was also changed. At in. the rise was steeper than


Fig. 4
the fall, at 10 in . the reverse was the case. This is due to the fact that the components of shorter period are more rapidly propagated. For instance, the velocity of propagation of a wave having a period of a day is neatly twenly times as great as that of a wave with a period of one year; but on the otber hand the penetration of the diurnal wave is nearly twenty times less, and the shorter waves die out more rapidly.
14 A Simple-Harmonic or Sine Ware is the only kind which is propagated without change of form. In ireating mathematically the propegation of otber kinde of waves, it is neccomary to analywe them into their simple-harmonic componepta, which may be treated as being propagited independently. To illustrate the main featurea of the calculation, we may suppone that the surface is subject to a wimple-barmonic cycle of temperature variation, wo that the temperature st any time it given by an equation of the form-

$$
\begin{equation*}
\theta-Q_{0}=\mathrm{A} \text { an } \operatorname{zrat}=\mathrm{A} \text { 内in } \operatorname{sir} / \mathrm{T} \text {, } \tag{5}
\end{equation*}
$$

where $b$ is the mean temperatare of the arface, $A$ the amplitude of the cycle, $n$ the frequency, and $T$ the period. In thin simple came the temperature cycle al a depth $x$ is a preciecly similar curve of the mame period, but with tbe amplitude reduced in the proportion $m$ and the phase retarded by the fraction $m x / 3 \pi$ of a cycie. The index-coeficient mis $\downarrow($ rme/k). The wave at a depth $x$ is represented analytically by the equation

$$
\begin{equation*}
-x_{0}=A \operatorname{sen} \min (x+n t-m x) \text {. } \tag{6}
\end{equation*}
$$

A strictiy periodic oscillation of this kind occurs in the working of a steam engine, in which the walls of the cylinder are expoeed to regular aluctuations of temperature with the admission and release of ateam. The curves in fig. 5 are drawn for a particular cmee, but they apply equally to the propagation of a dimpleharmonic wave of eay period in any oubucace chacging only the scale on which they ane drawn. The dotted boundary curres have the equation - and ahow the rate of diminution of the amplitude of the temperature oocilletion with depth in the metal. The weve-length in fits. it 0 0-60 in, at which depth the asoplitude of the variation is redvoed to ken thas one five-hupdredth part ( F 4 ) of that at the morfice, to that for all practical parpones the oncillation may be acolected beyond one wrave-leagth At hall a wavelength the amplitude in only sird of that at the surface. The wave-length in ato come le 2r/m.
The diffumivity on be deduced from obvervations at diflereat depth $x^{\prime}$ and $x$, by obwerviag the ratio of the amplitudea, whicit is ohn for a' inple-barmonic rave. The values obtainod in atis why for wave heving a period of one second and a wave-tength of hall an lncte asreet, wry well with thow obtained in the mime castiron by Regerom's method (bet below), with wave havize a period of it hous and a bength of 30 in. This agreement was a very ancieflactory teet of the socuracy of the fundamental haw of coofuction, as the gradiente and periode varied to wrdely th the two asea.
15. A nermal Veriation.-A alailar method has frequenty been
applied to the stady of varialioas of mittemperatimep by harmonic analysis of the annual waves. But the theory is to strictly applicable, as the phenomena are not accuracely periodic, and tho state of the soil is coatinually varying and difiers a different depths, perticularly in regard to its degree of metemen An additional diftculty erises in the case of observationa made with long mercury thermometers buriedin vertical holes, that :he correction for the expansion of the liquid in the lons stems a uncertain, and that the holes may serve as chaanels for percois tion, and thus lead to exceptionally high values. The lest erser


Fig. 5.
is best avoided by employing platinum thermoneters buried horizontally. In any case results deduced from the annual wave must be expected to vary in differeat years according to ite diatribution of the rainlall, as the values represent averagas depending chiefly on the diffesion of heat by percolating water For thit reason observations at different depths in the gaspe locality often give very concondant reaults for the same perion as the total percolation and the average rate are necensants nourty the same for the varions atrate, although the act ual degree of wetness of each may vary considerably. The following are a few typical values for sund or gravel deduced from the manual wave in diferent localities:-

Table 11.-Difmeivity of Sandy Soils. C.G.S. Zixile.

| Obmerver. | Soil. | Locolity. | Thermemeter. | Diluy |
| :---: | :---: | :---: | :---: | :---: |
| Kelvin, 1860 |  | Edinburgh | Mercury |  |
| Neumann, 1863 | Sandy loam Gravel |  | -• |  |
| 入ngretim, 186i | Sandy clay | Upala |  | -605 |
| Angeirim | Coarse ${ }^{\text {and }}$ | $\ddot{\square}$ |  |  |
| Rudbers: | The eame soil | place and | cruments |  |
| Cullendar, i895 <br> Callendar, i895 Rambut, 1000 | reduced Garden sand Gravel | $\begin{aligned} & \text { lor diferen } \\ & \text { Montreal } \\ & \text { Orond } \end{aligned}$ | Prentiona |  |

The low value at Montreal is chielly duc to the absemer at percolation during the winter. A. A. Rembat's mesples wert obtained with cimilhe instructente atmilarly located, bet the she not investigate the seccomal varhations of difluivtty, or the efind of percolation. It is probable that the coarser solls, pernuising more rapid percolation, would generally give higher revilio. Is any case, il is evideat that the trasseniesion of hotat by percolestine would be much greater in porous soils and ta the upper thores at the carth's crust than in the lower stratit of in codd rocis. In e probeble for this reason that the average conductivity of itr earth's crist, as deduced from surface observationa, is too haric and that estimates of the age of the carth bued on such manoove mente are too low, and require to be ralsed; they would asorebs be hrought theo better afrecenent with the concimione a geoiogists derived from other linet of argument.
16. Angstrdn's Mothad consints. Ln obervias the propagaian a heat waves in a ber, and is probabb; the monk accurate metion i-
 widely varied and the correction for external low of heat can be made comparadvely small. Owing however, to the laborious nature of the obmerrations and reductions, the method does not appear to tare been seriously applied eince has fire inveation excepp in ome
 equation of the method in the mame as that for the linear flow with the addition of a small termi representing the radiation loss.
The heat per second gained by conduction by an element dx of the ber, of conductivity 1 and eromenection si at a point mere the pradieat in dids, may be micte git(dy/du)ds. This in aqual to The product of the chermal capacity of the elemeat, eqdx, by the rate of rise of temperature do/d, together with the heat lost per wecond of the external surface, which may be writem hpats, if pis the perinetur of tha ber, and $k$ the beat hom pres seecond per degrae evcem of terperature elbove the arrouading medius We thu obrain the difierential equation

$$
q k\left(d^{2} / d x^{+}\right)=c q d 0 / d+h p t
$$

which is atisfed by terras of the type

$$
0=c \sin (2 \pi x-b x),
$$

where $a^{2}-b^{5}$ a $h p / q k$, and $a b=r n c / k$.
The rate of diminution of amplitude expressed by the coefficient a in the inder of the expontential is here greater thatin the coeficient

 propegation of waves in the soil.
The apparatus of fig. 1 was designed for this method, and may ury to illuatrate ic. The steam premure in the heater mary be priodically variod by the pater in ech a maniore as to prodece an approximately mimple harmonic occillation of teraperaruas at the hot end. While the cool end is kept at a steady temperature. The amplitudes and phases of the temperature vaves at different points are obwerved by calting reidineso the thernoometers at rexular
 apparatue figurd, to work oa a large scale ( 4 -ia bar) with waves of slow period, about 1 to 2 hours Angetrom endeavoured to find the pariation of conductivity by this method, but he assumed $c$ to be the same for 8 wo diffitrat bart, and ande no allowance for its variation with momperature the ther fond mearly the ame rate of variation for the thermal as for the decturic comductivity. His final results for copper and iron were as follows:-

Anmmen's value for iroa, whem correeted for obviows momericad errosen and for clie probable variation of co becomen-
lron, $h=0.164(1-0.00130)$.
bus this is very doubriul as $\varepsilon$ was pot mecesured.
The experimente on cast-iron tith the apparatus of fig. 2 were saried by taking three different periods, 60 , 90 and 120 minutes, and two dirancen, 6 in and 12 ia., betwee the thermonnters compered. la some experimemes the ber mas leqfod with I is. of asbestor, but in others is was barse the heat-loue being thus iacresed fouffold. In no case did this cortection exceed $7 \%$. The extreme divergence of the remulting values of the diflusiofty, including eight diverpence of the reating values of the dundifity, including eight that $1 \%$ Obervations wre caperist wean tempermarter of $200^{\circ} \mathrm{C}$ and $54^{\circ} \mathrm{C}$. with the following reutus:-

The variation of $c$ was determined by a special series of experiments. Nio allownat wie mede for the varintion of demity with temperature, or for the variation of the distemee batmen the thermomectes, owing to the expaasion of the bar. Althougb this correction should be made if the defnition were strictly followed, it is more conveniens in practice to italude ebe small etect of binear exprasion la the temperatureecefficient in the cose of colid bodice.
17. Levac'; Mellad.-F. Nempara, H. Weber, L. Lavens and of bers bave employed similar methocta depending on the ohervation of the rate of change of temperature at certain pointe of bans, cingh, cytinders, cubes or sphere. Some of these results have been widely quotel but they are far from commintent, and it may be doabted whether the discultion of oberving rapidy varying teaperatere: have been duly apprecinted in many cosees. From an experimontal potat of view the most ingtrious and complete method was that of Loreas (Wiol. Amm. xiii. p. 422, 1881). He deduced the variations of the mean temperature of a section of a bar from the sum $S$ of the EM.F. © of a number of couples. inserred at suitable equal intervale 1 and connected in eriea. The difierence of the temperature cmanivate $D A$ at the ends of the eection was simpltaneously obtained from the diflerence $D$ of the reedimes of a puir of couples at either end connected io opporition. The extrranal heastion wate elimionted by comparing obsorvations taken at the same menn tenperatures during heating and during cooling, ascuming that the rate of lose of ment (S) would be the same in the two cases. Lorene thus obtaliged the equation:-

$$
\begin{aligned}
& \text { Cooting. } 1 / D^{\prime} \|=c^{3} d^{\prime}+d r^{\prime}+f\left(S^{\prime}\right)
\end{aligned}
$$

Whence $\left.t=c^{P}\left(d S^{2} d d-d 5^{\prime} d d\right)\right)(b-D)$.

It nery be quatioood whetht this antmplion was jentinable. since the rate of change and the distribution of temperature wert quite different in the two ences, in addition to the sign of the change itcell. The chial dificuty, as manal, was the dewerpigation of the erradient, which depended on a difference of potencial of the order of 20 microvolts between ewo junctions inserted in small holes 2 cma . apart in a bar 1.5 cms. in diameter. It was also tacitly asmumed that the thermo-electric power of the couples for the gradient way the same as that of the couptes for the mean temperature, although the temperetures wert different. This might give rise to constant errors in the results. Owing to the difficulty of measuring the sradiem, the order of divergence of individual observations averaged 2 or $3 \%$, but oceasionally resched 5 or $10 \%$ The thermat condivetivity was determined in the neighbourhood of $20^{\circ} \mathrm{C}$. with a water jacket, and near $110^{\circ} \mathrm{C}$. by the use of a steam jacket. The conducivity of the amme bars was independently determined by the method of Forbes, employing an ingenfous formula for the beat-lows in plece of Newton's lav. The results of this method differ 2 or $3^{\circ}$ (in one case vearly $15 \%$ ) from the preceding, but it is probably less', accurate. The thermal capacity and electrical conductivity werc measured at various remperatares on the same specimens of metal. Owing to the completenest of the recorded data, and the great ex. perimemal still wheh which the research was conducted, the results are probably among the mout valuable hitherto availabte. One important resoh, which might be regarded as establiahed by this work, was that the ratio $k / k$ ' of the thermal to the efectrical conductivity, though mearly constant for the good conductors at any one onemeture wich as $0^{\circ} \mathrm{C}$., increased with rive of temperature nearly in proportion to the absolute temperature. The value found lor shis ratio at $0^{\circ} \mathrm{C}$. approzimated to 1500 C.CS. for the best conductors but iscreaed to 2800 or 2000 for bad conductors like Cerman-rilver and aotimony. It is clear, however, that this relation cannot be eenerally true, lor the cast-iron mentioned in the last section had a specilic resistanoc of 112,000 C.C.S. at $100^{\circ} \mathrm{C}$., which would mate che ratio $1 / / K^{\prime}=12,500$. The increase of resiotance with temperalure was aloo very smail, to that tbe ratio varied very fitte with trmperntire.
18. Electrical Mehtods.-There are two electrical methods which have been recently applied to the measurement of the conductivity of metals, (a) the resistance method; devised by Callendor, and applied by him, and also by R. O. King and J. D. Duacan, (b) the therwo-electric method, devised by Kohlrausch, aod appifed by $\mathbf{W}$. Jaeger and H. Dieselborst. Both methods depend on the observation of the steady distribution of tem. perature fa a bar or wire heated by an electric current. The advantage is that the quantities of heat are measured direcdy in abooluterceasure, in terme of the current, and that the resolus are Independent of a knowledge of the specific heat. Incidentally it is possible to regulate the heat supply more perfectly than in other methods.
(a) In the practice of the resistance method, both ends of a short bar are leepe st a meady temperature by means of solid copper blocles provided with a water circulation, and the whole in sur. rounded by a jacket at the ame cemperature, which is taken as the zero of relerence. The bar is heated by a otcady electric current, Which may be adjusted wo that the external loss of heat from the ourface of the ber is compeseated by the increage of resistance of the bar with rive of ternperature. In this case the curve representipe the dixribution of tempernture is a parabola, and tbe conduclivity $k$ is deduced from the mean rise of temperature $\left(R-R^{0}\right) / a R^{0}$ by observing the increase of realstance $R-R^{6}$ of the bar. and the carrept \&. It in abo neomsary to measofe the crov-aection of the kngth $l$, and the temperatere-coefficient a for the range of the experiment.
In the general case the distribution of terpperature is observed by meane of $x$ nomber of potential leads. The differential equation for the dixtribution of temperansere in chis casc inciades the majority of the axthods already conditired, and may be etated as follown The heat gencrated by the current $C$ at a point $x$ where the temperature exceus is ols equal per unit length and time ( $)$ to that lost by conduction $-d(\mathrm{q}) / d x) / d x$, and by radiation hpp (emiesivity $h$. pecimeter $p$ ), together with that employed in rasing che temperature gedo/dt. and aboorbed by the Thomeon effect rablds. We thus oblain the equation-
$C R_{0}(1+\alpha \theta) / l=-d(j k d \theta / d x) / d x+k p 0+q e d o / d s+s C d e / d x$. ( 8 ) If $\mathrm{C}=0$ this is the equation of Angeromen method. It hateo is zero, it becomes the equation of variable fow in the soil. If deidt $=0$, the equation represente tbe comreaponding cases of ricady now. In the electrical method, abservetions of the variable how are useful for finding tbe value of $c$ for the specimen, but are nox otherwive required. The last term, representing the Thomson effect, in eliminated in the rase of a bar cooled at both ends. piace it is oppositic in the cwo holves, bue may be determined by oberving the resistance
 tbe external bept iom in compensaled by the vanation of remeacose
with temperature. In this case the nolution of the equation reduces to the form

$$
\begin{equation*}
\theta=x(l-x) C^{2} R_{2} / 2 l q h . \tag{g}
\end{equation*}
$$

By a property of the parabola, the mean tempprature is $\mathbf{f} \mathbf{r d s}$ of the maximum temperature, we have therefore

$$
\left(R-R_{0}\right) / / R_{0}=/ C^{2} R_{d} / 1 a q k_{0}
$$

(10)
which rive the conductivity directly in tarms of the quantition actually obwerved. If the dimensions of the bar are suitably chomen, the distribution of temperature is alweys very mearly parabolic, $s$ that it is not necevary to determine the valua of the crition current $C^{2}=h \mathcal{L} / a R$, very accurately, as the correction for external loss is a small percentage in any cate. The chiel difficulty is that of measuring the small change of retisconce accurately, and of avoiding errors from accintental thermo-electric effect: In addition to the simple measurements of the conductivity (M'Gill Colleze, 18951896 ), some very elaborate experiments were made by King (Proc. Amer. Acod, June 1898) on the temperature distribution in the cane of long bars with a view to measuring the Thomson efiect. Duncan (M'GII College Reports, 1899), using the simple method under King's supervision, found the conductivity of very pure copper to be I-007 for a temperature of $33^{\circ} \mathrm{C}$.
(b) The method of Kohlrausch, as carried out by Jaceer and Dieselhorst (Berliw Acad., July i899), consists in obverving the difference of temperature between the centre and the ends of the bar by means of insulated thermo-couples. Neglecting the external hett-tont, and the variation of the thermal and electric conductivities hand ' $k_{\text {'. we obtain, as before, for the difienence of temperature }}$ between the ceutre and ends, the equation

$$
\begin{equation*}
\theta_{\text {man }}-O^{2} R 1 / 6 q h=E C / 8 q h-E k^{\prime} / 8 k \tag{11}
\end{equation*}
$$

Where $E$ is the difference of electric potential between the ends. Lorens, assuming that the ratio $h / K-a y$, had previously givet

$$
\begin{equation*}
\tan -\theta^{2}-E^{2} / 4 a \tag{12}
\end{equation*}
$$

which is practically identical with the preceding for ernall differences of temperature. The last expresaion in terms of $h / H$ is very simple, but the furst is more useful in practice, as the quantities actually measured are E, C. 1,9 , and the difference of temperature. The current $C$ was menared in the usual way by the difierence of potential on a standard resistance. The extermal heat-fow was estimated by varying the ternperature of the jacket aurrounding the bar, and applying a suitable correction to the obaerved difference of temperature. But the method (a) previously described eppears to be preferable in this respect, since it is better to keep the jacicet at the same temperature as the end-blocios. Moreover; the variation of thermal conductivity with temperature is emati and uncertain, whereas the variation of electrical conductivity is lange and can be accurately determined, and may therefore be legitimately utilized for eliminating the external heat-kows.

From comparison of this work with that of Lorens, it is evident that the values of the conductivity vary widely with the purity of the material, and cannot be safely appled to other specimens than those for which they were found.
19. Condretion in Gases and Liquids.-The theory of conduction of heat by difiusion in grees has a particular interest, since it is possible to predict the value on certain assumptions, if the viscosity is known. On the kinetic theory the molecules of a gas are relatively far apart and there is nothing analogons to friction between two adjacent leyers $A$ and $B$ moving with difiesent velocities. There is, however, a continul interchange of molecules between $A$ and $B$, which produces the same cfiect as viscosity in a liquid. Faster-moving particles difusing from $A$ to B carry their momentum with them, and tend to accelernto B; an equal number of slower particles diffusing from $B$ to $A$ act as a drag on $A$. This action and reaction between layers in relative motion is equivalent to a frictional stress tending to equalize the velocities of adjacent layers. The magnit ude of the strest per unit area parallel to the direction of thow is evidently proportional to the velocity gradient, or the rate of change of velocity per cm. in passing from one layer to the next. It must also depend on the rate of interchange of molecules, that is to eay, (i) on the number passing through each square centimetre per second in ejther direction, (2) on the average distance to which each can travel before collision (i.e. on the " mean free path "), and (3) on the average velocity of translation of the molecules, which varies as the square root of the temperature. Similarly if A is hoter than 8. or if there is a gradient of temperature between adjecent Inyers, the difiusion of molecules from $\mathbf{A}$ to $\mathbf{B}$ tends to equalise the temperatures, or to conduct heat through the gas at a rate proportional to the temperature gradient, and depending also on the rate of interchange of molecules in the rame way as the thoonity effect. Conductivity and viocont y in a gas ghould vary
in a similar manner siace each depends on dituraion in a sist way. The mechanism is the same, but in one cese we hare difusion of momentum, in the other case difusion of bat Viscosity in a gas was frst studied theoretically from this poent view by J. Clert Maxwell, who predicted that the effect shorit be independent of the density within wide limits. This, as E-x sight, paradoxical result is explained by the fact that the men free path of each molecule increases in the same proportica the density is diminished, so that as the number of molerde crossing each square centimetre decreases, the distance to thid each carrics its momentum increases, and the total trabtar a momentum is unaffected by pariation of density. Manvelt hat self verified this prediction experimentally for viscoeity ove a wide range of pressure. By similar reasoning the theran conductivity of a gas should be independent of the deresty. This was verified by A. Kundt and E. Warburg (Jowr. Phys. T. 118), who found that the rate of cooling of a thermometer in i: between 150 mm . and I mm pressure remained coonstant as the pressure was varied. At higher pressures the effect of condiadit was masked by convection currents. The question of the varin tion of conductivity with temperature is more difficult. If the effects depeaded merely on the velocity of translation of ta molecules, both conductivity and viscosity should increw directly as the square root of the absolute temperalure; bate the mean free patb also varies in a manner which cannot be predictad by theory and whicb appears to be different for dificrent gios (Rayleigh, Prac. R.S., January 18q6). Experiments by an capillary tube method have shown that the viscosity varies ano nearly as 0f, but indicate that the rate of increase diminimes at high temperatures. The conductivity probably changes titi temperature in the aane way, being proportional to the product of the viscosity and the apecific heat; but the experimestal investigation presents dificulties on account of the necessity of eliminating the effects of radiation and convection, and the results of different observers often differ coasiderably frofen theorg and from each other. The values found for the conductivity of air at $0^{\circ} \mathrm{C}$. range from -00004 8 to $\mathbf{0 0 0 0 0 5 7 \text { , and the tempertion }}$ coefficient from -cot 5 to - 0028 . The results are consistent virb theory within the limits of experimental error, but the experimental methods certainly appear to admit of improvetment.
The conductivity of liquids has been investigated by einner methods, genenilly veriations of the thin plate or guerd-ring method. A critical account of the subject is contained in a peper by C. Chree (Phil. Mag., July 1887). Many of the experimens were made by comparative methoda, Laking a standard linit such as water for reference. A determination of the conatuctivity of water by S. R. Milner and A. P. Chattock, employtas a electrical method, deserves mention on account of the eafefal elimination of various errors (Phil, Maf., July 1899). Ther final result was $k=001433$ at $30^{\circ} \mathrm{C}$., which may be compera with the results of other observers, $G$. Landquist ( $\mathbf{8} 869$ ), -001s5 at $40^{\circ}$ C.; A. Winkelmann (1874), ooras at $15^{\circ}$ C; EII $\bar{j}$ Weber (corrected by H. Lorberg), - 0138 at $4^{\circ} \mathrm{C}$, and $-\infty 05_{2}$ as $23.6^{\circ}$ C.; C. H. Lees (Phil. Tramin, 1898 ), ool 36 at $35^{\circ} \mathrm{C}$ and $-\infty 01$ soat $47^{\circ} \mathrm{C}$.; C. Chree, -0124 at $18^{\circ} \mathrm{C}$., and -001 $36 \mathrm{at} 30 \cdot 5^{\circ} \mathrm{C}$ The variations of these results illustrate the experinoental difficulties. It appears probable that the conductivity af a liquid increaces considerably with tise of temperature, allun the contrary would appear from the work of Lees. A lerge give of material has been collected, but the relations are obscured by experimental errors.
See alioo Fourier, Theory of Hoat; T. Preston, Theory of A-
Gp. vit; Kelvin. Colleled Papers; O. E. Meyer, Die Theoris dar Case; A. Winkelmanu, Hamdbuch dar Plywih
(H. 1. Ca)

COME (Cr, minos), in geometry, a suriace geserated by in in (the senerator) whicb always passes throagh a fixed polan (the vertex) and through the circumference of a frood curv (the directrix). The two sheets of the surface on oppoit sides of the vertex, are called the "nappes " of the cone. Th solid formed between the vertex and a plane cutting the surfan is also called a "cone "; this is contained by a conical suriest and the plane of section. Exclid defines a "right cone ${ }^{n}$ at th
silit firue formed by the revolation of a xthengor shout ooe of the sides contrining the right ande. $1 \rightarrow$. the cone is the side about which the trianite anow
 "base"; the hypotenuee fo any one of its poritions is a "u etor or genersting line ; and the intersection of the esment gemertion in termed the vertex. The Evolidean defmibion enp, be modifed, $s 0$ as to asoid the lifmits thereby placel of a Gugre, vie. the potion that the solid is between the vertex and the bese. A genernl definition is as followes-If two interneting straight thases be civen, and ooe of the lines is made to revolve thoat the other, wint is fired in soch a menner that the aonte between the lines in everywhere the same, then the surfisce (or solid) truced out by the moving line (or gumerator) is a cone, haviag the fired line for aris, the point of intersection of the lines for vertex, and the angle betwreen the lines for the semivertical angle of the come

An "oblique cose" is the sotid at surface traced oet by a the walch penes chrough a fred point and through the circumsereace of a circle, the fixed point not being on the line through the centre of the circle perpendicular to its plase. A" quedric eare" in a cose haviog any conic for its base. The plape containing the vertex, centre of the bese, and perpendicular to the base is called the principal section; and the section of a cone by a plane containiag the vertex is a triande if the solid be considered, and two intersecting lines if the surface be comidered. The "subcontrary section" of an oblique cope is made hy a plane and parallel to the bese, but perpendicular to the principal gection, and inclined to the geserating lines in that section at the amer andlea as the base ; this section is a circle. The planet paralled to the bave or auboostrary eection are called "cyclic places."

The Greek diactinguighed three types of right coses, named " acute," "right-anded " and "obtuse"" accordiag to the mapitude of the vertical andle; and Mcosechmus showed that the sections of thesc cones by plancs perpendicular to a generator were the ellipee, parabola and hyperbole respectively. Apoltonius تent lurther when be derived these curves by vapying the inclination of the section of any right or oblique coose (see Conac Sxctios). It is to be noted that the Greeks invertigated theme curves in salide, and consequently the geometry of the cose received much attentioa. The mensuration of the cone mes eatablished by Archimedes. He showed that the volume of the cooe mas one-third of that of the circumscribing cylinder, and that this was true for any type of cone. Therefore the volume is one-third of the product area of base $X$ vertical height. The surface of a right circular cone is equal to one-balf of the circumference of the base malciplied by the clant beight of the core.

Analytically, the equation to a right cone formed by the revolution of the line $y=m$ aboat the axis of $x$ is $s=m\left(x^{+}+y^{n}\right)$. Obviously every tangent plane paracs through the vertex; this is the characteristic property of conical surfaces. Conical auriaces are aino "developable" surfeces, i.e. the surface can be applied to a plane without wrinkling or rending. Connected -itb quadric cones is the interesting curve termed the "spheroconic," wict is the curve of intersection of any quadric cone and a aphere having its centre at the vertex of the cone.

References stould be made to the articles Gronstay and Sunpace for further discusaion; and to the bibliographies of these articles for soureet where the subject cian be further stodied. The geomemical concerverion of the curves of internaction of the cone with pluer solide in given in truatives on deecriptive solid seometry, es. 1. H. Eagles, Constructior Geometry.

COMFCTE, THOMAE (d. 444), Freach Carmelite monk and proacher, was born al Reares. He travelled through Flanders and Picardy, denouncing the vices of the clerigy and the extravapant drop of the woenen, expecially their lofty bead-drases, or hemins. He ventured to teach that be who is a true servent of Cod aeed loar no pepal curse, that the Roman hicrarchy is corrupt, and that narriage is permisaibly to the clergy, of whom cely come beve the gilt of continence. He was litesed to by temance congreptions, and in Italy, despite the opposition


- asked for by the head of that departomet. Every bill wee
- to one mabject, sexd that subject wast to be expresed in a provision aimod at preventing "ommibue" and pishtion, in which it signaly fuiled.

Pro attitude comard a protective tarifif was em-

- constitutional provision that no bounty should - uxes levied for the benefit of suy brapches of ram. it the central government could not authorize in, $A$ except for atids to nevigation. Aleo the - were not allowed to emseed ftes recipis. ' rarefully avoided the use of the word $\cdot r$ constitutions had po such ecruples, the or mine $e$ legitimale eristence of slavery, its othe clow, h might impair the right of

Lonted polien"
stock Their coma'iy.
fower Sumpehmear if.i.
They mere matiens ais.
formedy a powedial gixion"
Iroquola In mojs, butan *
lered them. After getany it is
'o times of pence. The wer
suffered fral extinction in the 4
COME ISLANB, os inand un unchanged from thoue - n . Provitions of that ihees corpes and the ': cqually rague in - A to acrimoniona ceatrabiced war
3 progremed,
Manhattan Leland, U.S.A. ae the \& "Ua" and more which it in separated by Guaveaced Kay prevalent Island Creek, a cidal inlet, and a broed
-,rm of It line within the limits of the Boenumber 편 city. The islased is the westeramone of then... eardbers that extends alowe the some here a exani. for almont 100 m ; it is about s m . loris and 6 s . . $t 0: \mathrm{m}$. in vidth. It is served hy the Lope Lewan. everal lines of electric railway, and (is mempent ia. lines. The bland is the moot popplar seaphore thy win United Sitates. There are four quite distinctly marked dut At the exareme mestern extremity, Norton's Point, in the dow. known as Sea Gate, lying between Gravesend Bay and Lo rach New York Bay. It is an exclusively residential rection, hase fine light-hovec, a large number of summer bomes and the handsome club-bouse of the Atlantic Yacht Club. A troed abore drive connects it on the E. with Weat Brighton, the mont popular amusement centre, to which the name Coney litand has come to be nore expecially applied. Its great scenic aed spectacular features, "side-shows," booths, cafés and dancine halls, have made "Coney Island" a well-kpown resort. There are bathing beaches, two immense iron piers, obeervation towers, scenic railways, "Ferris" wheels, and the two amusement reservations knowa as "Luna Park "and "Dreamland." From West Brighton a broed parkway known as "the Concourse" connects with Brighton Beach, in $m$. to the E., pessing the large bething establishments maintained by the city of New York. At Brighton Beach there are a large hotel, a theatre and the Brighton Race Track. Still farther to the E., and extending to the eastern extremity of the island, lies Manhattan Beach, with botels, a theatre and baths, and patronized more largely by a wealthier chass of visitors. Adjacent to Manhattan Beach on the mainland, and separated from it by a narrow neck of Sheepabead Bay, lies the village of Sheepehead Bay, in which is the famous rece track of the Coney Island Jockey Cluh.

COMFALOMLIE, FADERICO, Count ( $1785-1886$ ), Italian revolutionist, was boro at Milan, descended from a noble Lomband family. In 8806 he married Teresa Casati. During the Napolconic period Confalonieri was anong the opponents of the French rtgime, and was regarded as one of the leaders of the Itationi prani, or Italian national party. At the time of the Milan riots of 1814, when the minister Prina was ascassinated, Confalonieri was unjustly socuced of complicity in the deed. After the fall of Napolicon be went to Paris with the other Lonbard delegates to plead his country's cause, advocating the formation of a separate Lombard state under an independent prince. But he received no encouragcment, for Lombardy was destined for Austria, and Lord Casulcreagh consoled him by
saying that " the Austrian government was the most beneficent in the wortd." Confalonieri went on to London, in the hope of winning the favour of the British government, but failed in his ohject. He then joined the freemasons and some of the varions other secret societies with which all Europe was swarming, being initiated by Filippo Buonarroti (1761-1837), an old Tuscan Jacohin living in Paris. On returning to Milan, where he found the Austrians in possession, he at fist devoted himself to promoting the material progress of his country, but he was ever watching for an opportunity to liberate it from the foreignes.
Early in r821, when the atmosphere was thick with rumours of revolt, he visited various parts of Italy to sound the liberal teaders, and also corresponded with the Piedonontese officers who, believing that they had the approval of Prince Charles Abert of Carignano, the beir to the thronc, were planning a military revolt. There was talk of a rising at Milan combined with a Piedmontese invasion to expel the Austrians, but the plans were very vague and unpractical, for the military conspirators could count only on a few bundred men, and Confalonieri warned them that Lombardy was not ready. On tbe outbreak of the Piedinontese revolt (March-April 1821) the Austrian authoritics made some arrests, and, through the treachery of one conspirator and the foolishness of others, discovered the plot, if it could so be called, and arrested Silvio Pellico and Maroncelli and afterwards Confalonieri. A long trial now began, conducted with all the rigour and secrecy of the Austrian procedure, and Confalonieri, outwitted by the actute examining magistrate. A. Salvolti (d. 1866), contradicted himself, made fatal admissions, even compromised others, and together with several companions was condemned to deth for high treason, hat through the intercession of his wife and father, who went to Vienna to plead his cause in perton, the emperor Francis commuted the penalty to perpetual froprisomment in the fortress of Spielberg (January 1824). Confalonieri was taken to Vienna and had a long interview with Prince Metternich, who tried to extract further confessions incriminating other persons, especially Charles Albert, but although Confalonieri seemed at one time inclined to prepare a report on the revolutionary movement for the emperor, he did not do so, and once he was in prison he refused to say or write another word, and was treated with exceptional severity in consequence. His wile died in 1830 , and in 1836 , on the death of the emperor Francis, he was pardoned and exiled to America. He came back to Europe after a year's absence, and in 1840 obteined permission to returo to Milan to see his dying father. He himself, broken in healt $h$ and spirits, died on the ioth of December 1846, too soon to see the accomplishment of Italian freedom. He had undoubtedly played a considerable role in the conspiracy of $\mathbf{1 8 2 1}$, being the most influential and richest of the Milanese Liberals; when first arrested his conduct may have been open to criticism, but be more than expiated any temporary weakness due to inl-health and to the barbarous methods of examination by his heroic attitude during his long inprisonment, and his persistent refusal to accept offers of pardon accompanied by dishonouring conditions.

His Memoire e Lettere have been edtted by Cabrio Casati (2 vols.. Milan, 1890). A. D'Ancona's Foderico Confelonieri (Milan, 1890) is based on the memoirs and on a large number of secret documents from the archives of Vienna and Milan. A. Luzio's Antomio Salsotui si processi del Venfuno (Rome, tgol) containe many fresh documents which to some extent exonerate Salvotti from the charge of cruelty; among other papers Metrernich's account of his interview with Confalonieri is given io full. See also A. Lusio, Nuobi docmmemh sul mocesse Conjclowieri (Rome, 1908).
(L. V.')

COAFPARREATIO, the ancient patrician form of marriage among the Romans, especially necessary at the nuptials of those whose children were intended to be vestal virgins or flamens of Jupiter. The name originated in the bride and bridegroom tharing a cake of spelt (for or ponis farrows), in the presence of the pontifex maximus, domem dialis, and ten witnesses. This form of marriage could only be dissolved by another equally solemn ceremony, which was called diffarreatio. In later reproblican times, confarreatio becarne obsolete except in tbe
ase of the mont ascred primehood-the flanimas ated the NXI sacrormm. Confinreatio was the moct soleman of the thro forms of marriage (q.v.), but in liter times the ceremony fell itw disuse, and Cicero mentivas but ervo, conminto and acme (Sox Roman Law.)

COMFECTHMERY (from Lal confactio, conficere, corerpond). a term of rather veruic application, embrticing all food popportions of the nature of sweemeata; packry, Ac., which have argit (9.s.) for their beais or principal ingredient in this way the induatry may be said to inchude the pretervation of Eruies by means of sugar, the mantrfacture of jams and jellies, the an of preparing fruit-ayrups and pestes, ices, and smestaned bever. ages, in addition to the various manufectares in mich mapu is the more prominent and primeipal ingredhent. In iorman days the making of sweetmeats was part of a druegist 's beatrean, but in the carlier half of the soth eentury it developed inet: separate industry in England, and the International Exlitiotion of $185 z$ resulted in its spreading to other comatrize At its present day France and Germany are pouminent in at sions of confectionery and bow-boms, apd the "candy" iaduresy America has developed coormanly.

The simplest form in which eugar in prepered ats a areet bror eating is that of lacenges, which consist of finely grotmen and mixed with cissolved gum to form a sti. dough. This in mano Into sbeets of the desifed thicknese from which the fomeroses are stamped out by appropriate catters and then alloweat to dry and havden in a heated apartacne: They are colonered and favoured with a great variaty of ingredients, which ape ederd in suitable proportions with the dimolved gam. Maes kind of medicated lozenges are alwo iat extensive me, the anciliciend ingredients being similarty moorporated twh the gum. Hand sweetmeats, comfits or dragfes, constitute apother imparzast variety of confectionery. To make these a core or cemire of gose kind \& taken, consisting of a amall lowenge, of of some sead or fruit, such as an almend, coriander, eareway, platuchio, ace, tive successive layers of sugat are depenited around fit eill the devind sife is attained. The cotes are placed in harge copper paise or vessels which are heated hy a steam coll or jecket, of by bet ar. and which are geared to rotate at an Inclined angle so that thain contents are kept constinnly in motion, tumbling over and other. From time to time sugar syrup is added as they appear to get dry, and after receiving a certain coeting they are remeved to dry and harden. After a sufficient oumber of elventer coatings in the pan and dryings, the comfits are fintolet ati a coating of thin ayrup, which may be cotoured it deatied Another extensive class of confectionery is made with mety: boiled at different temperatures, the various degrees of theating being known as thread, blow or feather, ball, crack, caremei, 贯 In some cascs a littic cream of tartar, or glucose to the eotrel of $30 \%$ or even more, is used with the sugar. By treerimeas. of this kind the sugar is obtained in a wide range of eorsinternexs from soft and creamy, as in fondonts, to clear and hand, as in barlcy sugar. By vigorous and continued drawing out or ${ }^{*}$ poll. ing "of boiled sugar while it is in a plastic condfion, the molecular structure of the material is clanged, and from being etheny and transparent it becomes opeque, porons and eraephin in appearance. In this way the preparation known as rect is manufactured. For liqwewrs, a davoured sytup is dropped intw moulds impresed in dry starch, when a crust of sugar forms an the outside, the interior remaining liquid. The thickness a this crust is iten increesed by iramersing il in eyrup sive
 may be finisbed in the comfit-pan atready mentioned. Syeo
 sugar, to the latter of which coctimed or other colourricis. gredient is frequeatly added. The solutions, whem boited a proper degree, are poured thto moviol actoms afilch plow of string are atretched et sufficient intervals. Rept in a clmater heated from $90^{\circ}$ to $100^{\circ}$ F., the sugar. gradually errytakine che strings and the sides of the mould, and when mothetrint te been deposited the remaining liquor to dreined off, and it cryitio are removed and dried by heat. Amolitomy. often th

 article, also Cocona
 tradepondent popernment formed by the ecoding 8outimen Sutcs at the oppoitg of the Aumicus Civil Whar, th the wheter co
 of the Northera States which semaned in the Unicon. In proportion to their population thay had played a mers troportinst part in the previous political history of the Unfted Statie thata was thel share. The formation of the new Coufodezacy bres fa the hands of experienced statesmen, well schooled in the poition of their mepective states and in the balls of the Fedenal Contrem to undertike sach a tack Jeflerson Davts of Mimiseppi man almont anturally chosen premideat, his rival comedidates belac Alxandier H. Stephers, sabrequently chowe to fill the vtoo presidency of the Confederncy, at tupariant erponest of stitus' rigtat and daring the var a trons antagonist of Prealdint Davin's policy, and Robert Toombs of Georgia, estruas noces sionist. The latter became a proaninent membet of the Confederate Congretes, and, like Stephers, appoend the lempotic powers of the Richmoed goveramest. Prosidat Davis had been trained in the Federal army, as well as in the Congrese and in the National adminiatration. His adminimation of the Coofedrate precidency cannot be called briliant. The disi culties be contested with, however, wero inauranoutabia; but his official ects were always the rewat of an uncelfich doadre $t 0$ do what seemed beet for the cusoe the eapound. The prest

 Ceocere A. Tretholm ( $1806-2876$ ), secretaries of the treanry C. W. Randolph (1818-1878) and James A. Seddor ( 18 I 5-1880), secretaries of ver; S. R. Mallery (1813-2873), secretery of the mavy, and Jobe H. Rengis, potwascerteneral Of these Benjamin was distinctly the most powerfal intellectually. Mamminger, with litule training ot aptitude for his dificult position, did not distingulsh hdorself as a finmoler, and wes Eucceeded in the summer of 1864 by Trenholes, a Clastestere banker, of high hatelligunce and good training, who, howevet, found it inapowible to save the Confederacy trum fanantil ruta. Of other Confederates provinent in offichal podtion the followita may be meollowed: Howell Cobb, a former member of the Federal Congress and $\alpha$ Pretident Buchanalis cabbuet, serving as spenker of the provisional Confederte congren and liter if the fald; Robert W. Barnwell (3801-2882) and Willina I Yancey; Benjamir H. Hill (1523-s88s) and A. H. Keemen of Georgia; John A. Campbell (181r-1889), before the war a judge of the U.S. Supreme Court; Judge A. G. Magrath (xit15 3893), a prominent jodge of the Confederate corrt in South Carotina; Governors 2. B. Vance of North Carelina, and J. B. Brown of Georgia (1821-1894).

In framing their provisional and permament comstitotions in 185: the Coofederate stateamen emphaised the points of view which had charecterized them in the great comatitutional diecussions of the previous hall-ceatory. They aloo almed to correct cerrain defects in the United Staves Constitetion by amending that document in variose directions. The Soothers "States' Rights" view of the wovestion and indepenient position of the individual statet was emphasiod in the Coolederate constitulions, which even went 20 far as to sllow e state kegialiture to impeach a Confederate official acting vithto that stath. Mormover, in the provisioal Confedesale constitytion state officials were not bound by.outh to sapport the ceatral sovertament. The powers of the evecutive were bacreased at sqainst the presogatives of the congreas. The president was allowed to veto particuler appropriations and approve others in the same bill. HEis term of office was lengthemed to soven years, and be was declared maliaible foe a mecond terme of offico. The cabinet officura were allowed seats the either boasc of coberesen, in faltation of the practice in Grest Britaln, which Alexmeder H. Sicphers especielly was anxious to tacomplat to the American coptincot. The contrcse could approprient memey tor particular
 were asked for by the head of that departmant. Every bill was to rifier to cose mbjeet, and that mbject was to be expreaned in the thite, a prowhion timed at preventing "omprbue" and conbued leciention, fan.which it aiganly friled.

The Soathorn atatude toward a peotective tarif was emphatined by the ceastitutioan provition that no bounty should be phid and no tartealeviod for the berefit of any branches of indwery. Stonilarity the ceatral government could not authorize internal improvements except for aide to mavigation. Alpo the axpeoves of the pat office were not allowed to enceed its recelpts. The ald Conmtanion had carefully avoided the use of the mord "alave," but the Confederate constitutions had no such ecruples, and, moreover, recognized the legitimate existence of alsvery, and forbede all legianation which might tmpair the right of property in negro alves.

Thee changes anl had reference to thmes of peace. The wir powes of the goverument mere left unchanged from thoee provided for by the Fedaral Constration. Provisione of that documear as to mpredtag tho witt of habeas corptss and the providion regurding comecription were left equally vague in the new Confedarate Constitution. These led to acrimonions decomion and mach bltter feeling agatont the cemtralised wer ponere of the giverumetit at Rthmond. As the var progreased, the lichmond authorftime became mecematily more and more oppreanive and asoused the "Statex' Rights" foellag prevalent in the Souch It brario evidant that a confoderated form of governmant, ench as was plerned by the Southemers, was uncribed to the rtinguat requisements of war thepes and contribeted doabtleas somevhat to the final cataclysm.

The porvialong of the mew comatitution rogarding the fave of legal teoder papar morey semained the sarme as of old. In the Nocth such legil tunder peper begen to be haved in the spatisg of sore, and later opened the question of the constitutionelty of eroh a practice. No Confederate legal tender act was over peared, thooglt the agitation th that direction was often strong. The objections wich prevented the peange of such an ect were the same as those offered by the ratnority in later years agudart the conetitutionality of the Federal legal tender set. The soatherven were too true to their strict condrwctionist vimes of the crastitation to admit the constitutionality of a legal teoder ect
 was metminlly weatened by the mfltary, frid's drawing of the mont brinlome gowthern bouders. It was largaly owing to the atretudeal inin of theve generi's that the Southern armies, samar and move powly equpped then their opponeats, maintatiod the meaqui combet for foor years. In the naval operaLow the Nouth hed an overwhelming advantage, which was proberety and efiectively urod. The blockade of the Soathem ports, begiming to the apeing of r861, was much less spectacular then the operation of the arwy, bot was quite as eflective in bruating down the Confederwcy. It cut of the South from obtaling forefor war eapplies, and retuced ft to dependence upen tis owa products, which were atmont exchuively agriculthal. Manufuctoring todestries lardly existed in the South. A fin tran work ettempted whil litle success to meet the demend for ontmance This and amall-arms were obtained firm the Federal aremelly in 1861, by capture and to some extent by eleding the blockude. Powder factorice were estabthised and vigoroosly operated. The scarcity and high price of clothing pata large pretafum on the establishoment of textile factorice, but their product wes far below the demand.

The Soath was unfortunate in haviog a poorly developed railmay system. As compared with those of the North, its rillways wire fandequately equipped and did not form connected sygtema. During the war, the inroads of the Federal troops, and the matural deteriortion of the lines and their rolling stock, greatly reduced the value of the ralinoads as a military factor. They continued to be active in distributing the relatively sraaH amount of imports through the blockeded ports of Charleston, Savanaah and Whaingtor. Their usefulness to the aray and
the city population in collecting food material from the country districts was much impaired.
The harveats in the South during the war were faily abondant, as far as they were not destroyed by the advancing Northern armies. Maize was raised in large quantities, and, in general, the raising of food products instead of tobacco and cotton was ancouraged by legislation and otherwise. The scarcity of food in the armies and cities was chiefly due to the breaking down of the means of transportation, and to the paper money policy and its attendant repreasive measures.

The specie boldings of the Southern banks largely found their way into the Confederate treasury in peyment for the $\$ 15,000,000$ loan effected early in 1861. In addition, the government secured the specie in the various Federal offices which fell into its power. These sums were soon sent to Europe in payment of foreign war supplies. The gold and silver in general circulation also soon left the country almost entirely, driven out by the rising flood of paper money. Aside from the payment of the above loan the government never secured any epecie revenue, and was driven beadiong into the wholenale issue of paper money. The first notes ware insued in March s861, and bore interest. They were soon followed by others, bearing no interest and payable in two years, others payable six months after peace. New issues were continually provided, 50 that from an initial $81,000,000$ in circulation in July n86n, the amount rose to 30 millions before December 186r; to 100 millions by March 1862; to 200 millions by August 1862; to perhape 450 millions by December 186a; to 700 millions by the antumn of 1863; and to a much larger figure before the end of the war.

This policy of issuing irredeemable paper money was copied by the individual states and other political bodies. Alabama began by issuing $81,000,000$ in notes in February 186r, and added to this amount during each subsequent session of the state legislature. The other states followed suit. Cities also sought to replenish their treasuries in the same way. Corporations and other business concerns tried to meet the rising tide of prices with the iseue of their individual promissory notes intended to circulate from hand to hand. As a result of this redundancy of the currency the price of goid rose to great heights. It was quated at a premium in Confederate notes in April 1861 . By the end of that year a paper dollar was quoted at go cents in gold; during 1862 that figure fell to 40 cents; during 1863, to 6 cents; and still lower during the last two years of the war. The downward course of this figure, with occasional recoveries, reflects. the popular estimate of the Confederacy's chance of maintaining itself against the Northern invasion. The fluctuations of the gold premium in the North during the same years are a complementary movement, and correspondingly reflect the periods of popular elation and depression as to the final outcome of the war.

The redundant currency drove the price of commodities to exorbitant heights, and deranged all business. It affected different classes of commodities differently. Those the supply of which was entirely from abroad, like coffee, rose to the greatest beight owing to their scarcity produced by the blockade. Ingenious substitutes were found for such articles, and enormous profits were secured by the merchants wbo successfully ran the blockade and imported such much-needed articles of foreign origin. These speculators were continually abused for making such importations instead of confining themselves to supplying the government with forcign war supplies. Articles that were produced in the South and marketed abroad or in the North during normal times rose least in value. Tobacco and cotion, for instance, which found no buyers owing to the blockade, actually fell in value as quoted in gold. The great divergence of the price of these two commodities in the South and abroadthe Northern price of cotton increased more than tenfold during the war-oficred the strongest inducement to evade the blockade and export them. A small amount of cotton reached the world's market by way of the Atlantic ports or Mexico, and retted those concerned in the venture handsome profits.

The same motive operated to encouragn trade with she eneme Tobacco and cotton were smogered through the militery En in exchange for bospital stores, coffee and similar articles. Tz military cuthorities tried to suppress this illicit trade, bet a times even they were carried away by the deenire to nomin the much-desired foreign supplies. The civil governonens in vacillated between the policy of encouraging exports, enpecity to Europe in exchange for forcign goods, and the policy d forbidding such trade in view of the supposed adventages accu: to foreigners, who it was hoped would be compeiled to actrop-. ledge the independence of the Confederacy in order to ame Southern cotton.
The derangement of prices, their local differences and thectus tions, produced wild speculation in the South. Normal beinwas almont impossible, and the gambling clement was forod insto every transactica. Speculation in gold was erpecialt pronorunced. Legiaktion and popelar feeling were aimed at it but without avaii. Even the govermment itelf was comperid to speculate in gold. Speculation in food and oeber artids was equally inevitable and was much decried In Ins ver formed to curb the speculators, but had no effect
The policy of the Southern banks during the war esconagged speculation. The New Orteans banks had been well maraga, and remained soivent until September 186x. The bants of the other stales auspended specie payments at the end of 186 and thereaftar enlarged their note issue and their loans, thercisy adding to the general redundency of the currency and stimelates the prevelent epeculative crase. They did a large brosiones by speculating in cotton, making advances to the plamters on the bacis of their crops. The state governments ahso usod their moes isemes for this purpose, the planters urgently demanding suid as their cotton could not reach a market. The Confediral government also made advances on cotton and secured hiop quantities by purchase, to serve as the basis of cotton boods The rine of prices refiecting the zedundancy of the curroary was no advantage to the producer. Frequent eforts vere made by legialation and othervise to reduce the prices demanded especially by the agriculturists. As a result, the production of food products fell off, at lonst the agriculturists did aot buid their products to market for fear of being forcod to sell the at a lows. Supplies for the army were obtained by fropectuan the price to be paid for them being arbitranily fuxed at a be igure. As a result, the army administration found it atwo impossible to induce producess of food willingty to turs ove their products, and the army suffered from want Under thex confused industrial circumstances the sufferings of the debtur class were loudly asserted, and laws were passed to selieve the of their burdens, making the collection of debts dificuta imponible. The debts of Southerners to Northermers contractin before the war were confiscated by the Confedernte governiten but did not amount to a large figure.

The effectiveness of the Federal blockade and the pecifir industrial development of the South removed the ponitexta of an ample government revenue. Though import duries wor levied, the proceeds amounted to almost nothing- A ment export duty on colton was expected to produce a laçe newere sufficient to base a loan upon, but the small amount of cotime exports reduced this source of revenue to an insigorificant fagre There being, moreover, no manufactures to tax under an incterd revenue system such as the North adopted, the Coarfedens was cut off from deriving any considerable revenue fropa bater taxation. The first Confederate tax lew levied a diract on of twenty millions of dollars, which was apportioned arenes at states. These, with the exerption of Texas, contributed thit apportionod sbare to the central government by isauing toct or notes, so that the tax was in roality but a disguised focm a loan. Real tazation was postponed until the sprise of 8 Eva Then a stringent measure was adopted taxios peoperty ain earningas It was slowly and with difficulty put into efiect an was re-enacted in Februsry 1864. In the states and cities dhes was a strong tendency to relax or pootpone taration in viend the other demands upon the people.

Wheh no revence frem tamition, and with the dimetrons effects of the wholesale issuc of paper money before it, the Confederate goverament made every effort to borrow money by the isave of bonds. The initial 15 -million loan was soon collowed by an issue of one hundred millions in bonds, which it was, however, difficult to place. This was followed by even larger loans. The bonds rapidly fell in value, and were quoted during the war at approsimately the value of the paper moncy, in which medium they were paid for by subscribers. To avoid this circumstance a system of produce loans was devised by which the bonds were subscribed for in cotton, tobacco and food products. This policy was subsequently enlarged, and enabled the goverament to secure at least a part of the armies' food supplics. But the bulk of the subscriptions for these bonds was made in cotton, for which the planters were thus enabled to find a market.
It was hoped to keep the currency within bounds by holders of paper money exchanging it for bonds, which the baw allowed and encouraged, but as notes and bonds fell in value simultaneously, there was no inducement for holders to make that exchange. On the contrary, a note-holder had an advantage over a bond-bolder, in that he could ase his currency for speculation or for purchases in general. In the autumn of 1862 the Conlederate law attempted to compel note-holdens to fund their sotes in bonds, in order thereby to reduce the redundancy of the currency and lower prices. Disappointed in the result of this legislation, the Congress, in Februery 2864, went much tarther in the same direction by passing a l w requiring noteholders to fund their notes before a certain date, after which motes would be taxed a third or more of their face value. This drastic measure was acrepted as meaning a pertial reparintion of the Confederate debt, and though it for the time reduced the currency outstanding and lowered prices, it wrecked the government's credit, and made it lmposilble for the Treasury to float any more loans. During the last months of the war che Treasury led a most precarious existence, and lts actual operations can only be surmised.

During the entire war the notion that the South possessed a most efficient engine of war in its monopoly of cotton baoyed up the hopes of the Southerpers. The govermment atrained every effort to secure recognition of the Confederacy as a nation by the grest powers of Europe. It also more successfully secured foreigners' financial recognition of the South by eflecting a forcign loen based on cotton. This favourite notion whe pat Into practice in the spring of 1863 . The French banking bouse of Erianger \& Company undertook to float a loan of $\{3,000,000$, redermable after the war in cotton at the rate of slapence a pound. As cotton at the time was selling at nearly four times chat figure and mould presumably be quoted far above sixpence long after the establishment of peace, the bonds ofiered strong attractions to those speculatively inclioed and in sympathy rith the Soathern cause. The placing of the bonds in Europe was mismanaged by the Confederate agents, bet notwithatandiag a conciderablo mun was secured from the public and used for che parchace of naval and military stores. At the close of the war these forelgn bonds were ignored by the re-cstablished Foderal authorities like all the other boods of the Confederate poverament. Compared with the partial success of this financial recograition by Europe, the South conspicuously failed in securing the political recognition of the Coufederate government. Early in 1861 W, L. Yancey and others went to Europe to enlist the eympathy of foreign governments in the Sovthern cance. J. M. Maven and John Slidell Iollowed early in 2863, after a abort detention by the Foderal goverament, which had removed them froes a British vamel an rouls to Europe. Though these Confederate comminsionars made every effort to induce foreign sovernments, eapecially those of Great Britain and France, to recogolise the Confederacy, they were foiled in their efforts, lergety by the akill and persistence of the Federal minister in Ladon, Charkes Frunch Adams.
The political history of the Confederate Staten is the culminathon of as inevitable conflict, the beginginge of which are found
in the eartier history of the Union. The financial and industrial history of the South during 1861 to $\mathbf{2 8 6 5}$ is the story of a struggle rith overwhelming odds. Tbe mistakes of the Conficderate government's policy are overshadowed by its desperate efforts to maintain itsell against the irresistible attacks of the North. In making that effort the South sacrificed everything, aod energed from the war a financiat an! intatria! wreck

Bibliograpuy. - Confederale Arckises in the War Department (Washington, unpublished documents and lettcrs); Jowpral of the Congress of the C.S.A., 1861-1865 (roprinted by the U.S. Govern ment, 8904); ]. C. Schwab, The Confoderale Slates of America (Ncw York, rgol: a financial and industrial history of the South. 1861-1865; contains a full bibligraphy): Southern newspaper files; Iohn Bigelow, France and the Confedercue Navy (New York, 1888); 1. D. Bulloch, Secret Service of the Confedcrate States in Europ London. 1883: Ncw York, 1884); H. D. Capers, Life of C. G. Xemminger (Richmond, 1893): Jefferson Davis, Rise and Foll of the Confederate Govermment (New York, 188s): De Bow's Rewiew (Now Orlcans, 1860-1864): J. L. M. Curry, Cied History of the Governan :I : The Confederche Sistes (Richmond, 1901); Herbert Fiedder, Life of Joseph E. Brown (Springficld, Mass., 1883); J. B. Jones, Rebel War Clerk's Diary (Philadelphia, r866): E. McPherson, Political History of the Unied Slates (4th ed., Washington, 1882; contains many important documents): Official Records: Compilation of the War of the Rebellion (Washington, 3rd scrics, 1880-8900; contains a grat mass of Smuthern dial correspondence): E. A. Pollard. various bwike on the Civi. Wer; J.F. Rhodes, Hiclory of the Unibed Sledes, espocially volumest iii.-v. (New Yort, 1898-1904); Seatutes of the Prooisiomal Governmont of the C.S.A. (Richmood, 1864): Slatmas at Large of the C.S.A., Firsf Congress (Richmond, 1862); Public Lews of the C.S.A., 1867-1864 (Richmond, 1864): Slatuter af Larte of the C.S.A., Second Congress (Richmond, 1864); Documents of the various etate soveraumemia.
(J. C. Sc.)

COMTRDERATION (Fr. confoderotion, Lat confoederatio, frow foodus, a league, fouderare, to form a lengue), primarily any league, or union of people, or bodies of people. The term in modern political use is gederally confined to a permaneat union of covereiga states, for certain common purposes, e.s. the German Confederation (Bund), established by the coogreas of Viensa in 1815 , and the Confederation of the Rhine (Rhaindund). a league of certain German states under the protection of Napoleon ( $\mathbf{x} 806-1813$ ). The alliance of the Great Powers by which Europe was governed after 1825 was sometimes, especially by the emperor Alexander I., called the "Confederation of Europe "; but this expremed nather a pious aspiration than the setual state of affairs. The distinction between Confederation and Federation (see Feoreal Covemprers), symonymous in their origin, has been developed in the political terninology of the United States Up to 1780 these were a Confederation; then the mord Federation, or Federal Republic, was introduced as implying closer union. This distinction was exphasized during the Civil War betweca North and South, tbe seceding states forming a Confederation (Confederate States of America) in opprosition to the Federal Union. Conlederation thus comes to mean a union of sovereign states in which the stress is laid on the sovereign independence of each constituent body (cf. the German Sloclembran); Foderntion implies a union of states in which the stress is hid on the supermacy of the common government (Cex, Bumbessach). The distinction is, however, by no means universally observed.
The variant "Conlederacy." derived through the AogioFreach comfaleracie, and menaing fenerally a league or union, whether of states or individuals, was applied in America in the eense of Confederation to the moceding southern states (see above). In ite political senee, however, confoderacy has geserally come to mean rather a temporery league of indepeadent states for certain purpows. As applied to individuale, while "confederation " in used of certaln open unions of people for political or other purpomes (e.g. the Miners' Coofederation), "confederacy" -from itaobeclete legal vense of conapiracy-has come frequenuly to imply a eecret boad, a combiation for illicit purposen, or of persons whoee identity is not disclosed.
COMFPRTICR a bringing together (Lat. conferre) for the purpose of discuscion, particularly a meeting of members of ose of more societies, of representatives of legisintive or other bodies, or of different states. Such are the meetings between members of the upper and lower chambers of the British perdiament, or
of the United States congreas, to adjust matters of difference, and the actamblies of the prime ministers of the various British colociest, held at stated intcrvals to consult with the imperial goveroment. The title of Colonial Conference mis changed to that of Lmperial Confcrence in 1907, but the proposil to change Conference to Council was dropped; it was felt that the ad--inintrstive functions usually connoted by the word "conncil" made that title less suitable to an assembly with purely deliberative and consultative powers, which were more fitly expressed by "conference." In diplomacy the word "conference" is uned of a meeting of the represcntatives of states of greater or les importance for the porpone of setuling particular points, as distinguished from a "congress," which is properly a meeting of the great powers for the settlement of questions of general interest. Inpractice, however, the distinction is not consistently maintained. The meetings prellminary to a congreas and the seasions of the congress itself are also styled "conierences" (see Comaress). The word is also applicd to the annual assemblies for transacting church business in the Wealeyan Methodist Church of Great Britain and to various similar assemblies in the Methodist Episcopal Church of America (see Metionssi).

COMFESS10N (Lat. confessio, from confiteor, acknowledge, confes), a term meaning in general the admixion and acknowledgment that one has done something which otherwise might remain undisclosed, especially the acknowledgment of guilt or wrong-doing, either in public or to somebody specially entitled to such knowledge. The term has a special importance ( 1 ) in religion, (2) in law.

1. Religion.-Among the Jews it was ordered that on the Day of Atomement the high priest should make conferaiom of sina in the name of the whole people, and the day is still kept by the Jews with fasting aod confescion of sins. The Jews were also eajomed to coniess their sins individually to God, and in certain cases to man.

In the Gospels confession is scarcely mentioned. But much is said aboul forgiveness, and the church is empowered to administer God's pardion (John II. 23 and Matt. zviii. 18). But it should be noted that the primary reference of "binding and boosing" has, according to rabbinical usage, rather to the laying down of rules than to condoning hreaches of them; and nothing is anid to confine the words "Whooe soever ans ye forgive" to the offences of Christians already baptized, and they should be held to include preaching the Coapel aad beptiaing converts as well as the administration of internal discipline.

The rest of the New Teatament is scarcely more explicit on the subject, which did not become so urgent in the daye of early enthusiasm, and when the socoed coming of the Lord wat expected ismmediately. Baptism conveys the forgiveness of sins, and therefore ought to result in freedom from all wilful sin. But what was to be done with the baptized Christian who fell into grievouss sin? On the one hand the Epiatle to the Hebrews (v. 4-6) deciered that renewals of the lapeed are impossible. On the other, the confession of sins was ordered in James v. 15, 16 and 1 John i. 9 , and the exercise of discipline is referred to in 1 Cor. v. and a Cor. ii. 5-11 (the identification of the two casea is precarions), Gal. Vi. 1 and other passages. Though noehing tras as yet systematived, the governing principle is hid down that the sin of the member affects the whole body, and therefore the society is bound to deal with it both from pity for the sinner, and for the sake of its own purity.

It soon became necemary to face the various questions involved more syatematically. The definite discustion of the problems dates from The Shepherd of Hermas (pubhished at Rome about A.d. 245). Hermas rejects both the extreme opinions, viz. that to the baptized Christian there is either no such thing as sin, or no such thing as further forgivenem. He represents the church as a womma who offers sinful Christians a unique opportunity for conversion and restoration. which must be scized at once or lost for ever. But while he insists on repentance and mortification, be saye nothing about public confession or discipline. Soon bitter controversies arose. especialiy in the West, where questions
of disciptine have always been to the fore (see Mfoormase; Novatiasus; Donatisis). Speaking broadly the developiner was from rigour to indulgence, and the three schisms relener to voiced the protests of the puritan minority.
At the beginaing of the 3rd century something tive a defmit system had been established af Carthage and eloewhere. Trur groups of sins, classified as ( 1 ) idolatry, which inclucled apostary, (2) adultery or fornication, and (3) murder, were beld to exdisk the guilty person from sharing in the eucharist until death, thrs is to say, if be had committed the sin after bepticm. Nor tiat it was aserted that he, therefort, could not be lorgiven by Cot indced be was urged to pray and tast and undergo chard discipline; but the church refused to venture on any antioipatis of the divine decision. For other grave sins the baptised perse was allowed to undergo discipline once, but only once in his Isr, if be relapsed again, be must remain excomenunicate like the adulterer. Baptism was the first plank thrown out to save the drowning man, "confession" the second, and there wis st thind chance. It was largely due to the rigour of this rule that men so frequenlly deferred baptism till late in life. Less serios sins, again, were held to be adequately deale with by ondinars prayers, such as the Lord's Prayer, or by the public pragers of the church. Public but general confeasion of sins and inles. cossion for penitent sinners have from early times focmed a normal part of public worship in the Christian church.

The process of public confession or penance (exomelogeris. Greek for public confession) was as follows (see Tertultion De pacmitembia IX, and other writers). The sinner Tras admitted to it as to a privilege by laying on of hands. He wore anctocioth made his bed in astes, and fasted or used oaly the very plaines fare. In secret be gave himself up to ceaseless prayer; in prabtic be threw himself at the brethren's feet to entreat their intercessions. This went on for a time proportionate to the cravito of the ofience, perhaps for years; then, if his sin allowed it he was readmitted by the bishop and clergy with further layiag on of hands. He must still (at least according to liter mat live in strict abstinence, forgoing, e.gn, the use of marcitge. And if he fell away, he coluld never be restored again. Ope as hardly be surprised that Tertullian says that few faced sach an ordeal. In this acoonnt mothing is said of confescion; but a would appear that in early days the sins were mode knonin on the congregation, and in notorions caces they would there the initiative and expel the offeader. It was aleo common for a penitent to late advice as to the necensity in his cave of undergoing axomologasis, and this, of course, invelved conferion Origen implies that in his days the penitent might choose bi own spiritual physician. It is to be noticed that the clergy mex never admitted to this public discipline; bat a cleric mighe be deposed and then admitted as a layman. Ondianaity the tinhad cleric prayed and fasted at his own discretion, and solhing is nat of his confexing his sins. In fect fur soore inportacice in attached to the discipipes than to confession.

Charch practice was not the mane everywhere at the ant time; just because Scripture only gave the ruling principias. therefore the different churches worked out their appliention in different ways. It is, therefore, naturel that we sbould trace the stages of development through the friction ther canal Thus Calixtus, bishop of Rome 219-223, decided 00 ade adulterers to axomolegesir and so to commonion; and Tertallint now become a Montanist, pours out his scorn on him. Thing years later, first at Carthage, then at Rome, the same seep has bied taken with regard to penitent apostates, at least the leas gily of them. But the church was theroby invoived in a dont confict; for while on the one had the Novatianiet ochis represents the peritan outcry against such laxity, on the ethr the martyrs (not indeed for the fint time) chaimed a pontan above church law, and gave trouble by issuing whertis ars i.e. requests or even orders that so-andeo, and sometionss in name was not inserted, should be readmitted to comeneme forthwith withoat undergoing the diacipline of exomabien It was oot of thts practice that later on Indulgence greme e-

A further relaxation apprars about the same tione. Timen
 mericilo mmatis. An this ras sometimes effected by means of the semerved teramet withoue any icrmal seconcilintion, even nichorat the peoseoce of bihoop of priest, it afionds further evideace of the emphasis being laid on contrition and sabmission to disciplise mether than an sbsolution. Cyprian, Episf. xviii. mactions a dying men's making confersion (eromalogesis) of his an before a deacon in case of necessity, and being reconciled by layiag oa of hands.

At Lhe beginning of the ath century a syutem came into use by wheh penitents undergoing discipline were divided into foor grades, the lowest being the mourners, then the bearers, the koedert and the comsistentes (stapding). Thus by the inth canon of Nicace certain who had been guilky of apostasy were to be thrte years among the hearers, seven among the focelers, and two among the consittentes. These grades were distinguished hy their admistion to or exdusion Irom parts of the church and A divine service; pone of them were allowed to communicate until their pronace was complete, except in orticule mertis.

In the mine century at Rome and at Constantinople we hear of "peoftentiaries," that is priests appointed to act lor the biabop in bearigg the confession of cins, and deciding whether public disciplise was necesary and, if it was, on its duration; in other mords they prepared the penitents for solemn reconciliation by the bishop. A scandal at Constantioople in 391 led to the suppression in that city not only of the office of penitentiary, but practically of public caomologesis also, and that seemindy in Eastern Christendom generally, so that the individual was left to acess his own penance, and to present himelf for communion at his own discretion. This inevitably led on to the reiteration of coniession after repeated lapses, and Chryrostom (bishop of Constantinople, 398-407) was attacked for allowing such a departure from ancient rule.

But in the West public discipline continued, though under less and less rigoroes conditions. Persecution having ceased, the question of apostary bad lost its chief significance, and as church Lifa became public and influential the evils of scandal were intensified. Penitents, thercfore (as a rule), were excused the painful ordeal of public humiliation, but performed their penapees in secret; ondy at the end they were publidy reconciled by the bishop. This was at Rome and Milan appointed to be daoe an the Thursday belore Easter, and gradually became a resular practice, the same penilent year after year doing penance during Leat, and being publicly restared to communion in Holy Weck. Towards the end of the $4^{\text {th }}$ century priests began to be allowed to tate the bisbop's place in the re-admission of penitents and to do it privately. And with this step the evalution of the syucem was completed. The abandonmenl of plenary penitence (ise the full rigour of exomologeris), the extension of the system in which there was nothing public about the penitence except the solems reconciliation on flaundy Thursday, the allowing of sepeated recousse to this reconciliation, the delegation to priests of the pown to reconcile penitents in private; such were the anccexive stages in the development.
The irruptions of the barbarians revolutionized the whole system of daily life. The various tribes were indeed converted to the failh one after another; but it took centuries to break them in to anything like obedience to Christian principles of morality. In consequence the Christinn world cended to be divided into two classes. The first, the religious, including women and laymen as well as clergy, still maintained the ofd ideak of purity and mutual responsibility. Thus in the chapterbouse of a monastery there constandy took place acts of discipline that depented on the theary that the sin of the individual is the concern of the socicty; open conlexsion was made, open penance enacted. On the other hand, the still half heathen world outside brake eveiy moral hw with indifference; and in the effort to pestrain mea's vices church discipline became mechanical instead of sympitbetic, peoal retber than paternal. The penance was regarded (not withoat precedert in easlier limes) as the discharge of a biability due to God or the Church; and so much in was reckoeed to invelve so much debt. Thus we reach what has heen
callad ha pribace larifice Peritentials or codes defined (even invented) different degrees of guitt, and assessed the liability invalved much as if a sin gave rise to an action to recover damages The Greck penitentials date from about 600; the Latin ase alittle heer; the most influential was that of Theodore of Tarsus, who was archbishop of Canterbury from 668 to 690. Two disastrous results not infrequently arose: a money payment was often allowed in lieu of acts of penance, and the prayers and metits of others were beld to supply the inadequacy of the sinder's own repentance (see Inducences). Meanwhile the constant repetition of confersion and reconciliation, together with the fact that the most tender consciences would be the most anxious for the assurance of forgiveness, led to the practice being considered a normal part of the Christian life. It came to be allowed to be used by priests as well as hy laymen. Absolu. tion was reckosed one of the sacraments, one of the seven when that mystic number was gencrally adopted; but there was no agreement as to what cosstituted the essential parts of the secrament, whether the confession, the laying on of hands, the penance, or the words of dismissal. It was more and more regarded as the special function of the priest to administer aboolution, though as late as the 16 th century we hear of laymen confering to and absolving one another on the battefield because no priest was at hand. Moreover, the idea of corporate responsibility and discipline was overshadowed by that of medicine for the individwal soul, though public penance was still often exactod, especially in cases of dotorious crime, as when Flenry II. submitted to the scourge after the murder of Becket.
At last in 2215 the council of the Lateran decreed that every one of either ser must make confession at least once a year before his parish priest, or some otber priest with the consent of the parish pricst. Treating this rule as axiomatic the Schoolmen claborated their analyses of the sacrament of penance, dislinguishing form and matter, attrition and contrition, mortal and venial sins. The Council of Trent in 1551 repudiated the worst corruptions and repelled as slanders certain charges which were made against the medieval system; but it retained the obligation of annual conlession, and laid it down that the form of the sacrament consisted in the pricst's words of absolution. (See Absolution.)
As conjession is now administered in the Roman Church, the disciplinary penance is often little more than nominal, the recitation of a psalm or the like-stress being laid rather on the fulness of the confession and on the words of authoritative absolution. No one is allowed to receive holy communion, if guilty of "mortal" sin, without resorting to confession; anly if a priest has to celebrate mass, and there is no other priest to hear his coniession, may he receive " unabsolved " after mortal sin. The faithful are bound to confess all "mortal" sins; they need not confess "venial "sins It is common to go to confession, even though there are onily venial sins to be confessed; and in order to excite contrition people are sometimes advised to confess over again some mortal sin from which they have been previously absolved. No priest may bear confessions witbout licence from the bishop. Certain special sins are "reserved," that is, the ordinary priest cannot give absolution for them; the matter must be referred to the bishop, or even the pope. Children begin to go to coniession at about the age of seven.

In the Greek Church confession has become obligatory and habitual Among the Lutherans auricular confession survived the Reformation, but the general conlession and absolution before communion were soon allowed by authotity to serve as a substitute; in Wurternberg as carly as the 16th century, in Sasoay after 1657 , and in Brandenhurg by decree of the elector in 1608 . Private coniession and absolution were, however, still permilued; though as may be seen from Goethe's experience, related in his Dichturg and Wabrikeil, it tended to become mere form, a process encouraged by the fact that the lees payable for absolution formed part of the pastor's regular stipend. Since the beginning of the $19 t h$ century the practice of auricular confession has been to a certain extent revivad
among orthodox Lutherans (see Fierzog-Hanck, Realencyhlopudie 3. "Beichte").

To come to England, Wesley provided for spiritual discipline (i) through the class-meeting, whose leader has to advise, comfort or exhort as occasion may arise; and (2) through the ministers, who have to bear the chief responsibility in the reproof, suspension or expulsion from communion of erring brethren. In the Salvation Army people are continually invited to come forward to the "penitent form," and admiasions of past evil living are publicly made. Among the Calvinistic bodies in the British Isles and abroad kirt-discipline has been a stem reality; but in none of them is there private confession or priestly absolntion.

The Church of England bolds in this matter as in others a central position. The method of confession adopted in the puhlic scrvices of the Church of Englend, with which the Book of Common Prayer is primarily concerned, may be described as one of general coniession to God in the face of the church, to be in secret used by each member of the congregation for the confession of his own particular sins, and to be followed by public absolution. But three other methods of confession for private use are mentioned in the exhortations in the communion service, which constitute the principal directory for private devotions among the authoritative documents of the English Church. First, all men are urged to practise secret confession to God alone, and in it the sins are to be actnowledged in detail. Secondly, where the nature of the offence admits of it, the sinner is to acknowledge his wrongdoing to the neighbour be has aggrieved. And, thirdly, the sinner who cannot satisfy his conscience by these other methods is invited to open his grief to a minister of God's word. Similarly, the sick man is to be moved to make a special confession of his sins in be feels his conscience troubled with any weighty matter. The pricst is bound, under the most stringent penalties, never to divulge what he has thus learnt. See the II3th canon of 1604, which, however, excepts crimes " such as by the laws of this realm the pricst's own life may be called into question for concealing the same." It is, however, maintained by some that, except in the case of the sick, the only legitimate method of receiving absolution in the Church of England is in the public services of the congregation; and the Church of Ireland has recently made important altera: tions even in the passages that concern the sick, while the Protestant Episcopal Church of the United States has omitted that part of the visitation service altogether.

It is probable that auricular confession never altogether died out in the Church of England, but It is obvious that evidence on the subject must always be hard to find. Certainly there has been a great increase and development of the practice since the Oxford movement in the early part of the 1gth century. Two chief difficulties have attended this revival. In the first place, owing to the general disuse of such ministrations, there were none among the English clergy who had experience in delicate questions of conscience; and there had been no treatment of casuistry since Sanderson and Jeremy Tayior (see Casoistry). Tbose, then, who had to hear penitents unburden their souls were driven to the use of Roman writers on the subject. A book called The Priest in Absolufion was compiled, and at first privately circulated among the clergy; but in 1877 a copy was produced in partiament, and gave rise to much scandal and heated debate, especially in the House of Lords and in the newspapers. In the following year Dr Pusey puhlished a transiation of the Abbe J. J. Gaume's Mannal for Confessors, abridged and "adapted to the use of the English Church." The other chief difficulity arose from the absence of any authoritative restraint on the hearing of confessions by young and unqualified pricits, the Church of England merely directing the penitent who wishes for special help to resort to any "discreet and learned minister." In 1873 a petition signed by four hundred and eighty-three clergy was presented to Convocation asking for the "education, selection and licensing of duly qualified confemorn." The bishope declined so to act, but drew up a report on the subject of confenion. The question excites the heenest reeling, and
extreme views are beld on either ide. On the one lat in opposed as the citadel of ascerdotal anthority and ass apai. morals. On the other hand, there are that who gpente auricular confesaion were a mecesary element in every Ona. life, and hold that pose-baptismal sin of a grave soct catan forgiveness in no other way. Such a view cansot he tin within the covers of the Faglish Prayen-Book.
Bibliograpay, -Hooker, Ecclesiasfical Polify, book vi. M-rin Commentorims historicms de sacramento poenilentioe: Man Peniential Disciplime (1717); F. W. Robertson, Sermes, is series-Absolution (London, 1857); Mead, "Exomaloge" t "Penitence" in Dichiomary of Chnistian Antiquities (Lomodoen 18: E. B. Pusey, Advice, Efc, being the Abbe Gawne's Maswal jo : fersors, \&c. (Oxford, 1878); Carter. The Doctrime of Creters=e the Church of Englond (London, 1885); H.C. Les. I H2-. Awricular Confersion and Indelpences in the Latim Chenci In delphia, 1896): Boudinhon in Revue d'histoire ef de decina tigueuses ( 1897 and 1898); H. Wace, Confersion ewd . 1 bath Report of Feilham Conference (London, 1902): H. \& Seec Jowrnal of Theological Stadies (April 190y): P. Buertal End dohistoire at de theologie positive, premitre storif (th ed in 19061.
(B. O. $\mathrm{B}_{1}$

1. Law,-In criminal procedure confeacion hat alraga course, played an important part, and the attempt to obtio in. a confession from the incriminated persom, whether by plum torture or by less violent means, wat focmeriy, and in o-s countries still remains, a recognized expedient for securnas $=$ conviction of the guilty. This method whe carried to retire extremes by the Inquisition (q.s.), but was by no smeans sation in countrics in which this institution never prined a fect:as in England, where torture was practived, though ser legalized, for this purpose. In spite of a generlil cendery relinquish the inquisitorial method, it is still prevaleat in arem countries, notably in France, where the eflorti of the promecrine especially during the preliminary invertigations, are disact to extracting a conleasion from the accused. In Engtish an on the other hand, the conlession of an incrisninated persea $x$ be received in evidence against him only if it has been towe $=$ voluntary. Any threst or inducement held ont to a perioz: make a confession renders the confersion inadraisithe, ewe afterwards made to another person, it having becn held than :scoond confession is likely to be induced by ehe promise out by the person to whom the first confersion ter mude it inducement to a person to make a confersion must refer to temporal benefit to be gained from it. In conformity with it principle of English law that a persoa ought not wo be amer : incriminate himself, it is usual, when a person in cousedy mes to make a statement or confession, to caution him that the he says will be used in evidence against him. Pericylog ismay have an important bearing on the adminaibilty or ceimerse of a confession-innumerable decisions will be found in Aud bold's Criminal Pleading (a3nd ed.). In dirorce hav, iln in fession of a wife charged with adultery is alway treased we circumspection and caution, for fear of collurion berwee $\$$ partics to a suit. Where, however, such a confearion is dela a distinct, the court will usually receive it as evidence antion wife, but not agalast a co-respondent. In a case shere a m. confession was obtained by falecly stating to ber that the pected co-respondent had confessed, such confenion west admissible.
(r.A. I:
 confessionalis, " pertaining to conlession," Fr. confersiond, ha confessionale), a box, cabinet or stall, th which the griex: Roman Catholic churches sits to hear the confenjous of petheal The confestional is usually a wooden structure, with a on compartment-entered through a door or curtaile-do otid the priest sits, and on each side a lattioed opematos 5 in penitents to speak through, sud a step on witich ethy toot By this arrangement the priest is hidden, turt the peeinere. visible to the public. Confesionals rometimes form pert it architectural scheme of the church; many finety arocen specimens, dating from the late 16 h , and the 1 yh cotion are to be found in churches oo the condment of Earope,


Miched at Lotvail. Dut, more wantly, coofentonahare mavable pieces of furnitere.
The condemional in its modert form detes no farther back than the 80th ceatury, and Da Cange cites the year 1563 for en early use of the word confoctionale for the secrum pamithonice suibworl. Originally the terta was applied to the place where a martyr or "confersor" (in the sense of one who confemen Christ) had been baried. There are, however, instances (as. the conifestonal of St Trophimus at Arles) where the name whe atisctiod to the apot, whether cefl or gest, where noted mints were wont to hear confemions. In the popular Protestant view confeasional boses are amociated with the scandals, real or supposed, of the practice of auricular confesion. They were, however, devised to guard agninat such scandak by securing at once esuential publicity and a reasonable privacy, and by separating priest and penitent. In the middle ages stringent rules were hid down, in this latter respect, by the cason $\mathbf{l}$ w. in the case of confersions by women and especilly muns
In Eoghand, before the Reformation, publicity whe reckoned the best salcguard. Thus Archbishop Walter Reymolds, in :322, anys in his Constitutions: "Let the priest choose for himself a common pisce for bearing confemions, where be mey be seen generally by all in the church; and do not let him hoar any one, and especially any woman, in a private place, escept in ereat necesity." It would seem that the priest osually heard conlessions at the chancel opening or at a bench end in the rave bear the chancel There is, however, in some charchwardens' eccounts mention of a special meat: "the shorving stool," "shriving pew " or " shriving place" (Cesquet, Parich Life " Madicetal Eagland, p. 199). At Lenham in Eent theot is an ancient armebair in stove, with a stone bench and steps on one side. which appears to be a conlestional.

With the revival of the practict of andicular confestion in the Enstish Church, confemionals were introduced into some of the more "extreme" Anglican cburches. Since, however, they certainly formed no part of "the furniture of the church" in the "second yoar of Eing Edward VI." they can hardly be considered as.covered by the "Ocmaments Rubric" in the Pryes-Book. The question of their legality was niged in 1000 in the case of Dowy v. Hinde (vicar of the church of the Abs zuaniation at Brighton) tried before Dr Tristram in the conaintory count of Chichester. They were condemned " on the groved that they are not articles of church furniture requisite for or conducive so comformity aith the doctripe or practice of the Church of England in relation to the reception of confemion" (C. Y. Starge, Points of Chwech Lam. Loodon, 3907 , p. 137).
"Confemional," in the sense of a dae payalid for the right to hear confexion, is now obsolote. As an adjectre comcemional fis used in two sesers: (1) of the mature of, of beloostit to confersion e.s "contestional preyers"; (a) coanacted with coppeasions of faich, or creods, en." condemional differences."
(W. A. P.)
coiprexion ADP AVOBAMER in pleeding the plee adruittiag that fects alleged in a dechation are true, but sbowing sew fects by which it is hoped to destroy the eflect of the allepmtions sdraited. A ples in confamion and avoidance neither sinuph sdexite sor merely desios; it admits that the fects aliefed by the oppoaise party malbe out a good prima facle cuse -r defence, but it peroseds to destroy the eliect of these allogittions either by abowing somp jusdfication or excree of the matter charged, or some discharge or release from it. All matter in confeman and avoidnace must be slated clacty and distinctly, and muat be spectic. If intanded to apply to pert ooly of a statemest of chim, is must be so thated.

COMFEMOD, is the Christien Church, a word ued in the two seane of ( r ) a person the holy character of whoer life and death entitle him or ber, in the judement of the Cburch, to a pecsilier reporiation for maptity, (2) a pricet empowered to hear conforsons.
(1) In the first seace the word conferpor was in the earky Church sonsetimes applied looedy to all mirtys, bat more peopery to thoue who, having tefiered persection and tortute
for the faith, mare aftermards allowed to die in peace. The present sense of the word, as defined above, developed after the ages of persecution had passed. It came to be applied by custom, as did the predicate "Saint," to the boly men of the past; e.s. Ecgberht, archbishop of York (Excerp. cap. xrviii), spealos of "the holy fathers whom we have styled confeseors, i.e. bishops and priests who have served God in chastity." But, as in the case of "saint," the right of declaring the holy dead to be "confemors" was ultimately reserved to the Holy See. The mont celebrated instance of the formal bestowal of the style is that of King Ed ward of England, who was made a "Conlemor" on his canonization by Pope Alerander III. in 1161, and has since been commonly known as Edward the Confessor.
(2) The confessor in the second sense is now termed in ecclesiastical Latin confessarius (med. Lat. confessare, to coniess), 10 distinguish him from the "confessor" described above. The functions of the confester are dealt with in the article CONression (q.e.). Here it need only be pointed out that though, in the Roman Catholic Church, the folestas ordinis of every priest includes the power of granting abeolation, scoording to the established discipline of the Church, no priest can be a confeser, ie bear coniessions, without a special faculty from his biabop.

COMFDIATIOI (Lat confrmatio, from confirmare, to entablish, make firm), in the Christian sense, the initiatory rite of laying on of hands, supplementary to and completing baptism, and especially consected with the gift of the Holy Ghost to the candidate. The words "confirm" and "confirmation" are not used in the Bible in this technical sense, which has only grown up since the sth cent ury, and oaly in the Western churches of Christendom and in their offsboots, hut the rite itself has been practised in the Church from the beginning. The history of coofirmation has passed through throe stages. In the first ages of the Chuach, when it was recruited chiefly by converts who were admitted in full age, confimation, or the laying on of hands (Heb. vi. 2). followed close upon baptism, and in the majority of cases the two were combined in-s single service. But only the highest order of ministers could confirm (see Acts viii. 4-17); wherens priests and deacoas, and in an emergency laymen and evea women, could baptize. There was therefore no abeolute certainty that a believer who had been baptized had aloo received confirmation (Acts xix. 2). But two circumstances tended to preveot the occurrence of such irregularities. In the first place, there were in early days far more bishope in proportion to the number of belicvers than is the custom now; and, secondly, it whe the rule (except in cases of emergency) to baptize only in the sesson from Easter to Pentecost, and the bishop was al ways present and hid his hands on the newly baptized. Moreover, in the third and fourth centuries the infants of Christian parents were frequently left unbaptized for years, ag. Augustine of Hippo. Later, whea the Crurch had come to be tolerated and patronised by the state, ber numbers increased, the ruke that
 for biahopa to attend every beptismal service. Theseupon East and Wort adopted different methods of meetins the difficulty. In the Fast greater emphasis was hid on the ancinting with oil, which hed loas been an adjunct of the laying on of hande: the oil whe comsecrated by the bishop, and the child amointed or "gonled" with it by the paribh priest, and this was reckoned as its confirmation. With its baptimo thus completed, the iniant whes beld to be capeble of receiving holy communion. And to this day in the Eastefn Church the infant is baptised, amointed and commanicated by the parish priest in the course of a single servioe; and thas the biabop and the lening co of hands have dimppeared from the ordiany servioe of confirnation. The Weas, oo the other hand, deierred confirmation, not at first cill the child bed reeched years of diecretion, though that aftermand became the thoory, but from the necasities of the case. The child val beptixed at oxce, that it might be admaitted to the Church, while the completion of its baptiom vas put off till it could be brought to a biehop. Westere camons hasiet on both points at ence; bapting is not to be deforred bevomd a week,
nor confirmation beyond seven years. And to give an historical example, Henry VIII. had his daughter, afterwards Queen Elizabeth, both baptized and confirmed when she was only a few days old. And still the rubrics of the English Prayer-Book direct that the person who is baptized as an adult is to " be confirmed hy the hishop so soon after his baptism as conveniently may be."

But theologians in the West had elaborated a theory of the grace of confirmation, which made its severance from baptism seem natural; and at the time of the Reformation, while neither side favoured the Eastern practice, the reformers, with their strong sense of the crucial importance of faith, emphasized the action of the individual in the service, and therefore hid it down as a rule that confirmation should be deferred till the child could learn a catechism on the fundamentals of the Christian faith, which Calvin thought he might do by the time he was ten. Many of the Protestant bodies have abandoned the rite, but it remains among the Lutherans (who, whether episcopal or not, attach great importance to it) and in the group of Churches in comnounion with the Church of England. In the Catholic Apostolic Church ("Irvingites") confirmation is called "sealing," and is administered by the "angels." Among the Roman Catholics it is reckoned one of the seven sacraments, and administered at about the age of eight: in many cases less emphasis is bid on the confirmation than on the first communion, which follows it.

At the last revision of the Book of Common Prayer an addition was made to the service by prefiring to it a solemn renewal of their baptismal vows hy the candidates; and, in the teeth of bistory and the wording of the service, this has often been taken to be the essential feature of confirmation. Practically, the preparation of candidates for confirmation is the most important and eracting duty of the Anglican parish priest, as the administration of the rite is the most arduous of a bishop's tasks; and after a long period of slovenly neglect these duties are now generally discharged with great care: classes are formed and instruction is given for several weeks before the coming of the bishop to lay on hands "after the example of the Hol y Apostles " (prayerin the Confirmation Service). Of late years there has been a controversy among Anglican theologians as to the exact nature of the gift conveyed thppugh confirmation, or, in other words, wbether the Holy Spirit can be said to have come to dwell in those who have been baptized but not confirmed. The view that identifies confirmation rather than baptism with the Pentecostal outpouring of the Spirit on the Church has had to contend against a longestablished tradition, hut appeals to Scripture (Acts viii. 16) and to patristic teaching.
Authoritiss.-Hooker, Ecclesiastical Polity, book v. ch. Exvi; Ieremy Taylor, A Discourse of Confirmation; A. J. Mason, The Redution of Confirmation to Bapkism (London, 1891), where see list of other writers; L. Duchespe, Originest dw culce chrobicint chap is (Paris, 1898).
(W.O.B.)

COMFIEMATION OF DISHOPs, In canon law confirmation is the aet by which the election of a new bishop receives the assent of the proper ecclesiastical authority. In the early centuries of the bistory of the Church the election or appoiatment of a suffragan hishop was confirmed and approved by the metropolitan and his suffragans assembled in synod. By the ath canon of the first council of Nicaea (A.D. 325), however, it was decreed that the right of confirmation should betong to the metropolitan bishop of each province, a rule confirmed by the 1ath canon of the council of Laodicaea. For the appointment of a metropolitan no papal confirmation was required either in the West or East; but the practice which grew up, from the 6th century onwards, of the popes presenting the pallium (q.v.), at first homoris cause, to newly appointed metropolitans gradually carse to mymbolize the licence to exercise metropolitan juridiction. By the 8th and gth centuries the papal right of confirmetion by this means was strennowaly ascerted; yet as late as the 13th century there were instances of metropolitans exercising their functions rithout receiving the palbum, and it was not tit after this date that the present rule and practice of the Roman

Catholic Charch was dafinitively exablithed (aer Eluma Kirchewrecht, ii. p. 28 and notes). The canomical inghe a metropolitan to confirm the election of his suffragane ens raffirmed by Cratian; but from the time of Pope Argatedra: (1159-158i) the canon lanyers, under the infucnoe of the Fim Decretals, began to ciam this right for the pope (Febrict De statu ecclesiae, and ed., 1765, cap. iv. §3. 2). From the 1s, century onwards it wats effectively exercised, though the in in universal practice of the popes of teserving and providias: vacant bisboptics, initisted by Clement $V_{\text {. }}$ obsecured the $m$ a since in the case of papal nominations no confirmation a: required. The question, however, was raied, in compesine ir that of the papal reservations and provisiona, at the copsis of Constance and Basel. The former shelved it in the futures of pence, bat the latter once more formulated the peincir that eloctions in the chutches were to be free and their ros confirmed acoording to the provisions of the comanan lav ( $\mu$ :a juris commenis dispositionm"), i.e. by "the immedithte supener" to whom the right of confirmation belonged (Febeonim, if ix Appeadix, p. 784 ).
In England, where the abuse of provisors had beea sen acutely felt, the matter was dealt with during the vincancy oi th Hohy See between the deposition of Johie XXIII. at Comsors (May 1415) asd the election of Martin V. (Noveraber a! ${ }^{\circ}$ During the interval the only posaible way of appointion a buin whes by the ancient method of canonical election and copeficmater Shortly after the deposition of John XXIII., Henry V. alavid to an ordinance that during the voidmere of the Fioly See tionaro elect sbould be confirmed by thetr metropolitans (Rotwfi Parir monlerwan, iv. P. 71); bat the ordinance was not pecorded ce th Statute Roll. Three bimbops oaly, mamely, John Chrmandela a Salisbury, Edmund de Lacey of Hereford and Jobon Wakeria of Norwich, were confirmed by the archbishop of Centerterr during the papal vacascy. When Martin V. was elected popez 3417 he resumed the practice of providing bishops, and fe this thene until the Reformation the canonical elaction and confirmation of a bishop in Engiand was a tare exception.

In Roman Catholic countries the corplete conttool of the papacy over the election and appointment of bishopa bexas hat the Reformation become firmly established, in spite of the eftrm of Gallicars and "Febronians" to reassert what theys held to be
 Bisator).

In England at the Reformation the share of the papery a appointing bishops was abolished, bat the confirmation becm almost formal in charncter. By 25 Hien. Vin. $C$ 20, 4 , it is provided that after an eplscopel election a royal mandate iti issue to the archbiliop of the province "requiring him to comite the said dectios," or, in case of an archbishop-lect, to opesert blshop and two blshope, or to tour blshops, "t tequining commanding " thom " with all ppeed asd colerity no cootime" This practice still prevails in the case of dioceses ordiel $\mathbf{y}$ a chapters to elect. The confirmistion has zaally beem perfocer. by the archbishop's vicur-general, and, ta the souchera prorian at the church of St Mary-fe-Bow, London; but simee rget it in been performed, in part, at the Church Elous, Werentruter.: consequence of the disorder in the proceding: at Bow chered on the confirmation there of Dr Winnington Ingrames bime of London. Allobjectors are cited toappearoa puis of coner.int after the old form; but althoogh the tuowledge that epponient might be offered has been a saleguard agoinst impooper momer tions, e.g. in the cate of Dr Clarke the Arian, confrumetion it never been refused since the Relormetlon. In 26se Dr Bow acting for the vicar-gomeral, declined to recelve ofopactirs made to Richard Montague's dection to the see of Chatier on the ground that they were not mede in legal toum te informal protest ageiast the confirmation of DT Erimet ler a Manchester in 1848 was alnoot imuedintely foliowed by tand in due form against that of Dr Hampden, dect of Ehent The vicat-general refused to recetw the objectionas, med a application to the queer's bench for a maridamine trae waporer ful, the judgen beligg divided, two ayimet two. Lo s80s, at the
couturetion of Dr Teapites inedion an bibhop of Broter, the ricar exerosel beard cocind ca the quation whather he condd reccive objections, and docided that be could not. Whes the rare prelate wes docted to Crotectury, the conres hers hid down was followed, as ato at the confirmetion of Dr Madell Criaghton's eloction to the see of London. Objections weso masin saised, in 1902, againat Dr Charles Core, eloct of Wercester; and an application wa made to the king's bench for a mandomme agrinst the archbishop and tis vicar-geocral when the letter declined to emertin them. By a umamimove judement (Fobreury 10) the court, cantinting of the lord chicf justice (Lord Alverstono) and Justices Wright and Ridiey, refused the mamdenuse. Witbout deciding that objections (a.e. to the identity of the elect, of the genuineness of documents) conid never be invertigatod by the vicar-general or the axctbishop, it beld that they could not eves artertain objections of the kind allegad. At the coorfrimation of Di Cosmo Gordon Leng'e dection as archbistop of York, beld in the Church House on the soth of January 1900 , objections were raisod on behalf of the Protestunt Truth Soriety to the confrmation, on the ground that the ambbiabop-elect had, while bishop suffragan of Stepacy, coanived at and er couraged Aagrant breaches of the linw as to church rilnal, taken part in illegal ceremonice, and the like. The objectors were beard by the archbishop of Centertary and the other com mistioners in chambers, the decision being that, in accordave Tith the judgment of the court of king's bench above cited, the objections could not lawfully be received since they did nol fall within the province of the commissioners. The archbishop also pointed out that the form of cilution (to objectors) hand been modifed since 3002 , but augersted that it was "a matter for conulderation whether the terminology of the citation could be altered so 24 to bring everything into complete accordance with the law of the Church and realm" (see The Times, Janury 21, 1909 ). Formerty the archbishop had the tight of optiom, i.e. of cboosing any ous piece of preferment in the gift of a biabop confirmed by him, and bestowing it upon whom he mould, but this has been beid to be abolished by a clause in the Cathedail Act of 840 ( 3 a 4 Vict. $C ~ 113,3,42$ ) And the election of a dean by a cathedral chapter used to receive the bishop's confirmation (Ougbton, Ordo Judiciorus, No. oxvii.).
Authonites-L. Thogassin, Vaus at rove bisciplima, parn ii. lib. ii. tit. 14 ( $1700-1706$ ); E Gibson Coder jinis eccksiastici axficani, tit. re. cap i. (1761); W. Hi Blise Calonder of Entries
 (Londan, 1893-1906): John Le Neve, Fasi Eachsiot Andicaner (Oxiord, 1854 ); R Jeub, Reperiof ine Hamparn Cau (London, 1849): Sir R. L. Pbillumpre. Ecclesiostical Lese, pp. $36-47$ (London. 1899): ar. "The Confirmation of Archbishope and Bithops" in the Gxardian ior Janury 20, 1097, pp 106-107: "Judement in the Core Casc" 'in the Cuerdion for February 12, 1902, pp, 234 h .

Conrrecation (Irom Lat. conficiaca, to consign to the ficcus, or imperial treasury), io Roman law the scizure and transler of private property to the fscus by the emperar; bence the appropriation, under kegal autbority, of private property to the state; in English law the term embraces forteiture (g.o.) in the case of goods, and escheat ( $\mathrm{g} . \mathrm{v}$.) in the case of lands, for crime or in default of heirs (sce also Emonent Domeng). Goods may also be conficated by the state for breaches of statutes relating to customer, excise of explosives. In the Uaited States amoag the "war measures" during the Civil War, acts were passed in 1861 and 1862 confiscating, respectively, property used for "lasurrectionary purposes" and the property generally of those engaged in rrbellion. The word is used, populaty, of apoliation under legal forms, or of any scizure of property - ithrut adequate compenaation.
connoleis, 2 town of south-westero France, capital of an atrondusement in the department of Charente, 4 m . N.E. of Alagoulfme by rail. Pop ( 1906 ) 254G. Confoicns is situated on the banks of tie Viense at its confuence with the Coire It is an ancient lown. with steep narrow streets bordered by old Bouses It poserseas iwo bridgee of the igth centary, remains of a cascle of the isth century, and two churehes, one of the inth, amolber of the iath and isth reaturies. Tbe sabprofecture,
a tribonil of first instance, and a commonal college are among the poblic insisutions Flour, lecuber, laces and paper are its - chustrial products, and there is trade in timber and catle.
compucius [ $K^{\prime}$ mang tand ( 350 or $551-478 \mathrm{BC}$ ), the famous agere of Chine. In arder to undertand the events of his life and the infuence of his opinions, we must endeavour to get some impression of the Ching that eristed in his
coneme time in the sth and oth centuries 3 . $C$. The dynasty to time of of Chow, the third which wibin historic time had ruled the country, lasting from 1122 to 256 2.c., had passed its zenith, and its kings no longer held the sccptre with a firm grasp. The terntory under their sway was not a sixth part of the prescnt empire. Ror thirteen yeari of his life Confucius wandered about from state to state, seeking rest and patrons; but his journeyings were confined within the modern provinces of Ho-nan and Shantuag, and the borders of Chib-li and Hu-peh.
Within the China of the Chow dypasty there might be a population, in Confucius's time, of from $10,000,000$ to $15,000,000$. We read frequently, in the clescical booki, of the "ten thotessand states "in which the people were distributed, but that is merely a grand erageration. In what has boen called, though erronooundy, as we shall ace, Confucius's Zistory of his own Times, We find only 13 states of sote, and the namber of all the states, turge and small, which can be brought together froso it, and the zuch more extensive supplement to it by Tso X'iu-miog, not much posterior to the sege, is under 190 . Cbow was a feudal kingdom. The lords of the difierent territorics belonged to five orders of nobility, cortesponding closely to the dukes, anrquises, carts, counts and barons of feudal Europe. The theory of che constitation required that the princes, on every fresh succession, should receive investiture from tho king, and thereafter appear at his court at stated times. They peid to him annually certain specified tributes, and might be called out with their military levies at any time in his service. A feudal kingdom was sure to be a prey to dborder unless there were energy and ability in the character and administration of the soverciga; and Confucius has sketched, in the work referred to above, the $A$ mmals of $L u$, his native atate, for 242 years, from 723 to 481 s.c., whicb might almost be summed np in the words: "Io those days there was no king in Clina, and every prince did what was right in his own eyes." In 1770 B.c. a northern borte had pluodered the capital, which was then in the present department of Si-gan, Stora-ei, and killed the king, whome son vithdrew across the Ho ind establimed himself in a new centre, ocar the present city of Lo-yang in Ho-nan; but from that time the prestige of Chow was gone. Its representatives cootinued for four centuries and a hall with the tille of king, bat they were less powertul than several of their ferdatorica. The Amads of Lu, enlarged by Tso X'io-ming so as to embrace the history of the kingdom generally, are as full of bile and interest as the pages of Froisert. Featsof arms, greal battles, beroic virtwes, devotel friendships and atrocions crimes make the chronicles of China in the sth, 6 lh and jth centuries before the birth of Christ an at. tractive as those of France and Eogland in the isth and some other eenturies alter it. There wis in Chine in the formes period more of literary culture and of many arts of civilization than there was in Europe in the latter. Not only the royal court. but every feodal court had its historiographers and musicians. lastitutions of an educational character abourded. There wate ancient histories and poems, and codes of lams, and books of ceremonica Yet the period was one of widespread sufferieg and degeneracy. While the general government was fetble, disorganization was at mort in cach particular state.
Three thinges must be kept in mind wben we compere feucal China with feulal Europe. First, we musl take into sceoont the long duration of the time through which tbe eentral nuthoriky was devoid of vigrour. For about five centurice mate pas hett to contered with state, and clan with clan in the several states. The result was chroaic mistue, and misery to the masses of the people, with trequent faminer Serondly, we must tike into account the institution of polygamy, with the kow status assigend to woman and the many metraints put opon ler. In the ancient
poems, indeed, there are a few pieces which are true love songs, and express a high appreciation of the virtue of their subjects; hut there are many more which tell a different tale. The intrigues, quarrels, murders and grossnesses that grew out of this social condition it is difficult to conceive, and would be impossible to detail. Thirdly, we must take into account the absence of strong and definite religious beliefs, properly so called, which has always been a characteristic of the Chinese people. We are little troubled, of course, with heresies, and are not shocked hy the outhreaks of theological zeal; but where thought as well has action does not reach beyond the limits of earth and time, we do not find man in his best estate. We miss the graces and consolations of faith; we have human efforts and amhitions, but they are unimpregnated with divine impulses and heavenly aspirings.
Confucius appeared, according to Mencius, one of his most distinguished followers ( $371-288$ b.c.), at a crisis in the nation's mutery history. "The world," he says, "had fallen into of mis then decay, and right principles had disappeared. Perverse discourses and oppressive deeds were waxen rife. Ministers murdered their rulers and sons their fathers. Confucius was frightened hy what he saw, 一and he undertook the work of reformation." The sage was born, according to the historian Sre-ma Chien, in the year 550 m.c.; according to Kung-yang and Kuh-liang, two earlier commentators on his Annols of Lu, in 551; but all three agree in the month and day assigned to his birth, which took place in winter. His clan name was K'ung, and Confucius is merely the latinized form of K'ung Fu-tze, meaning "the philosopber or master K'ung." He was a native of the state of Lu, a part of the modern Shan-tung, embracing the present department of Yen-chow and other portions of the province. Lu had a great name among the other states of Chow, its marquises being descended from the duke of Chow, the legislator and consolidator of the dynasty which had been founded by his father and hrother, the famous kings WXn and Wu. Confucius's own ancestry is traced up, through the sovereigns of the previous dynasty of Shang, to Hwang-ti, whose figure looms out through the mists of fable in prehistoric times. A scion of the house of Shang, the surname of which was Tze, was invested hy King Wu-Wang with the dukedom of Sung in the present province of Ito-ian. There, in the Tze line, towards the end of the 8th century b.c., we find a K'ung Kia, whose posterity, according to the rules for the dropping of surnames, became the K'ung clan. He was a high officer of loyalty and probity, and unfortunately for himself had a wife of extraordinary beauty. Hwa Tuh, another high officer of the duchy, that he might get this lady into his possession, brought about the death of K'ung Kia, and was carrying his prize in a carriage to his own palace, when she strangled herself on the way. The K'ung family, however, became reduced, and hy-and-by its chief representative moved from Sung to Lu , where in the early part of the oth century we meet with Shuh-liang Heib, the father of Confucius, as commandant of the district of Tsow, and an officer renowned for his feats of strength and daring.
There was thus no grander lineage in China than that of Confucius; and on all his progenitors, since the throne of Shang passed from their line, with perhaps one exception, he could look back with complacency. He was the son of Heih's old age. That officer, when over seventy years, and having already nine daughters and one son, because that son was a cripple, sought an alliance with a gentleman of the Yen clan, who had three daughters. The father submitted to them Heih's application, saying that, though he was old and austere, he was of most illustrious descent, and they need have no misgivings about him. Ching-tsai, the youngest of the three, observed that it was for thrit father to decide in the case. "You shall marry him then," said the father, and accordingly she became the bride of the old man, and in the next year the mother of the sage. It is one of the undesigned coincidences which confirm the credibility of Coafucius's history, that his favourite discipie was a scion of the Yea clan.

Heih died is the child's third year, leaving his family in
utraitenod circumstances. Loos afterwerde, when Condis was complimented on his acquadntasce with many erts it accounted for it on the ground of the poverty of his guat which obliged him to acquire a knowledge of matters belonat to a mean condition. When he was five or sir. people in notice of his fondness for playing with his companions at ath out ascrifices, and at postures of ceremony. He telis us hime that at fifteen his mind was set on leamiag; and at mimata according to the ancient and modern practice in Chim is rep to eardy nnions, he was married,-his wife being from bis ano tral state of Sung. A son, the only one, $n 0$ far as we troos, try ho ever had, was born in the following year; bot be had ${ }^{1}$ sequently two daughters. Immodiately after his maningen find him employed under the chief of the Ki clan to tis jurisdiction the district of Tsow belonged, first as heeper ef atom and then as superintendent of parks and herda Mescios an that he undertook such mean offices because of his powerty, in distinguished himself by the efficiency with which be diachagy them, without any attempt to become rich.

In his twenty second year Confucius commenced this blabe as a teacher. He did so at first, probably, in a bumble 0 (4, hut a school, not of boys to be taught the elements of geariy hut $o f$ young and inquiring spirits who wished to be instrites in the principles of right conduct and goverament, graduto gathered round him. He accepted the substantial aid of ts disciples; but he rejected none who could give him even tr amallest fec, and he would retain none who did not show earner. ness and capacity. "When I have presented," be mid, " corner of a subject, and the pupil cannot of himself mike ec the other three, I do not repeat my lesson."

Two years after, his mother died, and he buried ber in tr same grave with his father. Some idea of what his future tie was likely to be was already present to his mind. It was ax the custom of antiquity to raise any tumolus over graves, be Confucius resolved to innovate in the matter. He moedd $x$ travelling, be said, to all quarters of the kingdom, and ano therefore have a mound hy which to recognige his parens restins-place. He returned home from the interment slas baving left his disciples to complete this work. They wert hay in rejoining him, and had then to tell him that they had too detained hy a heavy fall of rain, which threw dowo tbe in product of their labour. He burst into tears, and exclaisex "Ahl they did not raise mounds over their graves in scis quity." His affection for the memory of his mother and dimenr faction with his own innovation on ancient customs chus blemis logether; and we can sympathize with his sears For 't regular period of 27 months, commonly spoken of as 'hree yean he observed all the rules of mourning. When they mere ov: he allowed five more days to clapse before he would take his trie. of which he had been devotedly fand, in his hands. Be pity but when he tried to sing to the accompanimens of the towirt ment, his feelings overcame him.

For some years after this our information about Confua is scanty. Hints, indeed, occur of his devotion to the stuty: music and of ancient history; and we can perceive ita: $b$ character was more and more appreciated by the principal $=\mathrm{a}$ : of Lu. He had passed his thirtieth year wben, as be tew a " be stood firm" in his convictions on all the subjects to $t$ learning of which he had bent his mind fifteen yeers tu In 517 B.C. Iwo scions of one of tbe principal houses in tio in the company of his disciples in consequence of the dytare $=$ mand of its chief; and being furnished with the meams if 7 marquis of the state, he made a visit with them to the ca of the kingdom. There he examined the treasures of the pra library, and studied the music which was lound in its bater style at the court. There, too, according to See-man Criexy had several interviews with Leo-sace, the father of Tacisen : is characteristic of the two men that the latter, a transceadece dreamer, appears to have thought little of his visitor, tia Confucius, an inquiring thinker, was profoundily tropreis with bim.

On his return to Lu , in the same year, that state fed into g .
comorder. The marquis wis morsted in a strusple with his ministers, and fed to the seighbouring etate of Tri. Thither aloo weot Confucios, for be would got courtenager by his presence the men who hed ditvea their ruler awny. Bie mas ccoompenied by many of his diectiples; and as they paseod by the Thi Mountain, an facddent occurred which may be narrated as a specimen of the, way in which be communicated to them his lasons. The attention of the travellers wis arrested by a woman weeping and wiling at a grave. The age stopped, and sent one of his followers to ank the reason of her grief. "My husband's father," aid she, "was tilled here by a tiger, and my husband also, and now my son has met the same fate." Being asked why she did not leave so fatal a spot, she replied tha! there was there no oppresaive government. "Remember this," said Coofncius to his dieciples, "remember this, my children, oppressive government is fiercer and more feared than a tiger."

He did not find in Tsia home to hin tiving. The manquis of the state was puzaled how to treat him. The teacher wes not a man of rank, and yet the priace felt that he ought to give him moce booour than rank could ciaim. Sotne counsellors of the court spoke of him as "impracticable and conceited, with a thousnond peculiartics." It was propneed to ascign to him a conadmable revenue, but be would not secept it while his counsels were not followed. Dingatisfactions ensued, and he went back to lus.

There for fifteen more years he contmoed in private life, prosecuting his studies, and receiving many acceasions to his disciples. He had a dificult part to play whth the different parties in the state, but be adroithy kept himself aloof from them all; and at last, in his fifty -econd year, bo was made chief magistrate of the city of Chumg-tu. A mervellous reformation, we are told, forthwith ensued in the manners of the people; and the marquis, a younger brother of the one that fled to Tri and died there, called him to higher office. He was finally appointed winister of crime,-and there was an end of crime. Twu of his disciples at the same time obluined influential positions In the two most powerful clans of the state, and $\infty$-operated with him. He signalized his vigour by the punishment of a great officer and in aegotiations with the state of Tsi. He laboured to sestore to the marquis his proper exthority, and as an insportant step to that eod, to dismantle the fortified cities where the greet chiefs of chas meintained themeclves like the barons of feudal Europe. For a couple of yeas he seemed to be mester of the situation. "IHe streagthened the suler," it is and, "and reprosed the berons. A traneforming government went abroed. Dishonetty and distoluteness hid their heads. Loyalty and good laith became the characteristics of the mea, and chastity and docility those of the women. He was the idol of the people, and tew in songe through their mouthe."

The sky of bight promise was soon overcast. The marquis of Isf and his adviers saw that if Coafucius were allowed to proectute his corrse, the influence of Lu would become suprerse throughout the hingdom, and TYY would be the first to suffer. A large company of beautiful women, traised in music and duocing, aad a troop of fine borses, were sent to Lu. The bait took; the wonmen were weloomed, and the sage wis meglected. The marquis forgot the lamons of the master, and yielded supinely to the facinations of the harem. Confucius felt that he must leave the state. Theneglect of the marquis to send round, according to rule, among the ministers portions of the flesh after a greal sucrifice, furniabed a plausible reason for kaving the court. Fie withdrew, though very unwilliagly and slowly, hoping that a chaget would cone over the marquis and his counsellors, and a message of recall be sent to hitm. But no such mesage came; and be went forth in lis fifty-ainth year to a weary period of wabdering apoons various states.

A disciple ocece asked Confucius whet he would consider the first thing to be done, if intrustod with the government of a stge. Hibs reply was, "The rectification of names." Whes told that Auch a thing was wide of the mark, be beld to It. and indeed his whole socin and political systers was wrapped up in the saying. He hed told the marquls of 7bi that good govere
meat obtaiped when the ruler rias roler, and the minister minigter; when the father was father, and the son som. Society, he comsidered, was an ordinance of leaven, and was made up of five relatioashipt-suler and subjech, humband and wife, father and son, elder brothers ald sounger, and frienis. There was rale on the one side of the frrt four, and submission on the other. The rele should be in righteousness and benevolence; the submiseion in rightcousness and sincerity. Between friends the mutual promotion of virtue should be the guiding principle. It was true that the duties of the several relations were being continually violated by the passions of men, and the social state had become an anarchy. But Confucius had confidence in the preponderatins goodncss of human nature, and in the power of example in superiocs. "Not more surely," he said, "does the grass bead before the wind than the masecs yield to the will of those above them." Given the model ruler, and the model people would forthwith appear. And be hirself oould make the model ruler. He coald tell the princes of the states what they ought to be; and be could point them to cramples of perfect virtue in former times,-to the sage founders of their own dynasty; to the sage T'ang, who hed founded the previous dynasty of Shang; to the sage $\mathrm{Y}_{\mathrm{u}}$, who first established a hereditary kingom in China; and to the greater sages still who lived in a more distant goldel age. With his own lamons and those petterms, any ruler of his day, who would listen to him, might reform and renovate his own state, and his influepce would breat Iorth beyond its lisuits till the face of the whole kingrom should be flled with a multitudinous relation-keeping, well-fed, happy people. "If any ruler," he osce mid, "woubd submit to me as his director for twelve months, I should accomplish something considerable; and in three years I should attain the realization of my hopes." Such were the ideas, the drcams of Confucius. But be had not been able to get the ruler of his native state to listen to him. His sage counsels had melted away befose the glance of beauty and the pomps of life.
His professed disciples amounted to 3000 , and among them were betweea 70 and 80 whom be described as " scholars of extrsordinary ability." The moat atiachod of them were scidom loag away from him. They stood or sat reverently by his side, watched the minutest particulars of his conduct, studied under his direction the ancient history, poetry and rites of their country, and treasured up every syllabie which dropped from his lipe. They have told us how he never shot at a bird perching nor fished with a net, the creatures not having in such a case a fair chance for their lives; how he conducted himself in court and among villagers; how he ate his food, and lay in his bed, and atit in his carriage; bow he rose up before the old man and the mourner; how he changed countenance when it thundered, and when he saw a grand display of viands at a feast. He was free and unreserved in his intercwarse with chem, and was hurt ooce when they seemed to think thet he trept back some of his doctrines from them. Several of them were men of mark among the statemen of the time, and it is the highest testimony to the character of Confucius that he inspired them with feelings of admiration and reverence. It was they who set the example of speaking of him as the greatest of mortal men; it was they who struck the first notes of that paetin which has gone on resounding to the preaent day.

Confucius was in his fifty-sixth year when he left Lu; and thirteen yeans elapoed ere he returned to it. In this period were comprised his travels among the diferent states, when he hoped, and ever hoped in vaia, to meet with sorne prince who would accept him as his coussellor, and initiate a goverament that should become the ceptre of a universal relormation. Several of the prioces were willing to entertain and support him; bat for all that he could say, they would not change their ways.

His first refuge was in Wei, a part of the present Ho-nan, the marquis of which received him kindiy; but be was a weak man, ruled by his wife, a woman ontorious for ber accomplishments and wickedness. In atlempting to pass from Wei to apother state, Confucius wis set upon by a moh, which miatoct
him for an officer who had mide himself hated hy his epprencive deeds. He himself was perfecty calm amid the danger, though

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men empresees of China use in giving audience to their ministers but Tre-lu, one of his principal diselples, was indignant that the master should have demeaned himself to be near such a woman, and to pacify him Confucius swore an onth appealing to Heaven to reject hira if he had acted improperiy. Soon afterwards he left the state.
Twice again, during his protracted wanderings, he was placed in imminent peril, but be manifested the sume fcarlessness, and expressed his confidence in the protection of Heaven till his course should be run. On one of the oceasions he and his company were in danger of perishing from want, and the cournge of even Tze-lu gave way. "Has the superior man, indeed, to endure in this way?" he asked. "The superior man may have to endure want," was the reply, "but he is still the superior man. The small man in the same circomstances loees his sedf-command."
While travelling about, Confucius repeatedly came acrows recluses, - class of men who had retired from the werid in disgast. That there was such a class gives us a atriting glimpse into the character of the age. Scholariy, and of good prisciples, they had given up the confict with the vices and disorder that prevailed. But they did not understand the sage, and felt a contempt for him stroggling on against the tide, and always hoping against hope. We get a fine idea of him from his encounters with them. Once be was looking about for a ford, and sent Tze-lu to ask a man who was at work in a neighbouring Geld where it was. The man was a reduse, and having found that his questioner was a disciple of Confucius, he said to him: " Disorder in a swelling flood spreads over the kingdom, and no one is able to repress it. Than follow a master who withdraws from one ruler and apother that will not take his advice, had you not better follow those who withdraw from the world altogether ${ }^{\prime \prime}$ " With these words he resumed his hoe, and would give no information about the ford. Tre-lu went back, and reported what the man had said to the master, who observed: "It is impossible to withdraw from the world, and associnte with birds and beasts that have no affinity with us. With whom should I associate but with suffering men? The disorder that prevails is what requires my efforts. If right principles ruled through the kingdom, there would be no necessity for me to change its state." We mast recognise in those words a brave heart and a noble sympathy. Confucius would not abandon the cause of the people. He would hold on his way to the end. Defested be might be, but be would be true to his humane and righteons mission.
It was in his sixt $y$-ninth year, 483 B.c., that Confucius returned to Lu. One of his disciples, who had remained in the state, had been successful in the command of a military expedition, and told the prime minister that be had learned his skill in war from the master,--urging his recall, and that thereafter mean persons should not be allowed to come between the ruler and bim. The state was now in the hands of the son of the marquis whose neglect had driven the sage away; but Confucius would not again take office. Only a few years remained to him, and he devoted them to the completion of his literary traks, and the delivery of his lescons to his disciples.

The noxt year was marked hy the death of his son, wfich be bore with equanimity. His wife had died many years before, and it jars upon us to read how he then commanded the young man to hush his lamentations of corrow. We like him better when he mourned, as has been related, lor his own mother. It is not true, bowever, as has often boen said, that he had divorced his wife before her death. The death of his favourite disciple, Yen Hwoi, in 48 s s.c., whes more trying to him. Then he wept and mourned beyond what neemed to his other followers the bounds of propriety, exditiong that Heaven wis destroying
him His own lastyesf; inflec, datraed on him with the ur end of his next boloved disciple, Treth. Early one morns we art told, in the fousth month, he got up, and with act his hands behund his beck, drogging hie exaf. he
moved about his doer, crooning over-
"The great moumtain munt cruable,
The atrong beavi must break.
The wise man must wither away tike a plane.-
Tre-kung beard the words, and hastened to him. The mores told him a dream of the previous night, which, be thoaf presaged his death. "No intelligent rales," he alaid. "arims ! take me as his master. My time has come to die." He reok tuz bed, and after seveo days expired. Such is the account we bro. of the last days of the age of China. Bis and was not impressive, but it was melancholy. Disuppointed hopes mar his soud bitter. No wife nor child was by to do the offices 4 affoction, nor was the expectation of another bice rith tia Then he passed away from among mon. He uttered mopara and he betrayed no apprebeasion. Years before, when be wu very ili, and Tre-lu asked leave to pray for him, he expresua: doubt whether such a thing might be doee, and added, "I have prayed tor a long time." Deep-treasured now in his heark asp have been the thought that he had served bin gencretion by the will of Cod; but be gave no sign.

When their master thus died, his disciples boried him ark great pomp. A muititude of them brialt hats near his geve. and remained there, mowning as for a fatber, for aeniy thos years; and when all the rest were some, Tar-kung, the liss $c^{\text {. }}$ his lawourite three, continued alone by the grave for anocte period of the ame duration. The news of his doach Frent throog the states as with an electric thrill. The man who had bea negiocted when alive seemed to become all at once an object of unbounded admiration. The tide began to fow which by hardly ever ebbed during threc-und-tweaty econturies

The grave of Confucius is in a large rectangle separated frow the rest of the K'ung cemetery, outside the city of E"inh-fow. A magnificent gate gives admission to a fige avenue, lined widh cypress trees and conducting to the tomb, a lare and lefty mound, with a marble statuo in front, bearing the inscriptin of the title given to Confucius under the Sung dyanaty:-"Tr most sagely ancient Teacher; the all-acomplished, all-informed King." A litule in front of the tomb, on the left and ifter are smaller mounds over the graves of his son and grapdiag, from the letter of whors we have the remarkable treatixe called It Doctrine of the Meon. All over the place are imperial tablese a different dynasties, with glowing tributes to the one mas whe China delights to hanour; and on the right of the grandeat mound is a amall house said to mart the place of the but atert Tze-kung passed his nearly five years of loving vigit. On it mound grow cypresses, acacias, what is called "the crgetal trex." said not to be elsewhere found, and the Achillee, the plant ortar stalts were omployed in ancieat times for purpopes of divionding
The adjoining city is still the home af the I'use fanmily: and there are said to be in it some 40,000 or 50,000 of the desceted of the sage. The chief of the family has large eatates by figeted gift, with the title of "Duke by imperial appointenert beroditary right, continuator of the mage."

The dynsesty of Cbow finalty perimed two ceatucien end a quarter after the death of the sage at the handin of the ta historic emperor of the nation,-the firt of the dynasty of Tsin, who swept away the foundations of the ieudal system. State alter state went down bofore
 chief obstacles in his way. He made an effort to dentrey in memory of the saga from off the earth, connignias to the tla all the ancient books from which be drew his rules and extrinina (save one), and burying alive huadreds of scholacs tive ter ready to swear by his mame. But Confochins could mot in extinguished. The tyranay of Trin mas of short durngme and the nett dynaty, that of Bian, while eatering thes the in China, found its surest streagth in doing honome to Mis en and trying to gether up the wrock of the ancient bowks If a
dinicuit to diternime what there was about Confucitas to secure for bafn the infuence which be has wielded. Reference bas been made to his Hitenary taska; but the study of them only renders the undertaking more diffedt. He left no writings in which the detalled the primipiples of his moral and social system. The Dactrine of the Mean, by his grundson Tze-gxe, and The Greal Learning by Ting Sin, the moot profound, perhaps, of his fiscoples, give us the fulleat fimformation on that subject, and cortain manj of its suyingi. The Lum-Yif, or Asalects, "Discourses and Ditologues," it a compilation in which many of his disciplea mest lave taiten pert, and bas greet value as a record of his ways and utterances; brat its chapters are mostly dijiecta mombera, allonting fairt tracts of any guiding method or mind. Mepelue, Fiffle Elitg and writers of the Han dynasty, whose worta, bowever, are more or less apocryphal, ted ws ruich about bina and Mis opturions, bet all in a loose and unconnected way. No Chimes writer has ever seriossly andertaticn to compere him Wht the phitowphers and suges of otber netions.

The suge, probably, did not think it neceseary to put down many of his own thoughts in writiog, for he said of hinsedf that a morime be was "a trinsmitter, and not a maker." Nor did amen de my chin to have any divine revelations. He was parie sot born, be decdered, with linowledes, but was food acine of antiquity, and earnest in seeking knowledge there. The rale of life for mea in all their relations, he hedd, was to be cousid wituta thersodres. The right devidopment of that rule, in the ordering not of the indisvidual ondy, bat of society, was to be found to the words and imstitutions of the anctent segres.

China had a literature before Confoedus. All the monvments © it, bowever, wow in dangur of peribting through the disorder treo widet the kington bed fallen. The fecucul ostem that had striented for trero than is00 years had bocome old. Coufucius ets zot man the, and it mes irapomble that be stould.
Chins whe in the eywe dixting trom ths ancient mooringo. difiting on a see of crortan "to hiteone rais and combestion"; and the expedtent that occarred to hime to erren the evil was to ather 4 and prourve the reocite of antiquity, itheotrating and commendiag there by his own tenchites. For the purpose bo bectured to his deaplise an the histofes, poerns and consilitustonal worke of the ation. Whet he chusetid was of inoutimeble value to his owa courtrymen, and all other men are indebted to him for what thyy knotr of Cutas before thatime, thougt all the contentis of che alciant worte have not conte down to us.
His wrote, we ase cold, a proface to the Sime Eime, or Book of Historical Documents. The protice in, in tect, only a schedule,
 300 books, of ubick ir coasinad. Of these wow posests 59 , Cbe oldent giong beck to the asrd centary, and the litest dauing In the 8th century B.c. The adeditity of the ceritior portions, and the geasisenes of swerd of tha documpats, beve been


The Shit bing, or Aedent Pomes, as extring to His tioe, or coxipilet by hire (as groerilly stated, coutrary to the evtience in the case), coosired of 311 pleces, of which we pomen 305 .
 mecmords pertape twelve combentes hidier. It it the wort interestjag book of codent pootry in the work, and manry of the pieces anc rellity fute bellede Contuctas wia moot to my that be who
 wiek, aed that the wendy of it wook prestace in miad without a
 about the pocmss.

The $L$ iditior Dooks of Ritus and Aadient Cevmonies and of lesuitutione, chedy of the Chow dyneny, have come down to mita a melly mothated condition. They are will more than sumideaily voluminous, but they were edited, when recovered
 worth wile to apeak of strem ka conaexton with Oonfucius, thouel mach of what was soded to them fo occepted whil ale Hetory and soytrag.
 chan the Yi-hine of "Tbe Book al Cliager" the rodimion
of which are assigned to Fuh-hi about the 3oth century s.c. Those rudiments, however, are merely the 8 trigrams and 64 bexagrams, composed of a whole and a broken line (,- , 一), withoot any text or explanation of them earlier than the rise of the Chow dynasty. The leather thongs, by which the tablets of Confucius's copy were tied together, were thrice worn out by his constant handling. He stid that if his life were lengthened he would give fifty years to the study of the $\boldsymbol{Y} i$, and might then be without great faults. This has come down to us entire. If not intended from the first for purposes of divination, it was 30 used both before and after Confucius, and on that sccount it was exempted, through the superstition of the emperor of the Trin dyasty, from the fames. It is supposed to give a theory of the phenomena of the physical universe, and of moral and political principles by the trigrams and the different lines and numbers of the hexagrams of Fuh-hi. Almost every sentence in it is enigmatic. As now publisbed, there are ahways subjoined to it certain appendires, which are ascribed to Confucius himself. Pythagoras and he were contemporaries, and in the fragments of the Samian philosopher about the "elements of numbers as the elements of realitits " there is a remarkable analogy with much of the Yi. No Chinese cific or foreign student of Chinese literature has yet been able to give a satiffactory account of the book.

But a greeter and more serious difficulty is presented by his last Itterary labour, the wort claimed by him as his own, and which has already been referred to more than once as the Annols of Lom. Its tithe in the Chims Chin, or "Spring and Autumn," the events of every year being digested under the hesds of the four seacons, two of which are used by sypecdoche for the whole. Menclus held that the comporition of the Ch'wn Ch'is was as great a work as Yu's regulation of the waters of the delage with which the Sks King comnences, and did for the fince of wociety whint the sarlier labour did for the face of niture. This work aloo hes been preserved nearty entire, but it is excessively meagre. The eveats of $24^{2}$ years bercly fumbsh an how or two'a readiag. Confuctur's matals do not bear a greater proportion to the events which they indicale than the beadings in our Bibles bear to the contents of the chapters to which they are prefised. Bippity Tso E'in-ming took it in hand to supply thowe eventa, fncorporatiog aho others with them, and continuing his marratives over some additional years, so that through him the hatory of Ching in all its states, from yen to yetr, for more thin two centuries and a half, lies bare before us. Tso never challages the tert of the master as being incorrect, yet he does not warp or modify his own martatives to make them square with it; and the astovaditg fact in, that when we compare the events with the samonary of them, we must pronomice the latter mideading in che extrente. Men are charged with murder who wert not guilty of it, and beat burders are related as if they had been natural deachs. Vilisins, over whone fate the reader Fejolces, are pret down an victims of vile tremon, and those who dealt with thea es be would have been gled to do are subjected to horrible executions without one word of sympathy. Ignoring, conocaling and misrepresenting are the characteristics of the Spring and Autwinn.

And yet this wort is the model for all historical summaries in Chime The want of harmony between the facts and the statoments about them is patent toall scholars, and it is the knowledge of this, unactnowledged to themselves, which has made the literati labour with an astoniching amount of fruilless ingenuity and learning to find in individual words, and the turn of every sentence, some mysterious indication of praise or blame. But the majorty of them will admit DO flew In the sage or in his amaals. His example in the book has been very injurious to his country. One almost wishes that critical ressons could be found for denying its authenticity. Conlucius said that " by the Spring and Antwom men would know him and men would condemn him." It eertainly obliges us to make a harge deduction from our estimate of his character and of the beneficial intuence which he has exerted. The examination of his fiterary labours does not on the whole incresse our appreciation of him. We get a higher Iden of the mas from the accounts which bis disciples have given is
of his intercourse and conversations with them, and the attempts which they made to present his teachings in some systematic form. If he could not arrest the progress of disorder in his country, nor throw out principles which should be helpful in guiding it to a better state under some new constitutional system, he gave important lessons for the formation of individual character, and the manner in which the duties in the relations of society should be discharged.

Foremost among these we must rank his distinct enupciation of "the golden rule," deduced hy him from his study of man's mental constitution. Several times he gave that rule

## pre Gulane

 Remic in express words:-" What you do not like when done to yourself do not do to others." The peculiar nature of the Chinese language enabled him to express this rule hy one character, which for want of a better term we may translate in English hy "reciprocity." When the ideagram is looked at, it telis its meaning to the eye. It is composed of two other characters, one denoting "heart," and the other-itself com-posite-denoting " as." Tre-kung once asked if there were any one word which would serve as a rule of practice for all one's life, and the master replied, ycs, naming this character (奶, shn), the "as heart," i.e. my heart in sympethy with yours; and then he added his usual explanation of $i t$, which hes been given above. It has been said that he only gave the rule in a negative form, hut he understood it also in its positive and moet comprehensive force, and deplored, on one occasion at loaat, that he had not himself always attained to taking the initlative in doing to others as he would have them do to him.Another valuable contribution to ethical and social science was the way in which he inculcated the power of exampie, and the necessity of benevolence and righteousness in all who were in authority. Many years before he was born, an ancieat hero and king had proclaimed in China: " The great Cod has conforred on the people a moral sense, compliance with which would show their anture invariably right. To cause them tranquilly to pursue the course which it indicates is the tath of the goverrign." Confucius knew the atterance well ${ }_{i}$ and he carried oat the principle of it, and insisted on its application in all the relations of socicty. He taught emphatically that a bad man was not fit to rule: Asa father or a magistrate, he might wield the instruments of authority and punish the treaggreasors of his laws, but no forthputting of force would countervail the influence of his example. On the other hand, it only needed virtue in the higher position to secure it in the lower. This latter side of bis teaching is far from being complete and correct, but the former hat, no doubt, been $a$ check on the "powers that be," both in the family and the state, ever since Confucius becaume the acknowledged sage of his country. It has operated both as a restraint upon evil and a stimulus to good.

A few of his more characteristic myinge may bere be given, Wo the pith and point of which attest his diacrimimation aydere of character, and show the teadencies of his viows:-
*What the auperior man meelas in in himsell; what the small man seela is in others"
"The superior man is dignified, but does not wrangle; social, bet not a partisan. He does not promote n man simply because of his words nor tloes be put good words saide becettet of the man.
"A poor man who does not flatter, and rich man who in not proud, are passable characters; hut they are not equal to the poor who yet are checrful, and the rich who yet tove the rules of propricty.

Learning, undigested by thought, in hbour loet; thooght vireminted by hetringe is perilome."
"In etyle all chat is required in that it convey the meanins-"
" Extravagance lead to ipsubordination, and parimony to meapnes. It is better to be mean than lnsubordinate."
"A man can enlarge his principles; principles do mote enlarge the than" That is, man in sreater than say sytien of thought.
"The cautions midon err."
Sententious saying like theae have gone lar to form the ordinary Chinoes charactor. Hundreds of thourands of the Bterati can repeat every sentence in the clasnical books; the mases of the people have scores of the Confucinn maxims, and little clas of an ethical neture, in their memories, -and with a benaficial ramit.

Confucius haid no claish, it has bese seen, to divine revaletion Twice or thrice he did vaguely intimate that he had a misie from heaven, and that until it was accomplished he was safe against all attempts to injure him; but his teachings were singularly devoid of reference to anything hut what was seen and temporal. Man as be is,
 and the dutise belonging to him in society, were all that concerned himself about. Man's nature was from Cod; the harmonious acling out of it was obedicnce to the will of Cod. and the violation of it was disobedience. But in affirming thim there was a striking difference between his languge and that of his own ancient modeln. In the King the refarences to thr Supremo Being are abundant; there is an crubting atid recognition of Him as the almighty personal Ruler, who oeden the course of mature and providence. With Confucius the verper impersonal term, Heaven, took the plece of the divine are There is no glow of piety in any of his sentiments. He chomben that It was better that men should not occupy themalves riat anything but themsolves.

There were, we are told in the Amalects, four hingo of vinict he seldom spoko-extraordinary thinges feate of strexgrh, rebellious disorder and yintual beings. Whatever the tatitr tions of Chow prescribed about the services to be peid to the spirits of the departed, and to other spirits, be performed reverently, up to the letter; but at the samatione, miven oce of the ministers of Lu asked him what comatituted wisdons, in replied: "To give ome's self earnestly to the dutien doe to ena and while respecting spiritual befags, to keep aloof from themthat may be called wisdom."

But what belief underiay the practice, as ancient on the fant lootprints of bistory in China, of sterficing to the apicite of the departed, Confucius would not my. There wes no meed, in his opinion, to trouble the mind about it. "While you comant serve men," he replied to the inquiry of Tze-hu, "how ene soe serve spirits?" And what becomes of a man's own sell, wha he has pased from the stage of life? The oracke of Comiscins was equalty duanb on this question. "While yon do got keow Hife," he said to the amee inquirer, "what cla yos know aboen death?" Drubes as to the contioued exintepce of the dequared were manifested by many lesding men in Chins bebore the of of Confucius in the pages of Tro Eip-ming, whet anco an swearing in the beat of pescion, they sometimes parse atd and the validity of their oathe on the proviso that the dead to rithons they appeal really exirt. The "expresive silence "of Coufmon hes gone to confirm thla secptician.

His teachins was thus hardly move than a pore secul. He had faith in man, man made for society, but he did mot en to follow him out of egciety, nor to present to him arotives ad conduct derived from the conideration of a future stabe Ceal and evil would be secompensed by the natural istere of camena within the aphere of time,-if not in the person of the acter, yut in the persons of his descendants. If there were any jupre d beaven to reward virtue, or terrors of future retribation to ppal vice, the sage took no heed of the one or the ocher. Cempait never appeared to give the evils of polygerny a choughe. moursed deeply the death of his mother; but no paneverat nead ever pased his lipe about womats as woman. Nor hod ter the iden of any progrees or regeneration of socity. The mane an shone to hif to the heaveas behind; pore bectrosed roind before. It was mo doubt the mocal elemand of the teandingt sprisging out of hie view of human meture, which asoment many of his disciples, and still holds the best part of the
 of his leason-sowhers so apparcal as in tw Clime Clitthe chiel reason why auccemive dyatatios have deliehted to a him bonour.
O. 这:
 elect), a Alonce frome the crown in England tmed ender it great seal to the dean and chapter of the cathedial duenalit the diocese, authorixing them to elect a bibop or arctingop tis the case may be, upoa the vacuncy of any eqiocopel an andr

of Indulphus, sbbot of Crowlepd, who wrote in the reige of Writiam the Conqueror, the bishoprics in Englasd had been, for many years prior to the Norman Conquest, royal donative conferred by delivery of the ring and of the pastacal stafi. Disputes arose for the fisst time between the crown of Eagland and the see of Rome in the reign of William Rufus, the popa chiming to diapose of the Engtish bishoprics; and ultinately Eing John, by his charter Ut liberse suat dectiones hations inglice (13i4), granted that the bishops should be elected freely by the deans and chapters of the cathedral churches, provided the royal permasion was first asked, and the royal amen i wess requirod citer the election. This arrangement was confirmed by subsequest statutes passed in the reigns of Edward I. and Edward ILI. respectively, and the practice was ultimatety set tled in its present form by the statute Payment of Ancates, 8cc., 8534 According to the provisions of this statute, upon the avoidance of amy epiecopal see, the dean and chapter of the cachedral charch are to cortify the vacancy of the soc to the crown, and to pray that they may be allowed to proceed to a new election. The crown thereupon grants to the dean and chapter its licence under the great scal to clect a new bishop, accompanied by a letter missive containing the name of the person whom the dean and chapter are to elect. The dean and chapter are thereupon bound to elect the persoa so named by the crown within twelve days, in defaule of which the crown is empowered by the statute to cominate by letters pateot such person as it may thiak fit, to the vacant bishopric. Upon the return of the election of the aew biabop, the metropolitan is required by the crown to eramive and to confirm the election, and the metropolitan's confirmation gives to the election its canonical completenese. In cave of a vectacy in a metropolitical tee, an episcopal commiasion is appointed by the guardians of the spiritualities of the vacant met to confirm the election of the net metropolitan. At ooe time deans of the " ald foundztion "-in contradistinction to thone of the "מew foundation," founded by Henry VIIL. out of the apoin of the diseolved monasterics-were clected by the chapter on a conet d'dire from the crown, but now all deans are inatulled by leulatpateat from the crown. (See Compmanon of Butapes.)
 ( $1770-1842$ ), was the second son of Sir John Parnell, bert. (174-1801), chancellor of the Irish exchequer, and was edocated at Elom and Cambridge. In s\&os he succeeded to the family estates in Queen's county, and married a douchter of the eart of Portariogaton; and is 1802, by his father-in-law's interent, the wes recursed for Portartington to parliament, but be speedily serigned the sett. In 1806 be was returned for Queen's cownty, for which be set till 1832, when be withdrew from the represeatation In 1833. however, he was retursed for Dundee; and aller being $t$ wice pe-clected for the same city ( 1835 and 1837 ). be was mised to the peerage in 8841 with the tive of Baron Congleton of Congleton. In 1843, having suffered for some time froca ill-bealth and melancholy, be,committed suicide. He was - Liberal Whig, and took a prominent part in the strugede of his perty. In 1806 be was a commiseioner of the treasury for Iretand; it was on his motion on the civil list that the duke of Wellington was defented in 1830; in that year and in 8831 be -ras secretary at war; and from 1835 till 1841 be was paymaster of the forces and treasurer of the ordmance and navy. He was the author of several voluspes and pamphlets on matters con. sacted wilh franacial and penal questions, the most important being that On Finamcial Reform, 1830 .
He was succoeded as and baron by his cidest son John Vesey (1805-1853), who in 1829 joined the Plymouth Brethren, asd epent his life in exthusiastic religious work. He left no son, and Wis brother Heary Willina (d. 1896) became 3rd beron, being succeeded by his second son Heary (1839-8906), a soldier who rose to be major-ecoeral.
conclusin. a market town and municipal borough in the Maccicelield padiamentary division of Chesbire, England, on the North Stallordshise reilway, ${ }^{\text {s }}$ 57 m . N.W. by N. of Loodon. Pop. (1901) 10,707. It is finely situsted in a deep valley. on
the banks of the Dane, a tributary of the Weaver. To the east Cloud Hill, and to the soath Mow Cop, rise sharply to heights erceeding $x 000 \mathrm{fL}$ Congleton has $n 0$ buildings noteworthy for age or beanty, save a few ald timbered houses. The grammar school was in existence as early as 1553 . In the 16 th and 17 th centuries the leather laces known as "Congleton points" were in high repute; bat the principal industry of the town is now the manulacture of silk, which was introduced in 1752 by a Mr Patison of Loodon. Coal and salt are raised, and the ouber induatries inclede fustian, towel, couch, chair and nail factories, iroo and benss foundries, stone quarries and corn milk. At Biddulph, 3 m. . ., in a narrow valley, across the honder in Staffordshire, are several cona-mines and iron-foundries. The gardens of the Grange here are celebrated for their beauty. Condeton is served by the Macciesficld canal. The horough is under a mayor, 6 aldermen and 88 councillors. Area, 2572 acres.

Congletca (Congulton) is not mentioned in any historical record belore the Domesday Survey, when it was beld by Hugh, earl of Chester, and readered geld for one hide. In the izth century, as part of the barooy of Halton, the manor passed to Henry, earl of Lincoln, who by a charter dated 1282 declared the town a free borough, with a gild merchant and numerous privileges, including power to elect a mayor, a catchpole and an alctaster. This charter cas coafirmed by successive sovercigns, with some edditional privileges. In 1524 the burgeswes were exempted from appearing at the shire and hundred courts, and in 1583 the hody corporate was reconstructed under the title of mayor and commoasley, and power was granted to make by-laws and to punish offenders. The governing charter, which beld force until the Municipal Corporation Act of 8835 , was granted by James I in 8624 , and instituted a mayor, 8 aldermen, 16 capital burgeses, a high steward, common-clerk and other officers. Charters mere also granted by Charles II. and George IV. In 1282 Heary, eart of Lincolo, obtained a Saturday market and an eight dayn' fair at the feast of St Peter ad Vincula, and the mariet isstill beld under this graol. In i3112 Tuesday market is mentioned, and a fair at the feast of St Martin. Henry V1. in 140 granted to the burgescet a fair at the feast of SS. Philip and James. James I. confirmed the three existing fairs and granted an additional fair on the Thursday belore Quinquagesima Sunday. Congleton suffered severely from the plagues of 1603 and 1641 , and by the latter was almosi entirely depopulated On the whole, however, the town has steadily grown in population and commercial prosperity from the granting of its first charter.
See Victoria Comaly History. Chestins: Robert Head, Congleton Past and Prasent (Congleton. i8s7): Samuel Yates, Ar History of the Aliciowt Towm and Borough of Congleton (Congleton, 1820).

COMOLOMERATE (from the LaL complomerare, to form into a ball, flomis, slomeris; so also the general term "conglomerstion " for a miscellaneous collection of things, gathered together in a mass), in petrology, the term used for a coarsely fragmental rock consisting of rounded pebbles set in a finer grained matriz. The pebbles must be rounded, otherwise the rocks are breccins, and these have a distinctly different geological sigaificance. They have nttained their present shapes by weathering and by attrition during transport by streams and the waves and currents of the sea. The pebbles consist mainly of hard rocks, such as granite, greiss, sandstone, greywacke, or sometimes limestone. Quartzites, cherts and flints, and vcin-quarts are aroong the handest and most durable of all rocks, and bence ase specially abundast in conglomerates. Fragnents of vein-quarts form a large part of the "banket-rock" of the aurifecous Tranovbal reefs, we of the most important conglomerates ecooomically. In this case the matrix consists mainly of quartz and chlorite, and gold occurs both in the matrix and in the pebbles. Igneous rocks on accomat of their toughness are also very abundant in many conglomerates; those at the base of the Old Rad Sandstone of Scotland, which are thousends of leet in thicknest, consist hargely of andesite, porphyrito, granite, diorite and porphyry, aloog with vein-quarts, quartite and various kinds of gncisa. Solt and friable rocks, on the other hand, such as shale, mica-schist and coal, are rarely found in any quantily
as pebbles in conglomerate-locds. They are ground to pieces by friction against harder masses and help to form the matrix. The size of the pebbies varies greatly; occasionally they are 10 or 20 ft . in diameter, more frequenthy they are a foot of less. The cementing matrix in which the pebbles are embedded usually bears some resemblance in composition to the nature of the pebbles, but contains a larger proportion of the softer ingredients, such as clay, mica, weathered lelspar, calcite and dolomite. Often it resembles a felspathic or calcareous sandstone; if limestone fragments are common it may he highly calcareous, or may be in large measure dotomitic. Often the matrix is stained red by compounds of iron. The " brockram" of the north of England is a well-known Permian limestone-conglomerate. The Dolomitic Conglomerate is a similar rock, but of Triassic age. Both of these are often extensively dolomitized and pass into breccias, where their fragments are angular and unworn. The pebble beds of the Bunter (Triassic period) are also familiar to geologists. They cover extensive areas in the midlands of England, and are well seen at Budleigh Salterton on the soulh coest. The pebbles are mostly quartxite with granite, chert, sandstone and igneous rocks.

Conglomerates are rarely well bedded, showing at most a rude stratification, but they may contain intercalations of finer materials such as sandstone and shale, which indicate the bedding ciearly. In these lossils may be found, but they do not often occur in the conglomerates themselves, as the conditions are generally unsuitable for the preservation of organic remains. The pebbles, however, may he highly lossiliferous, and sometimes important evidence is provided by this meams as to the age of the conglomerate. On account of the imperfect stratification ft is often very hard to estimate the thickness of conglomerates, and this difficulty is increased by the fact that many of them must have been haid down as sloping banks of pebbles and not as flat layers of deponit. Conglomerates are merely consolidated gravels, and have originated mostly on seashores or in shallow waters near land. They are typical shore formations, and are especially frequent where one series of stratified rocks rest upon an older group unconformably. Other congiomerates occur along with fine-grained red sandstones, salt beds and such rocks as accompany desert deposits. We may compare them with the accumulations of pebbles which cover extensive areas of existing deserts. A quite distinet group of conglomerates characterizes regions where the rocks are much broken and sheared; these may very closely resemble true conglomerates, but have really been produced by the mashing together of rock masses along zones of fracture and movement. They are known as "crush-conglomerates" or "auto-clastic rocks." Conglomerates may undergo metamorphism, and are then converted into "conglomerate-gneiss" or "conglomerateschist." Their pebbles are flattened and dragged out of shape by interstitial movement, while the matrix becomes highty crystalline. One of the best-known cxamples of this is the Obermittweida gneiss (Saxony).
(J. S. F.)
$\mathbf{C O N O O}$, formerly known as Zaire, the largest of the rivers of Arrica, exceeded in size among the rivers in the world by the Amazon only. The Congo, though it has a shorter course than the Nile, has a iength of fully 3000 m . and a drainage area estimated at $1,425,000$ sq. m., with a diameter of some 1400 mm . either way. This vast area includes the equatorial basin of Central Airica and much of the surrounding plateaus. Weat and north the Congo basin is bounded by comparatively marrow bands of higher ground, while east and south the drainage area of the river includes considerable portions of the high plateaus of east and south Central Alriea. The main drainge of the Congo system is thus north and west, and these two directions dominate the great bow. like sweep of the main stream before it is deflected south on approaching the western highlands, through which is finally forces a way to the Ausitic Orean. From the high lande of the south and east in which the headstreams of the Congo have their origin, the land la lis in a succeswon of stepa, generally marked by gorges or rapids in the upper cororset of the tritams. Besides the mato stream most of the
effluents of the river are navigatbe for comitharable drateme. in all there art over 6000 m . If navigeble water in the C ${ }^{\text {a }}$ basin and $20,000 \mathrm{~m}$. of overbenging wooded banke. On the Congo ilone are over 4000 ialands, many of consideratite lengebsome fifty of them are over ten miles loats. The volume of and poured into the Atlantic is at least $1,200,000$ cubie ft. per secous

Head-Sireams.-The most distant head-tremans of the C-p are lar to the north and cask of those moat to the sonath, and in a difficult to determine which stream is the "parent "ejver. In easterly head-streams are, however, regarded ecoerally to marking the true course of the Cango. The moot peapote at these rivers is the Chambexi, which, with its tributarian so (in British territory) on the southern slope of the platetal betmore lakes Nyasa and Tanganyikn at an elevation of bout 6oco a The watershed is formed by the crest of the pheseand, ant is perfecely distinguishable, save at a spot called Ikoriba, aboux hali-way hetween the lakes, where is a swamp which draien is both the Atlantic and the Indian cocens The Chamea source is in $9^{\circ} 6^{\prime}$ S., $31^{\circ} 20^{\prime} \mathrm{E}$. Its chisf tributary, the Enacmern riees in $9^{\circ} 50^{\circ} \mathrm{S}$., $33^{\circ} 3^{\prime} \mathrm{E}$. The Chori, an afflent of the Kecenter rises in the same latitude as the Chambea, about hall a dorite to the east of that stream After the junction of the Eurpmeg and Chambexi the river flows in a south-mestech diverte. through a fainly fertike country, and receiving masy tritererne becomes a large river with ueep wooded banks and many ilnet Its width varies greaty, from 30 yds. $00 ~ 2 \mathrm{~m}$ is a comprontat short distance; its depth is rarely leas than 14 it It its levi. course the Chanhexi passes throvgh papyrus marabes, and tinat ing into several charnels, enters the vast swamp witch tionthe souchert pert of Lake Bangwoulu (q.a). The lary ziven, known es the Luapuin (Great River), which fasues foop Bry
 regarded as a continuarion of the Clambed, there being a ellapead from the one strean to the other. The Luapoln oa leaving the swamp bends west and then gouth-reaching $12^{\circ} 25^{5}$ S.-an approtches the watershed of the 2umbea, raceivint awand southers tribatarics. The source of its most southert a mone and therefore the most soustherre point ta the Conge tuale. approximately in $13^{\circ} 30^{\prime} \mathrm{S}$. Turning north the Luepeta Fow

 still aight for 8 or 9 经. The diver, the widete of thicis verite from 250 to 1300 ydis, it abucht tonaviable matil telow ele Johnston Falls (Manditme of the andives), a serime of eqple extending from $1 t^{\circ}$ to to to $3 * 8$. Below the the the tive is navigable by stemmer nis the way to Lake Mworn-a thene
 passes through a swampy region of didtaic character, amo part of the water escaping eentwards by vaflous chamelen ent
 hagoon-lite channels east of the muin Lumpulin moerth The Bangweuh to Mweru the fall of the rivet in a told minate al 350 m . is about 700 ft . The river (knowa aow as the Laven) makes its exit at the N.W. comet of the lake, and hamen west wards in a winding coorse, pesses, with many rapion, mate the sone of the Kebarm and Mugila mounation, falliot tiant
 joins the Ramolondo (otherwise Laniebe), the weatien En branch of the Congo, which. as it thows in a beend level with at a lower level than the tastern branch, la heid by govere at the true head-stream. The Kinnotiondo is fortmed by the jumeina of several streams having their souser on the northern slope if the south-oentrul piateau as it dips towards the equitorias tena
 streatins fowing south from It belong to the Zamberi banke, git the wrtersbed is not everywhere ckearfy defined. There an Lumpeniba (en aflurat of the Lokuleatie, ont of the ne


[^68]and 6 m. E. of the source of the Zeraberi, both atrenso ruaning a paraled course oorthward for some is ma. There is, however, no conoerion between the Zamberi and Congo systeme. The Laalabes, also known as Nzilo, which is the paip stream of the Kamolondo, rives at an altitude of 4700 fL . in $36^{\circ} 40^{\prime} \mathrm{E}$., just sorth of $83^{\circ} \mathrm{S}$.-the wateribed of the wettern bead-atreame of the Coosp beios evergwhere Dorth of that paralled. East of the Lualabe-between if and the Lempola-risen the river lufira With many windiegs the Lualabe and Lufira purrue a geocerally portherly direction, peseing through the Mitumbar rage in deep garges, whir cousce being broken by rapide for to or 50 m . Becow Konde Rapids in $9^{\circ} 20^{\prime}$ S. the Lumlabs is, bowevar, free from obatructions. (Just above the hast of the serics of rapids ii is joined by the Leubudi, a considerable river and the veternmout of tbe Kamotondo afflueats) Bet weep the rapids mumed and $7^{\circ} 40^{\prime}$ S. its valley is sudded with a chaiz of smell lakes and back welers Tbe largest - Upembe-beschanonk commanical. ing boch with the Lualaba and the Lufing. In the ruiny seavon the whole recion becomes a marib; various grevers, eqpecielly papyrus, focm floating ishonds, and the opeditione generally recall the sudd region of the Nile In about $8^{\circ} 20^{\circ} \mathrm{S}$. the Lualaba and luafre unite in one of these marshy thete-Kizalechroush which these is a novigable chemed. The river imeling from Lake Eisale is called Kamoloodo; it has a width varying from 300 to 1000 ft , and an average depth of $10 ~ \$ 1$. Fram
 there is no interruption to navigaion anving the fonting memes of vegetation on Risale al high waer. The retion watered by these western beadstreams of the Congo includen Katana and other districis, which are among the mone feritrend denely populated in Belgian Congo.

The Upper Congo er Lealata.-After the junction of the Luapula (Luvua) and the Lualabe (Kamolondo) the united stream, known as the Lualeba ar Lumba-Coago, and bere over half a mile wide, pursues a N.N.W. course tomands the equatior. The Dia Rapids, already mentioned, are the firs obernuction to navigation encountered. A mile or two bower down the Lualeba passes chrough a narrom gorge called the Porte d'Eafer. From this point $2 s$ fir north $253^{\circ} 10^{\circ} \mathrm{S}$. the course of the river is interrupted by falls and rapide, the chief being the rapide (In $3^{\circ} 55^{\circ}$ S.) below the Arab setthement of Nyangwe and those at Sendwe in $3^{\circ}{ }^{15}$ ' S . In this pert of its course the Congo becomes a majestic river, often over a mile wide, with man wooded banks, the only real impediments to nevigution between the Dia Rapids and Stanjey Falls being thooe asmod Between the junction of the two main upper branches, aboat 1700 fl . above tbe sea, and the firse of the Stanley Falls ( 1520 ft ), the fall of the river is less than 200 fl . in a distance of 900 m. . During the whole of this section the Lualsbe receives the moon of is tributaries from the east. Of thexe, the Lukupn comsects Lake Tanganyika with the Congosystem. The Lukuge (mes Tangalt yuxi) druins the mountainous country through which it pames, and abo, int ermittently, reccives the overflow waters of Tanganyiks. The outlet from the lake is sometimes dear, sometimes silted up. The Lukuga is much broken by rapids, falling 1000 It. during its courne of come 300 ol . Farther north are a aumber of streams which drain the foreat region between $4^{\circ}$ S. and the equator, the Lubamba, the Eile or Lira, the Laindi and the Lowa being the most important. Their sources lie on an uplead region wat of the Albertine ritt-valley. The Luindi in its middte course hati 2 general width of 60 to 100 ydk , but the Loma \& lisger, teceiving iwo importand affluente, the Luvulo from the sorth and the Oro which rises in the mountains at the N.W. end of Lake Rivu. The lower course of the Luind is very tortsous.
Stentey Folls.-Stanley Falls, which mark the termination of the upper Congo, begin a few miles south of the equator. At this palat the ifver forsaikes the northerly course it has been parsuing and sweeps wesward through the great equalorial badi. The falle cansist of seven eataracts extending alons a curve of the rives for nearly 60 m . They are pal of greal heightthe total fall is about 800 h -but they cllectually prevent
navigution botwoen the maters above and those below excopt by canoes. The first Give cataracts are near together; only o m. separate the first from the fifth. The sirth clatactit is 22 ma . lowes down, and the seventh, the moat formidable of all the catancts, is 26 m . below the sixch. The fall, divided into two porions by an isdet, is 800 yds wide. The channel is nannowed at the foot of the fall to some 450 yds. by an island close to the left bank; on the right bent of the river is the island of Wape Rusari (a mi. bone by $\frac{1}{2}$ me. broed), separated from the mainland by a channel 30 yde wide. The fall is oaly about to ft.; but the enarroous mase of water, and the narrow limits to which it is suddealy contructed, make it mach more impoeing than many a far loftice cataract. Sonall rapide mark the course of the river for adother 2 m .

The Middle Congo.-Below Stanky Falls the Congo is usbroken by napids for giso m, and is navigable throughout this diatance all the year rouad. Tha river bere makes a bold porth-westetly

curve, allaining hts moat mortherily point ( $2^{\circ} 13^{\circ} 50^{\circ} \mathrm{N}$ ) at $23^{\circ} 13^{\prime} \mathrm{E}$, and reaches the equator agnin after a course of 630 m . from the fall-the distance in a direct line being 472 m . For tancher 250 m . the river flows sooth-westerly, until at Stanley Pool the limil of inhand navigation is reached. For the greater part of this ecction the Congo preseats a lacustrine character. Immediately below the falls the river, from $i t 0 \mathrm{~m}$. broed, flows between low hilk, which ot the south give place to a swampy region, the river-bank marked by a ridge of clay and gravel. After receiving the walers of the Aruwjms-130 m . below the fallo-the Congo broedens out to 4 or 5 m.; its banks, densely mooded, are uniformly low, and the sarface of the water is atudded with alluvial idends and innumerable sandbanks, rendering it imponsibie save at rare intervals to see from bank to bank. The velocity of the corrent decreases as the waters spreed out, chough there is always a chansel from $4 \frac{1}{1}$ to 5 ft . deep. Abent 800 m . below the Aruwimi confluence the loika or Itimbiri joins the main stream from the north, the Congo narrowins considerably here owing it is supposed, to the matter deposited by the Loika. At two or three otber pleces lower down, the river is contracted to at or 2 m. as a tesuit of a sligh: elavition in the ground, but for a diftance of 500 m . Do real hill is and with. On the souchern surve of the horsesboe bend are

Aned the Largest islands of the Congo-Esumba, 30 m . lang, and Nsumba, 50 m . long, and over 5 across at its broadest part. At this point the river from bank to bank is 9 m . wide. Opposite Nsumba, the Mongala, a northern affluent, enters the main stream, whilst lower down (just nortb of the equator) the Lulanga, Thelemba and Ruki rivers, southern tributaries, mingle their Black waters with the dark current of the Congo. Thirty milies soutb of the equator the river is joined by the Ubangi (g.v.), its greatest northern affluent. Here the Congo is fully 8 m . wide. Opposite the Ubangi confluence is the mouth of a narrow channel, some 10 m . long, which connects the Congo with Lake Ntombs, 2 sheet of water about 23 m . Jong by 8 to 12 broad. In flood time the water flows from the Congo into the lake. Immediately below ferruginous conglomerate hills of slight eminence reduce the river to a width of less than 3 m ., and in comparatively close succession are two or three other narrows. With these exceptioss the Congo continues at a width of 5 to 6 m . until at $2^{\circ} 36^{\prime} \mathrm{S}$. it abruptly contracts, being confined between steep-faced hills rising to 800 ft . This stretch of the river, known as the "Chenal," is 125 m . long and is free from islands, though long reefs jut into the stream. Its width here varies from 2 m . to less than Im . About 40 m . after the Cbenal is entered the Kasai ( $\rho .9$.) coming from the soutb empties its brick-coloured waters at right angles into the Congo througb a chasm in the hills 700 yds. wide. The confluence is known as the K wa mouth. The Chenal ends in the lake-like expansion of Stanley Pool, 20 m . long by 14 broad. The middle of the pool is occupied by en island (Bamu) and numerous sandbanks. Its rim is "formed by sierras of peaked and picturesque mountains, ranging on the southern side from 1000 ft. to 3000 ft. in height." The banks offer considerable variety in character. On the north bank are the Dover Cliffs, so named by H. M. Stantey from their white and glistening appearance, produced, bowever, not by chalk but by silver sand, the subsidence of which in to the water renders approach to the bank sometimes dangerous. The banks of the lower end of the pool are comparatively flat. On the south side, however, stands the great red cliff of Kallina Point (about 50 ft . high), named after an Austrian lieutenant drowned there in 1882. Round the point rushes a stroag current 7\} knots an hour, difficult to atem even for a steamer. On the northern bank of the river at the western end of the pool is the French port of Brazzaville. South of the pool hills, low but stecp, reappear, and 4 m . lower down begin the cataracts which cut off tbe middle Congo from the sea. Some 300 yds. above the first of these cataracts is the Belgian port of Leopoldville, connected with the navigable waters of the lower river by railway. At Stanley Pool the elevation of the river above the sea is about 800 ft ., a fall of over 500 ft . in the 980 m . from Staniey Falls. The banks of the river throughout this long stretch of country are very sparsely populated. The number of inhabitants in 1902 did not exceed 125,000 .

The velocity of the stream in the middle Congo varies considerably. At the Aruwirai confluence the rate is from 300 to 350 fL a minute; in the broader stretches lower down the current is not more than 200 ft . a minute. Through the Chenal the pace is greatly accelerated, and as it flows out of Stanley Pool the current is not less than 600 ft . a minute.

The Lower Congo.-The cataracts below Stanley Pool are caused by the river forcing its way through the mountains which run paralled to the western coast of the continent. The highlands (known as the Scrro do Crystal) consist of two principal mountain zones with an intermediate zone of lower elevation. The passage of this intermediate zone is marked by a fairly navigable stretch of river extending from Manyanga to Isangila, a distance of 70 m ., during which the only serious rapids are those of Chumbo and Itunzima, the latter in $13^{\circ} 54^{\prime}$ E.; while above and below. rapids succeed each other at short intervals. Some eighteen main rapids or falls occur during the upper section ( 87 m .), in the course of which the level drops about 500 ft ; and about ten in the lower section ( 56 m .), during which the fall is about 300 The last rapid is a litule above the port of Matadi, beyond which the river is navigable for large vessels to the sea, a distance of about 85 m . At Matadi the tall elifis on cither side sink away
and the river widens out into an estuary with many thangrous bordered creeks and forest-clad ialands of a deltaic chateracter This estuary is truversed by a deep cafon, in which soumpling a 900 ft . have been oblained. The mouth of the river is $6^{\circ}$ S. and $12^{\circ} 90^{\circ} \mathrm{E}$. The cation or gully is continued fate the open sea for over 100 m ., with depths as much as 4000 ft . Belp the general level of the sen floor. Just below Matadi, where tis width of the river is about half a mile, depths of 276 and 360 ot have been found, the current here running at from 4 to 8 keor, according to the season; while the difference in level betwes high and low water is 20-25 ft. The difference in level is pot the to uldal action hut is caused by the rainy or dry scasons, of did there are two each during the year. In the middle Congo 3n and November are the times of greatest food; in the lower aive the floods are somewhat later. At Stunley Pool the maxima nise of water is about 15 ft . The uldes are felt as far as Beara 49 m . from the mouth of the river, but the rise is there lens thas $a$ foot; while at the mouth it is 6 ft . The cafion above mostioned is occupied by salt water, which is nearly motionles Above it the Iresh water runs with increasing relocity, bet decreasing depth, so that just within the mouth of the river in a only a few feet deep.
The river at its mouth between Banana Point on the nouth and Sharks Point on the south is over 7 m . across. Baman Point (which grows no bananas) is the end of a long samds peninsula, its highest spot not more than 6 ft . above high mater, Sharks Point is bolder and shaped somewhat like a reapines hook with the point turned inward, thus enfolding Diegus Buy The current of the river is perceptible fully 30 m . out to san, the brown waters of the Congo being distinguishable from the blue of the ocean.

Northern Tribulary Rivers.-The various head-streams and affluents of the upper Congo have been already described Below Stanley Pool numerous streams with courses of 100 or more milles drain the Crystal Mountains and join the Congm They are unnavigable and comparatively unimportant There remain to consider the affluents of the middle river. Of thex the most important, the Ubangi on the north and the Easi on the south, with their trihutary streams, are noticed separatery. In dealing with the other affluents of the Congo those enterics the riveron the right bank will be considered first.

The Lindi enters the Congo about 15 m . below Sandey Fills is $25^{\circ} 4^{\circ} \mathrm{E}$. It riscs in $1^{\circ} \mathrm{N} ., 28^{\circ} 30^{\prime} \mathrm{E}$., and flows W . in a tortuses course. Below the Lindi Falls in $1^{\circ} 20^{\circ} \mathrm{N} ., 26^{\circ} \mathrm{R}$ it is navigath. a distance of over 100 m . A mile or two above its canturas with the Congo it is joined by the Cbopo, a more soutberiy and less important stream. The basins of these two rivers do not extend to the outer Congo watershed, but the next feedr. the great Aruwimi, rises, as the Ituri, in close prosimity io Albert Nyanza, fowing generally from east to west. It is formed of many branches, including tbe Nepoko from the north, and ill upper basin extends over $2 \frac{1}{3}^{\circ}$ of fatitude. The upper river, to about $27^{\circ}$ E., is much broken by raplds, but apart from thase of Yambuya in $24^{\circ} 47^{\prime}$ the lower river is ncarly free from obstrastions. To Yambuya, the limit of navigation from the maoth of the Aruwimi, is a distance of over 90 m . The Aruwimi Bosi aimost entirely through the great equatorial torest, which bere scems to reach its maximum density. Its confluence with ine Congo is in $1^{\circ} 12^{\circ}$ N., $23^{\circ} 38^{\circ} \mathrm{E}$. On its north bank just abive the mouth is the station of Basoko. The next tributany, loors as the Loike, Itimbiri or Lubil river, rises In aboure $25^{\circ} \mathrm{E}$, and flowing generally west, Joins the Congo by two mouths, $22^{\circ}$, $15^{\circ}$ $46^{\prime} \mathrm{E}$. The Loika is navigable by steamers as far as the Lek Falls, a distance of 150 m . The Mongala, the next gras tributary to join the Congo, drains the country between the Lain to the east and the Ubangi to the west. It rises in about $j^{\circ} \mathrm{K}$. $23^{*}$ 20' E., and fows In a some what similar curve (on a smalles scale) to that of the Ubang. The Mongala is navigable for own 300 m. and gives access to a fertile rubber-producing rapion The Mongela confluence is in $x^{\circ} 53^{\prime} \mathrm{N}$. . $^{\circ} 19^{\circ} 40^{\circ} \mathrm{E}$. Below w Ubangi confluence the Sanga, in $1^{\circ} 13^{\prime} \mathrm{S} ., 16^{\circ} 53^{\prime} \mathrm{E}$, joins th Conge. The Sanga rises in the north-west verge of the Coapt
tran and fowe ta a general porth to south direction. Its lower
 The main morthera branch rwee in couthern Adumawn in about $7^{\circ}$ N., $15^{\circ}$ E. As alonoat equally lurge weutern brinch, the Decha (or Ngoko), rises ia about $3^{\circ}$ N., $13\{$ R, and after flowing W. For 100 tm. makees asudden bend S.R., joining the main streumin in $i^{\circ}$ to $\mathbf{N}$., $16^{\circ}$ E. Io its courre it traverses a vast tract of urimbubited foreat. The Sanga is navifoble by steamers as tar as the moath-enat corner of the German molony of Camerroon, a dibeance of 390 m . The Likunik and Alime, which join the Confo within 30 m . of the mouth of the Sanga, are much smaller sursems. The Letini (mouth in $2^{\circ} 57^{\prime} \mathrm{S}$., $16^{\circ} 14^{\prime}$ E.) is the last stream of any sibe to join the Congo above Stankey Pool.
Sentions Tribulertas. - The first of the soathern tributarics of the middle Congo, the Lomami, enters the main stream in $0^{\circ} 46^{\prime}$ N., $24^{\circ} 16^{\prime}$ E. It bas a kegth of over 700 m., riking in pearly $9^{\circ}$ S. It fows S . to N ., the greater part of its course being paralled to and from to to 150 mm . west of the upper Congo. It is comparatively narrow sed tortuous, but deep, with 1 strong carreat, and in hardly broken by rapids north of $41^{\circ} \mathrm{S}$. About $3^{\circ}$ S. it traverse a region of swampa, which may have given rise to the reporta once current of a great lake in this locality. For the hat 200 m . it is navigable by steumers. Below the moath of the Lomami there is a long stretch with no southern tributary, ss the great plafa within the Congo bend is drined by streams Sowiag in the mane direction an the middle Congo-ast to west The Lulagga (or Lulongo), aboat 400 m . long, enters in $0^{\circ} 40^{\prime} \mathrm{N}$., $18^{\circ} 16^{\prime} \mathrm{E}$. Its sorthern branch approeches within 20 m of the Coapo in ths upper courre. The main branch of the Ruki or Juape, which enters a littie north of the equator in if $\mathbf{B I}^{\circ} \mathrm{E}$., hay its rise botweep $24^{\circ}$ and $25^{\circ} \mathrm{E}$. and about $3^{\circ} \mathrm{S}$., in the swampy secion triversed by the Lomami. On eccount of the colour of its water it was named by H. M. Staniey the Black rive. It is about 600 m . loas and has two large sonthern tributaries. A few mikes above the Ruki conaluence the Ikclembe (some 150 m. in kegeth) jolns the Congo. The throe riven, Lulanga, Ikclemba and Ruki, and their sub-streams, have betweca them over 1000 m. of navigable waters. No rapids intercept their course.
Exparclion.- Unlike the Nile there are no dienic associntiona with the Congo. A single mention made of the Zuire by Camoens in the turiods exhausta its coanerion with literature (up to the bequanise of the soth century), other thas in litte known and semi-fabaious accounts of the ancient kingdons of Coppo. The mooth of the river was discovered by the Portuguese maval officer Diogo Clio or Cam either in $1 \& 82$ or $1 \& 81$. To mark the discovery and to chim the lend for the Portugucse crown be erected a marble pillar on what is now called Sharks Point. Hence the river was first called Rio de Padrio (Pillar river). Lis 200 n , borever, became known as Zaire (g.r.), a corruption of a native word meening " river," and subrequently as the Congo. Io the chree centuries succeeding Diogo Cio's discovery strangely Hitute was done to explore the river. At kength the Britiah Admitaley took action, and la 1816 deapatcbed Captrin J. K Tuctey, RN., at the beed of a well-equipped misuion. The expedition was prompted by the sugestion that the Coogo was identical with the Niger. So slight was the knowledge of the aiver at that tome that the oaly chart with any pretension to eccuracy did oot mark is fertier than 130 m . from the moath, s state of affirs, in the opinion of the admiralty, " little credian ble to those Europotias who for nondy three conturie bave occupied various parts of the coast " neas the river's mouth. Captain Tuckey's eupedition reached the mouth of the Coago on the 6th of Juby 1816, and managed to prosh up stromen an far as leangia. beyood the lowest seriks of rapidia; but sicknese broke out, the commonder and sisteen other Europenas died, and the expedition hed so retara. Captain Tuckey and several of his compenions and buried on Priaci's Ilknd, just above Boma, the point where she Coago widess into an eat uery. A detriled aurvey of the first 25 mm of the tiver wha effected in 1826 by the "Levin" and the "Barrecouta" " beloasing to Captain (subsequently Vice-Admiral) W. F. W. Owen's expedition; in 1857 Commander J. Hunt. al the "Alucto," mede an altompt to accund the river, but oaly
reached the caturacta. Captim, afterwards Sir Richard, Burton attuined the same limit in 1863, and aleo proceoded inland as far as Banen Noti (Sio Salvador). In November 1872 an expedition under Lieutenat W. Grandy, R.N., was despatched from England for the purpose of advnacing from the west coast to the relief of David Livingatone. So little was the Congo known, however, that Ambrix was chosen an the startiug-point, and the expedition manched overland. After many vicissitudes Licutenant Grandy had to retruce his stepa. He reached, late in $\mathbf{1 8 7 3}$, a point on the Congo below the cataracts and intended thense to push his way up stream. The death of Livingstone was won afterwarda reported; and in April 1874, just as Grandy was prepared to asceed the river, keters of recall brought the expedition to a cloce.
It was by working down from its source that the riddle of the Congo was finally solved. In 1868 David Livingstone traced the courne of the Chamberi to Lake Bangweulu. In March 1871 be reached the town of Nyagave an the Lualabe, and died (1873) whike endeavouring to trace the heed-streams of that river, which be believed to be the Nile. "I bave no fancy," be once said, "to be made into 'bleck man's pot' for the sake of the Congo." Livingtone's views were not shared by the scientific world, and as eurly as $18{ }^{2} 2$ geographen were able to affirm from Livingstone's own reports that the great river system be had explored in the recion north of the Zambexi must belong to the Congo and dot to the Nile. Actual proof was lacking, and of the course of the main river there was absolute ignorance. But in October 1876, H. M. Stanky arrived at Nyangwe from Zanzibar and from that point navigated the river over 1600 m . to Isangila -" Tuckey's Furthest "-reached in July 1877, thus demonstrating the identity of the Lualaba with the Zaire of the Portuguese. Slanky's great journey marked an epoch in the history of Africa, politically and commercially as well as geographically. Of the many travellers who followed Stancy in the Congo basin none did more to add to the exact knowledge of the main river and its greatest tributarics-the Ubangi, the Kasai and the Lomami-than the Rev. Ceorge Grencill ( 1849 -1906) of the Beplist Missionary Socicty. The Aruwimi was partly explored by Stanley in $\mathbf{2 8 8 7}$ in his last expedition in Africa, and was furtber examined by Grenfell in 1894 and 1902 . The weatera head-streans were laggely made known by the Belgians, Capt. C. Lemaire and A. Delacomomune, the hast-named also mapping ibe apper Lomami and the Lakuga. (See also Ubanar; Rasn; Invinastone and Stanlev.
See H. M. Stanley. Through the Dark Constrent, \&c. (Lendon. 1878): George Grenfell, Map of the River Cowgo, wth Memorandwm (London, 1goz); Sir II. M1. Johnsenn. George Grenjell and the Cengo 12 vols, London, 1908): C. Lemaire, Mission scicintifique du KaTanga (Brusecls, 1901 -1908): 17 memoirs, No. 16 being the Journod de route J. K. Tuckey, Narratise of on Expedition to explore the rive Zaire, kc. (London, 1818); E. Behm, "Proufs of the Identity of the Lualata with the Congo " (Proc. Roy. Geo. Soc. vol. xvii., 1.ondon, 1873); Le A/ourement \&terrc phique (Brusselas wrelly since iㅈ44), and the geographical works mentioned in the libliography O the Congo Free State. Grenfell's map, scale $1 \cdot 250,000$, is of the siver berween Stanley Pool and Stanley Fatls. For the lower river nie H. Droogmans, Carre du Ras Congo, acale $1 \cdot 100,000$, and Nofices iup le Bas Coñgo (Brusels, 1900-19\%:).
(F. R. C.)

CON60 PRES 8TATR, the name formerly given by British Writers to the Elal 1ndependand ds Congo, a state of equatorial Africa which occupied the greater part of the basin of the Congo river. In 1908 the state wis annered to Belgium. The present artide gives (1) the bistory of the state, (a) an account of the topography, ethnology, Ate., of the country and of its economie condition at the date of its becoming a Belgian colony.

## I. History

The Congo Free State owed its existance to the ambition and force of character of a single individual. It dated its formal indusion amoas the independent states of the world from 188 s , when its founder, Leopold II, king of the Betgiens, becime its head. But to understand how it came into existence a brief sccount is needed of its sovereign's conanexion with the Alriem concineant. In 2876 King Loopold mummocod a cooference at Brumels of the lendine
geographical experts in Europe, which resilted to the creation of a The International Asociation for the Exploration and Civilisation of Africa." To carry out its objects an intermational commission was founded, with committees in the principal countries of Europe. The Belginn committee at Brumels, where also were the headquarters of the International comminaion, displayed from the first greater activity than did any of the other committees. It tumed its attention in the first place to East Africa, and several expeditions were sent out, which resulted in the founding of a Belgian station at Karems on Lake Tanganyika. But the retum of Mr (aftermards Sir) H. M. Stanley from his great journey of exploration down the Congo forcibly directed the attention of King Leopold to the possibilitica for exploration and civilization offered by the Congo region. On the invitation of the king, Mr Stanley visited Bruseek, and on the asth of November 1878 a separate committee of the International Association was organized at Brusoeds, under the name "Comite d'Etudes du Baut Congo." Shortly afterwards this committee became the "International Association of the Congo," which in its turn was the forcrunner of the Congo Free State. The Aswociation was provided with a nominal capital of 440,000 , but from the first its funds were largely supplemented from the private purse of Ring Leopold; and by a gradal procese of evohtion the work, which was originally, in name al least, international in character, became a purely Belginn enterprise. Mr Stanley, as agent of the Association, spent four yeers in the country, founding stations and making treaties with various chiefs. The first station was founded in February 1880 at Vivi, and before returning to Europe in August 1884 Mr Stanley had eatablished twenty-two stations on the Congo and its tributaries. Numerous expeditions were organized by King Leopold in the Congo besin, and the activity of the International Association and its agents began seriously to engage the attention of the European powers interested in Africa. On behalf of Portugal, claims were advanced to the Congo, based on the discovery of its mouth by Portuguese navigators centuries before. In the interests of France, M. de Brazza was actively exploring on the northem banks of the Congo, and had established various posta, inclading one where the important station of Brazraville is now situated. The fact that the International Association of the Congo had no admitted status as a sovereign power rendered the tenure of its acquisition somewhat precarions, and induced King Leopold to make determined efforts to secure for his enterprise a recognized position. Eariy in 1884 a series of diplomatic events brought the question to a head. The and Earl Granville, then British foreign secretary, in February of that year concluded a convention with Portugal, recognizing both banks of the mouth of the Congo as Portuguese territory. This convention was never ratified, but it led directly to the summoning of the Berlin Congress of 1884-1885, and to the recognition of the International Aseociation as a sovercign statc.

The United States of Americr was the first grest power, in a convention signed on the 22nd of April 1884, to recognize the Racuent anamar monter Ascociation as a properly constituted state. Simultaneously, King Leopold had been negotiating with the Freach government, the Association's most serious rival, not only to obtain recognition but on various boundary questions, and on the 23 rd of April 1884, Colonel M. Strauch, the president of the Asociation, addressed to the French minister for foreign affairs a note in which he formally declared that the Astociation wruld not cede its possemsions to any power, "except in virtue of special conventions, which may be concluded between France and the Aseociation, for fixing the limits and conditions of their respective action." The note further declured that, as a fresh proof of its friendly feeling toward France, the Astociation engaged to give France the right of preference $\mathrm{if}^{\text {, through onforeseen circumstances, it were }}$ compelied to sell its posesstions. Mention may here be made of the fact that in a note dated the a2nd of April 1887, M. van Eetvelde, administrator-general of the foreign affairs of the Congo State, informod the Prench minister at Brusels that the International Asociation had not intended in a8sif that the right
of preference accosded to France could be oppaned to that d Belgium; and on the zgth of April the French minisoer Lra note, in the amme of the Freach government, of this interpreesur of the right of preference, in so far as such interpretation wase contrary to pre-existing international engegements. Cermas was the next great power after the United States to reonges the flag of the International Association as that of a feaco
 recognition was subsequently accorded by Conal Britaria as it
 24th of December; Holland, 27th of December; Spatin, fila January 1885; France and Ruaria, sth of February; Sman and Normay, 10th of Febrwary; Portugal, ipch of Febrim. and Deamart and Belgium, a3rd of Februery. White macte tions with Germany for the recognition of the status of the Con Free State were in progreas, Prince Bischarck insued invitatiox to the powers to en international conference at Berim. It confercace ascembled an the 15 th of November 1884, and it deliberations ended on the 26 th of Frbmary of the forponing year by the signature of a General Act, which deelt wied ty relations of the European powers to other regions of Abricn $B^{8}$ well as the Congo basin. The provisions affecting the Cn may be briefly stated. A conventional banin of the Cones en defined, which comprised all the regions watered by the Comp and its affluents, including Lake Tanganyika, with iss eana tribataries, and in this conventional basia it was deciared the "the trade of all nations shall enjoy complete freedonn." Freedn of navigution of the Congo and all tis affluents mas aloo eectined and differential daes on vesols and merchandte were fortidien Trade monopolies were prohibited, and provition made for cior ining the matives, the suppremion of the slave tade, and the protection of missionaries, scientiats and explovess Prembite was made for the powers owning territory in the coervetional busin to procinim their seutrality. As regards navipacion, and such taxes or duties were to be levied as had " the eimetantry of an equivalent for aervices rendered to mavigation itmell ", and if was further provided that (Article 16)" The fonds, milums or lateral cannls which may be constructed with the epecil object of obviating the imnvigability of correction in iperfection of the river route on certath tections of the coprme al the Congo, its affuents, and ocher waterways, pliced ander a similar sytem as haid down in Article 15 , shall be conidered in their quality of means of communication, as dependeroies al this rtver and as equally open to the traffic of all oncions Aed as on the river itself, so there shall be collected on these monh ralways, and coals only tolls calculated oa, the cose of cemeno cion, maintenance, and manegemeal, and on the profice diee -6 the promoters "; while as regards the tarif of cheto colls, string and natives of the respective territotios mere to be treated "a a footing of perfect equality." The International Appiania not having poesessed, at the date of the amombting of che Corference, any recognized status, wis not formally reperemed at Berlin, but the flag of the Accociation having, tetare the chown the conference, been recognited as that of a soverciga stase $t_{7}$ all the powers, with the exception of Turkey, the Anocciatime formally adhered to the General Act.

Thes early in 1885 King Leopold had secured the peocon.in of the Asmociation as an independent state, but its moniss ver as yet not clearly defined. On the sth of February, as the result of prolonged negotiations, France cosoeded the right of the Alsociation to the course of the lower ARO 08 Congo below Manyanga, and sccepted the Chiloespo river and the water-parting of the watest of the Mandi Ewin and the Congo, as far as beyood the moritian of Mangenen ㅇ the boundary between her poasadons and theme of the Ansortion on the lower river. From Manyang the fomalir 0 follow the Congo up to Stanky Pool, the median fine of Sten Pool, and the Congo again " up to a potat to be settind alve the river Licons-Nkundja," from which patint a Hae wete to drawn to the 17th degree of longitude eate of Cremelid following as closely an ponsible the wheteparting of ar

mabeequenty gave dise to congiderable diccuscions with France, and evertually a protocol, signed at Brussels an the 2ath of Apid 1887, continaed tho boundary along the Congo to its confleence with the Ubang (Mohaggi), whence it followed the therines of that rives to its intersection with the ath parallel of sorth fasitudo, bolow which parallel it was agreod that the mortherm bougdery of the Congo Free State should in no case deacend. In mocepting this froolier King Leopold had to eacrifice all claims to the valley of the Niadi Kwilu, in which he had founded fourteen stations, and to the right bank of the Ubamgi. With Portugal the Aspocialion concluded an agrecment on the 14th of February $\mathbf{1 8 8 5}$, by which the northern bank of the Congo was recognized as belonging to the Astocialion, white Portupl retained the southern benk of the tiver as far as Noki. North of the Congo Portugal retained the small enclase of Kabinds, while south of the river the frontier left the Congo at Soki and followed the parallet of that place to the Kwango rivet.

In April 288 s the Belgian chamber authorized King Leopold "to be the chicf of the state founded in Africa by the Intermational Ascociation of the Congo," and declared that "the union between Belgiom and the new State of the Congo shall be excluaively persomal." This act of the Belgian lepisiature reaularied the porition of King Lecopold, who at once began the work of organiziag an administration for the mew statc. ${ }^{1}$ In a circular letter addressed to the powers on the rist of August 388; His Majesty declared the neutrality of the "Independent glate of the Conso," and set out the boundaries which were chen clained for the new stale. At the date of the isaue of the circular the agreements vith France and Portugal had partially defined the boundaries of the Free State on the lower river, and the 30 h degree of longitude east of Creenvich was recognixed as the limit of its extension castwards.

The following in a list of the agrements subsequently made with reference to the boundarias of the state (ece also Arrica, (5):-
t. Ezod of Noveriber 1885, with Ferinct.-Prococol for deliaitetion of the Manyanga region.
2. 2gth of April 1887, with France.-Protocol Ior delimitation of the Ubangi region.
3. 23 th of May ${ }^{1891 \text {, with Portugal.-Treaty lor delimitation of }}$ the Lunda rejion, and convention of even date for the mettement of frontiers on lower Congo.
4. 24th of March t8of, with Portugal-Deciaration approving delimitration of Lunde region.
5. 12th of May 1894 with Gropt Britain-Agreement as to Nile velley and boundariea with Britich Cemral Arrica.
6. 14th of Augutt 1894, with Frapea-Agreoment sas to Mbotaw river. and Congo and Nile bevine.
7. 5th of Fetoruary 1893 , with Frader-Agrounedt at to Stalky Poot.
8. gth of May 1go6, with Great Pritain.-Agreement as to teris tories leased in $\mathbf{8 9 9 4}$ in the Nile valley.
The net result of the above agreements was to leave the Congp Fice State with France, Portugal and Great Britain as her neighbours on the north, with Great Britain and Germany as her neighbours on the cast, and with Great Britain and Portugal on het southern frontier. The main object al King Leopold's amifition was to obtain an oullet on the Nile, and for the history of the Incidents connected with the two important agreements made in 1894 with Grest Britain and Prance, and their sequel In the apreement made with Great Britain in rgo6, reference must be made to the article Arsica, is. The expenditure nocomilated by the efforts of the king to attain his object involved a hoavy strain on the fanaces of the state, reacting $*$ Its tnternal policy. The avowed object of the Free State was to develop the resources of the territory with the aid of the natives, but it early became apparent that the Arabalave-traders, who had established theonselves in the country between Lake Tanginyika and Seanley Falls and on the upper river, opposed a serious obstacie to the realization of this programme. The ecanty resources at the disposal of the state imposed a policy of restraint on the officers who ware brought into retation with
${ }^{2}$ The formal proclametion of soverefgaty mas made at Bome ea dive sut of July sees.
the Asabs on the upper river, of whom Tippoo-Tib was the chief. In 1886 the Arabs had destroyed the state station at Stanley Falls, and it was apparent that a struggle for supremacy was inevitable. But the Free State was at that time ill prepared for a trial of strength, and at Mr Stanley's suggestion the bold course was taken of appointing Tippoo-Tib governor of Stantey Falls, as the representative of King Leopold. This was in 1887, and for five yoars the modus pieendi thus established continued in operation. During those years fortified camps were established by the Bcigians on the Sankurt, the Lomami, and the Arumiwi, and the Arabs were quick to see that each year's delay increased the strength of the forces against which they would have to contend. In 1891 the imposition of an expart duty an ivory excited much if.will, and when it became known that, io his march towards the Nile,'van Kerckhoven had defeated an Arab force, the Arabs on the upper

## T14 Vin coset

 Congo determined to precipitate the conflict. In May 1892 the murder of M. Hodister, the representative of a Belgian trading company, and of ten other Belgians on the upper Lomami, marked the beginaing of the Arab war. When the news reached the lower river a Belgian expedition under the command of Commandant (afterwards Baron) Dhanis was making its way towards Katanga. This expedition was diverted to the east, and, after a campaign extending over several months, during which several battles were fought and the Arab strongholds of Nyangwe and Kasongo were captured, tbe Arab power was broken and many of the leading A rabs were killed. The political and commercial resulte of the victory of the Free State troops were thus described by Captain S. L. Hinde, who was Baron Dhanis's second in command:-"The political geography of the upper Congo basin has been completely changed, as a result of the Betcian campaign against the Mrabo It uned to be a common enying in this part of Xrica that 11 romeds leed to Nyangwe. This town, visited by Livingutone, Stanley and Cameroo, until lately one of the greatest markets in Africa, has cessed to exist, and lis site, when I last miw it, wat occupled by a single house. Kasompo, a more recent though atiil
 away, and is now rapremeated by a mation of the Free State 9 m. awry on the river-bank. In harmony with this political change ibe trade routes have been completely altered, and the trafic which used to follow the well.beaten track from Nyangwe and the Luelabe acrowe Thneayila to Ujiji, or roand the thke to Zayniber, pow goes down the Conio to Seadey Pool and the Atlatic." ${ }^{1}$
These recelts had been attnined hrgety by the aid of native levies and allies, and a number of the mea who had taken part Io the Anab compoign were enlisted as permanent soldien by the Bedsiant Ansoug thene were tome Batetelas, who in 1895 revolted in the Luhan and Lomami districts. The mutineert were eventually defested; but in 1897, while Baron Dhanis Was making his wey with a large expedition towards the Nike, the Batetelas agair movolted, murdered several of their white eficess, and took posmesion of a harge area of the easters portions of the state. Although defeated an several ocensions by the Free State forces, the mutiocers mese not finally dispersed until mear the end of 1goo, when the hast remnants were reported to have crosed into German territory and surrendered thetr arms. In other parts of the country the state had difficulties with mative chifs, several of whom prearved their autionowiry. In the central Kami region the state had been enable to mabe its authority good up to the tirme it ceased to exith.

The tatermational position of the Free State whs from the firt a somecrint amoralove one. It has alreedy been noted that the right of preferance sccorded to France la 1884, as
interpreted ln 188y, was not intexded to be oppoed manto that of Belgium. By his will chated the and of netber Auguas $\mathbf{1 8 8}_{9}$ King Leopold bequeathed to Belgium manter "all our sovercifn rights over the Independent State of the Conga, as they are recognised by the dectarations, conventions and treatics conchuded since 2884 betwoen the forcten powers on the one sids, the International Association of the Congo and

- Ater 1900 Nyampre and Kasongo again became towne of sone importance, asd untic along the route to Tanganyilica revived with the duvent of rifimy though the mein traficic continued down the Comporturi.
the Independent State of the Congo on the other, as well as all the benefits, rights and advantages attached to that sovereignty." In July isgo Belgium acquired, by the terms of a loan to the Congo State which was granted free of interest, the option of annexing the state on the expiry of a period of ten years and six months. Notwithstanding this loan the state became involved in further financial difficulties, ${ }^{1}$ and on the 9 th of January 1895 the Belgian government entered into a treaty with King Leopold to take over the Free State with all Its possessions, claims and ohligations, as from the ist of January of that year. In anticipation of the consent of the Belgian parliament to this treaty, a Franco-Belgian convention was signed on the 5th of Fehruary s895, by which the Belgian government recognized "the right of preference possessed hy France over lis Congolese possessions in cuse of their compulsory alienation, wholly or in part." But after long delays and a violent press compalgn the ministry fell, the bill providing for annexation was withdrawn, and the chambers voted a further loan to the Free State to enable it to tide over its immediate difficulties. In igor, on the expiry of the term of years fixed in the loan convention of 1890 , the question of the annexation of the Congo State by Belgium again formed the subject of prolonged discussion. A bill was brought forward in favour of anncxation, but this time it was opposed by the Belgian government, which proposed simply to let the loan run on without interest. King Leopold tikewise declared himself to be opposed to immediate annexation, and the bill was withdrawn. Under the terms of the government measure, which finally passed through the Belgian parliament in August igor, Belgium retained her right of option, though not the right to exercise it at a fixed date. Moreover, In anticipation of the time when the Congo State would become a Belgian colony, there was issued under date of 7th of August 190 the terms of a proposed boi organique, regulating the government of any colonial possessions which Belgium might acquire.
The discussions which from time to time took place in the Belgian parlizment on the affairs of the Congo State were greatly embittered by the charger brought against the state administration. The administration of the state had indeed undergone a complete change since tbe early years of its existence. 'A decree of the int of July 1885 had, it is true, declared all " vacant lands" the property of the state (Domaine print do PHes), but it was not for some time that this decree was so interpreted as to confine the lasis of the natives to those they lived upon or "effectively" cultivated. Their rightsin the forent were not at first disputed, asd the trade of the natives and of Europeans was not interiered with. But in 1801-when the wealhh in rubber and ivory of vact regions had been demonstratedsocret decree was insuod (Sept. 21) remerving to the state the monopoly of ivory and rubber in the " vacant lands" constitused by the decree of 1885 , and circulars wese inaved making the mompoly effective in the Aruwimi-Wello, Equator and Ubingi districts. The agents of the state were enjoined to supervise their collection, asd in future natives were to be obliged to sell their produce to the state. By other docrees and circuiarm (October 30and December 5, r892, and Angust 9,1893 ) the rights of the natives and of white tradors were further mestricted. No definition had been given by the decree of 1885 as to what constituted the "vacant lande" which became the property of the stato, bat the effiect of the later decrees was no asaigh to the governameat an elvolute proprictary sight over nearly the whole country; a native could not even leave his village withThe one orel a specipl permit.: The oppresive matere of these mocomesa measures drtw forth a weighty zemoustrince from monepolint tho leadins efficials, and Monsieur C. Jamseen, the comover governor, resigred. Vigorous protests by the private teading companion werre also made aginst ctis viehation ©f the freedone of trade socurrd by the Berlin Act, and eventually
4 For en acoguat of the loase med liabilitien of the tetete me IL. The Betgian Coagn, $f$ Finames.
The Rritish parifimentary paper Afrios No. 1, 1909, containa a memorandum on the land laws in the Congo Sinte, ahowigg the extent to which trach wat monopolized throughout to territoricy by the goverumeal.
an arrangement was made by which cortin ereas were from to the state and certain areas to private tradera, bat che from tions imposed on the natives were maintahed. Large anow the state domain were leased to companies invented wrist vor extensive powers, including the excluave right to explat a produce of the soil: In other cases, e.g. in the district of intinas the state entered into partnership with privete coanperion the exploitation of the resources of the regions cemorin The "concession" companies were fint formed in tegs Belgian law; in 1898 some of them were reconstituted ener Congo lav. In all of them the state had a financiad moera efther as shareholder or as entitled to pert profits."

This system of exploitation of the country was freitfed 4 evil, and was mainly responsible for the bad treatment of ax natives. Only in the lower Congo and a narrow stefp of land on either side of the river above Stanley Fool was there any freedom of trade. The situation was aggravated by the creation in $\mathbf{2} 96$, by a secret decree.
of the Domaine de la connonme, i vast tertitory betwees in Kasal and Rukd rivers, covering sbout iri,000 eq. m. To aminister this domain, carved out of the state landa and truma as the private property of Leopold If., a Fendation was orgumar and given a civil personality. It was not uptil sooe tiat et existence of the Domaine de la cownonme mis officiatly actaosledged. The Fondation controlled the most vilmable reilke region in the Congo, and in that region the natives appeared in be treated with the utmost severity. In the closing yeurs of the 19th century and the early years of the soth the chargea bever against the state assumed a more and more definite chanctar As indicated, they fell under two mein heede. In the frite pier the native policy of the Congo government was denounced as s. variance with the humanitarian spliti which had been remend by the powers as one of the chief motives inspiring the foument of the Congo State. In the second place it was contented tins the method of expioftation of the state lands and the oreocmin. system nullified the free trade provisions of the Bertim ar Reports which gave colour to these charges steadity cocvi.mintin and gave rime to a strong agitation against the Comeo Snte system of government. This agitation was particularly viowen in Great Britain, and the moverment calered on a mew een wim on the zoth of May 1903 the Fiouse of Compons agreed withea a division to the following motion:-
"4 That the government of the Congo Free State havies. at to Inception, guaramteed to the powers that its rative subjects, at a be governed with mumanity, and that no uradiy privilege should be parmitted within ite doairiona, this How request His Majcsty's Goverament to coafer Fith the ocher powem gigmatorite of the Bertin General Act, by virtue of Fhicle the Cons? Free State exists, in orier that meatures may be adopted so at: the evils provaleat in that enate."

In accordance with this request the gth marqued $^{\text {th }}$ Lansdowne, then secretary of state for fordgn affairs, isued a despatch on the 8th of August 2903 to the British representaturt at the courts of the powera which signed the Berlin Act, ornong attention to the alleged cases of ill-treatment of natives ani $\%$ the existence of trade monopolies in the Congo Free State, az in conclusion slating that Bis Majesty's eovernmess weic
${ }^{2}$ This cosocmion man asoerted by treder who had mevindealt direct with the sativen and by traders who hoped 0580 os to contravenc the provision of tbe Act of Berfin prohtilifitas an commercial monopoly In the Coogo basin. The state mainfand
 his land is mot enpaglag in continco.

The best kroown of there companies are the At (Anplo-lindit Iadia-rubber and Exploration (a) and the Socitu emorrone a commerce an Congo. In Katange the companies holding cracerea. and the stare are jointly reprepented by the Comily spicina to E
 American and Frowch capital wa harely iandered or there co
 de for de Bar Cmpe madertoot to build a railway from Leqpotivir
 concescion in the Kneni berit. Tbe fourth eoppany. IN tove Intermatiomole forestider is minury in Canpe, combined min fiogs with the exploitation of forest producte.
" be giad to receive any suggetion atert or the sipuatory powers might be dispoent an to thin important question, which minte or wholly or in part, the subject of a reforace the Hagme." This despetch billed to eroke the powers, with the single exception of Tw agitation against the Conso State regime r. sosce, being ereatly atrengthened by the pul sgos of a report by Mr Roger Casement, Boma, on a journey which he had mad, Congo region in 1903 (described as the repert). The action on the part of $t$ ! repulted in considerable correspondence ment, which denied the charges of aythe natives and controverted the ar congtituted an infringement of the B bowever, King Leopold issued a decr: of inquiry to visit the Congo State, the matives, and if necessary reco mission was composed of M. Edmor of the Belgian Cour de Cassation. Baron Giacomo Nisco, president at Boma; and Dr E. de Schum: and chicl of the department of Its stay in the Congo State las to the arst of February 1905, and
emper ef missioners ascended the Congu
4ncae The report of the commission of inqu. Finaton ef minus the minutes of the evidence subu, Cuqurs commissioners. in November 1905. While cas admiration for the signs which bad come under its notice of advance of civilization in the Conso State, the commission confirmed the reports of the existence of grave abuses in the upper Congo, and recommended a series of measures which would in its opinion suffice to amcliorate the evil. It approved the concessions system in principle and regardéd forced labour as the only possible means of turning to account the natural riches of the country, hut recognized that though freedom of trade was formally guaranteed there was virtually no trade, properly 50 called, among the aatives in the greater portion of the Congo State, and particularly emphasized the need for a liberal interpretation of the land laws, effective application of the law limitisg the amount of labour eracted from the natives to forty hours per month, the suppression of the "sentry" system, the withdrawal from the concession companies of the right to employ compulsory measures, the regulation of military cxpeditions, and the froedom of the courts from administrative tutelage. Simultaneously with the report of the commiscion of inquiry there was published a decree appointing a commbsion to study the recommendations contained in the report, and to formulate detailed proposala.
Naturally the development of the charges against the Congo State system of administration was followed with chose interest poown in Belsium. Little or polhing was done, however, momeneaf to advance the bill brought forward in August zgor, ar meves providing for the government of the Congo State in arele providing for the government $\alpha$ the Congo State in
the event of its becoming a Belgian colony. The existence of this messure was recalled in a five days' debate which took place in the Belgian parliament in the spring of 1906, when the report of the commission of inquiry and the question of the position in which Belgium stood in relation to the Congo State formed the subject of an animated and important discuspion. In the resolution which was adopted on the and of March the chamber, " imbued with the ideas which pressded over the foundatlon of the Congo State and inspired the Act of Berlin," expresed its confidence in the proponals which the commixion of reforms was ctaborating, and decided "to proceed without delay to the examination of the projected law of the $7^{\text {th }}$ of August rgot, on the government of Belginm's onlonial powersions." The report of the reforms comminion was not made peablic, but as the fruit of its deliberations Riag leopoid eigned oe the 3 did of Jume sgot a annime of docroese embedying verious

## indeu <br> examinatic <br> the Congo Stat

The debate in the
November and was not
It was largely occupied with th.
between Belgrum and the Congo Su, point of view. A resolution was frmation to t, thirty Socialist members absuixtine this resolution the chamber took note of government, according to which the dectarant, the letter of the $3^{2} \mathrm{~d}$ of June do not comatitum 'solemn recommeadations,' while 'the conventen will have no other object than to effect the irm dcfine the measures for its accomplishment. at. iegislature will regulate the regime of its colonial pons. urrestricted biberty." "In conclusion the chamber, winn without prejudice (sons projuger sur le fond) that the omir, of the annexation of the Congo should be brought betora ${ }^{4}$. chamber in the shortest possible time, in accordance with im intention expressed by the sovernment," recorded to dime that the central committee charged to examime the drale ha of the 7th of August 1901 should "hasten its labours and lay its report at an early date."
U.S. K.)

For the purpose of considering the proposed colonial haw the central committee was changed into a epecial commission which from the number of members constituting it became known at the Commiation of XVII. The Prupare comminaion held its first meeting on the 3 rit of January ofrogem 1907, and did not complete its labours until the 25 th of March 1gos. Taling as the basis for discuraion the draft $h$ argenique of ryor, it elaborated a measure laying down th principles applicable to the Congo State when it should become Belgian colony. The draft bill of 1901 had left the autocrat power of the sovereign unchanged; the colonial bill as passe by the commission completely reversed the situation, replacin the absolutisten of the king by thorough partiamentary contro This result was only achieved after a severe struggle and aft an emphatic declaration by Str E. Grey that the British goven ment would regard any other solution as inadmisible (ree infro

While the commission was sitting, further evidence was forthcoming that the system complained of on the Congo remained unaltered, and that the "reforms" of June 1906 were illusory. Various revolts of the natives ulso occurred, and in some parts of the state complete anarchy prevailed. Not only in Great Britain and America did the agitation against the administration of the Congo.State gain ground, but in Belgium and France reform associations enlightened public opinion. The government of Great Britain let it be known that its patience was not inexhaustible, while the senate of tbe United States declared that it would support President Roosevelt in his efforts for the amelioration of the condition of the inhabitapts of the Congo. The attitude of the powers was at the same time perfectly friendly towards Belgium. In this manner the movement in favour of ending the baneful regime of Leopold II. was strengthened. On the roth of July 1907 the Belgian premier announced that negotiations with the Congo State would be renewed, and on the a8th of November following a treaty was signed for the cession of the Congo State to Belgium. This treaty The now mot sipulated for the maintenance of the Fondation de la cowronne. This "government within a government" was secured in all its privileges, its profits as heretofore being appropriated to allowances to members of the royal family and the maintenance and development of "works of public utility "in Belgium and the Congo, those workg including schemes for the embellishment of the royal palaces and estates in Belgium and others for making Ostend "a bathing city unique in the vorld." The state was to have the right of redemption on terms which, had the rubber and ivory produce alone been sedeemed, would have cost Belgium about $£ 8,500,000$.

Even those politicians least disposed to criticise the actions of the king protested vigorously against the provisions concerning the Fomdation. It was recognized that the chamber would not vote the treaty of cession unless those provisipas were modified. Negotiations between Leopold II. and the Belgian premier followed. While they were in progress the British governmeat again expressed its views, and in very monitory language. They were conveyed in a passage in the king's speech at the opening of parliament on the 2gth of January, and in a statement by Sir Edward Grey in the House of Commons on the 26th of February. Sir Edward Grey affirmed that the Congo State had " morally forfeited every right to international recognition," and quoted with approval Lord Cromer's statement that the Congo system was the worst he had over seen. The foreign secretary declared, in reference to the negotiations for the transfer of the Congo to Belgium, that any semi-transfer which left the controlling power in the hands of "the present authorities "would not be considered by Great Britain as a guarentee of treaty rights. On the same day that Sir Edward Grey spoke a parliamentary paper was issued (Africa No. 1, 1908) containing consular reports on the state of affairs in the Congo. The most significant of these reports was from Mr W. G. Thesiger, consul at Boms, who in a memorandum oa the application of the labour tax, after detuilipg various abuses, added, "The system which gave rise to these abuses still continues unchanged, and so long as it is unaltered the condition of the natives must remain one of veiled slavery." Eight days hater (on the 5 th of March) an additional act was sigaed in Brumels annulling the clanses in the treaty of cession concerning the Femdetion, which wan to cease to exist on the day Belgium asaumed the sovervigaty of the Congo and its property to be aboorbed in the state domains Leopold II., bowever, was able to obtain generous compensation for the zurresder of the Pomidiom. Certain fragments of the domain, including an eatate of $155 \mathrm{sq} . \mathrm{m}$. in Africa, a villa at Ontend, and some land at Leeken, were kept by the king, who further retaised a iffe intereat in property on the Riviers and elsowhere. Beigiun undertook at her own charges and at an extimated cout of $f 2,000,000$ to complete " the works of embellinhment " begua is Belgium with funds derived from the Fondolion and to create a debt of f2,000,000 chargeable to the tunda of the colony, which sum masto be paid to the king in fíteen angual instaloments -the money, however, to be expended on objects" connected
with and beneficial to the Congo!" The amonities ta mank of the royal family were to be continued, and ocher nhites were promised. But the moxt important provition that is agreement of Belgiam to respect the conceesions granted in ty lands of the Pondation in November 1906 te the Americes Come Company and the Compagnic forastike of minilive, comepesma which the Congo State had large holdings.

Both the treaty of cession and the edditional act mepe sa mitted to the Commission of XVII. That body expromet at approval of both measures. Its report on the creaty ant tis proposed colonial law were presented to the chmber on the if of April. Neither the treaty, the additional act, nor the colina law expressly modified the land, commercial and concentina? regime established in the Congo, but article II. of the calays law provided that laws should be passed as soon as pewille: settle the natives' rights to real property and the liberty of ir Individual, while the Belgian government announced ita dete mination to fulfil scrupulously all the obligations hoposerd ou the Congo by international conventions. Public opinion in Belfte was disturbed and ancious at the prospect of asmaning rexper. bility for a vast, distant, and badly administered coantry, Fibd for years to be a severe financial drain upon the resounce of it state. But, though those who opposed annexation formed : numerous body, all political parties were agreed that in case a annexation the excesses which bad atained the record of the Fre State should cease.

On the $15^{\text {th }}$ of April 1908 the chamber began a geoperat dump on the Congo question. The debate made it clear that while dx Belgian people did not desire colonial ponsessions, annexation was the only means of escipe from a situetion the country found intolerable. The debate closed on the 2oth of August, when the treaty of annexation, the additional act and the colonial law were all voted by seb stantial majorities. Amendments had been made in the colonin! law giving parliament fuller control over Congo aflairs as securing greater independence for the fudlcature. On itres ad of September following the three measures were also voted by the senate. Thus at length anded the besitation of the legislaterr fourteen years after the first anneration bill had been suberithost to it. On the $14^{\text {th }}$ of November the state ceased to enist, ov rights of sovereignty being assumed by Belgium the nest day without ceremony of any kind.' Administrative control Brussels was trapsferred to the newly created ministry of the colonies.

## II. The Beloman Conco

The colony of which Belgium became possessed in the manes namated in the historical sketch has an area estimatod a: $900,000 \mathrm{sq} . \mathrm{m}$. It is bounded W. by the Aulantic, N. by Freach Congo, N.E. by the Anglo-Egyptian Sudan, E. by the Ugan Protectorate, British and German East Arica, S.E. by aoritm Rhodesia (British), S.W. by Angola (Portuguese). The creat. line is only 25 m long. It extends north from the estivary of the Congo, the northern bank of the entuary belonging to Bedgiter the southern to Portugal. The greater part of Belgian Cores lies between the paeallels of $4^{\circ} \mathrm{N}$. and $10^{\circ} \mathrm{S}$, and $28^{\circ}$ and $30^{\circ} \mathrm{E}$.
Physical Fealures-Except for its shori cosst-lice, and tar a comparatively small area on its eastern frobtier. the colong lies whally within the geographical basin of the Congo. It $=\mathbf{y}$ roughly be divided into four zones:-(1) the small coset and west of the Crystal Mountains, through which the Congo brons in a auccestion of rapids to the Atlantic; (a) the grest cesser zone, described below; (3) the smaller zont cast of the Mitrobe ragge (including the upper courses of some of the Copeo tributans vhich beve forced their way through the mountain), and vEx of Lake Mworu and the upper course of the Luapeila; and is an aren. which belonge geographically to the Nite valles. In Crystal Mountains form the western edge of the great Cezat Arican plateau, and run, rougbly, parallel to the cocien. Dr

[^69] was Germany, which did to in January 1909


Situmbe range extends from the south-eastern frontier of the colony, in a north-easterly direction towards Lake Tanganyika, and northwards along the western shore of that lake, pest lakes Kivu and Albert Edward to Albert Nyanza, forming the western edge of the wextern or Abertine rift-valley. This long mountain chain has numerous local names. It varies in altitude from
 on Its westera face it slopes more gently into the Congo basin. North of the Lukuga fiver the main chain throws out into the central sone, in a norib-resterly direction, a scoondary mage known as the Bambure Mountaiss, which forms one of the Boundaries of the Manyema country. The interior of lake zone Is a high platean with an average elevation of 3000 It. above see-level.

The central zone dipe with a westerfy inclination from the attumba Mountains towards the wesern cige of the plateau. It is described as "a country of alluvill phinins, without any marked mountain features, very well watered, covered with foresta and wooded savananhs " (A. J. Wauters). The foresta occupy the river valleysand are denesti in the eal and porth east
of the state. In these primeval foreats the vegetation is excor sively renk; pasmege hae to be forced througth thick underwood and creeping plants, bet wren dient trees, whowe foliage sbats out the mun's rays; and the land teerns with animal and insect Bife of every farm and colour. Describing the foreatsof the Masyema country, wast of Lake Tanghayik, David Livingetone wrote: "Into these [primeval foresta] the sua, though vertical, camot penetrate, excepting by eending down at mid-day thin pencils of mys into the gloom. The rain water stande for months in stagnant poole made by the feet of cepphants. The climbing phants, from the size of a whipoord to that of a man-of-wars hawner, are 80 numerous, that the anclent puth is the only paseage. When ope of the giant trees falle acrows the roed, it fortie a wall brenet high to be dimbed over, and the man of tangled ropes brought down makes cutting a pach rousd it a work of time which travellens mever undertike. This description is equally applicable to the forest recion extending eas ward from the moult of the Arawimi almost to Albert Nyanes. This foreat covert man area of 30 me $35,000 ~ s q$. mu., and ineo a great part of th the manhine never enters. It is known variously as the

Pygroy Forest (from the races inhabiting it), the Aruwimi or Ihuri Focest (from the zivers traversing it), the Stanley Forest (from its discoverer), or the Great Congo Porest. It is the largest fragment within the colony of the immense forest which at one time seems to have covered the whole equatorial region. By the banks of the rivers occur the "gallery" formations; ie. in what appears an impenetrable forest are fournd avenues of trees "like the colonnades of an Egyptian temple," veited in leafy shade, and opening " into aisjes and corridoes musionl with many a murmuring fount " (Schweinfurth).

The Congo and its tributary streams are separately moticed. They form, both from the point of view of the phyrical goography and the commercial development of the colony, its most important feature; but next in importance are the foreste. The pooded savannas are mostly situated on the higher linds of the central sone, where the land dipe down from the Mitumba Mountains to the Congo.

The part of the colony within the Nike tasin is geographically of great interest. It includes some of the volcanic peaks which, porth of Lake Kivu, stretch across the rift-valley and attain heights of 13,000 and $14,000 \mathrm{ft}$.i Albert Edward Nyanza and part of the Semaliki river; part of Ruwensori (q.v.), the so-called "Mountains of the Moon," with snow-clad beights exceeeding $16,500 \mathrm{ft}$. The calony also includes the western shores of lakes Tanganyika and Kivu (q.e.).

Geology. - The portion of the great basin of the Congo included in the colony is manly occupied so fas as it has been explored, by sandstones. These are separable into a lower group (Kundelungu) of red felspathic grits and into an upper group (Lubilatech) of white friable sandstones. Buth are considered to repreaent the Karroo formation of Sourh Alrica. The basim in wich ehere sandstopes were laid down is limited on the east by ancent greimea and schists overlain by the highly inclined red fels athic erits. The ancient rocks of Katanga form the southern in indafy. The northern periphery lies in French Congo: the western boundary is Ionned by a zone of Archean and metamorphic rocks and a region componed of several rock groups coosidered to rapge between be Slurian and Carboniferouls periods; but it is only in the limestoces of one roup that fossils. indicating a Devonian age, have been found. Rocks of Cretaceous and Teriany aques are coafined to the maritime tone.

Flora. - The mont valuable of the forest fiora are the lianns, notably Landolphia foride, which yield the india-rubber of commerve. There are aliso timber trees such as mahogany, ebony, teal. Lignum Vitae, African cedars and planes, while oil. borasous and bamboo palms are abundant. Oiher trees are the redwood and camwood. Gum- and resin-yielding trees and plants (such zo the acacia) are Eumerous. Euphorbias attain great size and orchillas are characterbtic of the forest weeds. There are innumerable kinds of mome and lichens and ferm with leaves 12 ft . in leagth. Of the creepers. a crimson-berried variety is known as the pepper climber. Orchids and aloes are common. In the savannas are gigantic baobab trees. In the densest forcsts the trees, struesfing through the tangle of underwood to the tight, are often 150 ft . and normetimes 200 ft . ia beight. The undergrowith itsalf rive folly 15 ft above the ground In many districts the coffee and cotton plants are indipenous and luxurlant. Of frutt trees the bamana and platutain are plentiful and of unusual size. Peculiar to the maritime zone are mangoes and the coco-nut palm. Papyrus is found by the river bentay
Faraco.-The forestas are the howe of geveral kinds of moalceyn. including the chimpanzee in the Aruwimi regian; the lion, beopard, wild hog. wolf, hyena, jackal, the python and other snakes, and particularly of the elephant. Among animals peculiar to the forest regions are a tiserecat about the ciere of a leopard, the honey badger or black It uri ratel and the elephant shrew. The sebra, girnfife and the rare okapi are found in the north-enctera borderlande. In the more open districts are troops of antelopes, including a varicty armed with tuske. and red buffaloes. Hippopotami and crocodiles abound in the rivers, which are weli mocked with many kinde of fish, including varieties, resembling perch and brean ; and ofters make their home in the river banks. The manati io confined to the lower Congo. Bird and insect life is abundant. Among the birds, parrots (capecially the grey variety) are common, as are storks and ibisea. Herons, hawke, terns, Egyptian grese. Gshing engles (Gypohierax). the weaver and the whydah Gird are found in the bower and middle Conga. Whenever the crocodile is out of the water the mpur- winged plover is its invariable companion. The ianumerable butteflies and dragon-flies have gorgeous colourings. White and red ants are very prevalent, as are mosquitos. centipeden, gpiders and beetles.

Climete- - Sit uneed in the equatorial zone, Belaian Congo abown, over the greater part of its area, caly a slight variation of temperoture all the year sound. The mean annual temperature is aboue $90^{\circ}$ F,
rise to November. During December the thermoneter minis
 and May the tecmperature falle, with a suore rapid decline in fn the minomum being reached agaia in July. The mean eeoperan
 the thermometer falle sometimes to little over $50^{\circ} \mathrm{F}$. A pion in a platean regions in the south the night temperature is sumetino down to freezing point. There is a marteod diatinction betwece is
 Fhere raine fall regulurty trom October to May, the dry mapont from Juse to September. But nearer the centie of the continatis in meamos are lewa clearly marked by the armount of precipitasion na falling more or lem recularly at all times of the yeer. The mame of greatest heat and of the heavy rains are thus ooincidene on te lower river, where fever is much more prevaleat than an the hider plateau hads nearer the centre of the coatisert. The erwound te rinfall whows greas variations in difareat years the mometh
 1894 Even in the rairy manon oa the lower river the rain does 2 a fall continuously for a loag period, the wormis rarely lactiog ent than a few bours, bert frequently attaining great violemce. The greatext fall registered as occurring duripg a single trarnodo ving 6 is as Boobo. In July grase fres are of commom occurnionce. and frequently oweep over a great explase of cowetry. M A Leganar the Belpinn meteoroloping. formulated, as the reailt of a crady ol at the available data, ibe following rule:-That the riigal iderine in the Congo basia (i) in proportion as one mears the eginter form the mouth, (2) as ooe pames from the coont to the interior. On the lower Congo the prevailizg winds are from the weat and the sexet west, but this prevalenoe becomes hese and lem marted tomerde the interior, untia on the upper river they coser from the sodethela The wisd, bowever, rarely attains asy exceptional velociky. Ster. of extreme violence, zocompaniod by torrential sain, and is now instances by haistonce, are of not uncompon cocamesice. Ol ate coast and along the course of the bower river foja are very cuse tex in the interior early morning foge are far from uncoanmone Eto peane are subject to the matal tropical disenter, and ete congery pot suited for Erropean colonizition. Thia $\boldsymbol{m}$ due mare so ale humidity thas to the beat of the ctimate.

Inhabitants,-The population is variously estimated at from $14,000,000$ to $30,000,000$. The vast bulk of the inhabitinats at the Congo basin belong to the Bantu-Negro stock, bat there are found, in the great forests, sparsely distriblted bands of the Pygmy people, who probably represcat the aborigionl inhebitams of Central Africa (see Akra; Bampute; Barwa; Woceral. In the north-east of the colony, in the apper basin of the Widt aad the Mbomu, the Niam-Niam (q.a) or Avandeh, a Negrol race of warriors and hunters with a social, political and maiterey arganization superior to that of the Bantr tribes of the Coup basin. have intruded from the north. They were forcing that way sonth wards when the Belgians appenred in the upper Cones about 1895 and arrested their further progresa. Neighboas to the Axindeh are the Mangbettu and Ababwa, who are fonal chiefly in the country between the Wello and the Arurind The Mangbettu, who lormerty established a hegemoay ovar tile indigenous population, Mundn, Abisange, Mambare, Axt, late práctically disappeared as a tribe, though their languape and customs still survive. The characteristics of the inhmituos of this region are well summed by Casati, who states that de Mege are considered the most skilful in elephant-huationes die Azandeh in iron-work, the Mangbettu in wood-carving. the Abarambo in ivory-carving, and the Momfu in agricilnuse Arab culture and traces of Arab blood are found in the districe where the slave traders from the east coast had estubiolec stations. This Arab influence extends, in varying degrees ot intensity, over the whole eastern province, that is the repie bounded east by Tanganyika, west by the Lualaba, and roorti by Stanley Falls and the Mangbettu country. It is mainly evident in the adoption of Arab clothing and the buidding $d$ houses in Arab fashion. In the valley of the Sankuro ith population has been slightly modified by Chinese intmesces About 1894 a party of coolies from Macao who had been wort an on the railway in the cataracts region endeavoured to teresa home overland. They got as far as the Sankurn districe, men the survivors settled and married native women.

Of the Bantu tribes several main groups may be distionacishat The low er Congo and coast regions are occupied by the Ba-ENe. (otherwise Ba-Fiot), a division including the Mushly-Koega found chietly in the Congo division of Angole, and the Bangh
who live on both banls of the river in the cataracte diatricts, the Kebinda and the Mayumbe-the two last named dwelling in the conat diseriets and foot-hils inmediately north of the mouth of the Congo. A castom prevais among the const tribes of placiog their marriageabte maidens on view in little bowers pecially built for the purpose-tbe skin of the giris being stained red. The Ba-Kongo, as a whole, appear to be a degenerate race, the primitive type having been degraded by several ceaturies of contact with the worst forms of Earopean civilimation (eee further Ancola: Inhabilans). Extendiag from the I wango afluent of the Kacai to Lake Tanganyika are the Lube-Lunde groupe. Of these the most widespread tribe is the Be-Luba (g.a). The pert in inportrace, the Ba-Lands, are moutly confined to the western hall of this vast region. They have given their name to the Landa district of Angola. From the 16 th century (and pomibly carticr) down to the close of the igth century the Luada peoples formed a more or lese bomogenoous state, the successive sovereigns being known as the Munta Yanvo. The Esunge, one of the Lubi tribes, abo founded a kingdom of some exteat and power. They occupy and have given their asme to the south-east part of the colony. In soathern Katnoga $a$ tribe called Bassanga are cave-dwellers, as are abo the Balomoto, who live in the Kundelungu hills weat of Lake M weru. Poesibly conanected with the Leba-Landa group are the cannibel Manyema (g.v.), whooe bome is the district between Tangragike and the Lualiba at Nyagowe.

Living Dorth of the Lube-Lunde tribes, and occupying the country eaclosed by the great bend of the Coapo and bounded west by the Resti, are a large number of tribes, the chief peovape being the Bakaba, Basongo Mino, Balolo, Bakete, Bambale, Bayaka, Bahuana, \&e Of these the Basongo Mino are spread over the country between the Kasai and Domami. Between the lust-named tiver and the Lualabe dwoll the savage sad cannibal Batetela and Bakussu. Farther north and lergedy occupying the valley of the Ruki are the Mongo, a large forest tribe. Along the middle Congo from Standey Pool to Stanky Falls the more important tribes are the Bateke, in the Stanley Pool district, but chiefly on the sorth side of the river in French territory; the Bayanai (Babanpi), between the mouthe of the Kasai and the Ubangi; the Bengale, one of the moet gitted of the Coneo tribes, Whesce ase rocruited many of the soldiery; the Bapoto and the Basoko. These Bangala are not to be confosed with the Bangal of the I wango, also cannibals, who in marauding bands under keders styled Jaga were devalating the country' in the days of the early Portaguse seltements in the Coago regions. The Bunca and Mogwandi are large tribes livingin the region between the Congo and the Ubange.

These Bantu races may be further divided into plain, forest and siverise cribes. With the exception of a fow riverine tribes, ach as the Wagenia who are fasbers ooly, all are agriculturits and the majority keen tradern, going long distancen to buy and sell soods, but there ave marked differences among them correaponding to their exvironment. The riverine tribes build excelleat caooes and large "Gighting" boats, and are almout uaiformly exper boaturea sad fishermen and live much on the water; $s 0$ uruch so that Hermann voa Wissmann and other travellers were struct by the insignificant leg development of meveral of these tribes In general the physical developmeat of these prople is scarcony so great as that of the average northern European, but the majority are well formed. The moot savage and truculeat of the tribes are those who live in the foreat rejions; the most advanced in culture, the dwallen in the plaine. Noerly all the criber have tattoo markingo on the lace and body; to this rule the $\mathrm{B} \boldsymbol{\mathrm { m }}$-Konpo tribos are an exception. Save where the tribes have come under Arab or European Infuence, the chothIo is exurenely scenty, bot abeolute nudity is not knome. The vilingen of the tribes of the lowar Congo are usually surrouaded by a palinade; the hoves or huts are rectaggular and about ft. hich, teiabee are urunlly found over the entry. The Batcke build their bounca ta circular groups opening on a sort of courtyard; the bouses in Bangala villages are buile io parallel rows cbout soo fl. apart; plentations of manioc useally sarround the
villagen. Two varieties of culture exist among the tribes inhabiting the state: that extending over the western and central ares, and that of the Welle district and cestern fringe. In. the former the bow with vegetable string is the chief weapon, and clothing is woven from palm fibre; in the east spears are found, and in the Welle district swords and throwing-knives also; dothing made from skins also makes its appearance, and more attention is paid to the shades of departed ancestors.

Some tribes, notably the Ba-Luba, possess considerabie skill in working in wood, ivory and mietals (chiefly iron and copper). The inives, spears and shields of native workmanship frequenly show both ingenuity and still, alike in design and execution. Musical instruments of crude design are common. Over a great part of the country the natives manufacture cloth from vegetable fibre. They employ four different colours, yellow, the natural colour, black, red and brown, which are obtained by dyeing, and these colours they combine into effective designs. In some tribes a rude form of printing designs on cloth is practised, and on the Sankuru and Lukenye a special kind of cloth, with a heavy pile resembling velvet, is meade by Bakuba and other tribes. In several districts the action of the state officials and the concession companies in enforcing the collection of large quantities of rubber caused the tribes to abandon their former habits and industries; on the other hand, cannibalism, formerly widely previlent and practised by tribes with a comparatively high culture (c.g. the Bangala), has been largely stamped out by the rigorous measures adopted by the state. The holding of slaves, and slave-raiding by one tribe apon another, is also prohibited.

In general, each tribe is autonomous, but, as already stated, considerable kingdoms have been created by the Luba-Lunda groupe, as also by the Ba-Kongo, the founders of the " Kingdom of Congo" (see Ancoia). The Balunda "empire" of Muata Yanvo fell to pleces on the death of the chief Muteba, killed in a war with the Rioke, a Bantu tribe of the upper Kasaj, in 1892. At one time this "empire" extended from the Xwango to the Lualaba. ${ }^{1}$ The Katanga Kingdom, then ruled by an Unyamwesi adventurer named Msiri, was overthrown by the Congo State in 18gx. The kingdom of the Casembe (g.e.), which was to the south and east of Katanga, has aino vinished. Among the Bangala, each village has its chicf.

Each tribe speaks a different language or diaject of Bantu, the chief groups being described in the article Bantu Languages. Swahili, a Bante tongue with an admirture of Arabic, \&c, is understood by many tribes besides those which have been under the direct influence of the Zanzibar Arabs, and it is the most general means of communication. The religion of the Congo tribes is difficult to define. Belief in a Supreme Being is vague but uaiveral, but ss this Being is good, or at least neutral, be is dirregarded, and the native applies himself to the propitiation and coercion, by magical means, of the countless malignant apirits with which be imagines himself to be surrounded, and which are constantly on the watch to catch him tripping. Elaborate funeral rites, often accompanied by human sacrifice, play a mont important part in native life. The idea is that the dead man shall enter the spirit world in a manper befitting his earthly rank, or he would be derpised by the other spirits, and aloo that if proper respect were not shown to his remains, he might bring supernatural puaishment on his relations. The point to be recofnised is the extremely clove connexion in the salad of the native between life in this world and the next, and between the mundane and the supernatural.

The European peppulation, before 1880 , consisted of a few traders, Datch, Engliah, Frenchand Portuguese, having factories In the Congo estuary. By the end of 1886 the Europeans numbered 254, of whom 46 were Belgians. In January 1908 the white population had risen to 2943,1713 being Belgians
1 Later on a chicf named Kalamho carved nut a new "empire" in the coateral pert of the Kani basin, his authority extending weatFerd from the upper Sankuru into the Lunda district of Rapols He wat in 1 gog and for aeveral yeare previously independent of the Belpient and Portugrees, and hid clowed the coustry to Europeng

Swedes (200) and Italians (197) came next in numbers. The British numbered 145 .

Tonens. - There are no large towns in the European sense, but a number of government stations have been established. At nont of there stations is the rotal population over 5000 . Boma (q.p.) it the headquarters of the lucal administration and the residerice of a British consul. It is situated on the right bank of the lower C.ags, about 60 m . From its mouth, is one of the principal ports of call tor steamera. and the rentre of a considerable trade. Banana, close to the mouth of the Congo and Banata Point, pussesses one of the best natural harbours on the west coast of Africa, and is capable of shettering vessels of the lasgest tonnage. There are a number of European factories, some of them dating from the 16 th century. and the phice is the centre of a considerable commeroe. Matadi is situated un the left bank of the Congo, at the highest point of the lower siver which can be reached by sea-poing vessels. It is the point of departure of the Congo railway. The railway company has constructed jestics at which steamens can discharge their cargo. Lukungu, situated on the banks of the river of that name, a souther tributary of the Congo, about half-way betwcen Matadi and Stanley Pool, was formerly the capital of the Falls district, and the chief recruiting station for porters on the lower Cungo. Tumba, the present capital of the dist rict, is a station on the Congo railway, the half-way house between Mat adi and Stanley Pool. It is about 117 mb from Matadi and ${ }^{4}, 3$ from Dolo, the terminus of the railway on Stanley Pool. Dulo is situated a short distance from the pool, and has two channels by which vessels can enter and leave the port. Quays and a slip for launching vessels have been constructed. Leopoldville is the capital of the Stanley Pool district. It is situated about 7 m . from Dolo on the flanks of Mount Leopold. Other places of importance are Luluaburg. on the Lulua river; Lusambo, the capital of the Lualaba-Kasai district, on the Sankuru river; Coquithatville, the capital of the equatorial district, at the mouth of the Ruki; Stanleyville, the principal station of Stanley Falls district: New Aatwerp, a thriving little town, the capital of the Bangala dist rict, situated on the right bank of the Congo close to $19^{\circ}$ E.: Bauzyville. the capital of the Ubangi district, on the river of that name; and Basoko, at the junction of the Aruwimi and the Conga Jabir is the capital of the Welle district, and in the Lado Enclave (q.o.) on the upper Nile the principal places are Rejal, Lado and Dufile. Nyangwe, on the Lualaba, a fittle south of $4^{\circ} \mathrm{S}$., was a large native town which, about the middle of the toth century, came under the dominion of the Zanzibar Arabs. It was visited by David Livingstone in 1871, and from it in 1876 H . M. Stanley began his desoent of the Congo. In 1892 the town was taken from the Arabs
by the Congo State troops and destroyed. It his sinet fegained considerable importance as a trading centre.
Communications.-There is a regular mail service between Ant werp and the ports of the lower Congo, which are also served by steamers from Liverpool, Hamburg, Rottcrdama and Lisbon. The Congo and its affucnts afford over 6000 m . of navigable waters (see ConGo). A public transport scrvice on the rivers is maintained by the statc. From its mouth to Matadi ( 8 s m .) the Congo is navi gable by ocean-going vessels. From Matadi a railway, completed in 1898 at a cost of $£ 5,720,000$, and 260 m . long, goes past the cataract region and ends at Stanley Poot, whence the Congo is navigable to Stanley Falls, a distance of 980 m . From Stanlcy Fafts a railway runs towanls the Nile. An agreement with Greas Britain, concluded in May s906, provided for the continuation of this line from the Congo State frontier through the Lado Enelave to the navigable channel of the Nile near the station of Lavo, a steamboat and railway service actoss Arfica from the Congo mouth to the Red Sca being thus arranged. Another railway ( 79 m . long), completed in 1906 , follows the left bank of the Congo from Stanley Falls, past the rapids to Pont hicritle, whence there is a navigable waterway of 300 mo. to Nyangwe. From Nyangwe a rail way goes towards Lake Tanganyika
Above Ni, angwe, on the main stream, another railway is built around Above in sicries of cataracts, thus opening to through communication the upper Lualaba. The total length of steam communication by this route, from Katanga to the mouth of the Congo, is about 2150 mb -1548 by water and 596 by rail. The Katanga region is also served by lines Iorming a continuation of the Northern Rhodesia railiat system. Besides these main lines a railway (about 90 m . Ioret)? having its river terminus at Boma, serves the Mayumbe distric: The principal stations are connected hy telegraph lines, and, by way of Libreville in French Congo, cable communication with Europe was established in igos. The colony is included in the Postal Union.
Agriculture--Until the advent of Europeans the natives, except in the immediate neighbourhood of some of the Arab settlement did little more than cultivate mmall parches of land close to their villages. They grew bananas, manioc, the swect potato, the sugar;
canc, maize, borghum, rice, millet, eleusine and other frults and cane, maize, sorghum, rice, millet, eleusine and other frults, ind
vegetables, as well as inbacco, but the constant state of fearin wlich) they lived. either of their neighbouns or of the Arabs, offered sraall induccment to industry. Nar can it be said that under their wit masters the nat ives have become grear agriculturitts, though plar:ill. tions have been established hoth by the state and private comb panias, and coffee, cucos, sobacco, rice and malze are grown tor
have been introduced from Europe. Hotaed, ates and monden an comparatively rare.

A/inerals.- Cold mines are worked at Kilo in abe gpper bein a
th Ituri river, and some 30 m . W. of the Mbing diatrice, Num N niza, where gold has also been (ound (in Brit: F territory). Tr
 $25^{\circ}+5^{\circ}$ E. Iron is widely distributed, and worked in a primere fa tion. It has been found in the Manyanga conntry, che Mayeme country on the upper Congo, in the Urua country in the basimed th Kasai and the Lualaba, and in Kiatanga Ironstooe hills, estimatat to contain millions of tons of ironstone of superfor qualiey. bere been reported in the south-astern region. The vealth of Reresp in copper is great, the richest deposits being in the poat bern divume adjacent to the Northern Rhodesia border. In this region, watem by the Lualaba, Lufira and other head-streame of the Coop. immense copper ore deposits are found in bills and epurr of rivi ground extending over 150 mm . east to west.
the western edge of the Katanga copper belt and exiemde mon along the banks of the Lualaba. Copper is also reported in cets districts, such as Mpala and Uvira on Lake Tanganyika Lead as kin (Ubangi basin), sulphur and mercury have ber discovered

Industries and Trade.-The principal industry is the collectia of caoutchouc (nee Rubree) from the rubber vinet, whel coia everningly inexhaustible quantitics. The value of the rubibe © ported, which in 1886 was only f 6000 , had risen in 1900 to ( $1.15 \$ 000$ In 1907 the value was $\{1,758,000$. When the sate mas foux elephant and hippopotamus ivory formed for some yeters the moas as portant article of export. When Europcans first cretered the Cal besin the natives were found to have large stores of "dead ivory their possession. Palmoil, palm rivts, white copal, coffee, cocos rime Earth-nuts and timber are next in importance arnoog ebe expora. The trade of the statc was of slow growth until after die comptetien in 1898, of the railway between the lower and middee Coman aide greatly reduced the cost of the transport of goude In seoy cta
 riscra to 2886,000 . in the following year (with the raitway oper) th aetive produce exported was valued at $1,4+2300$ fa 8905 d total was $\{2,120.000$. More than $75 \%$ of the nal reprodece troont "special exports," go to Belgium. The ncight curtoy Porterpers porsessions are the next best customers of the colony. Hodis and Great Britain take most of the remainder at the trade. Mr principal imports are textifes and clothing, :oods aged driak thisisery and metals, steamers and arms and Germany, Greas Britain (chiefly cottons), Fr.: Germany, Great Britain (chiefly cottons), Frince and Hofine It should be noted that the impontation of alcohe!, for the nee of de natives, is prohibited. Exports greatly exceed the imports in wase Out of a total trade to the value of $1,000,000$ in 1905 only alpane represented imports. This is due in large massure to the armite foroed labour instituted by the stase.
Shipping. - As with the trade the largest share of the shippinat in Belgian, but it is under $50 \%$ of the whole tonnge The parts
 tonnage encerod i93,200 was Belojan, 8s.94 Eritioe, 74.516 Frroct and 67,400 German. In addition about 500 amaller vesmetn engind in the coacting trade enter and clear from Boma and Batanal even year.
Conslifulion. - The Free State, under King Leopold of Belmien was organized as an abeolute monarchy. Civil and crimionl oato were promulgated by decrees, and in both cases the laws oi Belgium were adopted as the basis of legialation, and en moodicia to suit thre special requiresnents "of the state: ce, forad labour (ercstations) was legitized (law of the isth of Nowerese 1goj). ${ }^{1}$ This forced labort whs to be remunonted and au regarded as in the mature of a tax. Besides the prexienimas a system of cornites, for public woris, was enforced. The somarep Was acaisted in the task of govermment by a serretary of stan and other bigh officins, with headquarters at Brussela $\mathbf{B}$ state was represented in Africa by a governor-semersi, pleor at the head both of the cfvil and military authorities. Codr Belgian rule a colonial minister replaced the former ancrears of state. The minister has the advice of a colonial concrit while the power of legistatiog for the colony ta rested is partiament.

For administrative purposes the coluay ha dirided fento illinte districts and ane provfnce, eath being soverned by a commer. The distitcts are Banana, Boma, Matad, Falls, Stanory Pox Kwargo Oriental, Ubangi, Lealaba-Kasa, Lake Leoprold 11. Equitor, Aruwimi, Bangala and Welle. The repion betwos
' Forced thbour had, however, been authorised la itge and ewcel

the Lomame rivar and the preat hkeo, ased south of the Aruvini and Welle districts forms the Province Oriemtale. It is dividad info zones, of which the chief ace Stanley Falle, Poutbictritle, and that admemistered by the Katanga committoe. The dietricts are aloo cubdivided into zonce. In 1898 the terrilory in the valley of the upper Nile lensed from Great Brivuin was placed for administrative purpomes under the same regime as the districta.
Indicial Lochincry.-Cours of first instance have been instituted in the various districts, and there is a court of appeal at Boms which revises the decivions of the inferior tribumals There is a further appeal in all caces where the sum in diapute exceeds a thousand pounds, to a superior council at Brusels, componed of a number of jurisconsults who sit as a cour do cassation.

Religion and Ixdruction. - The religion of the native population is that commonly called fetishism (see sxpra, Inhabitonds). The state makes no provision for their religious teaching, but by the Berlin Act missionaries of all denominations are secured perfect freedom of action. The state bas established agricultural and technical coloaies for leds up to the age of fourteen. Thase colonies make provision for the trining of boys recruited from those rexcued from slavery, from apphans, and from children abandoned or neglected by their parents. Practical instruction is given in various subjects, but the main object is to provile recruitu for the armed force of the state, and only such lads as are unfitted to be zoldiers are drafted into other occupations. Slissionaries have displayed great activity on the Congo. In 1907 there were about 500 missionaries in the colony, divided in about equal proportion between Protestants and Roman Cacholics. They maintain over 100 stations. The missionariea do not confano themelves to religious instruction, but have schools for ordinary and technical trining. There are two Roman Catholic bishopa.

Finance-Revenue is derived from customs, direct laxes (on Europeans), trapsport charges, \&e., and from the exploitation of the domain lands. (The prokibition of the import of alcohol deprives the state of a ready source of revenue.) Nearly all the funds required in the wark of founding the Free State were provided by Leopold II. out of his privy purse, and for zome time after the recognition of the stste this aystem was continucd. In the frst ten years of his work on the Congo King Leopold is reported to have spent $f, 200,000$ from bis private fortune. The frst five years of the eristence of the state were greally hampered by the provision of the Berlin Act prohibiting the imposition of any duties on goods imparted into the Congo region, but at the Brussels conference, a 890 , a declarsion was signed by the powers signatory to the Berlin Act, authorizing the imposition of import duties not exceeding $10 \%$ od valorem, except in the case of spirits, which were to be subject to a higber duty. By agreement with France and Portugal, a common tarifi ( $6 \%$ on most goods importod, $10 \%$ on the export of ivory and india-rubber, $5 \%$ on other cuports) was adopted by these powers and the Congo Free State.
Funds for the administration were also obtained by loans. In July 1887 bonds bearing interest (Irom January 1900) at 33 \% were issued to the amount of [ 443,000 to represent sums edvazerd to the lounders of the state. The bulk of these bonds (Las 0,00 ) were Lsued to King Leopold, but in January 1893 His siajory cancelled the bonds in his posecsion. In 1888 end r8so bearer bonds to the amount of $\{2,800,000$ were issued out of na authorised issoe of $86,000,000$. The balance of the loan was issued in 1902 . The bonds are redeesmable in 99 years by annual drawings, and are entitied to an addition an $5 \%$ per annum when drawn. The redemption fund is adroinistered by a commltee representing the boodholders. The Belgian poveran ment bi 1800 advanced a sum of $[1,000,000$, and in 1895 two further sums of $[211,000$ and 660,000 , the lormer to enable The state to repay a loan and so prevent the forfeiture of an immease territory which had been pindged as security to an Antwep benker, and the latter to balance the asos budget. In Ottober 1890 a foan of 160,000 whe raized at $4 \%$ and in

 for the purpose of public works, inctuding rilmays, and to Pebruary 1904 a decree was issued authorixing the creation of bands to beares for $51,200,000$, at $3 \%$.From 1890 to 1900 King Leopold is etated to have made a grant of 40,000 per amum from his private purse to the public funds. In 1901 Belgium renounced the repayment of its loans and the payment of interest, reserving the right to annex the state, whose financial abligationa to Belgium would revive only if that kingdoms should recoumce its rights to amser the Congo. In 1886 the total revenue of the country was under $f_{3} 000$, derived from the state domains. The revenue from this source, obtained almost entirely from rubber and ivary, had risen in 189x to 552,000 , in 1896 to \{235,000, in 1900 to $\{448,000$, and in 1905 to $£ 660,000$. Theme figures do not, however, disclose the total profits which accrued to the Free State from its trading operations in the Congo. Official returns plecod the public expenditure at a higher figure than the revenue. The totals given for 1905 were: revenue, \{ 1,197, fo6; expenditure, $\{1,392,026$. The monctary system is based on the gold standard, and the coinage is the same as that of the Latin uaion. On the lower Congo transactions are in comb, bat on the middle and upper Congo the use of coins ia plece of barter or the native brass wire currency makes but slow progres. Mareover, save in the lower Congo state payments (down to 1908) were made in trade goods.
Defence-The army concista of African troope officered by Eurppenan Sorme of tie men are recenuited from the oetighbouring territorice, but the greater part consiste of locally raibed levies recruited parly by voluntary enliar ment and pardy by the culorced enlistment of a certain number of men in each district, who are stected by the comminary in conjunction with tbe hocal chieds. Thereffective wreatitia abost 15000 . There are over 200 Europena Offcerne and over 300 Europen nergenatu The term of ervive for volunters does pot exceed seven years, whik the militiamen raised by eaforced entise tment werve for rive yearr on active mervice. and for tro yore io the rearve. The artilitry includen Kruppa, Maxime and Nordenfeldes. A fort has twen ereeted it Chinkatimas Terir Abma, comminting the river below the Falls, and there is anuther fort at Kinshassa on Stanley Pool so protect Leopoldville and the rilway terminus, The governor-general is commander-in-chied of the armed forces of the state, and the commissaries are in comwind of the silitary forces in their districts 1 n the 8891 budget the expenditure on the army was given as $\{90,000$, and by 1900 it had risen to L312,000. In y905 the charge Cell to \{221,242.
Rrhetograpiry. - (1) Official. Protorad and General Aht of the F- African Comference (London, 1885). (Annex 1 to Prorocol9 onasins copies of the treaties by which the International Assm, of tas Congo oltained the recognition of the Eurapican govern: mepas Doruments diplomatiques: Afoires du Congo, 288f-8805 (Paris, 1895) (a French "'Ycllow Book"). L'Elas indepondom du $C_{n}$ Fiv a rexpontion do Brurellcs (Brumelis, 1897). Bulletin officie de ltat indipondant de Compo (Brusels, 8885 -1908) (pulizhed mualy, and replaced. Novembes 1908 b by the Buleterin officied du Conp (H). Docxments concernat bl Congo. imprimes por ordre de la crambre des reptresentans de Betigue (1891-1895). Expose


 a seq.). Despacki . $O$ in recend bo alked illtreatmens of natives and to the exirsence of brade monopoties in for. Confo (London, 1903). Cornethendmer and repert from Fis Majest'! consul at
 1904) Contains a longthy report Irom Mr Rooer Capeopete, the British consul. condemning in geveral respects the stemement of natives by the state). Further correspondence reapecting the administration of the state is coscmined in the white papers $1 /$ rica, No I of 1905 . 1906, 190\%, Nes. 1 and 2 or 1008 and Na 1 of 1909. Rapport do ia commision dongthe deas bes krricoirt de the (Brusels, Nos. 9 and 10 of the Bulctis ofrid for 1 gos: a voluminous document; the tenor of the report in indiated in the section Fisters). O. Loumens, Lie on rigmor dans reat imdtpendant dx Confe (Brumelo 1908).
(2) Nom-effiial: LI Nomment shogrephique, a weekly magrime lounded in 188 by A. J. Wauters, and devoted chiefly to Coneo affirin A Bidlographic de Congo, $1880-1809$ (a list of 3800 books Buphlieta mpopind notikes), compiled by A. J. Wauter and A. Guyl, wat pablathed at Brumet in 1895. The moo important books in chn bibliography are 7 me Confo amd Fownding of its Frie Sate, by (Sit) H. M. Stanky (London, 1885 ), and Le Conge. Listerigue diplorxotiqu, physique, politigue, tconcomique, huma wilaire ef colomicto, by A. Chapaux (Brumete, 1g94). Scanky's book is of hisoric im: portanca, describing the wort he sud hio hefpers secomplitibed an the Congo betwean is79 and ise4; and Chapauxis volume given we
best general account of the Frce State in convenient size. The history section includes a valuable summary of the work of exploratioa in the Congo basia from the days of David Livingstone up to 1893. L'Etat indépendars du Congo, by A. J. Wauters (Brussels, 1899), is a book of similar character to that of Chapaux. Both Chapaux and Wauters deal with ethnology and zoology. Sir H. H. Johnston, George Grenfell and the Congo ... (2 vols., London, 1908), largely geographical, historical, anthropological and philological studies bascd on the work of Grenfell. For geology see J. Cornet, "Observations sur la geologie du Congo occidental." Bull. soc. gfol. belg. vols. $x$. and xi. ( $1896-1897$ ): bid. "Les Formations postprimaires du bassin du Congo."Ann, soc. pćol. belg. vol. xuci. (18931894): G. F. J. Preumons, "Notes on the Gealogical Aspect of some of the North-Eastern Territories of the Congo Frce State," Quorh Joum. Geol. Soc. vol. lxi. (1905). The economic aspect of the colony is dealt with in Congo, climat, constitution $d u$ sol el hyritne .... by Bourguignon and five others (Brusscls, IBg8). The Fall of the Comgo Arabs. by S. L. Hinde (London, 1897), is an account of the carmpaigns of 1892-1893 by an English surgeon who served as a captain in the stateforces. The Conso State, by D. C. Boulger (London, 1898), Drout et adminisfration de l'éal indépendant du Conso, by F Castier (of Brussels University) (Brussels, 1898), and L'Afrigue nouvelle, by E. Descamps (profespor de droit des pens at Louvain University) (Paris, 1903), are trcatises covering all branches of the state's activity, from the standpoint of admirers of the work of Leopold Il. in Africa. Profestor Cattier in a later work, Elude sur la situadion de l'esal indépendani du Compo (Brussels, 1go6), severely criticized the Congo administration. Other indictments of Congo State methods are contained in La Question congoloise, by A. Vermeersch (Brussels, 1go6); II Congo (Rome, 1908), by Captain Baccari; Cioilizalion in Congoland, by H. R. Fox Bourne (London, 1903): and King Leopold's Rule in Africa (London, 1904); Red Rubber (London, 1906): and A Memoriof on Native Rights in the Land ... (London, 1909 ), by E. D. Morel. Ten Years im Equatoria, by Major G. Casatj (London, I891), contains much information concerning the peoples, zoology, \&c., of the north-eastern parts of the sats
(F.R.C.)

CONOREGATION (Lat. congregatio, a gathertag together, from cwm, with, grex, gregis, a flock, herd), an assemhly of persons, especially a body of such persons gathered together for religious worship, or the body of persons habitually attending a particular church, hence the basis of that syatem of religious organization known as Congregationalism (q.v.). Apart from these, the more general meanings of the wond, "congregation" is used in the English versions of the Oid and New Testaments to translate the Hobrew words 'utish and kilhe, the whole community of the Lsraelites and the assembiy of the people. The words "assembly" and "congregation" have been to a certain extent distinguished in the Revised Version, "congregaLion" being kept for "ëdok and "assembly" for hathl. The Septuagint generally translates the first by ourayout, the second by luximola (see J. H. Selbie, in Hastings's Dict. of Bible, s.b. "Congregation," cf. "Assemhly," ib.). In the Roman Church "congregation" is applied to the committees of cardinals into whose hands the administration of the various departments of the church is given (see Corin Royana). The committees of bishops who regulate the business at a general council of the church are also known as "congregations." In the Roman Church there are several kinds of associations for religious purposes known by the generic name of "congregation"; such are: (1) those branches of a particular order, which, for the stricter practice of the rules of their order, sroup themselves together under a special form of government and discipline,thus the Trappists are a congregation of the Cistercians, the monks of Cluny and St Maur are congregations of the Benedictines; (a) communities of religious under a common rule; permons belonging to such communities have either taken no vows, or have not taken "solemn" vows; of the many congregations of this class may be mentioned the Oratorians, the Oblates and the Lazarists; (3) in France religious associations of the laity, male or female, joined together for some religious, charitable or educational purpose (see France: Law and Institutions). Lastly "congregation" in secular usage is applied to two governing bodies at the university of Oxford, viz. the "Ancient House of Congregation," in whom lies the granting and conferring of degrees, consisting of the vice-chancellor, proctors and "regent masters," and secondly the "Congregation of the Univernity of Oxford," created by the University of Oxford Act 8854 , and consinting of all members of convocation whe are " gmident,"
i.e. have paseed 241 nights whith 2 m. of Carfax during th preceding year. All statutes must be pasced by this coogregetio before introduction in convocation, and it alone bas the ponas of amending statutes (see Oxpond). At Cambridge Uaivesirt congregation is the term used of the meeting of the semabe. in Scoltish history, from the fact that the word occurs, in the sare of "church," frequently in the national covenadt of 1557 , $\pm$ name of "congregntion" was used of the Reformers.

Cererab and stmilarly the title of "lords of the congregation " was giva to the signatories of the covenant.
CONORECATIONALSH2, the name given to that type of chars organization in which the autonomy of the local church, or bocts of persons wont to aseemble in Christian fellowshtp, is fues mental. Varied as are the forms which this idea has astarna under varying conditions of time and place, it remalins distiecteve enough to constitute one of the three main types of ecclesitrial polity, the others being Episcopacy and Presbyterianime Episcopacy in the proper sense, i.e. diocesan Episcogec;, repre sents the principle of official rule in a monarchical torm: Prestyterianism stands for the rule of an official artstocracy, exerniex collective control through an ascending series of eccleminacil courts. In contrast to both of these, which in diderens an express the principle of clerical or official authority. Congrey tionalism represents the principle of democracy in relition It regards church authority as inhering, according to the wry genius of the Gospel, in each local body of believers, as a minhurse realization of the whole Church, which can itself have cost an ideal corporate being on earth. But while in practice is religious democracy, in theory it claims to be the most immedare form of theocracy, God Himself being regarded as ruling Fin people direetly through Christ as Head of the Church, wherter Catholic or local. So viewed, Congregrationalism is exientints a "high church" theory, as distinct from a high clerical ooe- It springs from the religious princlple that each body of believes in actual church-fellowship must be free of all external haseas control, in order the more fully to obey the will of God as cos. veyed to conscience hy His Spirit. Here responsibllity and privilege are correlatives. This, the aegative aspeet of tw congregational iden, has emerged at certain stages of its histery as Independency. Its positive side, with its sense of the exsis
 expressed itself in varying degrees at different times, acroonsas conditions were favourable or the reverse. But catholicin! af feeling is inherent in the congregational idea of the chwnit inasmuch as it knows no valid use of the term intermeder between the local unlt of habitual Christian fellomship aod itm church universal. On such a theory confusion belmeen ta Catholicity and loyalty to some partial expression of it is mici mized, and the fecling for Christians as such, everymbers ana under whatever name, is kept purc.

The Congregationalism of the Apostolic Church Nes, to 80pa with, part of its heritage from Judaism. In the recued ad Christ's own teaching the term "church" occurs only twice, once in the universail sense, as the tue or Mesoianic "Israel of God" (Matt. xvi. 88, cf. Gal. vi. 16), and once in the local scnse corresponding to the Jewish synagogue (Matt. xviii. 17). As Christianity pacted 3 Gentile soil, the sovereign assembly (ecckesio) of privitepal citizens in each Greck city furnished an analogy to the latio usage. These, the two senses recognized by Congmontioniter remained the only ones known to primitive Christianily. Wirese of the unity of the church as set forth by Paul in Ephesise Dr Hort (The Christion Eeclesia, p. 168) says: "Not a Fied a the epistle exhibits the One Ecclesla as made up of eny Ecclesiae. To each local Ecrlesia St Paul has ascribed a corrt sponding unity of itsown ; each is a body of Christ and a sancta-! of Cod: but there is mo grouping of them fnto partind labio or into one great whale. The meonbers which male up ibe co Ecclesia are not commurities but individual men. The 0 Ecciesla tnetudes all members of all partial Erclesiae; bat t relations to them all are direct, not modiate. It is true that St Pan antiously promoted friendy intercourse and aymeth
between the seattered Eocienine; but the walky of the uriversal Eeclesia ss he contemplated it does not belong to this region: it is a bulk of theology and religion, aot a fact of what we cal ecdesiastical politics."
Organization corresponded to the Mo dirinctive of the mow Eeclesia. This wis one of extentint equality among "the saints" or "the brethren," turning on comanon ponteion of and by the one Spirit of Clirist. "The whole congregation of the faithfol was responsible for the whole life of the charch-fore its faith, its worship, and its disciplise " (Dake). All alite were "priests unto God" in Christ (Apoc. i. 6; z Pet. 4. g) and ans. trusted with prerogatives of moral jurisdiction (I Cor. vi. If.). ${ }^{46}$ The Ecclesia itself, ie. apparently the sam of all its male adult merobers, is the primary body, and, it would seem, even the primary authority." So says Dr Hort (p. 229), adding that * the very origin and fupdamental nature of the Ecclesia as a cornmunity of disciples renders it impossible that the principle should rightly become obsolete." In the Apostolic age local oflice was determined, on the one hand, by the divine gifts (chorisms) manifesting themselves in certain persons (i Cor. iii.; Rom. xii. 3 fi.); and on the other by the reoognition of such gilts by the inspired common consciousness of each Ecclesia (1 Cor. Ivi. 15-18; I Thess. v. 12 f.). In moet cases this took formal effect in a setting-spart by prayer, sometimes with layingon of hands. Such consecration, however, whatever its form, was a function of the local Ecclesia as a whole, acting through those of its members most fitted by gift or standing to be its representatives on the occasion. As to the specific officers thus called into being, whether for supervision or relief ( 1 Cor. zii. 38), the Nicw Testament knows none in the local church superior to elders, the ruling order in Judaism also. "Bishop" (overseer) was "mainly, if not always, not a title, hut a description of the elder's function" (Hort, p. 232). Each church at first had at its bead not a single chief pastor, but a plurality of elders ( $=$ bisbops) acting as a college.

In course of time there emerged from this presbyterial body a primus inter pares, i.e. s permanent leader, to whom henceforth the description "bishop " tended to be restricted. This is the " monarchical episcopate". which first meets us in the letters of Ignatius, carly in the and century (see Cruzch Hisiozy). But whatever its exact attributes, as he conceived it, it was still strictly-a congregational office. Each normal church had its own bishop or pastor, es well as its presbytery and body of deacons. "One city, one church ('parish' in the ancient sense) with its bishop," was the rule.' Hence "if we are to give aname to these primitive communities with their bishops, 'congregational' will describe them better than 'diocesen '" (Sanday, Expasitor, III viii. D. 333). Nor did this state of things change so soon as is often supposed. It persisted in the main during the and and 3rd centuries, and only faded before the growing inftuence of metropolitan or diocesan bishops in the 4 th century. These, the bishops in the first instance of provincial capitals, gradually sequired a control over their episcopal brethren in lesser cities, analogous to that of the civil governor orer other provincial officials. Indeed the development of the whole hierarchy above the congregational bishop was largely influenced by the inperial system, especially after Church and State came into allinnce under Constantine.

This sacrifice of local autonomy was in a measure prepared for by an earlier centralizing movement proper to the churches themselves, whercby those in certain areas met in conference or "synod" to formulate a-common policy on tocal problems. Brach inter-church meetings cannot be traced back beyond the latter half of the and century, and were purely ad hoc and informal, called to consider specific questions tike Montanism and Easter observance. Nor were they at first confined to church officers, much lexs to bishops, but lacluded "the faithful " of all sorns (Euseb. Hisf. Ecd. v. i6, p. 10), and were in fact "councils composed of whole churches " (ex uninersis coelasiis), wbere
'An anciens city generally lncluded a diasrict around it, dwellers in which would go rerlesiastically, as well as politicelty, with thove tiving withia the city proper.
there masis true "roperometation of the whole Chriation nappe" (Tert De Jofmen 13). In a wopd, they were "councils of churches" (id. DF Pud, 10) and not merely of church officers. Naturally, however, as the arcas represented increased, the more indirect and partial became the representation possible. Thus fer, however, sypods were still compatible with local ansonony and so with Congregationalism. But as the idet that hishops were sucomons of the apostles cume to prevail, peebbyters, though sharing in the deliberations, gredually ceased to share in the voting; while synode insensibly acquired more and more coercive control ower the churches of the area repreconted. Yet the momentous change which finally crushed out Conareentionaliem, by subetitution of legal coercion for moral suasion as the final means of socuring unity, came relatively late is the hidory of the ancient Catholic Church.

The acat of authority in Discipline, the means by which the church strives to preserve the Christian standard of Living from serious dishonour in its own members, is the touch-stone of charch politics. The local Ecclesia in the Apostolic age was itself reaposible for the conduct of its members ( $x$ Cor, vi. I fi. and the Epincles passim). "If a man will not bear the church,". when the local church-meeting utters the mind of Christ on a mocal fave, he has rejected the final court of appeal and is ipse facto self-excommunicate (Matt. xvii. 17). This remains the working role of ante-Nicene Christianity.? Indeed Cyprian plainly lays it down that the church members must withdraw from stuful officers, since "the people itself in the main has power either of choosing worthy priests (bishops) or of refusing unworthy ones " (Ef. 67: 3).

On the whole, thes, Congregationalism, the self-goverament of each local church, prevailed for the most part during the first two and a half ceaturias of Christinnity, and with it a church life which, with all its developments of ministry and ritual, remained fundameatally popular in bacis (cf. T. M. Lindsay, The Church and Ministry in the Early Centuries, p. 259 and possim). The central idea was the sanctity of the church-members as such, rather than of the ministry as a clerical order. This is implied is the oldeat ordination rules and forms of prayer, such as those underlying the "Canons of Hippolytus" and related collections. It is also implied in the congregational form and spirit of the carliest liturgies; but most of all in the discipline of the church before Constantine. But from the time of Cyprian (A.D. 250) the iden of the ministry as clergy or priesthood gained ground, parallel with the more mized quality of those admitted by baptism to the status of "the faithful," and with the increasingly acramental conception of the meanis of grace.
In both respects the refiex action of the Novatianiat and Donatist controversies upon Catholiciem was divestrous to the earlier idea of church-lenlowship. Formal and technical tests of membernip, such as the reception of sacraments frons a duly authorised clergy, came to replace Christ's own test of character. The church ceased even to be thought of "e a society of "saints," or to be organised on that basis. The gulf betwren the "liity" and "clergy" weat on wideniag during the 5 th and 6th centuries; and the people, stripped of their old prerogatives (save in form here and there), pasced irto a spiritual pupillage which was one dintiactive mote of the medieval Church. In such $=$ Catholic atmoppere Congregationalism could have no being, save amone little groupe of men who protested against the existing order. These, in proportion as they revived a primitive type of piety. tended to recover also some of its forms of organization. "They bore witnees to the loss of the true iden of the Christian church," though they did not avail to restore il. Still, a good deal of semi-congregationalism probably did exist in obscure circles which preluded the wider Reformation and were merged to it. So was it among the Waldenses, who reaserted the pricethoed of all believers: still more among the Lollards," who produced

[^70]a "conventlde" type of Chrition fellowibip, mapplementaly to attendance at the parish church. This, while far abort of theoretic Congregationalism, was a prophecy of it

Congregationalism proper, as theory of the organized Christian life contemplated in the Nem Testament, re-merges
Notere
Gomerise only at the Reformation, with its wide recovery of such aspects of evangelic experience as acceptance with God and constant acoess to Him through the sole mediation of Christ. The practical corollary of this, "the Priesthood of Believers," though grasped by Luther (cf. Lindsay, Hisf. of the Reformotion, i. 435 E.) and comtineatal reformers generally, was not fully carried out by them in church organization. This was dre partly to a eense that caly here and there was there a body of believers ripe for the congregational form of church-fellowship, which Luther himself regarded as the New Testament ideal (Dale, pp. 40-4j), partly to fear of Ansbaptism, the radical wing of the Reformation movement, which first strove to recover primitive Christhanity apart altogether from traditional forms. In certain Anabaptist circles the primitive idea of a "covensint " between believers and Cod as conditioning all their life, especially one with another, was rovived (Champlin Burrage, The Chmek-Covenant Idea, Philadelphia, 1904). Their local church IIfe, as moulded by this ldea (found even in the church constitution edopted by Hesse in 1536), was comgregational in type. But Anabaptism was not to remain an abiding force on the continent; and though colonies of its exiles sectled in England, they did not produce the Congregationalism which sprang up there under Elizabeth. This was continuous rather with the Lollard type of secret congregation existing in various places, especially in London and the adjacent counties, at the opening of the 16 hh century and later (e.g. the "Known Men " at Amersham and else where, Dale, pp. 58 f. 61). Already in 1550 Strype refers to certain "sectaries" to Esser and Kent, as "the first that made separation from the Reformed Church of England, having gathered congregations of their own." Then, during Mary's reign, secret congregations met under the leadership of Protestant clergy, and, when these were lacking, even of laymen. But these "private assemblies of the profeseors In these hard times," as Strype calle them, were congregational simply hy accident. On Filizabeth's accession they ceased to assemble, until it was plain that ahe did not intend a radical reformation. Then only did some of their members resume secret assembly, with a more definite view to conformity in all things to the New Testament type and that alone.
Still, the development of congregational churchei proper was gradual, the result of comstant study of "the Word of God " in the light of experience. The process can be traced most clearly In London.' There, owing to measures taken in $1565-1560$ to enforce clerical subscription to the authorived order of worsMip, especially touching vestments, certain persons of bumble station began to assemble in houses "for preaching and ministering the sacraments " (Grindal's Remains, lixi). This led in Jume 1567 to the arrest of some fifteen out of a handred men and women met in Plumbers' Hall (ostensibly for a wedding), none of whom, to judge from the eight examined, was a minister. Probably they were not long lept in prison, for six of them were among a similar body of 77 persons "found together "' in a private house on March 4, 1568 , the leaders of whom were imprisoned, and Uberated only after " one whole year," early in May igho (ioid. pp. 316 fi.). Perhapa it was between 1567 and 1568 that they began to organize themselves more fully in conjunction with four or five of the suspended clergy, with elders and detcons of their own appointing (Grindal, ZMrich Letters, troxii.; Romaime,
${ }^{1}$ Here in 1561 appened $A$ Cowarsion of foilt, ande by commers
 tapios of an Rformation of bo Churct. It advocited "the polity that our Seviour Jeaum Christ hath eutabisbed." ith "pantorn aoperiutende, deroome"; oo that "all true peteor have equal power and authority . and for thin cave, that no church outhe to pretend ays nule or bordeaip over other "i and cona ourgt to thrim himent ieto the goverament of the Church las by ordination at largel, but that it ought to be dome by election." See Burngan The Church-Covenant Idre. p. 43.

18i.). This act of odatumg ministema, probablyafiar thecenat order-whick they certainly uned from May is68-and this exommunication of certain deserters from their "church ": Grindal), clearly mark the fact that this body of some 200 pareris had now deliberately taken op a potition outride the mation charch, is being themelves is "church" is a truer seove the any parich church, inasmuch as they conformed to the primitm pattern. Their ideal is embodied in a manifesto set forth alle
 and signed by " Richard Fyta, Minister," as baing "the oeder z the Privy Church in London, which by the matice of Seter: taliscly slandered. "

The minds of them that by the strength and working of in Almighty, our. Lord Jesus Christ, have set their han, wand feare: the pure, unmingled and sincere worshipping of God, cocordingt: blessed and glonous Word in all things, only abolishice and yhor ring all traditions and inventions of man whatsoever, iat the Religion and Service of our Lord God, knowing thim anmas or the true and afficted Church of our Lord and Savicurr Jeman $\boldsymbol{C}=$ either hath, or else ever more continually under the croen erives for to have,

First and foremost, the Glorious word and Evemelt prachax not in bondage and subjection [i.e. by episcopal licencel bent fext and purely

Secondly, to have the Sacraments ministered purely, enty an altogether according to the institution and good wonde of the Lord Jesus, without any tradition or invention of mm

And last of ah, to have not the filthy Canon law, but cesciper only and altogether agrecable to the saroe heavany and almyto worte of our good Lord. Jesus Christ.'

Herc we Lutu minitil Congragationalism, formalated for the first time in Engiand as the original and gerruine Cricisis poilty, and as such binding on those loyal to the Fiead of tix Church. All turns, as we see from the petition addressed a 1571 to the queen by twenty-seven persons (the mejority meanen possibly wives in some cases of men in prison), upon ethe dry of separation with a view to purity of Christinn fellowat ( 2 Cor. vi. 17 f.), and upon moral discipline " by the streagal and sure warrant of the Lord's good word, as in Mett mis 15-18 ( 1 Cor. v.)" were it only in a charch of "two or three" gathered in the Name. Whatever may be thought of thor application of these princlples, there is no mistaking the deepd relipious aim of these separatists for conscience' saiben tis the realizing of the Chtistian ideal in personal conduct, in a fellowship of souls alike devoted to the Highest; bar can in be doabtal that the "mingled" communion of the parish churches made church "fellowship" in the apostolic sense a practical gropens bility. This was confessed alike by the bishops (e-g. Whtisit! and by the Puritans, who maintained the paramoont daty al remaining within the queen's church and there morting for ine further reformation which they recognized as andly noeded to English religion. But the radical "Puritens" (the abow documents in the State Paper Office are endorsed ${ }^{\text {a }}$ Bishop a London: Puritans") felt that this meant treasan to the Fieadest of Christ in His Church; and that until the prince stoould aside " the superslition and commandments of men," and " ses. forth princes and ministers like another Josinhl, and give the the Book of the Lord, that they may bring boome the peopk a God to the purity and truth of the apostolic Chrurch "tor could do no other than themselves live after that diriee idet They were not separated of their own choice, but by the cuat of God actiog on their consciences.
"Reformation without tarrying for Anic" mas the burda laid on the heart of the Congregntional pioneers in $1567-157^{2}$ and it continued to press heavily on many, bolt "Separatiots and conforming "Puritans" (to use the nicknames uned t. foes), before it became written theory in Robert Browne's wot under that tille, published at Middelburs in Bollaned in ts: (see Brownz, Robert). The atory of the many atternpes tion in the interval by "forward" or advanced Puritana to mert vital religous fellowship within the queen's Church, and $\alpha$ il few cases in which these shaded of into practical Separaliz is still wrapped in some obecurity: But tentative eftorta ith.

 rgozisdg (Camden Sockety, zrd seriev, vol wifi., apos).
pasechal limist, by sccusuoming the more gody soet to foed at inner bood poculine to themeoves, prepared many for the coapreastional idet of the church, and on the other band ande theme foed more than ever discetinfied with the "mixed" servicen of the parich church. It seemed so them imponible that ritul religion could be inculated, unless thare west other guarantee for ministeried fitreses that epicoopal licenting, umbers in fect the podly in anch parish had a voice in deciding whether, a man was called of Cod to minister the Word of God (yee C. Barracte, The Trus Slory of Reborl Browes pp. 7, II L.). But this implied the gathering of the cemesu "professoss" in each locality into e definite body, committed to the Coapel as their la Such a "athered church" eunerges as the grest desideratury wich Robert Browne, between 1572, when he graduated at Cambridge, and I580-1581, when be forst defined his Separatist theory. It involved for him a definite "covenant" entered into by all members of the church, with Cod and with Cod's people, to abide by Christ's lawa as ruling all their condast, individually and collectively.
It has been debated how far Browne derived this idea from Dutch Anabaptists in Norwich and elsewhere. Doubtles the "covenati" ides was mout eheracteristic of Anabaptists. But they connected it closely with adult baptism, whereas Browne enjoined baptism lor the chitheep of thooe abready in covernant, and la no cave taysth re-baptism. Thum he evidertly made "the willing covenant" of conmious faith the essence of the matter, and regarded the sign or eal as mecondary. Considering. then, his othet differences from Anabaptist theonis, and the absence of ary hint to the contraty in hia ova sutobiceraphical references, "it in safe to affirm that be had no conacious indebrednese to the Anabaptiets" (Wiltinten Walker, Creeds and Platforms of Congreg., New York, 1893, p. 16). If he adopted ideat then in the alr, whether of Anabaptist or other origia (se p. 706, (cotnote 1), be did to as treing them in Scripture.

From Browne's idea of a holy people, covenanted to wall after Chrigt's mind and will, all else flowed, as is set forth in his Book which shenveth the life and momeres of all true Christians. As it may be called the primary chassic of congregational theory, its leading principles must here be summarized. Hearing the word of God unto obedience being due to "the gift of His Spirit to Hia children," every church member is a spinitual person, with a measure of the spirit and office of King, Priest and Prophet, to be exercised directly under the supreme Headship of Christ Thus mutual oversight and care are among the duties of the members of Christ's body; white their collective inspiration, enabling them to "try the gifts of godliness" of apecially endowed feilow-members, is the divise warrant in election to church office. Thus the " authority and office "of " church governors " is not derived from the people, but from Cod, " by due consent and agreement of the church." Conference between sister churches for counsel is provided for; so that, while autonomous, they do not live as isolated units. Such were the leading features of Browne's Congregationalism, as a polity distinct from both Episcopacy and Presbyterianism. Ahy varieties in the congregational genus which emerge later on, zeep within his general outlinge. To this fact the very nickname "Brownists," usually given to early "Separatists " by accideat, but Congregationalists in essence, is itself witness.
*The kingdom of God was not to be begun by whole parishes, but rather of the warthiest, were they never so lew." This sentence from Browne's epiritual autobiography contains the root of the whole matter, and explains the titie of hin otber chief work, also of 1583, A Treatise of Reformation vilhom tarrying for cony, and of the wichednest of those Preachers which will nol reform Iill the Hagistrate commamd or compod them. Here he, Gint of known Eaglish vriters, etts forth a doctrine which, while lalling short of the Anabaptist theory that the civil ruker has no stading in the affairs of the Church, in that religion is a matler of the findividual conscience before God, yet marks a certain advence upon current views. Magistrates "have not that autharity over the church as to be ... spiritual Kings ... but only to rule tbe commonvealth in all outward fuatire. . . And therefore aleo because the Church is in e conmonweatith, it is of their charge; that $t$, coocerning the outwand provition and outward jugtice, they ese to look to th.

Dut to armpel relipion, to plant ehutcien by pewer, and to foym a aubmisaion to ecclesiastical povernment. by laws and penaltios, belongeth not to them... neither yet to the Church" (Tramiss, \&c., p. 12). Hese Browne distinguirbes acceptance of the covenant reletion with God (religion) and the forming or "planting" of churches on the bacis of God's covennant (with its laws of government), from the enforcing of the covenant voluntarily sccepted, whether by church-excammunicution or by civil panalies-the latter ondy is cases of fagrant impiety, such as idolatry, blatphemy or Sabbath-breaking. In virtue of this distinction which implied that the nation was not actually in covemant with Cod, he taght a relative toleration. In thit he vis in adrance even of most Separaticts, who hald with Barrow ' "that the Prince ought to comped all their aubjects to the bearing of Cod's Word in the public exercisos of the church." As, however, the prince might approve a false type of Church, ip spite of what they ${ }^{2}$ both assmond to be the claor teaching of Scripture, and should $s 0$ far be resisted, Browne and Barrow found theraselves practically in the same atuitude towards the prince's religious courcion. It .was part of their higher allegiance to the Ring of hinge.
Between 1580 and 2581, when Browne formed in Norwich the first known church of thi, order on definite scriptaral theory, and October 1585 , when, being convinced that the timen were not yet ripe for the realization of the perfect polity, and taking a more charitable viev of the eatablished Church, be yielded to the pressure brought to bear on him hy his kinsman Lond Burghley, so far as partially to conform to parochial public worship as defined by law (aec Brownr, Roaser), the history of Congregationaliem is mainly that of Browne and of his writings. Their effect was considerable, to fudge from a royal proclamation againat them and those of his friend Robert Harrison, issued in June 1583. But the represaion of "sectaries" was now, and onwards until the end of the reign, so severe as to prevent much action on these lines Still Sir Walter Raleigh's rhetorical estimate of "near 20,000" Brownists existing in Eugland in April 1503 , at least means somethine. We hear ${ }^{2}$ of " Brownits " in Loadon about 1585 , white the Lopdon petitioners of 1592 refer to their fellows in "other geols throughout the land "; and the True Confession of 1596 specifies Norwich, Cloucester, Bury St Edmunds, at well as " many other places of the land." But of organized churches we can trace none in England, until wo come in 1586 to Greenwood and Barrow, the man whose devotion to a cause in which they felt the imperative call of Cod seems to have rallied into church-fellowship the Separatists in Loadon. whether those of Fytz's day er those later convinced by the failure of the Puritan efforta at reform and by the writings of Browne. At what exact date this London church-which had a more or lass continuous history down to and beyoad 1624-was actually formed, is open to doubt It was only is September 1592 that it elected officess, viz. a pastor (Francis Johamon), a teacher (Greenwood), two descons and two elders. Yet an Barrow held that a church could exist prior to its ministry, this settles nothing.
In $\mathbf{5 8 \%}$ Greenwood and Barrow componed "A true Descriplians out of the Word of Cod of the visible Charch," which representan the ideal entertained in their circle. It was practicnlly identical vith that set forth by Browne in $15^{819}$, though they were at pains to deny personal connexion with him whom they now regarded as an apostate. "The Brownist ated the Barsowist po hand in hand togetber." So vas it said in r60s; and these is no good ground (see Powicke, pp. ros f., 126 f.) Sor dintin. guishing the theories of the two leaders as to the authority of 'See F. J. Powicke, Hewry Barreve (1900), pp. 128 $f$., for his venp on the topic.
I Ic. to ait hoget keadert in State, ar well as in Church, as it man in lyratl when a king like Hereliah restored the Covenatat and then set about enforcing obedience to it. The probiem of imerfordation of the Divine WHIL, expecially in the case of the "papiat" or tradiConalist, lay beyond their vision at the time. Hence their doctrime was not really one of freedom of conscience or toleration.
IS. Bredwell. The Rasing of the Fowndations of Brominione (1;e)\}, p. iss. Saet aloo F. J. Powicke, "Liets of the Eirly Seppertints, in Ceng. Riss. Sac. Trameactions, $L$ : 46 品.
aders. Both equally teach the supremacy of "the whole church " in all diacipline, fnciading that upon elders or officert generally, if need arise. Pousibly Barrow laid more strese also os the orderly " rules of the Word "to be followed th all church actions, and so conveyed a rather difierent impression.

After the execution of Greenwood, Barrow and the ex-Puritan Peary (a recent recrult to Separatism), th the Epring of 1593 , it seemed to some that Separatism was " in effeet extinguisbed." This was largely true for the time as regards Engiand, thanks to the rigour of Archbisbop Whitgift, aided by the new act which left deniers of the queen's power to ecclesiastical matters no option but to leave the realm. Even this hand fate the bolk of the London church was ready to endure. Gradually they sesumed church-fellowhip in Amsterdam, where they chose the learned Henry Ainsworth (g.s.) as teacher, in place of Greenwood, but elected no new pastor, as they expected Francis Johnson ( $1562-1618$ ) soon to be released and to rejoin them. This he did at the end of 1597, after a vain attempt to find asylum under his country's flag' in Newfoundland. It was here and now that divergent ideals as to the powers of the eldership really emerged. Johnson, a man autocratic by nature, and leaning to his old Presbyterian ideals on the point, held that the church had no power to control its elders, onee elected, in their exercise of discipline, much less to depose them; while Ainsworth, true to Barrow and the "old way" as he claimed, sided with those who made the church itself supreme throughout. The church divided on the issue; bot nefther section has further historical importance. Far otherwise was it with the church which was formed originally at Gainsborough (Pi602), by "professors" trained under zealous Puritan clergy in the district where Nottinghamshire, Yorkshire and Lincolnshire meet, but which about 1606 reorganized itself for reasons of convenience into two distinct churches, meeting at Gaincborough and in Scrooby Manor House. Ere long these were forced to seek refuge, in 1607 and 1608 respectively, at Amsterdam, whence the Scrooby church moved to Leiden in 1600 (Bradfond's History of Plymouth Plamation, chas r-3). The permanent limues of the Geinsborough-Amsterdam charch are connected with the origins of the Baptist wing of Congregationalism, through John Snyth aad Thomas Fielwys. As for the Scrooby-Leiden charch under John Robinson (q.e.), it was in a sense the direct parent of historical "Congregationtison " alike in England and America (see below, section Americon).

Separatism was now pasaing thto Congregatiomalist," both in sentiment and in language. The emphasis changes from protest to calm exposition. In the freer atmosphere of Holland the exiles lose the antithetical sttitude, with its narrowing and exascrative tendency, and gain breadth and balance in the aseertion of their distinctive testimony. This comes out in the writings both- of Robinson and of Benry Jacob, both of whom passed gradually from Puritenism to Separatism at a time when the silencing of some 300 Puritan clergy by the Canons of 1604 , and the exercise of the royal supremacy under Archbishop Bancroft, brought these "brethren of the Second Separation" moto closer relations with the earlier Separatists. In a work of 16ro, the sequel to his Dterine Beginning and Institution of Christ's tress Visible asd Missisterial Church, Jacob describes "an ertire and indeppendent" body-politic," "endued with power fmaediately under and from Christ, as every proper church is and ought to be." But his claim for "independent " charches to longer denies that true Christianity erists within parish atembliea. Similarly Robinmon wrote about 1620 a Treatise of the Lowfulmass of hearing of the Ministers of the Church of Angland which shows a larger catholicity of feellog than his

[^71] still set great atore by the churcb-covemant, in whith they ben thempeives "to wall together in all God's ways and aptlana accorting as He had already revealed, or whould frurtion eat thom known to them." But thoy ralived that "the Lowitw more truth and light yet to break forth of his Hoty wisu. and this gave them an open-minded and tolerant mpirita, as continued to mark the church in Plymonth Colory, as dirier from the Puritans of Massachusetts Bay. Sech, then, ins mtype of church formed in 1616 by Henry Jacob fin Lopden. was founded under the tolerent Archbishop Geonge Abbot (ryw 1633), and would heve been content with toleration nele es French and Dutch churches in Ringland enjoyed. Bua Cieris! and Archbishop Laud would make no terms with depiens royal supremacy in religion, and th 1632 thin charel persecuted.
Besides such regular churches in London and the proviae under the early Stuarts, there.were also numerous "conventicen composed of very humble folt, such as the eleven aboot Len which Bishop Joseph Hell ( $1574-1656$ ) reports in 1631, am which be states in 1640 had grown to some eidhty. If tho latter the earlier Brownist or even Anabaptist apirit probeiv prevailed. Purther there was arising a new type of mo pendent," to use the term now coming into use Conjer repression of civil and religious liberty had made thondit: men ponder matters of church polity. The majority, inerr even of determined opponents of persoan rule in stinte ax church favoured Preibyterianism, particularly beform in when Henry Burton's Protestation Protested broushe beir educated men generally the priaciples of Congregationate: as distinct from Puritanism, by applying them to a matur practical politics. But besidea this telling pamphatet and $\leq$ controversy which ensued, the experience of New Engaved a to the practicability of Congregationalism, at least in tho modified form known as the "New England Way," producat t growing impression, especially on parliament Bence or before the Westminster Assembly met in July 1643. Iedequer ency could reckon among its friends men of distinction met state, like Cromwell, Sir Harry Vane, Lord Saye and Sk white Milton powerfully pleaded the power of Truth to este ece of herself on equal terms. In the Assembly, too, tis chatrinns were fit, if few. They included Thomas Goodirin and Ptis Nye, who had practised this polity during exile abroad ase strove to avert the substitution of Presbyterian unifoumay b the Episcopacy which, as the ally of absolutism, lad atimpan its own children (see Parspymainnsu). Yet the - Five I senting Brethren "would have lailed to secure Loleraties or for themselves as Congregationalists-ruch was the drend the:the assembly for Anabaptists, Antinomians, and octer - If taries "-had it not been for the vaguer, but ofdeapreed Is. pendency existing in parlament and in the army. Hexe. th we meet with a distinction (cl. Dale, p. 374 \%.) of macostit ter $t$ Commonwealth era, between "Independency" as a yieriand "Congregationalism" as an Ideal of churchi geIndependency, like Nonconformity, is primarily a meferive see "It simply affirms the right of any society of private persing: meet together for worship, . . without being interterd os ${ }^{\circ}$ hy any external suthority." Such a right may be anatin . other theories than the consregational or even the Crime: Congregationalism, however, "denotes s pasitise theory an th organimation and powers of Christian churches," gaver. corollary independency of external control, whether ce: is ecclesiastical. "Historically the two terms bave bete tr minterchangeably " during the gast two hundred years. Ben $\boldsymbol{F}$ the Commonwealth many profersed the one withon eccepting the other.
Duriag the Civil WarCongregationalism broadened ant itocoprocal relations with the national bite and history. Thears.

- The opposite of this external Independency. ascrive iv
 governmont, way alwo common. being the outcome of the tinerer
 of Comgrogthanelition (igot), pp 45 .
it involves not, only the story of Nonconformity and the growth of religions liberty, bat also the whole development of gnodem England. To sketch even in outline "The Evolution of Cormregationalism" in correspondence with 30 complex an environment is here impossible. Only salient points can be Indicated.

During the Protectorate, with its prectical establishmeat of Prestorterians, Indepeadents and Baptists, the position of Congregationalism was really anomalous, in go lar as any of its pastons becume parish ministens, and 50 neceived "public mafntensoce " and were expected to administer the sacroments to all and sundry. But the Restomtion soon changed mattern, and by lorcing Prebbyterions and Congregaliomalists alike isto Noncoaformity, pheed the former, instend of the letter, in the anomalous pooition. In practice they became Indepeadenta, after trying in some cases to create voluntary presbyteries, like Baxter's Associntions, adopted partially in 1653-1660, in spite of represalve legislation. Ent though Presbyterians did not in many instances become Congremationalists almo, until a later date, the two types of Puritanism vert duwn clower together in the half-ceatury nifter 1662. The approximation was mutual. Both had given up the strict jure dinimo theory of their polity as appotrotic. The Congregationalizon of the Savoy Declaration (Oct. 12, 1638 ), sgreed on hy representatives-the majority aos-ministeriat-from 120 churches, is one tempered by experience grined in Holland and New England, as well as in the Westruimeter Asembly. Hence whea, alter the Toleration Act of 1689 , a serious attempt was made to draw the two types together on the bacis of Headr of Agreement assented to by the United Ministers in and abow Lomdon, farmarly called Presbyderian end Concregational, the besis partook of both (much alter the fachion of the New England Way), though on the whole it Gavoured Congregationalism (sce Dale, pp. 474 f.). In many trust-deeds of thin date (which did not contain doctrinal clasees), and for long after, the phrase "Presbyterian or Independent" cocurs. Yet the two gradually drifted apart again owing to doctrieal difenmoen, emerging first on the Calvinistic doctrine of grace, auch as hooke up the joint "Merchants' Lecture "started in 1672 in Pinners' Hall, and next on Christology. In botb casen the Congregationalists took the "high," the Presbyterians ebe "moderate" view. These specific differences revealed diferent religious tendencies, the one type being more warmly Evangelical, the other more "rational" and congenial in temper with 18eb-çatury Deism. The theological division was accentu-eled-by the Salters' Hall Controversy (1717-1719), which, motninally touching religious biberty orsus subscription, really gnvalved differences as to Trinitarian doctrine. Ere long Arianism and Sociaianism were general among English Presbycerians (see Unirficantsm). Congregationalists, on the other hand, whether Independents or Baptists, remained on the whole Trisitarians, largely perhape in virtue of their very polity, with its intimate zelation between the piety of the people and that of tbe miniatry. Yet the relation of Congregational polity to its religious ideal had already become leas intimate and consciona than even half a eentury before: the systen was held simply as one traditionally associated with a serious and unworldly piety. "Church privileges" mesnt to many only the sacred duty of decting thair own ministry and a formal right of veto on the proposats of pastor and deacons. The fution into one office of the functions of "elders" and "descons" (still distinguished In the Savoy Declaration of $165^{8}$ ) was partly at least a tymptom A the decay of the church-iden in its original fulness. a decay itself connected with the general decline in spiritual intensity which marked 8 ith-entury religion, alter the overstrain of the precoding age. Yet long before the Evangelical Revival proper,
${ }^{1}$ For the distiaction between "Gathered " and "Re-formed " churches in this connexion. see Dale, p. 376.

- A paraliel is afforded by the history of Congregationallsm in Scotland, which arove early in the $19 t h$ century through the evanpelintic fervour of the liadanes in an era of "moderatism ": alwo Fy the rise of the kindred Evangelical U'ion, shortly belore the Desruption in 1843 . These two movements coslesced in a single Contregational Union in 1897.
partial revivals of a marmor pioty occurred in certnin ciscles; and amose the Independents in particular the new type of hymnody initinted by Isaac Watts (1707) helped not a little.
The Methodist movement touched all existing types of English relijion, bat none more than Congregationalism. While the "rational "Presbyterians were repelled hy it as "enthusiasm," the Independeats had sufficient in common with its epirit to assiminte-dter some distrust of its special ways and doctrinesits pamion of Christlike pity for "those out of the way," and $m 0$ to take their share in the wider evangelization of the people and the Christina philanthropy which flowed from the new inspiration. For underneath obvious differences, like the Arminian theology of the Wealeys and the Presbyterian type of their erganizution, there was hatent affinity between a "methodist gociety" and the original congregational idea of a church; and in praction Methodism, outside the actual control of the Wesleys, in various ways worked out into Congregationalism (see Mackennal, op. cif. pp. 156 fi., Dale, Pp. 583 fi.). So was it in the long run with the Countess of Huntingdon's Connexion, pringing from Whitefield's Calvinistic wing of the Revival, sot to meation the congregational strain in some minor Methodist charches.
But whilst Congregationalism grew thereby in numbers and in a sense of mission to all sorts and conditions of men-lack of which was one of the disabilitier due in part to its sectarian position before the law (see Mackennal, pp. 142 fi )-it modified not only its Calvinism but also its old church ideal ${ }^{6}$ in the process. During most of the next ceatury it inclined to an individualism untempered hy a sense of mystic union with God and in Him with all men (see Dale, pp. $3^{8} 7$ fif., for an estimate of these and other changes). It lost, bowever, its exclusive spirit. Its pulpit, which had always been the centre of power in the churches, has for a century or more taken wider range of influence in a succession of notable preachers. Congregationalists generally have been to the fore in attempts to apply Christian principles to matters of social, municipal, mational and international importance. They have been steady friends of foreign missions in the most catholic form (supporting the London Missionary Society, fourded in 1795 an an inter-denominational basis), of temperance, popular education and international peace. Their weaknest as a denomination has hin latterly in their very catholicity of sympathy. Thus it was lelt to the Oxford Revival, with its emphasis on certain aspects of the Church idea, to belp to re-awaken in many Congregationalists a due feeling for specific church-fellowship, which was the main pascion with their forefathers. Another influence making in the same direclion, but in a different spirit, was the Broad Church ideal represented in various forms hy Thomas Erskine of Linlathen, F. W. Robertson of Brighton and F. D. Maurice. In the last of these the conception of Christ's Headship of the buman race assumed a specially inspiring form. This conception, in a more definitely Biblical and Christian shape, attained forcible expres sion in the writings of R. W. Dale of Birmingham, the most influential Congregationalist in the closing decades of the roth century, in whom lived afresh the high Congregationalism of the early Separatists.
Modern Congregationalism, as highly sensitive to the Zrifgeis! and its solvent influence on dogma, shared for a time the critical and negative attitude produced hy the first impact of a culture determined hy the conception of development as applying to the whole realm of experience. But it has largely outgrown this, and is addressing itself to the progressive re-interprelation of Cbristianity, in an essentially constructive spirit. Similarly its ecclesiastical statesmen have been developing the full possihilities of its polity, to suit the demands of the time for coordinated effort. While its principle of congregational autonomy has been gaining ground in tbe more centralized systems,
- Another disability, acutely felt by all Nonconformiste. created by the act of 1662, viz. exclusion from the national centren of education, they trove earnembly to remedy by their academien, the tory of which is aketched by Dele, pp. 498 f., 559-561.
"The modern use of the term" chapel" meema to date oaly from Methodimn (Mackennal, p. 165).
whether Epbocopal or Prebyterian, ite own hatent capecty for cooperation bis been evolued by actual needs to a degree never before reatized in England. Amociation for mutual help and counsel, contemplated in some degree in the early days, from Browne to the Savoy Declention of 1658 , but thereafter foreed into abeyance, began early in the ipth century to fand expression in County Oriona on a voluntary besis, expecially Ior promoting home mixionary wort. These in torn led on to the Congregational Union of England and Wals, lormed in 1832, and consisting at first of "County and District Associstions, together with any mindstens and charches of the Congregational Order recognixed by mn Amociation." Later it was lound that an assembly so constituted combined the incompatible functions of a coumcil for the transaction of businesa and a congress for shaping or expreming common opinion: and its constlention was modifed so an to eecure the latter object only. But after hat a century's further experience, public opinion, atimulated by growing need for common action in relation to ceftsin practical problems of bome and foreign work, proved ripe for the realization of the earlier idea in its double form. In 1904 the Union was again modified $\mathbf{2 0}$ as to embrace (1) a council of 300 , representative of the county smociations, to direct the buainess for which the Onion as such is responsible, and (2) a avore popular amembly, made up of the council and a large number of direct representatives of the associated churches. Anociation, bowerer, remains as before voluntary, and some churches are outside the Union; nor has a resolution of the asembly more than moral sutbority for any of the constituent churches. As regards the "Dedaration of Fuith, Church Order and Discipline " adopted in 1833 , and atill printed in the official Year Book "for gencral information " es to " what is commonly believed " by members of the Union, what is chancteristic is the stilitude taken in the preliminary notes to "creeds and articles of religion." These are disallowed as a bond of union or test of communion, much as in the Savoy Declaration of 1658 it is said that constraint "causeth them to degenerate from the name and nature of Confessions," "into Eractions and Impoitions of Failh."
Among topics which have exercised the collective mind of modern Congregationalism, and still extrcise it, are church-id and bome missions, clurct extension in the colonies, the conditiona of entry into the ministry and sustentation therein, Sunday school-work, the social and economic condition of the peopie (issuing in social settlements and institutional churcbes), and, last but not least, foreign missione. Indeed the support of the London Missionary Society has come to devolve almost wholly on Congregationalists, a responsibility recognized by the Union in 1889 and sgain in 1904 To afford a bome for the centralized activities of the Union, the Memorial HaB, Farringdon Stret, London, was buitt on the site of the Fleet prison-soil consecrated by sacrifice for conscience under Elizabeth-and opened in 1875 . There the Congregational Library, founded a generation before, is housed, as well a a publication department. A congregational hymn-book (indudiog Watta' collection) was issued by the Union in 1836 , and agato in fresh forms in 1859 , 1873 and 1887.
The theological colleges which traim for the Congregational ministry have themselves an interesting history, going back to the private "academies" formed by ejected ministers. They underwent great extension owing to the Evangetical Revival, and became largely centres of evangelistic activity (Dele, p. 593 II.). But they were burdened by the neceasity of supplying literary as well as theological training, owing to the disabilities of Nonconformists at Oxford and Cambridge till 187 I . Even before that, however, owing partly to the impulse given ty the university of London after 1836 , the standard of learning in some of the colleges had been rising; and the last generation has seen marked advance in this respect. In 1886 Spring Hill College, Birmingham, was transplanted to Oxford, where it was relounded under the title of Mensfield College, purely for the poet-graduate atudy of theology (first princtpal, Dr. A M. Fairbaim); in igos Cheshunt College, foundod by the countem of Huntugdon, was tranalerrod
to Cambridge, to enjoy university teaching; whilst the crait of the university of Wales, the reconstiturion of Landor to versity, and the creation of Manchester University, led, berm 1900 and 1905 , to the affliation to them of one or more as other collcges. Indeed in all cascs the atudents are not in an: sort of toucb with a university or university college. There: eight colleges in England, viz., besides Mansfeld and Cbetz. New and Hackney Colleges, London; Westero College. Bras Yorkshire United College, Bradord; Lancashire Indeknils College, Manchester; the Congregational Institute, Notthis In Wales there are three (one partly Presbyterian), in S. one, and in the colonies three. The students number over
Congregational statistics are very uncertain before when the Union began to make such matters its concern. 1716 Daniel Neal knew of 1807 dissenting congregation Preshyterian or Independent (of which perhaps 350 werc pendent), and 247 Baptist. During the 18 th century, ital the Independents increased at the expense of the Presbicican it is doubrful whether they kept pace with the increase of ro, tion, until the Evangelical Revival. In 1832 they rectim some 800 churches, the Baptists 532. In 1907 the Ggura $=$ Ior Great Britain ${ }^{2}$ as a whole: Churches, branch chath and mission stations, $4928 ;$ sittings, $8,801,447$; church reuthen. 498,953: Sunday school scholars, 790,347, with 69.575 : wachs ministers (with or without pastoral charge), 3197, Logethe wat 299 evangelists and lay pastors; lay preachers, 5603 . In ata pars of the British empire there are some tass churche: ${ }^{\text {a }}$ mission stations (many native), South Arrica, 385 ; Aue:alt 318, and Tasmania, 49; British North America, iss; 8 thit Guiana, so, and Jamaica, 48; New Zealand, 35; Inill ${ }^{2}$; Hongkong, ${ }^{1}$. There are also congregational churcts Austria, Bulgaria, Holland, Norway, Portuga, Spain, S-wh and in Japan (93). Apart from these, however, and 3 150,000 communicants in its foreign missions, British al American "Congregationalism" reckons more than a $=$ \# end a quarter church members; while, induding those kim as Baptists ( $q .0$. ), the total amounts to several millians mare
The Union of 1832 led indirectly to 1 wo further developerall In the first place it fostered the growth of Coogregationalinsth British colonies. Beginnings had already been made-rudt by help of the London Missionary Society-in British Nat America (from New England), South Alrica, Australis a: British Guiana. But in 1836 a Colonial Missionary Sociey na founded in connexion with the Union. Secondly, a exils now existed for drawing closer the bonds betwoen Endiat al American Congregationalists. This gradually led to ethe idele "An Ecumenical Council of Congregational Churches," Broutal in $\mathbf{2 8 7 4}$, and first realized in 1801 , in the London Interness Council under the presidency of Dr R. W. Dale (g.e) second council met in Boston in 8899 , and the third in Ed in 1 gos. Their proceedings were issued in full, and the ints tion promised to take a permanent place in Congreation BriLlocraphr, -The literature bcaring on the subject in so with some fulness in the appendix to R. W. Dake's Risters of En Confregationalism (1907). the most authoritative mort at pre evailable. For the ancient church the data are collected is Lindsay's The Church and the Ministry in the narly Combers and in papera by the present writer in the Conkent Rever tor fe 289 and April foos. For the modem period in perticelH. M. Dexter 's Concregationalism of the Last Three Huedan s es seen in it Likralure (New York, 1880). supplemented by
 Transactions (rgoz- old. themselves a growinf suore praterials. of the older histories Waddington's conetce Hilloey in 5 vole. ( $1869-1880$ ) consains abundant dayas spore detailed sulydy reference may be made to raion hiutorics, such as T. Coleman, Independens Churches of Nertice shire (1853). T. W. Davids, Anna/s of Enangrical Nomarylose Essex (1666), R. Halley. Lancoshire. its Fwilanism an
 Browne History of Cons in Norfol and Sif dil (ex ) Urwick, Nosconformuiy in Aerffordshire ( $\mathbf{3 8 8 6}$ ); W. Deaner
${ }^{1}$ In Ifeland the oldest existing Congregational cherch off Coll dater from lg60: but most belong to the sith ceatury. 7 now it churcher attended ty atdut 10.00 pernoas.
f. Oste. Onect. Charcluy of Dowsel (Ibgg); W. H. Summers, History
 Powicke, Fifulory of the Cheshire Cong. Uniow, 1806-1906. The Victorian Comnty Eitstorics (Constable) may also be consulted. Im portant documents for Congregational Paith and Order, with historical iatroductions, are printed ia Williatom Walker's Creeds mod Phaforms of Comecpationalism (New York, 1foy). A classie exponition of Congregational theory is contained in R. W. Date' Mankel of Cong. Primiples ( 1884 ).
U.V.B.)

In America. - The history of American Congregationalism dyring its early years is practically that of the origin of New Eagland. It may be said to begin with the arrival in 1620 of a small compary including William Brewster, elder of the refugee church in Leiden, which Iounded Plymouth in the modern Massachusetts in the winter of that year. Strictly speaking the members of this colony were Separatists, i.e. they belonged to that small body of British Ledependents who "separated" from the state church under the leadership of Richard Clifton or Clyfton (d. 1616), rector of Babworth, and Brewster, a layman of Scrooby in Nottinghamshire. By the end of ten years the Plymouth colony numbered about 300 . About 1628 the religious troubles in England led to the emigration of a large number of Puritans; the colony of Massachusetts Bay was founded in 1638-1630 by settlers led by John Endecott and John Winthrop, and a church on congregational lines was founded at Salem in x690, and another soon afterwards at Boston, which became the centre of the colony. The similarity between the two colonies led to a elose relationship, and considerable reinforcements continued to arrive until $\mathbf{1 6 4 0}$. Certain differences in opinion on franchise questions led to the founding of the colony of Connecticut In $1634-1636$ by settlers led by Thomas Hoaker (d. 1647 ), John Hayncs (d. 1654), and others, and the colony of New Haven was founded in 1638 by a small company under John Davenport (1597-1670) and Theophilus Eaton (d. 1658). In 1643 these four congregational colonies formed a confederacy with a view to their common safety.
It has been calculated that in the period $1620-1640$ upwards of 23,000 Puritan emigrants (the figures have been placed as high as 50,000 ) sailed from British and Dutch ports. The reasons that compelled thely departure determined their quality; they were all men of rigorous consciences, who loved their fatherland much, but retigion more, driven from home not by mercantile necessitles or ambitions, hut solely by their determinstion to be free to worship God. They were, as Mitton said, "faithful and freeborn Endisbmen and good Christians constrained to forsake their dearest bome, their triends, and tindred, whom nothing but the wide ocean and the savage deserts of America could hide and shelter from the fury of the bishops." Men so moved so to act could hardly be commonplace; and so among them we find characters strong and marked, with equal ability to rule and to obey, as William Bradiord ( $1590-1657$ ) and Brewster, Edward Winslow (1595-1655) and Miles Standish ( $1584-1656$ ), John Winthrop ( $\mathbf{1 5 8 8 - 1 6 4 9 \text { ) and Dr Samuel Faller, and men so }}$ Infexitive in their love of liberty and laith in man is Roger Williams and yoang Harry Vane. As were the people so were their ministers. Of these it is enough to name John Cotion, able both as a divine and as a statesman, potent in England by his expositions and apologics of the "New Engiand way," potent in America for his organizing and administrative power; Thomas Hooker, famed as an exponent and apologist of the "Now England way"; John Eliot. famous as the "apostle of the Indiars," Arst of Protestant missionaries to the heathen; Richard Alather, whose Influence and work were carried on by his distinguished son, and his still more distinguished grandson, Cotton Mather. The motives and circumstances of the emigrants deiermiam their polity; they went out as churches and scitied as church states. They were all Puritans, but not all Independ. ent--tideed, at first oniy the men from Leiden were, and they were throughout more enlightened and tolerant than the men of the other settlements. Winthrop's company were nonconGormists bot not separatists, cstermed it "an honour to call the Chorch of England. Irom whence we rise. our dear mother." enierated that they might be divided from her curruplions. not fim berell. Dut the new conditions, becsed oy cor apecial
influence of the Plymonth settlement, were too much for them; they became Independent,-first, perhaps, of necessity, then of conviction and choice. Only so could they gund their ecclesiastical and their civil biberties. These, indeed, were at first formally as well as really identical. In 163 x the general coart of the Massachusetts colony resolved, "that no man ahall be admitted to the freedom of this body politic, but such as are members of some of the churches within the limits of the same."

This lasted till 1664. In New Haven the same system prevailed from 1639 till r865. Church and State, citizemship in the one and membership in the other, thus became identical, and the foundation was laid for those troubles and consequent severities that vexed and shamed the early history of Independency in New England, natural enough when all their circumstances are fairly considered, indefensible when we regard their idea of the relation of the civil power to the conscience and religion, but expticable when their church idea alone is regarded. And this Latter was their own standpoint; theit acts were more acts of church discipline than those of civil penalty.
The years following the settlement of the four coloniea were oceupied in the solution of problems in church and civil government and in the preparation for the proper training of ministers. The relation between membership of the church and membership of the civic commanity has been mentioned. The princtipal problem which divided the settlers was that known as the " Fiaf Way Covenant," which concerned the status of the children of original church members. The fifficulty was that, according to the principles beld by the founders of the churches, the admission to membership of a parent involved a similar status in the case of his children; on the other hand, no adult could be admitted unless the church as a whole was convinced that he was a man of proved Christian character. A compromise was arrived at by two assemblies, the first a convention of ministers heid at Boston in 1657 , the secood a general synod of the churches of Massachusetis in 1662. As a result of these assemblies it was decided that those who had become members in childhood simply by virtue of their parents'status could not subsequently join in the celebration of the Lord's Sapper nor record votes on ecelesiastical issues, unless they should approve themsctves fit; they might, however, in their turn hring their children to baptism and hand on to them the degree of membership which they themselves had received from their own parents. This classification of the members into those who were in full communion and those who belonged only to the "Half Way Covenant" was vigorously atlacked by Jonathan Edwards, but it was not abolished until the early years of the 19th century.

Of far greater importance not only to Congregationalism but also to the future of the American colonies was the care taken by the settlers to provide adequate tratning for their ministers As early as 1636 they founded Harvard College, and in ryot Yale College was established. The emphasts laid by the Congregationalists on this branct of their work has been characteristic of their successors both in America and in Great Britain.

Ten years after the foundation of Harvard, missionary work among the Indians was undertaken by John Eliot and Thomas Mayhew. Eliot produced his Indian translation of the Scriptures in 1667-1663, and hy about 1675 there were six Indian churches with some 4000 converts.
The enthusiasm which thus marked the enrly yeam of American Congregationalists rapidly cooled from one grneration to another. It was not until 1734 that a new outburst of zeal was aroused by the "revivalist" work of Jonathan Edwards, followed in $1740-$ 1742 by George Whitefieid. This wave of enthusiesm spread from Northampton, Mass, till it swept New England. Un. fortunately, however, the solid work achieved was accompanied by much superficial excitement among emotional persons for Whom the so-called "Grest Awakening" was merely a passing sensation. Moreover there was considerabie controversy between the "Old Lights," who regarded the "revival" is positively pernicious, and the "New Lighes," who approved it Partly owing to its own faults and partly owing to the stress of political excitoment which foliowed it, the Edwardean rovival
was followed by nearly half a century of lethargy, dusing which the chicf interest centred in the gradual growth of doctrinal controversy. Two new theological schools began to emerge from the old Calvinistic theology of the early settlers. The first owed its origin to Jonathan Edwards (the elder) and was carried on hy Samuel Hopkins ( 1721 -1803), Joseph Bellamy (17191790), Nathaniel Emmons (1745-1840), Jonathan Euwards (the younger) and Timothy Dwight ( $1752-1817$ ). This bystem of thought, known as the "New England Theology", rapidly became predominant, and hy the beginning of the sth century was generally adopted. An equally important schuol, though numorically smaller, came into existence in eastern Masachusetts under the leadership of Charles Chauncy (1592-1672) and Jonathan Maybew ( $1720-1766$ ). During the events which led up to the Declaration of Independence this school, known as the "Liberal" school, was not prominent though the number of its adherents steadily grew. Subsequently, however, Jargely owing to the activity of men like William Eillery Channing, it acquired great importance. As early as 1805 it was recognized as predominant in Harvard College, and in 1815 it had become a distinct denomination under the new title "Unitarian" (see Unitarlanism).
When the excitement caused by the Revolution had subsided, Congregationalism entered upon a new period of energy. From 1791 anwards revival work again became prominent with results which tar surpessed those' of the Edwardean period. The number of church members steadily increased, and activities of wider and more lasting importance were undertaken. The loss of Harvard College compelled the provision of new seminarics, and missionary work both bome and foreign was vigorously carried on. The following are the seminarics founded since 1800 : Andover (1808), Bangor (1816), Hartiord (1834), the theological school of Oberlin College ( $\mathbf{2 8 3 5}$ ), Chicago ( 1858 ), Pacific (1869; now at Berkeley, Cal.), and Athanta (Ceorgia) 1901. In 1822 a special theological department was organized at Yale. Up to 1810 missionary work had been carried on at home by several local societies, but in that year the American Board of Commissioners for Foreign Missions was organized. Other societies undertook various departments of work at home: the Congregational Education Society, for assisting candidates for the ministry ( 1815 ); the Arrerican Missionary Association (1846), founded by the anti-slavery party for the conversion of the negroes, which subsequently devoted its energies to work among the Indians of the west, the negroes of the south, the Chinese of the west coast and the Eskimo in Alaska; to aid in the building of churches and mission rooms the American Congregational Union was formed in 1853 (now called the Congregational Church Building Society). To these last societies is laggely due the growth of the Congregational body in the west. In the early days of this expansion Congregationalism and Presbyterianism worked hand in hand, but the so-called "Plan of Union" ( 1801 ) was successively abandoned hy the Conservative Presbyterians in 1837 and by the Congregationalists through the "Albany Convention" in 1852. It was this decision which for the first time gave to Congregationalists a true feeling of denominational unity (see below).
The 19th century was a period of considerable progress for the Congregational body, and on the whole the same may be said for the first seven years of the zoth century. On the other hand, the numerical increase had not kept pace with the increase of population. The English Congregational Year Book for 1908 said, in reference to the United States: "In spite of phenomenal increase of population Congregationalism in the states, as here in London, is only marking time. If other sister churches were reporting progress, or were simply keeping abreast of the population, these facts would not be so ominous as they undoubtedly are. But we hear no good news of that kind, and gather small comiort from the mere fact that Congregational churches are holding their own as well as any of their neighbours." It must, therefore, be admitted that the great expansion which marked the first half of the igth century has not been proportionately maintained. None the Jess, Congregationalism has through its
leading representatives taken as incxessindy imporenat pan is theological controversy and scholarship generally. Amans it followers of Jonathan Edwards the more prominent have bon N. W. Taylor (Yale) and Edwards A. Parl (Andover). Axy statement of the doctrine of the Atonement, propoeed by Elama Bushncli ( $1803-1876$ ) about 1850, provoked great controuts. hut during the later years of the igth century was widely soceped under the title of the "New Theology." It has not, hoterex caused a serious division within the denomination.

Congregationalism in America has thus spread from sir England, its primitive bome, over the West to the Pack but has never had more than a slight foothold in the Son: states. The remarkable junction or fusion of the Indeperdens or "Separatists" who emigrated from Leiden to Flymonh Massachusetts, with the Puritan Nonconformistsof Maseachresees Bay, modified Independency by the introduction of positm fraternal relations among the churches. This gave tis a Congregationalism in the more proper sense of the term. Bejued the limits of New England the progress of the denomintirat as such was, as we have seen, a good deal hindered for a bla period by the willingness of New Englanders going West athe to join the Preshyterians, with whom they were substenulin agreed in doctrine, or to comhine with them in a mixed scicat of policy in which the Preshyterian element was uppermo. It was not until about 1850 that American Congregationefan began to draw more closely together, and to propapate in ir Western states and territorics their own distinctive poig Meanwhile, without giving up the main principle of the zutomes of the local church, they have developed in various mays at active disposition to co-operate as a united religious body. Tm tendency to denominational union is manifest partly in the wai of the various educational and missionary societics which ban been enumerated, hut more strikingly in the institution of ite National Council, which is convened at intervals of three yeur and is composed of ministers and lay delegates representing the churches. The council, like the minor advisory councis thich have been from early times called together for the guidsoce of particular churches on occasions of special difficuley, is ead time dissolved at its adjournment. It is possessed of no autherry Its Iunction is to deliberate on subjects ol common concen 2: the entire denomination, and to publish such opinions esx counsels as a majority may see fit to send forth to the churcies The first of the National Councils (held at Boston in rats issued a bricf statement of doctrine (the "Burial Eill Decker tion"), descriptive of the religious tenets generally accopted by the denomination. Later (1883) a large committee, previces appointed, framed a more full confession of faith (the "Coo mission Creed'7, witb the same end in view. Of course merine of these creeds was in the least binding upoo ministers or eque churches, except so far as in each instance they might be role tarily adopted. The movement in the direction of urion te been still further promoted hy the International Councis meterol to above (section on British Congregationalism od fin.). ito that the American Congregationalists bave met the representiten of their hrethren in Great Britain and its colonics having is same faith and polity. In the different statcs, coaverem composed likewise of representatives of the several churcher an their pastors, have sprung up. These meet at stated interval wo the consideration of practical sabjects of moment, and for the promotion of a religious spirit. There is a tendency, monewr to accord to the conferences the function of determining the tre of ministerial standing in the Congregational denotraionsa= In some of the states the licensing of preachers, which m formerly left to the voluntary associations of ministets in is different localities, has been made a function of the state or ferences. At the very first, in New Eangland, the theory wran A that a minister, on ceasing to be the pastor of a pancicic church, falls into the rank of laymen. But the view ran man soon adopted, and since has universally prevailed, that a zeer.f in such cases still retains his clerical character. In later trese mensure of authority conceded to a pastor as the atrephecis olack has been much diminished in consequence of the gio
development of democratic feeling in both minister and congregation. This loss of clerical prestige has been due in no small degree to the increasing habit of dispensing with a form of installation, and of substituting for a permanent pastorate, instituted with the ndvice and consent of a council, an engagement to serve as a minister for a fixed term of one or more years. Uader this custom of "stated supplies" ordination may be granted to those whose ministry in a particular church is made and dissolved by no other process than a mutual agreement. The Congregational churches, $2 s$ distinct from the churches relaining the same polity, hut separated by the adoption of Unitarian opinions, have in times past professed to be Calvinists of stricter or more moderate types. But as early as 1805 , Arminians were welcomed to Congregational fellowship. In the last few decades, with the spread in the community of innova. tions in doctrinal and critical opinions, a wider diversity of belief has come to prevail, so that "Evangelical," in the popular sense of the term, rather than "Calvinistic," is the epithet more suitable to American Congregational preachers and churches.

The Year.Book for 1907 reported the total nurmber of communicants in all the states at 708.913 (in 1857. 224.732): Sunday-achool cholars 679.044 (in 1857, 195.572): churches. 5989 (in 1857, 2390): minikerh 5972 (1a 3857, 2315); the ampunt of benevolent contributions by the churches as $\$ 2,591.693$, in addition to a wtal home expenditure of $\$ 8.986,727$. In the theological serminaries there were 417 students in 1907-1908, as compared with a marimaza of 596 in 1 199-180, and a mipimum of 181 in 1864-1865. Tb Americas Board of Commistionera for Foreign Mismons reported for the year ending Auguat 31, 1907: 579 missionaries and 4135 native workers; 580 churches with 68,000 communicante and 65.000 scholars

Soe Willigton Walker, Bititory of the Confrequational Chuyches in the Unitad States (1894); A. Duaning, The Katiomal Comicil Digost (Bonton, 1906 ).

CONGRESS (Lat. congressus, coming together, from congredi; cwin, with, and gradus, step), in diplomacy, a solemn assembly of sovereigns or their plenipotentiarics met together for the purpose of definitely setiling international questions of common foterest. In this political connotation the word first came into use in the 17 th century; an isolated instance occurs in 1636, when it was applied to the meeting of delegates summoned by the pope to Cologne, to attempt to put an end to the Thirty Years' War. In 1647 the meetings of delegates for the conclosion of pence, assembled at Osnabrück and Münster, were termed a congress; and in spite of objections to it on the ground that it was "coarse and inappropriate," based on the physiological ense of the word, it continued thenceforward in use.

The adoption of the name Congress for the national legislative body in the United States (and so for other American countries) was simply a development from this usage, for the "Continental Congresses" of 1774 and 1775-1781, and the "Congress of the Confederation" ( $1781-1788$ ), were, as inter-state representacive delibcrative bodies, analogous to international congresses, and the Congress of $1 ; 89$ onwards ultimately consists of representetives of the sovereign states composing the Union; this body is, howeves, dealt with under United Surites: Political Institutions. The more genernl analogous use of the term (Church Congress, (ec) is of modern origin.
In its international sense the term "congress" is only applied to gatherings of first-class importance, attended either by the sovercigns themselves or by their secretaries of state for forelgn affalrs; less important meetings, e.g. either in preparation for a congress or for the settlement of a particular question, are usually termed "conferences." The dividing line between the congresa and the conference is, however, historically ill-defined; and thougha congress of the first importance. e.g. that of Vienna ( $1814-18 \mathrm{i} 5$ ), is never otherwise described, the two terms have often been used indifierently in official diplomatie correspondence even of such dignified assemblages as the meetings of sovereigns and statesmen at Aix-ia-Chapelle (1818), Troppau (1820) and Lailart (18a1). The individual sessions of a congreas are also sometimes called conferences.
The results of the work done at various international congreses In developing a sense of the common Interests of nations are dele with under Intenkational Law and les allied articies.

The more important congresses, ess Minster and Omabrick (Westphatia) in 1648; Breda, 1667; Aix-la-Chapelle, 1608, 1948, 1818: Nijmwegen, 1678; Regensburg, 1682; Ryswick, 1697; Utrecht, 1713; Tetschen, 1779; Paris. 1782 , 1814, 1845. 1856; Rastadt, 1794; Amiens, 1802; Cbetillon, 1814; Vienma, 1814-1815; Treppan, 2820; Laibach, 1821; Verona, 1822; Berlin, 1878, are treated under their topographical beadinga. The present article is concerned only with the questions of constitution and procedure.

Conaccation and conslituent Elaments of a Congras.-Any sovercign Power has the right to isue invitations to a congruss or conference. In principle, moreover, every state directly concerned in the matters to be discussed has the right to be represented. But this principle, though affirmed by the Powers at Aix-ta-Chapelle in 1818, has rarely been translated into prectice At the congrem of Vienne (1814-1815), the decisions of which affected every state in Europe, a committee of the five great Powers claimed and exercised the right to settle everything of importance; and this set the precedent which has been followed ever since. At the congremes of Paris and Berlin, as at that of Vienne, the great Powers regulated the affairs of lesser. states without consulting the representatives of the latter. Similarly, at the cunference of $\mathbf{2 8 6 9}$ on the affairs of Crete no representative of Greece was present; and at the conference of Landon ( 2883 ), on the international regulation of the Danube, the sovereign state of Rumania, though a Danubian Power, was not represeated. It was oaly with great difficulty that Cavour obtained adminion to the congrese of Paris in 1856, and the proposal of a congresa io 1859 broke down on the relusal of Austris to admit the right of Sardinia to be represented. M. PradierFodere deplorea the comsistent breach of the "Iundamental rule" in this reapoct; but since every sovercign state, great and small, ooce admitted, hats an equal voice, it is difficult to see how a principle, equitable in theory, could be extablished in practice. The failure of the Hague conferences to arrive at any substantial results was in fact due, more than anything else, to the admizrion on equal terms of a crowd of very unequal Powers It may then be hid down that all congreases and conferencea that hive effected mettlements of importance have been summoned and domiasted by Powers strong enough to enlorce reupect for their views
Praliminaries.-Befose a coatress meets it is curtomary, not oaly to agree on the ploce of meeting (a question often of firstclass importance) apd on the Powers to whom invitations are to be sent, but to dofine very carelully the nature and scope of the business to be transacted. This is done sometimes hy an elaborale exthante of diplomatic correspondence innuing in prelimiatry canveations, sometimes by the summoning of conferences, ag. thoee at Vienss in $\mathbf{1 8 3 5}$ prelimigary to the congress of Paris in 1856.
Procudure.- When the congress ascembles the first busincss is the verification of powers, which is dove hy a commiscion specially appointed to eramine the credentials of the pleni. potentiaties. It is unul for the Powers, for obvious practical reasons, to be represented by two or three plenipotentiaries If the foteien minister himetf attend, be needs mo credentials; those of his colleagues are countersigned by him. The verificaLion being completed, questions of procedure, of precedence and the likt, are aetcled. In eardier times this was a matter of extreme difficulty and delicacy, since there was no norm by which the respective dignity of the representatives of first-cians Powers could be establishod; an incredibie amount of time was wasted in fatile questions of precedence, and not seldom negotiations for a peace that every one desired broke down on a point of etiquette. All this has been obviated by the rule observed at the congress of Berlin ( $\mathbf{1 8} 88$ ), scoonding to which the plenipotentiarics took their sents at a borso-shoe table in the alphabetical order of tho stater they represented, according to the French alphabet.

The prosidency of the congress is by courtesy reserved for the minister for foreign affairs of the state in which the meeting is beldf $t$, bowever, be decliso to erre, a presidinat is clecteds
or, if there be e matiating Rower, the minister represeating this presides. At the first session the presideat takes his selt and delivers a speech welcoming the delegates and sketching the objects of the meeting; the burean of the congres (secretary, assistant secretaries, and archivist) is then eloctod an the nomination of the president, and its members are introdiced to the assembly. Finally the president impresses on all present the obligation of keeping the proceedings socret, and adjourns the seasion for a day or two, in order that the ministers may have an opportunity of making each other'' aequaintance and talking matters over in private. Serious business begins with the second session.
The discussions are governed by carefully defined rules. Thus every proposition must be presented in writing, and all decisions to be binding on all must be unanimous. The secretary keeps the minutes (proces-serbal) of each session, which are signed by all present and read at the next mesting. This protocol-as it has been called since the congress of Vienna-takes the form of a bald, but very exact risume of important poins discussed ending with a record of the conclusions and resolutions arrived at. If there be no such results, opinions are recorded. If any plenipotentiary dissent from the general opinion, sucb dissent must be recorded in the protocol. Sometimes short signed memoranda, known as a sole or ofinion, are attached to the protocol, stating the reasons that have goverued the Powers in question in agreeing to a given conclusion. Individual Powets may express their dissent in two ways: either by placing sucb dissent on record, as Lord Stewart did at Luibech, or by withdrawing altogether from the sessions of the congress, as Spain did at Vienna and Great Britain at Verona. Tbough the Final Act of Vienna was issued as the act.of all the Powers, the subsequent formal adheston of Spain was considered necessary to complete the "European" character of that treaty; the action of Great Britain at Verona prevented the intervention in Spain from having the sanction of the concert. At Vieona in 1874, owing to the vast range of the questions to be setted, the work of the congress was distributed among committess; but at Paris ( $\mathbf{1 8 5 6}$ ) and Bertin ( $\mathbf{1 8 7 8}$ ) all matters were discuised and setted in full session. The conclusions arrived at after the discussion of the various subjects before the congress are usually embodied in separate conventions, duly signed by the Powers who are a party to them. Fiasly, these mparate conventions are brought together in an inclusive treaty, kigned hy all the plenipotentiaries present, known as the Final At.

See P. Pradier-Fodert, Comes de droil diplomatique (2 vole, and ed., Paris, 1899).
(W. A. P.)

COincreve, michard (i8r8-1899), Englich Positivist, mas born at leamington on the ath of September r8x8, and was edacated at Rugby under Dr Arnold, who is said to bave expressed a higher opinion of him than of any otber pupil. Alter taking first-ctass bonours at Oxford and geining a fellowship at Wedham College, he spent some time as a master at Rughy, but returned to Oxiord as a tutor. Soon after the revolution of 1848 be visited Paris, where be made the acquaintance of Bartbelemy St Hilaire and Auguste Comte. He was so attracted by the Posilive philosophy that he resigned his fellowstip in 1855 , and devoted the remainder of his life to the propagation of the Positive philosophy. He took a leading part in the wort carried on in Chapel Street, Lamb's Conduit Street. In 1878 he declined to admit the anthority of Pierre Laffitte, Comte's official muccessor, and the result wes a split in the ranks of English Positivism, Frederic Harrison, Dr J. H. Bridges and Professor E. Beesly forming a separate societ y at Newton Hall, Fetter Lane. Congreve translated several of Comte's works, and in 1874 publabed a large volume of essays, in whicb he advocated Comte's view that it was the duty of Great Britain to renounce her foreign possessions. He was a man of high character, courtly manners and great intedlectual capmaity. He died at Haropatend on the sth of July 1899.
Pullications-Roman Empire of at Wat (i85s); annotated dition of Arstote's Politics (18ss; and ed., t874): Coucchism of


3rd ed. 1891): Elivabeth of England (186a); Elstayc, Peritical, int and religious (is74; and meries, 18pa): ZRumien Contore (cilur in one volume, 1902).

CONGREVE, WILLAM (2670-1729). English dramatin: greatest English master of pure comedy, was born at Bos:near Lceds, where be was baptized on the 1oth of Fctri1670, although the inscription on his monument gives his :-. of birth as 1672 . He was the son of William Congreve, 190 :who was soon after his son's birth placed in commond of = garrison at Youghal. To Ircland, therelore, is due the cr of his education-s a schoolboy at Kilkenny, as an zer graduate at Dublin, where he was a contemporary and frieSwift. From college he came to London, and was entered $x$ stadent of law at the Middle Temple. The first-Iruits ef studies appeared under the boyish pseudonym of "Cleope" in the form of a novel whose existence is now remembered othrough the unabashed avowal of so austere a moralist a Johnson, that he "would rather praise it than read it." Is ." Congreve's real career began, and early enough by the 4 computation, with the brilliant appearance and instant som. of his first comedy, The Old Bachelor, under the generoos amsof Dryden, then as ever a living and immortal witmex 2 . falsehood of the vulgar charge which taxes the greaser er : poets with jealousy or envy, the nateral badge and brand $\alpha=$ smallest that would claim a place among their kind. Tx crowned laureate had never, he said, seen such a fies $上$ and indeed the graceless grace of the dialogue was es yet en, be matched by the last and best work of Etherese, standiry? till then it had done alone among the barefaced brutanim Wycherley and Shadwell. The types of Congreve's fist ras were the common conventional properties of stage tradiun but the fine and clear-cut style in which these types were repe: duced was bis own. The gift of one place and the reveriop: another were the solid fruits of his splendid sucoess. Nest yr a better play from the same hand met with worse fortune ore stage, and with yet higher honour from the first living poes " his nation. The noble verses, as faululess in the expresson: reckless in the extravagance of their applause, preforif: Dryden to The Double Deoler, must naturally have suppos the younger poet, if indeed such support can have been req--. against the momentary annoyance of assailants whose pres. 6 damour left uninjured and secure the fame of his second corest for the following year witnessed the crowning triumph of the and life, in the appcarance of Love for Lose ( 1695 ). Two later his ambition rather than bis genius adventored oe: foreign ground of tragedy, and The Mourning Bride ( 569 ) trat such a long carecr of good fortune as in earlier of later 2 c would have been closed against a far better work Nexa wre be atuempted, without his usual success, a reply to the atin of Jeremy Collier, the nonjuror, "on the-immorality and prias: ness of the English stage"-an attack for once not discrede: to the assailant, whose honesty and courage were evident en: to approve him incapable alike of the ignominious precawhich might have suppressed his own name, and of the daces. mendacity which would have stolen the mask of a streme. Against this merit must be set the mistake of conforendsan . oae indiscriminate indictment the levities of a writer like C. greve with the brutalities of a writer like Wycherky-an which ever since bas more or less perverted the judiane: succeeding critics. The general case of comedy mas in bowever, as untenable by the argument as indefensible by sarcasm of its most brilliant and comparatively blese champion. Art itself, more than anything clue, bad bere raged and degraded by the recent school of the Resporais and the comic work of Congreve, though different cather ia i than in degree from the bestial and blatant licence of ba = mediate precursors, was inevitahly for a time involved it = sentence passed upon the comic work of men in all tays aco bis inferiors. The true and triumphant answer to all paok attacks of honest men or liass, brave men or courarta, wis as ever to be given by the production of mork unartapedr alike by fair mears or foul. by frank impeachtoent or i-

Irpotation. In ryoo Comprive thes ruplied to Coliger with The Wray of the Work-the urequalled and umpproected matterpiece of Endish comedy, which may buirly dutim a place beside or but jose benomith the mightiest work of Moliess. On the stage whec lad recouty sectimed with uncritical applaus the eathor's more questioneble appearance be the field of tragedy, this final and sawless evidenoe of his incomparable powers met with a rejoctlon then and ever aloce inexplicable on any groumd of conjecture. Daring the twenty-eight years which recoloned to him, Congreve produced hetle beyond a volame of fagitive verset, publtited ten yoars after the miscarringe of his mensterploce. Fin evep courre of good fortume under Whis and Tory governments alike was copanterwighed by the plysical in-
 In consequance of an injury roceived on a journey to Bath by the upecting of bis carrige; was baried in Weakminster Abbey, ster lyins in etate in tho Jerwalem Chamber; and bequesthed the balk of his fortupe to the chicf friend of his lape gears, Hearietta, duchems of Marlboroagh, daggiter of the great duke, talber then to hin familly, which, according to Jobnsen, was then in difficulties, or to Mrs Bracegirdle, the setress, with whon to had lived loberer on intimate terms than with aoy ot bee mistrems or irked, bet who inherited by his will only f200. The one pansorable incident of bis leter life was the visit of Voltaire, Whom be menonimed and repelled by his rejection of proflered perte and the expreadoa of his what to be considered morely as any of her guntleman of no biterary fame. The great master of wall-ntigh every province in the empire of letters, except the only coen fon which his toot reigued sappreme, reptiod that in that and cupe Cengrove would not have reetived bis viat
The facee of the greatest longitioh comic dramethat in founded Wholly or mainly on but three of his five plays. His firt compedy wes bithe more than a brilliant study after such modets as wero edifped by this sarliest effort of thetr tritator; and tragedy under his bands appears rouged and wriakled, in the patches and powder of Lady Wishfort. But hil three great comedies ate now than enough to surcuin a repotation as durable as our lugguge. Were it ook for these we thonld have no satimples to show of comedy in its purvest and highest form. Bea Joosom, who tloes attempled to introdece it by way of seform anong the mired wort of a time when comedy and tragedy were as ienertricably blended on the stage as in cetal life, fuiled to give the requatite asse and the indi-penemble grace of comic life and movespent to the action and panion of his chaborate and mapoffcent work. Of Comgreve's immediate predectesors, whese aim had been to raive on Fresch fourdations a new Englinh mbric of simple and uamized comedy, Wycherley was of too base metal and Elherege was of metal too light to be weiphed against him; and besides theirs no other or finer colia mas curreat than the crude British ore of Shadmelt's brutal and burty ealeat. Borrowing a motaphor from Landor, we may say that a limb of Boliere would have sufficed to make a Congreve, a lamb of Congrove would have sufficed to rake a Sheridan. The bred and robast humour of Vantrugh's adminable comedies eives him a place on the master's right hand; on the left stands Farquhar, whowe brighe Ught genins is to Congreve's as fermale is to male, or "as moonlight unto suelight" No English writer, on the whole, has so nearly towehed the skirts of Molizre; but uts apleadid intelligence is wating in the deepent and rubleat qually which has won for Mollire frosn the greatest poet of his coantry and our age the cribuse of exact and final definition conveyed ta that perfect phrase which salutes at once and denotes Min- ${ }^{4}$ "e magueur pensil comme un apotre." Only perhaps in a single part has Congreve hall consoiously touched a note of almost tragic depth and aneseation; there ts something wellatgh akin to the grotesque and piteous frgure of Ampolphe Mimself in the unvencrable old age of Lady Wishlort, eet ofl and solieved as it is, with grace and ant worthy of the supreme French master, apinst the only figure on any stage which need bot shun compartion even with that of Celimdon.

The Wierid of William Conqreve were poollhed in 1910 (3 woh.).


 duction by W. G. S. Street; and The Bry Plays 1 Hithan Congrew ( 8887 . 1go3), edtited for the Mermaid Series by A. C. Evald. The Life of William Compoux (2037) by Edraut Gouse M E. S. Robutcon's Grad Wrivert, coateans a bibiogeaply by \& P. Amporgon
(A.C.S.)
 artilleriat and inventor, was borp on the soth of May 1779, boing the eldest son of Lieuterant-General Sir Willam Congreve (d. 1814), coseptroller of the Roynl Laborteory at Woolvich, who was rede a baronet in 2812. He wis educnted at Siaglewell school, Kext, and (1788-1793) at Trinity College, Cambridge, taking the degrees of B.A. in 1793 and M.A. 沮 8795 . In the lattes your he entered the Midile Temple, and up to 8808 he lived in Carden Court, at first studytis law, hater edithos a political newspaper, and in the end devoting himself to the developosent of the war rocket, for which he in chiefty remambered. Throond his father be enjoyed mazy opportmities of experimentine with artillery material, and finally in 3805 be vas able to demonstrate to the prince regeat, Pitt and oubers the vees of the new weapoa. In 1805 be acoompanied Sir Sidney Semith in a neval attick on the French flotilla at Boalogan, but the weaker prevented the use of pockets. In anocher alteck on Boulogne in 1806, bowever, the Congreve rockets, which were fired in salvoe from boats of specili ocastruction, were very effectual, and in 8807 , 1800 and 1809 they were employed with excellent reaults on land and afioet at the shere of Copeahasing in Lord Gambier's fight in the Baspue Rous and in the Walchertes expedition. Congreve himsetf vis presest in all these afiaing In 1810 or 3811 be became equerry to the prince revent, with whom he was a great favourite, and in 2813 be wat dected a fellow of the Royal Society; in the same yeer be at has received military rank, beins garetted lieutunat-caloned in the Hanoverinn artillery. In 18 is be became member of parifameat for Gattion. In r8is, at the requast of the admiruity, le deciped a dew gun for the arrament of frigites, which was adopted and very favourably reported on. In the same yoar the newly formed "Rocket Troop" of the Royal Artillery was reat to serve with the Allies in Germany, and this troop remolend ercellent tervice at the battie ol Leipris, where its Cuamader Captain Bogue was hilled. In recogridion of their services Cengreve was shortly afterwards decocated by the soverifyes of Rumite and Sweden. Many years beter the Compreve rocket was supesteded by Finle's, which had mo stick.
In 1814, ea the death of hin father, Colonel Congreve meceeded to the barooetcy and ato to the oflice of comptroller of the Royal Laboratory. Ho tho bectime impector of military mechines, but ils Hanoverian cotmmindon did mot ( $k$ seems) entill him to command troops of the Royll Artillery, and there was a certain amoust of fiction and jenlouny between Congrove and the Royal Artillery officers. During the vait of the amied sovercifges to London in this yeur, Congreve Arranged the ftess and upecially the pyretechaic digplays which the prioce regeat gave in their hooour. Is 1817 be beame senior equerry to the prince and a K.K., and in 8818 entior-generni d th swite of the Elapoverian army. In 1820 St Fillimn Congreve tre elocted M.P. for Plymouth (for which conatitwency be set umill his deeth), and in (he following year, at the coromation of Ceorge IV. (whote senior aquerty be remined), be arraged a great pyrotechnic display in Hyde Purt. In his later years Coopreve took a promiseat part in various industrial ventures, such as gas companics, which, however, were for the most part beto succeasful. He died at Toulome on the 16th of May 1888 .

Congreve wes an hagenious and vermatile man of milunce. Besides the war rocket be invented a gin-recoll mounting, a time-fuce, parachute attachment to the rocitet, a mydroperematic camal lock and shuice ( 1813 ), a perpetmal motion machine (see Peapectual Motron), a process of colour priniling (isar) which was widely taed in Cermany, a new form of steamengloe, and a mathod of consuraing smoke (which was applied as the Royal Laboratory); he sloo took out patents for a clock in which ulme wis meagared by a ball rolling an an inclined
plane; for proweting bulldiage equinat fres; inlaying and combining metals; uniorgeable bank-note paper; a method of killing whales by meang of rockets; improvements in the manufacture of gunpowder; stereotype plates; fireworks; gas meters, ic. The first friction matches made in England (1827) were named nfter him hy their inventor, John Walker. He published a nuouber of worka, inchuding three treatines on The Congrace Rachet System (1807, 1817 and 1821; the last was traoslated into German, Weimar, sBa9); An Elementary Treaties an the Momenting of Nasal Ordnonce (i8tr); A Descripsion of the Hydrapmammatical Lock ( $\mathbf{5 1} 15$ ); A Ncw Privciple of
 Syestems of Cinemicy ( 28 s 9 ), toc.
Gioe Colopel J. R. I. Jocelyn in Jowrond of the Ropal Ardillory, vol. 33 , Na. 11, and sources therein referred to. The account in the Dictomary of Notional Biography is very ionccurate.
comennout (from Lat. congrave, to agree), that which corresponds to or agrees with anything; the derivation appears in "congruence", a condition of such correspondence or agreement, a term need particularly in mathematics, e.s. for a doubly infinite aystera of lines (ree Sorzace), and in the theory of numbers, fot the relation of two numbers, which, on being divided by a thind number, known as the modulow, leave the same remainder (cee Nunaza). The similer word "congruity" is a term of Scholastic theology in the doctrive of merit. Cod's recompene for good works, II periormed in a state of grace, is bened on "condienity," merivan de condigno; if before ruch a state is reached, it should be fit of "congruons "that God should recompence such warks by conferring the "first grace," meribum ds congruo. The term is also used in theology, in reference to the controvemy between the Jesuits and the Dominicans on the subject of grace, at the end of the 16th century (aee Molina, Lurs, end Soanes, Fenactico).
cominos, or Mawons, a tribe of Socth American Indians inhahiting the Pampa.del Secrapento and the banks of the Ucayali, Pen4. Spanish miamionaries first visited them in r683, and in 168s some Francincans who had founded a mistion among them were masmered. A lite fate belell a priest in i695. They have since been coaverted and are now a peaceful peopic.

COMIC secrion, or briefy Comsc, a curve in which a plane Interrectis a cope. In apcient geometry the mame was restricted to the three particular forms now desiznated the ellipme, pasabola and byperboita, and thin sense is still retabed in geaeral works. But in modern geometry, especially in the analytical and projective methods, the "princtple of continuity" redders advisable the inclusion of the other forme of the section of a eone, vis. the circle, and two lines (and aleo two points, the zeciprocal of two fincs) under the general title comio. The definition of comics as sections of a cona wat employed by the Grect geometers as the fundamental principle of their researthes in this eubject; but the subeequeat developeneat of geometrical methods has brought to lighe many other meass for defining these curves. One definition, which is of especial value in the geometrical tremament of the conic sections (ellipee, parabola and hyperbola) in plomo, is that a conic is tha locus of a point whone distances from a fired point (termed the forms) and a fred line (the diractris) are in constant ratio. This ratio, known as the accomericily, detertaines the nature of the curve; if it be greater than unlty, the conic is a byperbola; if equal to urity, a parabola; and if dean than unity, an ellipes. In the cane of the circle, the centre is the focms, and the line at infinity the directrix; we therefors ace that a circle is a conic of sero cocentricity.
In projective peometry it is convenist to define a conic section as the projection of a circle. The particular conic into which the circle is projected depends upan the relation of tbe "vanishing line" to the circle; if it intersects it in mal points. then the projection is a hypertwola, if in imaginary points an ellipre, and if it touchos the chicle, the projection is-a parabola. These results may be put in another way, vis. the lise at infinity intersects the byperbola in real points, the ellipee in imaginary points, and the parahola in coincident real points. A conic may aho be regarded as the polar reciprocal of a circio for a point;

If the point be without the circle the ecolo is an ellipen, If en the circle a parsibola, and if within the circle a byperioin b analytical geometry the conic is represented by an alaconat equation of the second degree, and the species of conic is melty determined by means of certala relations betwen the coefificient Coniocal conios are conicu having the meme foci. If ane of the foci be at infinity, the conics are confocal parabolas, which mop alio be regarded as parabolas haviag a common focras and ario An important property of confocal syelens is that only ens confocils can be drawa through a spocibed point, one beige ate ellipee, the other a byperbola, and chey intenect orthogonaly

The definitions given above refoct the intimate ereociacion of these curves, but it freqoently happens that e particular cone is defined by some special property (as the ellipue, which is tho locus of a poins such that the sum of its distances from two fixed points is constant); auch definitions and other apeciel properties are trented in the articlea Encurse, Hrreaporis and Pannolla. In thit article we thell cossider the hiptatical development of the geometry of conicn, and refer the zender be the article Gromexry: Amolytical and Projection, for the special methods of investigation.

Hittery.-The invention of the conic aections is to be anigeed to the school of geometers founded by Plato at Athens about ela 4th century s.c. Under the guidance and inapiration of ati philowopher much attention was given to the goometey of antida and it is probahlo that while investign ting the coos, Menaech an associgte of Pinto, pupil of Evedosin, and brother of Dinostratus (the inventor of the quadratrix), discovered and inverogated the various curves made by trupcating a cons. Memsechmee discussed three species of cones (diatingainhed by tho magrivede of the vertical angie as obtuse-angled, right-angled and socusangled), and the only section be treated was that made to a plane perpendicular to a generntor of the cose; accordiang to elae species of the cone, be obtained the curves now known at the hyperbola, parabola and ellipse. That be made comenderalis progresa in the study of theoe curves in evideaced by Eatecius, who fiourished about the 6th century a.D., and who amigns to Menaechmus two solutions of the probiem of duplication the cube by means of intersecting conica. On the authosity of the two great commentators Pappus and Proclus, Euclid moute four books on conics, hut the originals ane now lost, and all have is chiefly to be found in the warks of Apollonims of PexiArchimedes contributed to the knowledge of thewe carves by determining the ares of the parabola, giving both a geocmetrical and a mechenical solution, and also by evalueting the matio a elliptic to circular spaces. He probmbly wrole a book on apeica but it in now lost. In his estant Conoids and Spheroids be defines a comoid to be the solid farmed by the revalution of the paralole and hyperbola about it axis, and a apheroid to be forest similarly from the ellipe; these solids he diacumed with great scumen, and efiected their cubsture by his famons " merlod of exhautions."

But the greatest Greek writer on the conje coctiona was Apolloaius of Perge, and it is to his Comic Sections that we ave indebted for a review of the early history of this sabject on the eight books which made up his original treatise, oely awo are certainly known, the first four in the original Grtet, the wat three are found in Arabic unoalations, and the eighle mess restored by Edmund Halley in 1710 from certain introlactery lemmas of Puppus. The first four books, of which the frat che are dedicated to Eudemus, a pupil of Artsotle and author of the original Eudemiam Summary, contain litule that is ocieinel and are principally beaed on the earlier worts of Menerci mana Aristecus (probably a senior cootemporary of Euclid. Burrintars about a century later than Menaechmus), Euclid andArchisedes The remaining books are strikindy original and are to be repanata as embracing Apollonius's own researches.

The first book, which is elmost entircly coocerned with the che uruction of the three conic sections coatains one of the m brilliant of all the discoveriea of Apollonius. Prior ta his time a right cone of a detmite vertical anyle whe required for the getmeratim
 could ath be producod from ore and the mowe come. which may te
then ine ablioure, by simply verying the inclimation of the cumine pisme The importance of this geprralieation carinet bo overomimated; it is of mure than hinturical intercst, for it rematime the basis upom. Which certain authorities inlruduce the stwidy of thew cturve. To comprehend more exactly the dimenvey of Apollonima, inan ine an oulique cone on a carcular baee, of etlichit he lies jowne ith vertex to the cesire of the buse is the esss. The enction oute i. a plane concaining the asis and perpendiculas to the bate in a it ingle contained by two generating lines of the cone and a diametm of the hamal circle. Aprolionius comidered sectinem of the cone ma::- by planes at any inclination to the plane of the circular bane an! perpendiculay to the uriangle comtaining the avin The pointe in shich the cutting plase internects the sides of he triangle are the vertices of the curve: and the line joining the pronts is a diat ter which Apolloniua named the Larws andasiarman. the dincrimimated the thace operies of cunics at follow:-Al epe of the fwo verio. erect a perpradicular vaims matom) of a gertin kngth (which is vetermined below), and join the ratremicy of the lince to the ofler vertes. At any point on the dabus franstrinten ereet an orrtinair. Then the muare of the collinate interompted betwees the dasinctet ond the coune in equal bo the rectangle co entained by the frimm of the diameter beteren t: fient vertex and the fout of the e. linase, and the acgment of the in inate intercepind beimeren the dillarter and the lise joining the eximetut of the lame

 piven ty Apolloniwa. The conics are distiraruisbed by 11.2 ratio

 of the orrlinate intercepted bef ecen the dameter ond ithe line joimm the fecond wert $x$ srich the catrmity of the lum worme. When the centing plane is inclined to the bue of the coper af an angle to sis than
 the intercept on. the ordinate, and we chatain the cllipec; if the plane in indined ot an equal agyte to the ciste. ithe hame rantem egnels the intercept, and ote obtais ihe perabola; y the inclimation of the platae be greeter thea that of the sicke, te obrain the hypetbola. In mosern notation. if we denote the ardinate by y, the distance of the fook of the ordinate from the verter (the abecines)

 byportrola Pappue in his commentary on Apollonius otetes that these nappes werc given in tirtice of the above relations; but accord. inc to Eiutocius the curve rere named the paraboin, emiper or byperbols, sccording as it angle of the coat wrat equal ta, chan, or greater than a right angle. The wood parabole wes uned by Archimedes, who was prict to Apolloniws; but the mey be an interpolation.

We may nom anmmarlse the coetents of the Comics of ApolContus. The firat book deats aith the geacration of the theres conics; the secood with the asymplotes, ases and clameters; the third with variou aretrical netations betwan trasomersels, chorda, tagents, asymptotia, tic; the fourth with the theory of the pole and polar, inctuding the harmonic divieiea of a straledt Eine, and with aystems of two conics, which he show to internect in got morv than tour points; be abo inventivites cealo havins single and douthle contact. The Golt beot comenim properties of normate and their envelopen, thus entracian the ferme of the theory of evolutes, and alwo mandmen and minim problemen, esuch as to draw the longent and elvritet lises frow a given poist to a conk; the diath beok is concerned with the ofminrity of conics; the seventh with complementary chord and cosingere diameters; the eighth book, eccording to the meteration of Edreand Halley, contioues in subject of the pirading book. His prools are gencrally bong and chumy; the themoned for ta some mesture by the abecece of symbola and tectinical terme. Apollanius was isnorant of the directrin of a cualc, and athoung te incidentilly discovered the focus of an elfipe and bypertrole, ta does not mention the focus of a perabola. He alwo coesidered the 8 wo brsinches of a byperbola, calling the mound branch the " opposite " hypertola, and show the relation which exived Between many metrical peopertion of the elifpee and mypertoin. The focus of the narabole was diccovered by Pappos, who two latroduced ithe notion of the direcurix.

The Comics of Apollonim whe transleted into Artaic by Tobt bee Korrs in the oth century, and this edition wes follownd by Halley in 1710 . Alithough ithe Arabe were bin ful pomention of The store of inowlerige of the geonetry of conias wilich the Crephs bad secumulated, they did litile to lecrese it; the cely edvence maic conmated th the application of dacribing finter escitur conics to at to solve alsebreic oquation. The gret
 itil cuatery. Thas dincoveries weep uakewn in westers Emeper for many centarian, and were roimvealed and developed by many Emopeas mathematicimes. In igsa thete was pub-

 trate the colalc sectioes in ralation to the origival coese, the peocecture diffectes from thes of the Gresk geoneters. Wianom was foliowred by Franciecis Marmolycien of Memion, who adogend the same mathod, mad addeal cometidrably to the discoverice of

 in whech in gratily simplitiod the cumboues proche of Apolloaim Dhow methed of treatment be followed.

Johean Kepler ( $1571-1690$ ) Inede many Lreportaxat dtacoverin In the geometry of coajca. Of expreme inportance is the certile concaption of the plavets revolving about the sua th ellipite artios. On this is beed the great structure of celestial sechanics and the theory of antversal gravitation; and in the clucidation of problewas more directly concerned with astronomy, Eepler, Sir leaac Newton and olbers discovered many propertien of the conic sectione (see Mrcranics). Keples's greatest conitibertion to geometry lies in bis formulation of the "pribciple of continuky" which erabled him to abow that a parabola has a "cacus (or blad) locus" at infinity, and that all lines through this bocus are peralled (nee Gsonitasas Continusty). Thin mounption (which diferentintes abcient from modern geometry) has been developed into one of the most potent metbrads af geometrical investigation (nee Glourtixy: Projrctioc). We may tho sorice ERepler's epprosigate value for the circumbersson of an clltpoe (if the remitaces bo and b, the approximate circusperence is $(0+b)$ ).

Aa isaportant generalization of the conk sections was devertoped about the begianing of the a the $^{\text {th }}$ century by Girard Desergues and Blaise Pacal. Bence all cooics derived from a circular coese appeer circular when viewed from the aper, they concotved the treatment of itre conic nectione as profoctione of a dircte. Frame this comerption all the propertios of conice can be dedreced. Demergees has a epecial claim to lames oe sccount of his beantifal theareen on the involution of a quadrande inacribed in a conic. Pacal dibovered a wrikin property of a berapoe trecribed in
 Is and to have dedeced over $\$ 00$ corollyien, Inctuding mose of the rwaks obtained by cartier grometers. Thim subject 4 methematically diecumed th the article Geomstar: Propoction.
What Deangues and Pescal were fousdine modern myatheic genetry, Reef Descartes mas developites the dixboric repre. gentation of seometric relactoos. The subject of asalytical genetery which be virtually created emabled bim to viet the cook rections as alrebraic equations of the second degrec, the form of the section depeoding silety of the coefficient Thit meethod rivile im degance all ocher methode; prodiemen ase tavescigated by parcly alachenic meams, and gemern Firatione dibcovered which elevate the method to a porition of paramonat Empertance. John Wallis, haddition to tramiation the Conics of Apollonies, pubtished in 165s an oripinal mort entitied $D_{0}$
 the carve by the Cartemian method, and defived their properties troe the definition in sham, coenpletely ipporins the connerion betwest the conk section and a roee. The andytical method
 dea sactions comipmes ( 1707 ). A methematioal hovestipation of the coalca by thim methed is given in the artiche Gromerry: A endetical. Philippe de he Hire, a pupll of Denergee, wrote everal works on the conic mections, of which the mond itsportest ith Sectioner Coniaw (163s). His treetment is gratictic, and be followe the tutor and Pascal in deducing the propertion of conica by profuction from a drcir.
A methed of geseration coaics ementially the anmon on moderm mecthad of homoprapike pencila was disc uanod by Jae el



Similar methods were devised by Sir Isaac Newton and Colin Maclaurin. In Newton's method, two angles of constant magnitude are caused to revolve about their vertices which art fixed in position, in such a manner that the intersection of two limbs moves along a fixed straight line, then the two remaining limbs envelop a conic. Maclaurin's method, published in bis Geometria organica (1719), is based on the propusition that the locus of the vertex of a triangle, the sides of which pass through three fixed points, and the base angles move along two fixed lines, is a conic section. Both Newton's and Maclaurin's methods have been developed by Michel Chastes. In modern times the study of the conic sections has proceeded along the lines which we have indicated; for further details reference should be made to the article Geometry.
Authorities.-For the ancient geometry of conic sections, especially of Apollonius, reference should be made to T. L. Heath' Apollonius of Perga (1886); more general accounts are given in James Crow. A Short History of Greek Mathematics (1884), and in H. G. Zeuthen, Dic Lehre son dem Kegelschnitten im Allerthum (1886). Michel Chasies in his Apergu hislorique sur l'origine es le developpemend des méthodes en getomérie ( 1837 , a third edition was published in 1889), gives a valuable account of both the ancient and modera geometry of conics; a German translation with the title Geschicht der Geometrie was published in 1839 by L. A. Sohncke. A copiout list of early works on conic sections is given in Fred. W. A. Murnard Bibliotheca mathemadica (Leipzig, 1798). The history is also treated in general historical treatises (see Mathematics).
Geometrical constructions are treated in T. H. Eagles, Constrwctiv Geomelry of Plane Curves (1886); ;eometric investigations primarily based on the relation of the conic sections to a cone are given in Hugo Hamilton's De Sectionibus Conicis (1758); this method of treatment has been largely replaced by considering the curves from their definition in plano, and then passing to their derivation from the cone and cylinder. This method is followed in most modern works. Of such text-books there is an ever-increasing number: here we may notice W. H. Besant. Geomefrical Conic Sections: C. Sraith, Geonetrical Conics: W. H. Drew, Geometrical Trealise on Conic Sccfions. Reference may also be made to C. Taylor, An Indroduction to Ancient and Modern Geomelry of Conics (1881).
See also list of works under Geometav : A nalytscal and Projective:
CONINB, or CONHNE (a-propyl piperidine), $\mathrm{C}_{1} \mathrm{H}_{17} \mathrm{~N}$, an alkaioid occurring, associated with $\gamma$-coniceine, conhydrine, pscuik. conhydrine and methyl conine, in hemlock (Conium mult latum). It is a colourless oily liquid of specific gravity 0.843 ( $20^{\circ} \mathrm{C}$.), boiling at $166^{\circ} \mathrm{C}$., almost insoluble in water, solubla in ether and in alcohol. It has a sharp hurning taste and a penetrating smell, and acts as a violent poison. It is dextro-rotatory The alkaloid is a strong base and is very readily oxidized chromic acid converts it into normal butyric acid and ammonia, bydrogen peroxide gives aminopropylvalerylalde* byde, $\mathrm{NH}_{2}+\mathrm{CH}\left(\mathrm{C}_{3} \mathrm{H}_{7}\right) \cdot\left(\mathrm{CH}_{2}\right)_{3} \cdot \mathrm{CHO}$, whilst the benzoyl derivative is oxidized hy potassium permanganate to benzoyl-a-aminovaleric acid, $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{CO} \cdot \mathrm{NH} \cdot \mathrm{CH}\left(\mathrm{C}_{3} \mathrm{H}_{7}\right) \cdot\left(\mathrm{CH}_{2}\right)_{8} \cdot \mathrm{COOH}$. It combines directly with metbyl iodide to form dimethyl coninium iodide, $\mathrm{C}_{6} \mathrm{H}_{22} \mathrm{NII}^{2}$, which by the destructive methylation process of A. W. Hofmann (Berichte, 188r, 14, pp. 494.659) is converted into the hydrocarbon conylene $\mathrm{C}_{6} \mathrm{H}_{34}$, a compound that can also be obtained by heating nitrosoconine with phosphoric anhydride to $80-90^{\circ} \mathrm{C}$. On heating conine with concentrated hydriodic acid and phospborus it is decomposed into a mmonia and normal octane $\mathrm{C}_{\mathbf{4}} \mathrm{H}_{\mathrm{ta}}$. Conine is a secondary base, forming a nitroso derivative with nitrous acid, a urethane with chlorcarbonic ester and a testiary base (metbyl conine) with methyl iodide, reactions which point to the presence of the $=$ NH group in the molecule.
It was the first alkaloid to be synthesized, a resuls due to A. Ladenburg (see various papers in the Berichie for the years 188:, 1884, 1885, 1886, 1889, 1803, 1804, 1805. and Liebig's Anmalen for 1888, 1894). A. W. Hoimann liad shown that conine on distillation with zinc dust gave a-propyl pyridine (conyrine). This substance when leated with hydriodic acid $10300^{\circ} \mathrm{C}$, is converted into a-propyl piperidine, which can also be obtained by the reduction of a-allyl pyridine (formed from a-methyl pyridine and paraldehyde). The a-propyl piperidine so obtained is the inactive (racemic) form of conine, and it can be resolvec: inco the dextro- and laevo-varictics by means of dextro-tarto ic acid, the d conine $d$-tartrate with caustle soda giving d-corthe closely resembling the naturatly occurting alkaloid. A. Ladens.
burg (Ber. 1906, 39, p. 9486) showed that the difermace in th rotations of the natural and synthetic d-comine is met tut $z$ enother substance, iso-conine, as was origintilly suppoeed tx: that the artificial product is a steseo-isomer, which yielde matiz conine on heating for some time to $290^{\circ} 9300^{\circ}$, and then diming
$\boldsymbol{\gamma}$-Coniceine, $\mathrm{C}_{3} \mathrm{H}_{\mathrm{s}} \mathrm{N}$, is a tetrabydro comyrine, ia a mom hydro propyl pyrldine. It may be oblxined by broeninazz conine, and then removing the elements of hydrobrocmic awith alkalis. Other coniceine have been pregared. $C=$ hydrine, $\mathrm{C}_{8} \mathrm{H}_{3} \mathrm{NO}_{3}$, and pseadoconhydrine are probably serir isomers, the latter being converted into the former when bove. with ligroik. Since conhydrine is dehydrated by pboephes, pentoxide into a mixtare of a and $\beta$ coniceines, it aray be os sidered an oxyconime. Methyl conine, $\mathrm{C}_{3} \mathrm{H}_{3} \mathrm{~N}$ or $\mathrm{C}_{3} \mathrm{H}_{4} \cdot \mathrm{M} / \mathrm{CH}_{3}$ is synthesized from conine and an aqueous solution of poeati=x methyl sulphate at $100^{\circ}$

COMNOTON, JOHM (1825-x869), English clasoion actaly was born on the roth of Augast 1825 at Bocton in Elocralanter He knew his letters when fourteen months old, and could rea well at three and a half. He was educated at Beverley Geraneschool, at Rugby and at Oxford, where, afler matriculating e University College, he came into residence at Magdalen, Fin be had been nominated to a demyship. He was Ifcland are Hertford scholar in 1844; in March 2846 he was clected 4 a scholarship at University College, and in December of the man year he obtained a first class in classics; In Februaty a8is he became a fellow oi University. He also obtained the Chancetbert prixe for Latin verse (1847), English egay (1848) and Lats easay (1840). He succeadully applied for the Eldon law ackiorship $\ln 1849$, and proceeded 20 London to leep his serem at Lincoln's Inn. The legal profession, however, proved diseruteh and after six months he resigned the scholarship and neiveral to Oxford. During his brief residence in London be feriand connexion with the Morming Chronicle, which was matintione for some time. He showed no special aptitude for journefise but a series of articles on university reform (1849-18go) a noteworthy as the first public expression of his views on a eaibjec: that always interested him. In 1854 his appoinemest, ate occupant, to the chair of Latin literature, lounded by Corra Christi College, gave him a congenial position. From thin tre he confined himself with chartacteristic conscientiousters and exclusively to Latin literature. The oaly important ercepede whe the translation of the lact twelve books of the Itied in tr Spenserian stanza in completion of the work of P. S. Warion, and this was undertaken in fulfilment of a promise made th dying friend. In 1852 he began, in conjunction alb Ind Coldwin Smith, a complete edition of Virgil with a commentry of which the first volume appeared in 1858, the seoond in ithe and the third soon after his death. Prot. Coldria Suride compelled to withdraw from tbe work at an early reage erd In the last volume his place was takery by H. Netricetion. in 1866 Conington published his most lamous work, the trangini of the Aemidid of Virgil tato the octoryllabic naetre of Scoet Ir version of Dryden is the work of a stronger artist: lans fidelity of rendering, for beppy use of the pringiple of counters tion so as to preserve the general effect of the original and beauty as an independent poem, Coningtan's werion is suppier That the measure choten doms bot reproduce the majexicen of the Virgilian verse is a tault ta the conception and net in t execution of the task. Conington died at Boatom on the ryt of October 1869.

His edition of Perdua with a compentary and a mamed peas
 appeared hin Miouldamend Writinges, edited by I A. Symopin is - memoir by Profestor H. J. S. Smith (ree also H. A. J. Mew e a memoir by Procesoor H. J. S. Smith (one aso H. A. J. Meric E

 Episcles and Ars Powice (1869).
 room in the ascieat pulaestre or therman (bacha) whape wingio after being anofated with oll, were speighked with gend, so a give there a grip when wrealing

COMfBEVRRAM, Kaxcuplrax, a town of Britich Iodia, a the Chingleput district of Madras, 45 mm . W.S.W of Madras jy sail. Pop. (1901) 46,164. It is esteemed hy the Hindus as sne of the holiest places in southern India, ranking among the ieven sacred cities of India, and is remarkable for the number Nits temples and sbrines. Of these the old Jain temple, situated in a hamiet some 2 m . south of the Weavers' quarter of the city Pillapalaiyam), dates from the time when the Chols power was It its height (sath or s3th century), and is of great importance o the historian hy reason of the inscriptions, which contain an Imost perfect record of the dynasties who beld the country. Ider than this temple are the Vaikuntha Perumil temple of Vishnu and the Siva temple of Kailasanath, which date from the ime of the Pallava kings. The great temple of Siva, dedicated o. Ekambara Swami (the god with the single garment) is remark. ible for its lofty towers (gopuram) and the extreme irregularity If its design, through which it gains in picturesqueness what it oses in dignity. Besides the towers, it has several fine porches, great tanks approached by flights of stone steps, and the "hall if the thousand columns." This latter contains actually 540 columns, most of them elaborately carved, arranged in twenty ows. About 2 m , distant, in Litile Conjecveram, is the Vara-laraja-swami Vaishnava temple, also containing a hall of pillars, reautifully carved, and possessing a wonderfully rich treasury y votive jewels. A mark on the wall of the inner enclosure, comething like a horseshoe, is beld to be the first letter of the rame of Visbnu. For a century or more the Tangalai and $V$ adagalai sects, connected with the worship of the temple, have reen quarreling fiercely as to the form of this symbol; the juestions arising out of this led to much litigation, and though inal judgment was given by the privy council, the matter still :onstitutes a danger to the peace. The gencral aspect of the city $s$ pleasing, with low bouses and broad streets lined with bine rees. Its only noteworthy industry is the weaving of the superior ilk and cotton sdris worn by native women.
Conjeeveram, British corruption of Kinchipuram (the polden city), is very ancient, having bern in the early centuries If the Cbristian era the capital of the Pallava dynasty. The Thinese traveller Hslian Tsang, who visited it in the 7th ceatury, ays that it was then 6 m . in circumicrence and inhabited by a seople superior to any he had met in piety and courage, love of ustice and reverence for learning. In the inth century the city was conquered by the Cholas, who held it until their overthrow jy the Mussulmans in 1310, after which it fell under the sway )f the kings of Vijayanagar. In 1646 it was taken from them jy the Mussulmans, who in their turn were ousted by the Mabrattas in 2677 . Shortly afterwards the emperor Aurungzeb's orces retook the place, which remained in Mussulman hands intil 1752, when it was captured by Clive.
CONJUGAL RIGETE, those rights which a husband and wife Lat. conjur) have to each other's society. When either party continues to refuse to render these rights to the other, they may se enforced by a suit for the restitution of conjugal rights in England the jurisdiction which the old eccleciastical courts :xercised to enforce this right was transferred to the divorce court by the Matrimonial Causes Act 2857 . The procedure is hy citaion and petition, but, before a petition can be filed, a written lemand must be made to the refusing party for cohabitation. Previous to the Matrimonial Causes Act 1884, disobedience to a lecree for the restitution of conjugal rights rendered the refusing party babie to attachment and imprisonment. The act of 1884 ubstituted for altachment. if the wife be the petitioner, an order or periodical payments by the husband to the wife. Failure 10 comply with a decree for restisution is deemed to be desertion, and a sentence of judicial separation may be pronounced, aluhough the period of two years prescribed by the act of 1857 mav not have expired. Conjugal rights cannot be enforced by the art if either party (R. Y. Jackson, 1891, i Q.B. 671), the proper procedure being to apply to the court for rellet.
consumation (from Lat. conjurgere. to join together), a general term signilying the act or state of being joined together. ft is used technically in astronomy and arammar. In estronomy,
"confunction" is 4 be meapest appansent approach of two houvenly bodies which seem to pass each other in their courser-a aid to be is longitude, right asconsion, \&ce, when they have the samma longitude, \&c. A superior conjunction is one in which the lesser body is beyond the createrf, especially whon a plaset is beyond the sun. An inferior conjunction is ane in which o planet is on our side of the sup. In grampar the term" conjunction " is applied To ane of the so-called "parts of rpeech," viz. thope words which are used to " jain togother " wordes clenses or amatences. Conjunctions ane varionsly classifed according to their epecific. function, af. adoersalios ("but," "though") which copetrast, illatise (" therefore") where the second sentence or clavee is on inference from the fint, timporal whare a time-telation is axpressed, and so forth.

COAIURING, the art, sometimes called White or Natural Magic, and long aspociated with the profersion of "mapicien," consisting of the performance of tricke and illusions, with er without apparalus. Historically this art hea thken many forms, and has been mired up with the we of what sow are regarded as natural though obscure physical phenomene The employ. ment of purely manual dexterity without mechanicat apparatus may be distinguighed as lagerdenoin, prestidigitation or skigAl of hand.

Whether or not the book of Exodus makea the earliest hintorical reference to this form of natural " magic" when it records bow the magicians of Empt imitated certain miracles of Mowes " by their enchantments" "it is koowa that the Egyplian hiemphants, as well as the magicians of ancianl Greece and Rome, were accustomed to astonisb their dupes with optical illusions, visible representations of the divinities and subdivinities pasaing before the spectators in dark subterranean chambers. The priscipel optical illusion employed is these effects was the throwige of spectral images upon the smoke of burning jocense by meads of concave metal mirross. But according to Hippolytus (Ref. Om. Haer. iv. 35), the desired effect was often produced in a simpler way, by cauting the dupe to look into a cellar through a basin of water with a class bottom stapding under a sky-blua ceiling or by figures on a dark wall drewn in infammable material and suddenly ignited. The flathes of lightning and the solling thunders which sometimes accompanied these manifeste. tions wert oasy tricks, nom familiar to everybody as the ignition of lycopodium and the shaking of a sheet of metal. The ancient methods described by Hippolytes (iv. 32) were very similar.

Judging from the accounts which history has handed down to us, the marvels performed by the thaumaturgists of antiquity were very akilfully produced, and mast bave required a considerable practical knomledge of the art. The Romans were in the habit of giving conjuring exhibitions, the most favourite leat being that of the "cups and balls," the performers of which were called acetabularii, and the cups thematives acetabala. The balls used, however, instead of being the comvenient tight cork ones employed by modern conjurors, were simply round white pebbles which must have added ereatly to the difficulty of perionming the trick. The art survived the barbarime and ignorance of the middte ages; and the earliest profemeors of the modern scheol were Italians such as Jonas, Androletiti and Antonio Carlotti. But towards the close of Elizabeth's reiga conjurars were classed with "ruffians, blasphemers, thieves, vagabonds, Jews, Turks, heretics, pagans and sorcerers."
The bistory of conjuring by mechanical effectsand inventions is full of curious detail. Spectral pictures or refections of movint objects, similar to those of the camera or magic lantern, were described in the 14 th and 16th cepturies. Thus, in the House of Fame, bk. iii., Chaucer spenks of "appearances such as the subtil tregetoum periorm at feasts"-pictorial representations of hunting, falconry and knights jousting, with the persons and objects instantaneously disappearing; exhibitions of the same kind are mentioned by Sir John Mandevilie, as seen by him at the court of " the Great Chan " in Asia; and in the middle of the 16 th century Beavenuto Celliai saw phantanmagoric spectres projected upan amoke at a nocturnal exhibition in the Colomeum at Rowe. The existence of a camera obecurn at this latles date
is a fact; for the instrument is described by Baptista Porta, the Neapolitan philosopher, in his Magia Nuturalis (3558). And the doubt how magic lantern effects could have been produced in the 14th century, when the lantern itself is alleged to have been invented by Athanasius Kircher in the middle of the $\mathbf{3 7}$ th century, is set at rest by the fact that glass lenses were constructed at the earlier of these dates,-Roger Bacon, in his Discovery of the Miractes of Ari, Nature and Magic (about 1260), writing of glass lenses and perspectives so well made as to give good telescopic and microscopic effects, and to be useful to old men and those who have weak eyes. Towards the end of the 18th century Comus, a French conjuror, included in his entertainment a figure which suddenly appeared and disappeared sbout tbree ft. above a table,-a trick explained by the circumstance that a concave mirror was among his properties; and a contemporary performer, Robert, exhibited the raising of the dead by the same agency. Earty in the agth century Philipstal gave a sensation to his magic lantern entertainment by lowering unperceived between the audience and the stage a sheet of gause upon which fell the vivid moving shadows of phantasmagoria.
A new era in optical tricks began in 1863 when John Nevil Maskelyne (h. 1839), of Cheltenham, invented a wood cabinet in which persons vanished and were made to reappear, although it was placed upon high feet, with no passage through which a person could pass from the cabinet to the stage floor, the scenes, or the ceiling; and this cabinet was examined and measured for concealed space, and watched round by persons from the audience during the whole of the transformations. The general principle was this: if a looking-glass be set upright in the corner of a room, bisecting the right angle formed by the walls, the side wall reflected will appear as if it were the back, and hence an object may be hidden behind the glass, yet the space seem to remain unoccupied. This principle, however, was so carried out that no sign of the existence of any mirror was discernible under the closest inspection. Two years later the same simple principle appeared in "The Cabinet of Proteus," patented by Tobin and Pepper of the Polytechnic Institution, in which two mirrors were employed, meeting in the middle, where an upright pillar concealed their edges. In the same year Stodare extribited the illusion in an extended form, by placing the pair of mirrors in the centre of the stage, supported between the legs of a threelegged table having the apex towards the audience; and as the side walls of his stage were draped exactly like the back, reflection ahowed an apparently clear eppace below the table top, where in reality a man in a sitting position was hidden behind the glases and exhibited his bead (" The Sphinx ") above the table. The plane mirtor illusion is so effective that it has been reproduced with modifications by various performers. In one case a living bust was shown through an aperture in a looking-glass sloping upward from the front towards the back of a curtained cabinet; in another a person stood half-hidden by a vertical mirror, and imitation limbs placed in front of it were sundered and removed; and in another case a large vertical mirror was pushed forward from a back comer of the stage at an angle of 45 degrees, to cover the entrance of a living "phantom," and tben withdrawn. Maskelyne improved upon his original cabinet by taking out a shelf which, in conjunction with a mirror, could enclose a space, and thus left no apparent place in which a person could possibly be hidden. He introduced a further mystification by secretly conveying a person behind a curtain screen, notwithstanding that, during the whole time, the existence of a clear space under the stool upon which the screen is placed is proved by performers continually walking round. The principle of reflecting by means of transparent plate-glass the images of bighly-flluminated objecta placed in front, so that they appear as if among less brilliantly lighted ohjects bebind the glass, was employed in the "ghost" iHusions of Sylvester, of Dircks and Pepper, of Robin, and of some other inventors,- the transparent plate-giass being, in some cases, inclined forwards so as to reflect a limelighted object placed below the front of the stage, and in other arrangements set vertically at an angle so as to reflect the object from a lateral position.

Among the acoustic wonders of antiquity were the spent. head of Orpheus, the golden virgins, whose voices reone. through the temple of Delphi, and the like. Hippolytus in : explains the tnck of the speaking head as practised in his: the volce being really that of a concealed assistant who api tbrough the flexible gullet of a crane. Towards the close of iw totb century Gerbert (Pope Silvester II.) conseructed (sp William of Malmesbury) brazen head which answered en tions; and similar inventions are ascribed to Roger Bact: Albertus Magnus, and others. In the first half of the 17 th centthe philosopber Descartes made a speaking figure which be cabe his daughter Franchina; but the superstitious captain of a Fees had it thrown overboard. In the latter part of the same corts. Thomas Irson, an Englishman, exhibited at the court of Chat-1 II. a wooden figure with a speaking-trumpet in its mow: and questions whispered in its ear were answered throad : pipe secretly communicating with an apartment wherein was I learned priest able to converse in various languages. Joher Beckmann, in his History of Inoantions (about 1770, Ence tass by W. Johnston, 4 thed., 1846), relates his inspection of a speatar figure, in which the words really came through a tube frov: confederate who held a card of signs by which be recere' intelligence from the exhibitor. Somewhat later was shore: England the figure of an infant suspended by a ribbon, harint speaking-trumpet in its mouth,-an illusion in which two concs:s mirrors were employed, one of them concentrating the zys. sound into a focus within the head of the figure; and the mite nearest the figure was hidden by a portion of the rall-pape whicb was perforated with pin-boles. In 1783 Giuseppe Foc: de Wildalle, an Italian conjuror of great originality, erhibiod among his many wonders a toy bird perched upon a borts which fluttered, blew out a candle, and warbled any modoty proposed or improvised by the audience, doing this also obes removed from the bottle to a table, or when beld in the performes: hand upon any part of the stage. The sounds were protaxas by a confederate who imitated song-birds after Roscigary method by aid of the inner skin of an onion in the mouth, wet speaking-trumpets directed the sounds to whatever positio: was occupied hy the bird. About the year 1825 Chastes Frenchnan, exhibited a copper globe, carrying four spealinf. trumpets, whicb was suspended in a light frame in the cetre of a room. Whispers uttered near to this apparatus were hexid hy a confederate in an adjoining room by means of a trat passing through the frame and the floor, and answers isswed freat the trumpets in a loud tone. Subsequenily ippeared more thas one illusion of a similar order, in which the talking and Eingas of a distant person issued from an isolated head or figure bv aid of ear-trumpets secretily contained within parts in vtib from their outside form, the presence of such instruments wid not be suspected. It is probable that the autornaton trumpree of Friedrich Kaumann and of Johann Nepomuk Malrel met clever deceptions of the same kind. As described in the Jouns de Mode, 1800 , Malsel's life-size figure had the musical instrumers fixed in its mouth; the mechanism was wound up, and isa serics of marches, anny calls, and other compositions periormed, accompaniments being played by a real bas: Mechanical counterparts of the human lips, tongue and bernik both in speech and in playing certain musical instruments, bers however, been constructed, as in Jacques de Vavearose, ceicbrated automaton flute-piayer, which was complesed a 1736, the same mechanician's tambourinc and lageolet phere which was still more ingenious, as, the flagcalet having oos? three holes, some of the notes were produced by hali stoperiec Abbe Mical's heads which articulatcd syllables, and his autoraz playing upon instruments; Kempelen's and Kraternit.': speaking-machines, in the latter part of the 13tb center the speaking-machine made by Fabermann of Venna, dowet imitating the human voice, with a fairly good pronunciathon d various words; the automaton clarioner-player construated it Van Ocekeien, a Dutchman, and exhibited in New York in ino which played alis from a barrel like that of a crank organ, ard could take the charionet from its mouth and teplace it ant
 and "Labial " (i879) playing a euphonium, both operated by mechandsm inside the figures and supplied whin wind froma bellows placed separately upon the stage.

Lucian tells of the magician Alerander th the and ceatury that he received written questions enctoned in sealed eavelopes, and a fev days afterwands delivered written responses to the same envelopes, with the seals apparently unbroken; and both he and Hippolytus explain several methods by which this could be eflected. In this deception we have the germ of "spiritreading " and "spirit-writing," whieh, hatroduced in 1840 by John Henry Anderson, "The Wirard of the North," beenme common in the rifertoire of modern conjurors,-embracing a variety of effects from on Instantaneove sabaterition which allows the periormet or his confederate to see what has been
 trick depends upon a system of sigralling bet ween the eabritior, who moves among theaudience colletting questions to be amwered and articles to be described, and the performer, whe it blind folded on the stage. As already stated, the speuking fyure which Stock showed to Proteseor Beckmann, at Cotingen, about 1770, was instroeted by a code of signals. In 1783 Pinetti had an attomaton figere about is Ic . in height, ammed the Crand Sultan or Wise Little Turk, which answered quentions me to chowen cards and many other thinge by striking upon a bell, intenigeno being communicated to a confederato by an thgrolous ordering of the mords, ryllables or vowels in the quertions put. The teaching of Mermer and the feats of chirvoyance ragesested to Pinctti a more remarkablo performance in 1785, when Signors Pinetit, siting blindiold to a front bor of a theetro, replied to questions and disphyed ber knowlefies of artlejes th the ponemion of the audience. Half a century later this wis developed with greater claboration, and the system of telegraphing clonked by internixing signals on other methods, firnt by Robert-Houctin In 1846, then by Hermann in 1848, and by Auderava at a later period. Details of the system of todicating a vary large namber of answers by alighe and unperceived variations in the form of question are given by F. A. Gapdon, La acombe ne divoilts (Paris, 8849).

Fire tricks, sech as walling on burniog coals, breathing same and sucke from a gall-nat filled whe an indammable compoaition and wrapped in terr, or dipping the hasds in boiling pitch, were krown in carly times, and are explained by Hippolyties (iv. 33). At the close of the s7th contary Richasdcoo astomished the English pablic by chewing tomited conls, poaring melted lead (really quickerlver) apen his tongae and smallowing melted gtes. Strutt, in Sperts end Pestimer of the Poonco of Englend, relatos how he saw Powal the fire-ater, in 1762 , broid a piece of beefsteat hid upon his tongee, plece of lighted charcoal being placed under his tongee which a apectstor blew upon with a bellows till the meat was safficiently done This manaleo drask a melted mizture of piteh, brisestope and lead out of as iron spoon, the atefi blacing feriomily. These performers anointed their moches and tongue with a protective cornposition.

Galen apeaks of a person in the and cestury who relishted a blown-out candle by bolding it against a wall or a stome which had been nubbed with sulphur and naphtha; and the instantapeovs lighting of cardies became a famous beat of later times Baptisea Ports gave directions for perforsing a trick entitled " many candles shall be lighted prescatly." Thread is beiled in oil with brimatone and orpiment, and when dry bound to the wicks of cundles; and, ove being lighted, the flame runs to them ail. Ile says that on featival days they are woon to do this anong the Turks. "Some call it Hermes his ointmeat." In 178, Pinetti showed two figures aketched upon a wall, one of which put out a caodle, and the cther relighted the bot wick, when the candle was held to their mouthse By walers he had applied a few grins of guapowder to the mouth of the first, and a bit of phosphorus to that of the other. A seriking trick of this conjuror was to extinguish two was condies and simul. samocusly light twe otbers at a dintance of git, by fring a pithol

The candins were ploced in a row, and the pistol frod froon the eod where the tighted candles were pleced; the sudden blast it hot gas from the pional blow oat the flames and lighted the more distant candles, because in the wick of each was placed a millet-grain of phomphors. A more recent conjuror showsd a pretty ithuion by appearing to carry a flame inviribly between his havds from a lighted to an untighted candic. What he did was to hold a plece of wire for a second or two in the fame of the first candie, and then touch with the heated wire a bit of phosphort which had been inserted in the turpeatine-wetted wick of the other. But in $\mathbf{2 8 4 2}$ Ladwig Dobier, a German conjuror of much-atignality, surpesed his audience by lighting two busdred andles finmatancously upon the firing of a pistol This wat the eartient application of electrictry to stage illusions. The candins were so arraged that each wick, bhack from previous burning, steod a few inches in froent of a fine noszle ga-burnet projecting borionatally from a pipe of hydrogen gat, and the two huadred jets of gas paned through the same number of gaps in a conducting-wire. An electric corrent leaping in a spart through each jet of gas fignited all simulaneoosty, and the gres flames tred the candle wicks.
J. E. Hobert-Howdin ( $1805-1871$ ), who opened his "Temple of Magic "at Paris in 1845, originated the application of electromagmetism for secretly working or coatrolling mochanical apparatos in stage Illusiona. His Sointer fomlartipmes at Paris gave him such a repatation that the French government actually seat him to Agriers in order to show his superiority to the local marabouta; and he ranks as the lounder of modern conjuring. He first echibited in $\mathbf{8} 45$ his light and heavy chest, which, when pheced upon the beoad plank or " zele" among the spectators, and enactly over a pownful eloctromaneat bidden under the cloth covering of the plank, was held fast at plensure. In order to divert suspicion, Houtin showed a second experiment with the same box, suspeoding it by arope which pased over a single small polley attached to the oeiling; but any person in the audience who took hold of the rope to feed the sudden increase in the تeifht of the box whe unaware that the rope, while appearing to pasesimply over the pulley, really passed upward over winding-barred weaked as required by an amistant. Renartable ingendity was deplayed in conceeling a small electromaget in the bandle of his glase bell, as well as in his drum, tive electric curreat pesing through wires hidden within the cond by which these articies were saspended. In one of Hondin's illusions-throwing eicht balf-crowns into a crystal cash-bor proviously set swinging-electricity was employed in - different mamaer. Top, bottom, sides and ends of an oblong casket were of tramperval ginm, held together at all the edges by a light matal trame. The coins were coocealed under an opeque design on the lid, and supported by a false lid of dises, which was tied by cotion thread to a piece of platinum wire. Upon conaecting the electric circuit, the platinom, becoming redhot, severed the thread, betting fall the glase fap, and dropping the coins into the bas.
Down to the latter part of the isth century no means of secretly communicating ed hibitwam motions to appareatly isolated picces of mechanism had supenseded the ciumy device of packing a confederate into a boer on leas draped to look like an unsophasticated table. Pinetti pleced three bortsontal levers close beside each other in the tep of a thin table, covered by a cloth, these levers being actuated by wires pasing through the hass and feet of the table and to the confederate behtod a scene or partition. In the podestal of each piece of apparatus which was to be opersted upon when set loowely upon the cable were three corrosponding levers hidden by cloth; and, after being examined by the audience, the plece of nechanirm wes placed upon a table la such a position that the two sets of levers eractly coincided, one being superimposed upon the other. In one "efect " the coafederate worked a small bellows in the base of a kemp, to blow out the flame; In another he let 80 a trigeer, candisg an arrow to fy by a spring from the bow of a doll aportsman; he actuated a double-bellows inside a bottle, which caused towers and iruit to peotrude from among the foliage of an
artifcialshabb, by distending with aipa mamberef mall bledders shaped and painted to represeot then; be opened or chut valves Thich allowed balls to issue out of vations doors in a model house as directed by the andience; and he moved the tiny bellows in the body of a toy bird by which it blew out a candle. Other conjurors added more coraplicated pioces of apparatus, -ane being a clock with small hand tooving upon a glass disk as required by the audience. The glase disk carryint the numbers of letters was in reality two, the beck one being isolated by ratchet teeth on its periphery hidden by the ring fame which supported it, and, though the pillar-pedestal wat separated into three pleces and shown to the spectators, movable rods, worked by the table levers, were in each section duly covered by cloth faces. Amother mechanical trick, popular with Torrini, Houdin, Pbilippe and Robin, and worked in a similar way, was a litule hardequin gegure which rowe out of a bor set upon the table, put his legs over the front of the bor and sat on the edge, nodded bis bead, smoted a pipe, blew out a candle, and whistled a one-note obbligato to an orchestra. Robert-Houdin emplayed, instead of the table levers, vertical rods each arranged to rise and fall in a tube, according as it was drawn dowa by a spiral apring or pulled up by whip-cord which passed over a pulley at the top of the tube and so down the table.teg to the hiding-plece of the confederate. In his centre table he had ten of these "pistoos," and the ten cords passing under the floor of the stage terminated at a keyboand. Various ingenious automata were actuated by this means of trassmitting motion; but the mose eleborate piece of mechanical apparatus constructed by Houdin whe his orange tree. The oranges, with one exception, were real, stuck upon small spikes, and concealed by hemispherical screens which were covered with folinge; and the ecreens, when relensed by the upward preseure of a piston, made half a turn, and dieclosed the frait. The flowers were hidden behind fotinge until raised above the leaves by the action of another piston. Near the toD of the tree an artificial orange opened into four portions; while two butterfies attached to two light arma of brass rose up behind the tree, appeared on each side by the spreading of the arms, and drew ont of the opened orange a handkerchief which had been borrowed and vanished avay.

Many of the illusions regarded as the original invenfions of eminent conjurors have been resily improvements of older tricks Hocsus Pocus Jmanior, The Anatorns of Legerdemain (4th ed., 1654) gives an explamitory cut of a method of drawing different liquors out of a single tap ta a barrel, the barred being divided into compartments, each having an air-hole at the top, by means of which the liquid in any of the compertments was withbeld or permitted to flow. Robert-Houdin applied the principle.to a wine-bottie beld in his hasd from which he could pour four different liquids regulated by the unstopping of apy of the four tiny air-holes which were covered by his fingers. $A$ large number of very small liqueur glanes being provided on trays, and containing drops of certain flavouring essences, enabled him to supply imitations of various wines and liquors, tccording to the glasses into whioh be poured syrup from the botele; while by a skilful substitution of a full botele for an emptied one, or by searedy refilling in the act of wiping the bottle with a cloch, he produced the impression that the bottle was "inerhanstible." In 1835 was first exhibited in England a trick which a Brahman had been seen to perform at Madras several years before. Ching Lau Lauro sat cros-legged upon nothing, -one of his hands only just toucbing some beads hung upon a genuine hollow bamboo which was set upright in a hole oll the top of a wooden stool. The placing of the performer in position was done behind a screen; and the explanation of the mysterions suapention is that he passed through the bamboo a strong iroa bar, to which he connected asupport which, concealed by the beada, his hand and his drese, upheld the body. In 1849 Robert-Eoedin reproduced the iden under the tele of ethereal sumpemaion,-profesodly renderiag bis son's body devold of weight by edmonistering vapour of ether to he sose, and then, in sigbt of the audience, hytagy him in a horimontal pesition in the adr with ose ellow resting open a staft raceribling
a long walking-acick. The support. Whs a jointed ineat to under the boy's dreas, with cusbions and belts passing roved $x$ under the body. Subsequently the trick was improved rean in Sylvester-the suspended person being showo in several chana of porition, while the sole supporting upright was finally remom For the latter deception the steel upright was made with polate angular faces, apex towards the spectators, and aczed in a $b$ light on the same priaciple as the mirrors of a Sphinz tive Before lowering the light, the refiector ber is covered by 1 mood staff sel up before it.
The mysterious vanishing or appearing of a person mede. lange extinguisher upon the top of a table, and without the $=$ of mirrors, was first performed by Comus, a Fremeh cenjer very expert in the cups-and-balls alcieht-of-hend, who, appesis in London in 1789 , announced that to mould convey lis $e$. ander a cup in the same manner as he would balls. Ine E was acomplished by means of a trap is a bos table. Eam: the 19th century Chalons, a Swis conjuror, transformed a the into a young lady, on the same principle. in 1836 Sentron nest the leat by causing the vaniabed body to reappear under th crust of a great pic. Houdin "venisbod " a perocn mand upon a table top which was shown io be only a few inctes that but there was a false top which was let down like the aide at bellows, thim distension being hidden by a table-cloch hapin sufficiently low for the purpose, and the peroos, when coves by the extinguisher, eptered the table throwng a exapdos opening upwards. Robin, in 18 st , added to the moeder of ar trick by vanishing two persons in succession, writhona ar ponibility of either escaping from the table-the $t$ mo perin really pecking themselves into a space which, withoer dre srrangement and practice, could not bold more then one In sword-apd-backet trick was common in India many yeess so In one form it comsisted in inverting an empity besket ever : child agon the ground; after the child had emecreted himes between the backet-botiom and a belt concealed by a curus painted to look like the actual wicher bottom, a sword $=$ thrust through both sides of the besket, the chid screemeng and equeezing upon the sword and apon the gronand abook coloured liquid from a sponge. When the performer apext in basket, the child could not be men; but anotiver clind ainshet costumed sudderily appeared ampan the mpectators, Ming been wp to that time supported by a pair of stimupt under the clonk of a confederate amons the bysterders. In anouher bo an obloag hasket is used large at the bottom and tapering to the top, with the bid occupying eaty the centeal portion of the top and the child is so dicposed round the beaket that the sumid pluaged downmard avoids him, and the perfonmer ons inside and stamp upon the bottom to prove that the beater a empty. In $186 g$ Stodare intrudeced the trict finto Bugined ke to a new masaer. Upon light tuestes he ploced a laspe obin
 composed herself and ber abumanse of skirt whikin, and it lid had been shut and the sword phanged througla the ciden, the besket was tilted tomards the audience to show that is wras enp and the lady reappeared in a gallery of the hall. The bant was formed with an outer shell to turn down, leaving the wo with her dress packed together bying upon the basket botint: and behind what had formed a faise fromt side,-cibe priciph being the same as in the clown's box, whicb, when com tainsis, man, in rolled over to display the inside empty. The reappenan lady was a double, or twin sieter.

Among the most mertiontous and celebrated meciankz Alusions have been automatos figure recretly holuepord a their movements by concealod operators. In the iyth ceener M. Ral/in, organist of Troyes, took to the French coort a Iarp chord whicb pleyed alrs as directed by the evdience; bue. en opering the instrument, Louts XIV. discovered a jouth performer inside. In 1769 Baron Kempelen, of Prembere a Hungary, completed bs chem-playes, which for a loes in remained the purale of Europe. It whe an Intsion, -the conaisting in the devicea by which the confederate phaye we hidden is the cubinet and body of the fogure, whitia refing
 spectators, The first player mas a Polich patriot, Woroesky, Tho had lout both len in a campaig; as be wes furnighed with artificial limbs when in pablic his appearance, together vith the fact that mo dwarf or child travelled in Kempelen's company, dispelled the saspicion that any person could be employed inside che machine. This entomaton, which made more than one tour to the capitals and coarts of Earope, and was owned for a short time by Napoiesa I., was exhibited by MIIred after the death of Eempelem in $\mathbf{2 8 1 9}$, and ultimately perinhed in a fire at Phila. delphin in 2854 . A revival of the trick appeared soon afterr arde in Hooper's "Ajecb," ahown at the Sydenham Cryatal Palact and elsewhere. A chemeplaying foure, "Mephimet," desimed by Cumpli, was also exhibited. No apace eristed for the ecoommodation of a livips player within; but, ws there vas no attempt at inolating the apparatus from mechanical cocmmunica Hion through the carpet or the floor, there was nothing to prochude the moving arm and gripping finger and thumb of the figure from being worked by any convenient coonerion of threads, wirea, rods and levers. In 1875 Mankelyne and Cooke produced at the Egyptian Hall, in London, an automaton whit-player, " Poycho," which, from the menoer in which it was placed upoa the stage, appeared to be perfectly isolated from any nechanical communication from without; there was no moon vithin for the concealment of a livias player by aid of any optical or other illusion, and yet the free motions of both arms, especially of the risht arm and hand in findias any card, takias hold of it, and rrixing it or lowering it to any position and at any speed as demanded by the audience, indicated that the actions were directed from without. The am had all the complicated movements necesmary for chese or dranght piaying; and "Paycbo" calculated any sum up to a total of $90,000,000$. A still more otiginal automatoo was Maskelyne'a fgure' "Zoe," constructed in 1877, which wrote and drew pictures at dictation of the audience. "Zoe," a nearly life-sire but very light doll, sat bose upon a cushioned akeleton-sland, of which the solid fert of the plinth rested upon a thick plate of cleas ghas hid upon the floorcloth or carpet of the tage. "Piycho," ameller orieatal figure, sitling crom-hegeted on a box, wes supported by a single glases cylinder of clear glase, which, as originally exhibited, stood upoc the cappet of the stage, but was afterwards set loose upos a small stool, having solid trood feet.

That a mysterions and apparently claborates mechenieal moverent may, after all, powest the utnote simplicily in illuerated by the fanntint conjuriag trick known as "thing carde" Four cards haviag been chower by the audience and returned to the pack, this is placed end upwards in a glass goblet, of in at this case not deep conough to bide the peck, upon the lop of a decanter or upos a stick. At command, the cards rive, one at atine, out of the pack; one rives pert of the way and sinks beck agin; one tises quickly or slowly as dircted; one comes out feat first, aod, on being put back, risen head upwards like the orbers; and one dances is time to masic, and fially jumps out of the pack. At the conclusion there remain ooly the coblet of the cuse and the cards, subject to the minutest eramingcion of any one from the audipnce, without a trace of moving mechanism vinible. This was sae of the chief jour of louis Christian Comtes the French conjuror and ventriloquist, at the ond of the 18 th century, and in varied forms las been popalar to the present day. Probably it was sagzented by the earlier device of the eolden boed dancing in a glase sumbler, which is doucribed in The Conjuror Unmashod ( 1790 ). Several crown pieces wers put in the cios, a small gilded hend above them, and a plett or other flat cover hid upoa the arouth of the glare; yet the boad thus isolated juraped lowide the glass 80 asto count sumbers and answer quations. The secret communicator of protion was a fise allk thread attached to the head and paining through a tiay botch cat in the lip of the girse, and 20 to a coafederate who pulli it. Is the cave of the rising canda the whole of the anverneats are effected by arrangion a single sill charesd in the previously prepariod pack, paciece over some cards and under othern, and led behind the decapter or other
expport to the stege and thence to the confederate As this infritely stimple moctasical agent is drawn altogether out of tho pack after the last card has risen, literally no trace remains of any meuns of communicuting motion to the cards.

Oriental ingemaity, which furninhed the aciginal ides of the ethereal suspension trick, contributed the Chinese rings introduced into Eagland in 1834; tho the Chinese feat of producing a boed of water with gold-fish out of a shanl, first seen in England in $\mathbf{3 8} 45$, and the Indim rope-tying and sack fents upon which the American brothers Davenport founded a distinct order of performaces in 8 sjg. Their quick excape from rope bonds in which they were tied by representatives of the audience, the inotantracous removal of their coals in a dark slance, leaving thermetves atill bound, and their various other so-called "phenomena " were expowed and imitated by Maskelyne, who, in 1860 , greatly surpased any feats thich they had accomplished. He proceeded to echibit himsell floating in the air, to show "material. fred spirit forms," and to present a succession of wonders of the spirit mediums in movel performances. One of Maskelyne's clevereat inventions was the hor which he constructed in 1860; it elosely fitted when be peched himoch in a crumped position within; it was encloeed in a canvas wrapper, corded with any lengh and complicated moshing of rope, and the knot sealed, yet his escupe wis effeetod in seven seconds. Taking more time, be periorsaed the coaverse of there opecations except the sealing. Provided with the wrapper and the open box, himself standing outside, ive drew a curtain before hin toconceal the modusoperanid, and in a few minutes was found in the box, which, though 80 amall ats to pernit mo bimb to be moved more than efew inches, he neverthelese wrapped and corded as exactly is if he had operated from the outside.

Modern coljuring has given riee to many interesting developments, but mone perhaps attracted a larger share of public altention than the legal battle in the late years of the century over this box-trick. The case had a special interest in England, from the fact that it wis the only one in which a trick had evep occupied the attention of the House of Lords. The litigation arese in this way. Mr Mascelyne had been in the habit of ofiering a comsidumble revard to any one who could produce a corrext imitation of his bou-lict. The offer was a direct challenge to irnitatoss, and was intended to show-as nothing else could heve done-chat the triches sold and exhibited as "correct ingitations" were not what they professed to be. Two amateur mechanicians, having made or procured a box externally resembling Mr Maskehyre's gave a private performance before a few friends, and then claimed the reward. Mr Maskelyne refued to pay, his contention beins that huadreds of peeple had atreedy escaped froen locked and corded boses resembling his in appearance. Indeed, it was for that very reason that be had been compelled to make the ofler. The chimants then browght an action to recover f500the amoant offered. Mr Masketyne produced his box in court, and challesged the plaintiffs to expoet the secret, contending that they coold not poesibly imitate eorrectly a trick of wrich they did not know the socret. Their poist, however, was that they had nothing to do with the secret, and that a box-trict was not a tuict-bow. The jary, being urable to decide whether a mechatical trick is a piece of mechanism or the effect it produces, could not agries, and rere.discharged. In a second trial, the jury, after much deliberation, found for the phaintifis. Mr Maskelyne appealed agioingt the verdict. Bifs appeal occupied the court for chree days, and was dismiseed. Finally he carried the case to the House of Lords, and lost it. The majority of the Inw lords, while fuly admitting that the secrec had never been disoovered, were of opinion that the trick had been correctly "initated." To people dealing with mechanical devices this decision is beond to appear not a little curions. A mechanical trick is a mechanical invention, and when we have two absolutely different inventions, although they may produce more or les similar results, one is by no macens an imilection of the otherto say nolhing of a "corruct imitation" Applied to invertions generally, such a rafing would produce dicestroos remits.

To thee latereated in magic, however. ote effect of the
litigation was to intensify the mystery surrounding the origimal box-trick. The whole matter has been publicly thrashed out. It has been learned that the trick, generally, condiats of a movable pancl lastened by a secret catch. Provided that the rope be not too severely knotted over that panel, the performer can escape; but otherwise failure is inevitable. Further, it is known that the original trick has never failed, even under the most severe tests, whereas the imitations have failed repeatedly. There can only be one reason for this-a great difference in the mechenical principles employed.

Like mort forms of refined entertainment the conjuror's magic appears to have kept well abreast of the times. Certainly, at no period of the workd's history has it ever been so popular as at present. As a natural consequesce, $s 0$ many akilled exponents of the art have never before existed. Yet there is one respect in which to the present day conjuring shows no edvance upon the records of earlier cimes. The one great peculiarity in connexion with magic, at every period, has been the limited aumber of those who prove themselves capable of originating magical effects. This peculiarity has never been more theroughly emphasised than at present. Since the daye of Robert-Houdin, only two men have attained any remarkable degree of prominence-Mr Maskelyne and M. Buatier de Kolta. There are many who, as entertainers, are entitled to rank with the highet, but to those two only can prominence be justly given as originatora. The only logical conclusion to be drawn is that to invent original illusions is a matter of no ordinary difficulty, and, indeed, all who have attempted work of that kind will admit that auch in the case. When, however, an original principle has been invented, it may be utilized in producing many and apparently quite distinct effects. As an example of this, Maskelyme's "Cleopetra's Needle," invented in 1879, may be mentioned. The trick connisted of a piece of mechanism repreaenting an exceedindy light model of the farmous obelisk. So light was it, in fict, that it could easily be lifted with one heand. Upon as isolated stand, previously examined by the audience, a aheet of ordinary brown paper was laid, and on this the "needle" was placed. Thus during the performance commaniction with the obelitk wit obviously imponible. Yet from within it human beinges emerged in a most startling manner. The secret constisted in the fact that the "peedie" was capable of being lifted by furvisible means, and from the outaet concained two or three persons concealed within it. Notwithstanding the fact that thls illusion mas one of Mr Maskelyne's simplest devices, it purried even experts for a considerable time. When at hatt the secret leaked out, the priveiple was seived upon with avidity and utilised in a variety of way--for example, by M. Duatier de Eolta in his beautiful illusion, "The Cocoon," furst produced at the Egptinn Hall, London, in 1887. In this case de Kolta had the edvantage of Mr Maskelyne's emistance in perfecting the mechenical details. De Kolta's smaller tricks have for yeurs supplied the whole army of ordinary conjurors with novelties. In 1886 , at the Eden Theatre, Paris, be introduced his lamons illusion lnown as "The Vanishing Lady." This mytuery, performed as be alone could perform it, was one of the most effective tricks ever exhibited. Hundreds of " imitations" were, of course, produced; but, like the imitations of Mr Maskelyne's box, they sink into insignificance when compared with the original; and in this case, unlortonately for the originator, the reputation of the original was specdily ruised by chumsy exponents, who only succeeded in exposing the prisciple. The effect produced by de Kolta was as follows:-Taking from his pocket whet appeared to be an ordinary newspeper, folded, he opened it out and laid it upon the stage. Then a chair was shown, tront and back, to the audience, and placed upon the paper. Madame de Kolta, in ordinary evening dreas, then took her seat upoa the chair, and a large piece of black sill was thrown over ber, enveloping ber from head to foot. Then de Koltes would shout," ['ll throw you in the airl"-or words to that effect-and to all appearanoe he grasped her round the wiat, lifted her above his head, and she vanished, covering end all, at his fager-tipa.
Among the illusions dependias for their effect upon sudden
dimppearance, periape the mont trexplicabio was that peodaci by Mr Maskelyne in $\mathbf{5 8 9 1}$ under the appropriate citle of " Ob : "that being an expression frequently used by spectators opa witneaing the starting effect. In the Illusion the perioner whose ditappearances was to be effected sented himscls uper a raised couch, sbove which a kiod of canopy was supported ty brase rode. From the cenopy depended curtains capaike of being raised or lowered. The right hand of the perfoctores wis strapped to one end of this couch, and the left hand was secuen by meana of a strap atcached to one end of a slout ooed. In other end of the cord, having bees passed through a bole in the framework of the canopy, wha eocurely held by a member of the audience. The curtalns weje then lowered to withth $s 8$ in of the ground, and through an aperture in the froat ourtain the performer's right hand wae paseod. Thin hand, again, was held ty a socond member of the sudience. Finally, s sheet of from as placed bencath the couch, to provent any powibility of dr performer's escape being effected throogh a trep in che vire Thus, with the performerls right hand in full view, his lifi drew npwards by the cord atteched to it, and a clear appece biow the covch, escape seemed imposelble; yet, upon the word © Co. ${ }^{-}$ the right hand disappeared, the cord becase slack in the hos of the bolder, the curtains were inatently rataed, and tr performer had vanished.

In I886 M. Buatierde Kolita, in comjunction with MrMantrelyw. presentod at the Expptian Hill, London, a orries of Alluelopery eflects upon an entiroly novel petpciple, to which thay geve the name of "Black Magic." The makin idan was based upen en fect-obvions when once is is pointed out-that vistbie fere cannot exiat in tha absence of shadow or varytige tiat. Ib otber words, we can ealy distinguinh forms when they entibit oulnr variations in colour or shade. Abeoluto uniformity anas, necemarity, mean faviaitailty. To betwe about thats withorenty the entire stage wis deaped in black valvet, giving it ofs an pearance of a dark and immensely deep cavera. There weve an lighta within it, though frome the front it was beillinath einap ated. Upon the stage, thus prapared, the moot scarth appearances and fisuppearaces took plece, within a ferm
 method of covering anything to be comcesled by screas black velvet. Theme coald be brought ahroet to the frust a the strge, and yet wrould reanoin invtible; then, in an frevere persons or articlea would appear, eppareally freen apece, awould dimppear inco it The princtple involved in ithe per duction of these Ullusions was adopted sabeequepthy by crant conjurors, and has served to produce an almost eadreas gave.j of effects.

The production of froumerable blomoms from a shant of peper was undoubtedly the prettiest of M Buatior de Kolay's ne:'e tricks. A small sheet of cartridge-paper is twhed isso ans which is shown to be empty, but immedistely articial Bingere begin to pour out of it, until quite a buchet of theta are prise an Unfortumately for the inventior, the first time he fintroduciof ts trick at the Edea Theatre, Paris, one or two of the " chemes were carried by a draughe of air inco the auditariman. Tim wese at once sold to a masufacturer of coajuring applinim and within a few days de Koler's "Spring Blomome " wes ait the markel.

Avother startiog trick, by the same inveator, is " The Firp: Cage." A livo bird is imprisosed whin stan cent in between the performer's hapds, when suddealy, by a 1 moversent of the arms, buth bird and cage raoinh. Tin simply collapea, and is drewn by a sting up the anester tho unfortupate bird being socuretimes malmed, if men k.outrigite. The Society for the Prevertion of Crocity to A Eonce took action in the matter, and roughe to pervent ix periormance of the trick at one of the London ancake-inalis. is the conjuror in this case invited the afficints to witasem a grous. demonstration, and was dever emouch to convibce alion it there was 00 cruelty. Coajuring with animenls tas at charm for youas foll, and happity it is very ydean that a thi invelves any crucley whelever. The acimaly, me rube, qien "
recome sectustomed to the businesa, and appear thoroughty so understand what is required of them.
In recent years the mystery known as "Second Sight" has seen vastly impproved. The old system, inveoted by Pinetti a 1785, and brought to great perfection by Robert-Houdin, has Umost dissppeared. It consisted of an elaborate code of signale, fiven by means of subtle variations in the questions put to the upposed clairvoyent; the form in which the question was nut convering the appropriste answer. Now it is customary to ivoid speech altogether. The information is conveyed by meass If gesture or slight sounds at varying interval. This business equires an enormous amount of practice, and an aboorsal nemory oo the part of those who become expert.
But there are certain tricks of this chass which require litule ir no skill and a very small amount of practice. These art ;enerally introduced by impostors who chaim or tacitly suegest he possession of supernatural powers. The following is a very amiliar example of the kind of trick eaployed by such persons. The performers are usunlly a man and a woman. The man first ippears, and informe the audience that he will sbortly introduce thdy posesesing extroordinary powers. Not only can she ead the thoughts of say person whose mind is en raptort with rers, but abo she can foretell the future, trece missing friends, liscover lost property, \&c. In order to display the lady's capajilities, be requests that any members of the audience who have juestions they would like answered will write them secretly. For convenience in writing, slips of paper, pencils and squares of hick millboard are passed round, the millboard squares being ior use as writing-desks. The writers are particularly cautioned :o allow no ooc to see what is writen, but to fold up the papers ind retain thern in their own possession. Further, the writers sre instructed that, when the clairvoyant appears, the thoughts of each must be kept intently gixed upon what be has written. The pencisa and millboards are then collected, and the prepara:ions being sof far complete, other portions of the entertainment ire proceeded with. Finally, as the last item in the programme, be chairoyant is introduced. A handkerchief, upoe which :ome liquid has been poured, is held over the hady's nose and nouth, and apparently she falls intoa trance. Then she proceeds :o describe the appearance of certain of the writers, the position they occupy in the room, and the nature of the questions they ave written, giving to those questions more or less plausible inswers. The trick never fails to produce the most profound istonishment, and by its means several persons have made apid strides to fortune. But the whole business in an impudent mposture. Therefore it cannot be too often or too tharoughly :xposed. It is accomplished as follows. Same of the millboards wssed round for convenicnce in writing are built up of a number of thicknesses, fastened together at the edger only. Bencath he outer layer a abcet of carbon paper is concealed, so that he pressure of the pencil causes a reproduction in duplicate o be impressed upon an inner layer of cardboard. These preured pads are manded round by attendants, who note the dress ind appearance of the persons by whom the questions are written. Tbat information, together with the prepared pade, is subsezuently conveyed wo the clairvoyant. She requires a certain imount of time in order to memorize the questions and the Iescription of the writer; consequently she is not introduced o the nudience unti, say, an hour has clapsed. Of course, it rould not be discreet to have all the millboards prepared. Many of them, perraps the majority, are really what they appear 0 be; but, needlesa to say, the questions written upon these are yever answered. It is carcfully pointed out beforeband that the thirvoyant can only read the questions of those whose minds sre in sympathy with bers. That statement, naturally, serves oo sceoust for her inability to read or answer questions written $r y$ thoee who have used the plain millboards.
In connexion with this trick a further imposture is carried rat by finvting strangers to send, by post, any questions they wish to have answered. Such an invitation appears to be quite traightorward and genuine, but those who are sufficiently redulows or safficiently curious to respond to it lead themselves
to the perpetration of an ingenious fraud. In reply to any such communication, the writer is informed that it is necessary for him to attend one of the public performances, and endeavour to bring his mind into harmony with that of the charvoyant. Encloned is a complimentary ticket entitling him to attend any performance be pleases. The procedure, then, is simply this. Each ticket bears a private mart, and a corresponding mark is put upon the letter written by the person to whom it is sent. When any maried ticket is presented, the attendant notes the dress and appearance of the visitor and the seat be occupies. That information is given to the clairvoyant, together with the ticket She refers to the letter bearing the mark corresponding to the ticket, and ascertains what that particular visitor wishes to know. Thus to the public she appears to read and answer a question which has not been written down, but merely thought of by a total stranger. There are numerous methods of obtainint information by means similar to those already described. Suff. cient, however, bas been said to show that such devices are of the simplest, and require nothing more than a callous effrontery to carry them into effect. Of course, all kinds of mischances are bound to occur. But, when one is supposed to be dealing with undiscovered laws of nature, it does not require much ingenuity to wriggle out of any situation, however difficult.

Modern magic calls to its aid all the appliances of modern science-electricity, magretism, optics and mechavics; but the most successful adepts in the art look down upon all such aids and rely upon address and sleight of hand alone. The prestidigitator's motto is "The quickness of the hand deceives the eye '; but this very phrase, which is always in a periormer's mouth, is in itself ane of the innocent frauds which the conjuror employs as part and parcel of his exhibition. The truth is that it is not so much upon the quickness with which a feat is performed as upon the adroitness with which the Lime and means of periorming it are concealed that its success depends. The right opportunity for executing the required movement is technically called a comps. This is defined to be any act or movement which distracts the altention of the audience while something is being "vanished " or "produced." Experiment sill readily convince any ooe that it is absolutely impossible to move the hand so quickly as to abstract or replace any object without being perceived, so long as the eyes of the audience are upon the performer. But it is very easy to do so unnoliced, provided the audience are looking another way at the time; and the faculty of thus diverting their attention is at oace the most difficult and the most necessary accomplishment for a conjuror to acquire. It does not suffice to point, or ask them to look in another direction, because they will obviously suspect the truth and look with all the more parsistence. The great requisite is to "have a bood eye "-in French conjuring parinnce cooir de I'cil; an earnest, convinced look of the performer in a particular direction will carry every one's glances with It, whilie a furtive glance at the hand which is performing some function that should be kept secret will ruin all.

The motto prefixed by Robert-Houdin to his chapter on the "Art of Conjuring " is-" to succeed as a conjuror, three things are escential: first, dexterity; second, dexterity; and third, dexterity"; and this is not a mere trick of language, for triple derterity is required, not anly to train the hand to the needful adroitness, but to acquire the requiste command of eye and tongue. Unfortunately this derterity may be applied not only to conjuring but to cheating, particularly in the case of cardsharpers. It takes various forms: (1) marking the cards; (2) abstracting certain cards during the game for clandestine use; (3) previously concealing cards about the person; (4) packing the cards; (5) substituting marked or prepared packs; (6) coniederacy; ( 7 ) lalse shuflies. All thesc methods are thoroughly exposed in Robert-Houdin's work Les Tricheries des Grecs. The successful card-sharper must have qualities which, if applied in a legitimate direction, would ensure distinction in almost any profession.

In the case of purely dexterical tricks, little advance has been made. Recently some new sleights were introduced from

America. These consist in an amplification of the method of concealing coins and cards at the bact of the fingers. The principle has received the incongruous title of " back-palming." By means of this method both back and front of the band alternately can be shown empty, while, notwithstanding its apparent emptiness, the hand nevertheless conceals a coin or card. The first and fourth fingers are caused to sct as pivots, upon which the concealed articles are turned from tront to back; and vice versa, the turning being performed by the second and third fingers. The movement is very rapid, and is accompliahed in the act of turning over the hand to show the two sides alternately. The sleight requires an enormous amount of practice. It has been brought to the highest state of perfection by Herr Valadon.

In all ages a very popular magical effect bas been the apparent floating of a person in empty space. An endless variety of ingenious apparatus has been invented for the purpose of producing such effects, and the present article would be incomplete without some reference to one or two of the more modern examples. A very pretty illusion of this kind is that originally produced under the title of "Astarte." A lady is brougbt lorward, and after making her bow to the audience she retires to the back of the stage, the whole of which is draped with black velvet and kept in deep shadow. These she is caused to rise in the air, to move from side to side, to advance and retire, and to revolve in all directions. The secret consists in an iron lever, covered with velvet to match the background, and therefore invisible to the audience. This lever is passed through an opening in the back curtain and attached to a socket upon the metal girdle worn by the performer. The girdle consists of two rings, one inside the other, the inner one being capable of turning about its aris. By means of this main lever and a spindle passing through it and gearing into the inner ring of the girdle, the various movements are produced. A hoop is passed over the performer with a view to demonstrate her complete isolation, hut the audience is not allowed to examine it. It has a spring joint which allows it to pass the supporting lever. Among illusions of this class there is probably none that will bear comparison with the " levitation " mystery produced by Mr Maskelyne. A performer, in a recumbent position, is caused to rise several feet from the stage, and to remain suspended in space while an intensely brilliant light is thrown upon him, illuminating the entire curroundings. Persons walk completely round him, and a solid stecl hoop, examined by the audience, is passed over him, back wards and forwards, to prove the absence of any tangible connexion.

The secrets of conjuring were for a long time jcalously guarded by its prolessors, but in 1793 a work appeared in Paris, by M. Decremps, entited Testament de Jérome Sharpe. professewr ie physique amusante, which gives a very fair account of the methode then in vogue. In 1858 a still more itaportant and accurate book was published-Sorcellerie ancicane et moderne expligude, by J. N. Pousin: and in 1868 J . E. Robert-Houdin issued his Secrels de la prestidigation el de la magie, which is a masterly exposition of the entire art and mystery of conjuring. The last-mentioned book was translated into English by Professor Louis Hoffman, the author of Modern Magic. See also Hoffman, More Magic, and Later Magic; Edwin Sachs, Sleight of Hand; and J. N. Maskelyne, Sharps and Fhats. (J. A. Cl.; G. FA.; J. N. M.)

COMELDNG, ROAC08 (1829-1888), American inwyer and political leader, was born in Albany, New York, on the 3oth of October 1829. He was the son of Alired Conkling ( $\mathbf{2 7 8 9 - 1 8 7 4 \text { ), }}$ who was a representative in Congress from New York in 1821 1823, a Federal district judge in 1825-1852, and U.S. minister to Mexico in 1852-1853. Roscoe Conkling was admitted to the bar at Utica, New York, in $\mathbf{8 8 5 0}$, was appointed district-attorney of Oneida county in the same year, and soon attained success in the practice of his profession. At first a Whig, be joined the Republican party at its formation, and was a Republican representative in Congress from 1859 to 1863 . Hie refused to follow the fanancial policy of his party in 1862 , and delivered a notable epeech agingt the paesage of the Lepal Tender Act, which made a certain class of treasury moten receivable for all public and private debts. In this opposition he was joined by his brother,

Frederick Augustus Conkling (1816-189x), at that tirse a a Republican member of Congress. In i86s he serariod :practice of law, and in April 8865 was appointed a apecial $\mathrm{H}-\mathrm{F}$ advocste by the socretary of war to investigate alleged tr.in the recruiting service in western New Yotis. Ele mers az a representative in Congress from December 1865 until ix when be entered the Sennte. After the war he allied bere with the radical wing of his party, was a member of the F . committee that outlined the congressional plan of recoontraci the late Confederate States, and liboured for the fropenctra. of President Johnson. During President Grant's actoministai. he was a member of the sematorial coterie that induereed tow of the president's policies, and in 1873 Grant urged him to acr an appolntment as chief justice of the Supreme Court $:$ he declined. In the Republican mational convention of niConkling sought nomination for the presidency, and after ts diaputed election of this year he took a prominemt pert. devising and securing the passage of a hill creating an elecion commission. In 1880 he was one of the leaders of the eraccose ful movement to nominate Grant for a thlrd presidential tom With Grant's successors, Hayes and Garfield, his reltions we not cordial; an opponent of civil service reform, be came iti conflict with President Hayes over the removal of Clesta 4 Arthur and other federal office-boidess in New York; and we in 1881 President Garfield, without consulting him, appoina William EH. Robertson, a political opponent of Conkting E collector of the port of New York, and when this apprintren was confirmed by the Senate in spite of Conkling's oppociave Conkling and his associate genator from New Yori, Thoom C Piatt, resigned their seats in the Senate and sought reeleatire as a personal vindication. Being unsuccessful, Conkling teat up the practice of law in New York city, again deciliniog is 1882, a place on the bench of the Supreme Court, and appread in a number of important cases. While in prablic life Comblay always attructed attention by his abilities, his keeonen an eloquence in debate, his aggressive leadership and his teite personality. Though always a strenuous worker in Cocrgen he was not the originator of any great legislative sucasuras al his efficiency as alaw-maker is thought to have been meci impaired by his personal animosities. His hostility to James $G$ Blaine, a fellow Republican senator, was especially marted Er died in New York city on the 18th of April 1888.
See A. R. ConEling (ed.), The Life and Letters of Rosecor Colltiv (New Yort, 1889).

COnr, LOUAE, a lake of western Ireland, in Co. Mayo. B length (N.N.W. to S.S.E.) Is 9 m . and its ertreme bront rather over 4 m., but two promontories projecting trom eppor. shores about the centre narrow it to less than im. On the sont a passage 30 narrow as to be bridged communicates with Laf Cullin; the current through this channel, normally from Cax to Cullin, is sometimes reversed. The total length of the tr. loughs is nearly 12 m . They drain east ward by a short cherir tributary to the Moy, and the principal afluents are the Nor and the Manulla. Lough Conn lies 42 fl above sea-level. 1 contains a (ew islands, and its shores are generally low, bat is isolated mass of Nephin ( 2646 It.) xises finely on the west. It lake is in favour with anglers.
 DuEE Or ( 1850 ), third son and seventh child of Que Victorin, was born at Buckingham Palace on the 1st of Miny is: Being destined for the army, the young prince was eavere' the Royal Military Academy, Woolwich, in 1806, and gaveres to the Royal Engineers on the 19 th of June 1868. In the far. ing November he was transferred to the Royal Artillery ${ }_{p}$ as : the 3 rd of August 1869 to the Rife Brigade. He became apexin 1871, and, transferred to the 7 th Hussars in 8874 , was proverax major in 1875, and returned to the Rifle Brigade as liestenace colonel in Scpternber 1876. He was promoted colonel and eqie general in 1880, lieutenant-general in 1889, and gencral in the. He accompanied the expeditionary force to Euypt in rt82. \& commanded the Guards brigede at the battle of Telel-t He was mentioned three times in despatches, received the CB
and was theniad by parthearat. In 1886 the duke went to India and commanded the Bombay army uncll $\mathbf{5 8 9 0}$, when be returned home. He commanded the southern district from 1890 to 1893 , and that of Adersbot from 1893 to 1898 . On the depurture of Loed Roberts for South Africa the duke succeeded him ns commanderainclitef of the forces in Ireland, gth of Jameny zgoo. On attrining bis majority in 1871 an annuity of fr5,000 was granted to Prince Arther by perliament, and in 1874 he was created duke of Connaught and Strathearn and ent of Susues. On the 13 th of March 1879 he married Princess Loulse Maguerite of Prusia, thind daughter of Prince Prederick Charles, and received an additional annuity of flo,000. The duke and duchose represented Qreen Victoria at the conenation of the tar Nichole II. at Moecow in itg6. On the reorganimation of the mar office and the higher commands in 1904, the dule was appotinted to the new office of inspector-general to the forces, from which he retired in 1907 , boing then given the sew post of commander-in-chief in the Mediteranean, stationed at Malte, which he held until rgog.

Con'mparis, province of Ireland occupying the mid. western portion of the island, and having as the greater part of it eastern boupinry the river Shannon, over its middle course. It includes the counties Mayo, Sligo, Leftrin, Galway and Roscommon (gq.e. for topography, tre.). According to the legendary chronicles of Ireland, Connaught(Connacht) was given by the Milesian conquenors of the country to the Damanians, and the Book of Leinster gives Tinne mic Conrath (20 E.c.) as the firt of the list of the kings of sll Conneught, whose realm at its greatest extent included also the district of Brenny or Brefiny, cosresponding to the modera county of Cavan. The Damnonian dynnety hed lis own till the 4 th century A.D., when it was ousted by the Mitesian Muiresdhech Tireach, king paramount (airdrigh) of lrehend from 331 to 357. Henceforth the annals of Connaught ste of litile interest until the ead of the rath century, when Willinm de Burgh received a grant of lands in Connaught from King John as lord paramoant of Ireland. In the quarrel between Cathal Carrich and Cathal Crovderg for the throne be supported either side in turn, with the result that be lost his Connaught estates in 1703. In 1207, however. bis son Richard received a grant frow King Henry III. of the forfeited lands of the king of Connaught, and thenceforth the bistory of the province is ciosely bound up with that of the great family of Burgh (g.v.). In 146 t Connaught, wich Ulster, fell nominally to the crown, in the person of Edward IV., as heir of Liomel, duke of Clarence, and bis wife, davgheer and beiress of William de Burgh, 3 rd earl of Ulster (d. i333). In the wild districts of the west of Ireland, however, legal tikes were easier to chim than to enforce, and from 13.33 onward Connaught was in fact divided between the de Burghs, Bourcks or Burkes (MacWilian "Oughters "and MacWilliam " Eighters "), sssimitated now to the Irish In dress and manners, and the mative kings of the anciese Milasian dynasty, which survived till 1464. It was not till the r6th century that Connaught began to be effectively brought under English rule. A stage in this direction was marked by the convetsion in 1543 of the MacWilhiam Eighter, Ulick Boarck, into a noble on the Engtish model as earl of Clanricande; though it was not till \$603 that the MacWilliam Oughter beeane Viscount Mayo. Heanwhile, about 1580 , Connanght was for the most part divided into shires by Sir Henry Sidney, who also brought into existence the administration of Connarght and Munster by presidents, which continued for seventy years. The county Clare (hitherto Thomond or North Munster) was now annexed to Connaught, and continued to belong to it down to the Restoration.

COnHEAOT, a city of Ashisbula county, Ohio, U.S.A., on Lake Erie at the mouth of Conneat Creek, and about 88 m . N.E. of Cleveland. Pop. (1800) 3241 ; ( 1900 ) 7133 ( 1227 foreignborn); (2910) 8319. It is served by the New York, Chicaso - St Louts (which has railway sepair shops bere), the Lake Shore \& Michigen Soutbern, and the Bessemer a Lake Erie railwaya, and by car ferriet which ply betwren Conseaut and Rondean and Fort Stanley on the Canarlian vide of liake Erie. There is a beaviful problic paik of io acret on the lake athure. Conneat
is stonsted in a grain-growing end dairyins region; it bas an exceltent harbour to and from which conl and ore are shipped, and is a sub-port of entry. The city his planing mills, tour mills, brick works, tanneries, canneries and manufactories of electrie and ges fixtures, electric lampe and tungsten ges lampe. The municipality owns and operates its electric-lighting phant. In 1796 eurvcyors for the Connecticut Land Co. baile a log storebouse here, but the permanent settlement dates from 1798; in 1832 Conneaut was incorporated, and it became a city in 1898.

COMIForicor, one of the thirteen original states of the United States of America, and one of the New England group of states. It is bounded N. by Massechusetts, E. by Rhode Island, S. by Long Isiand Sound, and W. by New York; the S.W. corner projects along the Soand S. of New York for about 13 m . Situated between $40^{\circ} 54^{\prime}$ and $42^{\circ} 3^{\prime} \mathrm{N}$. Iet., and $71^{\circ} 47^{\prime}$ and $73^{\circ}$ $43^{*}$ W. long. its total area is $4965 \mathrm{8q}$. m., of which 145 are water sarface: enly two states of the Union, Rhode Island and Delaware, are smaller in area.

Physiography.-Compecticut lies in the S. portion of the peneplain region of New England. Its surface is in general that of a genlly undulating upland divided near the middie by the lowland of the Connecticut valley, the most striking physiographic feature of the state. The upland rises from the low S. shore at an everage rate of about 20 ft . in mile until it has a mean elevation along the $N$. border of the state of 1000 ft . of more, and a few points in the N.W. rise to a height of about 2000 ft . above the set. The lowhand dips under the waters of Long Island Sound at the S. and rises slowty to a beight of only 100 ft . above them where it crosses the $N$. border. At the N. this iowland is about 15 m. wide; at the $S$. it narrows to only 5 m . and its total ares is about 600 sq . m . Its formation was caused hy the removal of a band of weak rocks by erocion after the general upland surface had been first formed near sea-level and then elevated and tilted gently S. or S.E.; in this band of weak rocks were several sheets of hard igneous rock (trap) inclined from the horizontal several degrees, and 50 reistant that they were not removed hut remained to form the "trap ridges" such as Went Rock Ridge near New Haven and the Hanging Hills of Meriden. These are identical in origin and structure with Mt. Tom Range and Holyoke Range of Massachusetcs, being the $S$. continumtion of those stractures. The ridges are generally deeply sotched, but their highest points rise to the upland heights, directly to the E. or W. The W. section of the upland is more broken than the E. section, for in the $W$, are several isolated peaks lying in line with the $S . \infty n-$ tinuation of the Green and the Floustonic monntain ranges of Vermont and Massachusetts, the highest among them being: Bear Mountain (Salisbury) 2355 ft.; GridleyMountain(Salisbury), 2200 ft .; Mt. Rige (Salisbury), 2000 lt ; Me. Ball (Norfolt) and Lion's Head (Salisbury), each 1760 It.; Conanan Moontaiu (North Canaan), 1680 ft ; and Ivy Mountain (Coshen), 1640 fL Just is the surface of the lowiand is broken by the notched trap-ridges, so that of the upland is often interrupted by ratber narrow deep valleys, or gorges, extending usually from N. to S. or to the S.E. The lowland is drained by the Connecticut river as far S. as Middletown, but here this river turns to the S.E. into one of the narrow valleys in the $E$. section of the upland, the turn being due to the fact that the river acquired its present course when the land was at a lower level and before the lowland on the soft rocks was excavated. The principal rivers in the W. section of the upland are the Housetonic and its aftuent, the Nangatuck; in the E. section is the Thames which is really an outlet for three other rivers (the Yantic, the Shetucket and the Quinebaug). In the central and N. regions of the state the course of tbe rivers is rapid, owing to a relatively recent illing of the surface. The Connecticut river is navigable ss lar as Hartiord, and the Thames as far as Norwich. The Housatonic river, which in its picturesque course traverses the whole breadu of the state, has a short stretch of tide-water navigation. The bines which are lound in all parts of the state and the repids and waterfalls along the rivers are largely due to disturbances of the drainage lines by the lce invasion of the gladal period.

To the elacial action is also due the extensive removal of the original soil from the uplands, and the iccumulation of morninic hills in many localitien. The sea-const, about 100 m . in length, has a aumber of bays which have been created by a depression of small valleys making several good harbours.

The climate of Connecticut, though temperate, in subject to sudden changes, yet the extremes of cold and heat are lem than in the other New England states. The mean annual temperatare Is $49^{\circ}$ F., the average temperature of wintor being $27^{\circ}$, and that of summer $73^{\circ}$. Since the general direction of the winter winds in from the N.W. the extreme of cold $\left(-80^{\circ}\right.$ or $\left.-15^{\circ}\right)$ is felt in the north-weatern part of the state, while the prevailing summer winds, which are from the S.W., temper the heat of summer in the coast region, the extreme heat ( $100^{\circ}$ ) being found in the central part of the state. The anoual rainfall varies from 45 to 50 in.

Agriculsure.-Connecticut is not an agricultural state. Although three-fourths of the land surface is included in farms, only $7 \%$ of this three-fourths is cultivated; bat agriculture is of considerable economic and historic interest. The accounts of the fertility of the Connecticut valley were among the causes leading to the English colonization, and until the middle of the nineteenth century agriculture was the principal occupation. The soils, which are composed largely of sands, except in the upland valleys where alluval loams with the sub-soils of clay are found, were not suitable for tillage. However, a thrifty, industrious, self-reliant agricultural life developed, labour was native-born, the women of the household worked in the fields with the men, some employment was found for every season, and a sysiem of neighbourly barter of food products took the place of other modes of exchange. But the development of manufactures in the first half of the 19 th century, the competition of the new western states in farm products, and the change in the character of the population incident to the growth of cities, caused a great change in agriculture after 1860 . Indeed, during every decade from 1860 to 1890 the total value of farm property and products declined; and the increase of products from 1890 to 1900 was due to the growth of dairy farms, which yielded almost one-third of the total farm product of the state. In the same decade Indian corn, potatoes and tobacco were the only staples whose acreage increased and the production of all cereals except Indian corn and huckwheat declined. Tobacco, which was first grown here between 1640 and 1660 , because of a law restricting the use of tobecco to that grown in the colony, was in the decade 1890-1900 the only crop raised for consumption outside the state; its average yield per acre ( 1673 Db ) was exceeded in the continental United States only in Vermont ( 1844 Ib) and Masachusetts ( 1674 Ib) in 1899, and in 2907 ( 1510 m ) by New Hampshire ( 1650 fb ), Vermont ( 1625 fb ) and Massachusetts ( 1525 Db ). The total value of Connecticut tobacco in 1907 was $\$ 2,501,000$ (1906, $\$ 4,485,932 ; 1905$, $\$ 3.911,933$ ), and the average farm price was 11.5 cents per th (in 1906,18 cents; 1905, 17 cents). But the cultivation of tobacco is confined almost exclusively to the valleys of the Connecticut and Housatonic rivers, and these lands are constantly and expensivoly treated with nitrogenous fertilizers; the grades raised are the broad-leaf and the Habana seed-leal wrappers, which, excepting the Florida growth from Sumatra seed, are the nearest domestic approach to the imported Sumatra. The manufacture of cigars was begun in South Windsor, Connecticut, in r8ox. Dairying was responsible for the increased production between 1889 and 1899 of Indian corn and the large acreage in hay, which surpassed that of any otber crop, but many hay and grain farms were afterwards abandoned. The production of orchard fruits and market vegetables, however, increased during the docada 1890-1900. Other evidences of the transition in agricultural bife are that in Tolland and Windham counties the value of farm buildings exceeded that of farm land, that in Middlesex and Pairfield counties the acreage as well as the value of the farms declined, that native farm labour and ownership were being replaced by foreign labour and ownership; while dependent fand tenure is insignificant, $87 \%$ of the farms being worked by
their owners. The state boand of apriculture bolds anma conventions for the discuscion of agricultured probleme:

Mincrals.-The miseral industries of Connecticut haws bed e fortune very similar to that of agriculture. The early male soon discovered metals in the aoil and bepan to wock chat About 2730 the production of ircon became an tmportant inderer in the vicinity of Salisbury, and from Connocticut inon meny al the American military supplies in the War of Iodeppendeace were manufactured. Copper was mined in East Grasiry to early as 1705 and fumisbed material for carly coloaial and Ulites States coins. Gold, wiver and load have also been produced. ba the discovery of larger deposits of these metals in other stenta has caused the abandonment of all metal mines in Compectican except those of iron and tungaten. The quarrics of gromit near Long Island Sound, thoec of sandstone at Portland, and af feldspar at Branchville and South Clastonbury, bowever, hat furnished buildigg and paving materials for other states: th stome product of the state was valued at $\$ 1,386,540$ in poll Limestone, for the reduction of lime, is also mined; and bert clays and mineral springs yield products of minor importanoe
On account of the importations from Canada, Chesapeabe Boy and the Great Lakes, the mackerel, cod and menhaden faherin declined, especially after $\mathbf{1 8 6 0}$, and the oyster and lobaner fisheries are not es important as formenly. In 1905 , acoendes to the U.S. Bureau of Fiaberica, the fisheries' products of 1 I state were valued at $\$ 3,173,948$, market oysters being valued a $\$ 1,206,217$ and seed oysters at $\$ 1,603,615$.
Manufoctwrar.-Manufacturing, however, has epcomentinal none of the vicissitudes of other industries. Masufectore form the principal source of Connecticut's wealth,-manadioturing gave occupation in 2900 to about one-fith of the tand population, and the products in that year ranked the stan eleventh among the atates of the American Uniora. Indend manufacturing in Connecticut is notable for its eardy hedene and its development of certain branches beyoed that of the other states. Iron productin were manufactured througdeas the 18 th century, nails were made belore 1716 and wo exported from the colony, and it wis in Connecticut shat cannon were cass for the Continental troops and the domes were made to block the channd of the Hudson tiver to Bocet ships. Tinware was manulactured in Berlin, Binstioed coedy. as carly as 1770, and tin, steel and iron goods wese peatiod from Connecticut through the colonies. The Commencon clock maker and clock peddler whs the a8ih-century molsad ment of Yankee ingenvity; the most famons of the mox gederation of clock maken were Eli Terry ( 7775 -183y), tho made a great success of his mooden clockis; Chamecry Josens. who first used brnse wheels in 1837 and foumded bas ri4n the works of the New Hiaven Clock Co.; Gideom Roburts and Terry's pupil and succuent, Seth Thowen (sfit-s8sel, If built the factory at Thomastoe carriod on by his sun Eet Thornse (1816-1888). In 1732 the London hatien conaphined of the competition of Connecticut hats in thoir trede Delate 1749 brass works were in operation at Waterbury-the pad brass manufacturing business there growing out of obe zand of metal buttons. In a 768 paper mills were efected as N (arment and in 8776 at East Hyrtiond. In 1788 the first woolten mis in New England were established at Hartiond, and ahoua sates one hundred merino ahecp were imported by David Elampleng who in 2806 buile a mill in that part of Douby which ia Seymour and which wes practically the first New Eqefin=1 factory town; in i8ia steam was first used by the MiMn-men Woollen Manufacturiog Company. In I8on the matrufachere cotton was begun at Vernon, Hartiord county; milts at Poutre and Jewott City were catablished in 2806 and 18 Io menpactinety Silk culture was mocessfully introduced about ipss; and the was a silk factory at Mangiedd, Tolland corenty, is ifgti. Im period of greateat developanent of manufactimes bereat atest is var of 1812 . The decade of preatesc miative developateet in that of $1860-2879$, dusting which the value of the prodeacts creased $96.6 \%$ Durias the period $1850-8900$, when thet pepero tion increased $45 \%$. the average mamber of mapeariote

employed in manufacturing establishments increased $248 \cdot 3 \%$, the number so employed constituting $13.7 \%$ of the state's total population in 1850 and $19.5 \%$ of that in 1900 . The average number of wage-earners employed in establishments conducted under the factory system alone was $13.7 \%$ greater in 1905 than in $\mathbf{t g 0 0}$. In 1900 Connecticut led the Onited States in the manufacture of ammunition, bells, brass and copper (rolled), brass castings and finishings, brass ware and needles and pins. In the automobile industry the state in 1905 ranked second (to Michigan) in capital invested; and was sixth in value of product, but first in the average value per car, which was $\$ 2354$ ( $\$ 2917$ for gasoline; $\mathbf{\$ 2 3 4 3}$ for electric; $\mathbf{\$ 6 7 3}$ for steam cars). Connecticut has long ranked high in textile manufactures, bit the product of cotton goods in 1900 ( $\$ 15,489,442$ ) and in 1905 ( $\$ 18,239,155$ ) had not materially advanced beyond that of 1890 ( ${ }^{1} 5,409,4 ; 6$ ), this being due to the merease in cotton manufacturing in the South. Between 1890 and 1900 Connecticut's products in dyeing and finishing of textiles, industries which have as yet not developed in the South, increased $217.3 \%$ from $\$ 715.388$ in 1890 to $\$ 2,269,967$ in 1900 , in 1905 their value was $\$ 2,215,3 \mathrm{t} 4$. The manufacture of woollen goods and silk also increased respectively $33 \%$ and $26.5 \%$ between $\mathbf{8} 890$ and 1900 ; the returns for 1900 , however, include the fur hat product ( $\$ 7,546,882$ ), which was not included in the returns for 1890 . In 1905 the vilue of the woollen goods manufactured in the state was $\$ 11,166.965$ : of the silk goods, $\$ 15,623,693$. The value of the products of all the textile industries combined increased from $\$ 46.819 .309$ in 1900 to $\$ 56,933,113$ in 1905 , when the combined textile product value was greater than that of any other manufactured product in the state. The most important single industry in 1905 was the manufacture of rolled brass and copper
 for $7 \%$ of the total for the United States; the value of the product of the other brass industries was brass ware (1905) $\$ 9,021,427,-51.6 \%$ of the total for the Onited States,-(1900) \$8,047,451; and hrass castings and brass finishing (1905) \$2.982,115, (1900) \$3,254.239. Hardware ranks next in importance, the ortput of 1905 being valued at $\$ 21,480,652,-$ which was $46.9 \%$ of the total prodact value of hardware for the entire United States,-as against $\$ 16,301,198$ in 1900. Then come in rank of product value for 1g05: foundry and machine shop products ( 1905 ) $\$ 20,189,384$, ( 1900 ) $\$ 18,991,079$; cotton goods; silk and silk goods; ammunition (1905) $\$ 15,394,485$.-being $77.2 \%$ of the value of all ammunition made in the United States,- $(1,900)$ \$9,823.712; and rubber boots and shoes (1005) $\$ 12,829,346$, ( 1000 ) $\$ 11,999,038$. In 1905 the state ranked first in the United States in the value of clocks manufactured, $-56,158,034$, or $69.4 \%$ of the total product value of the industry for that year in the United States,-and also in the value of plated ware- $\$ 8,125,88 \mathrm{~s}$, being $66.9 \%$ of the product value of the United States.

The decade of greatest absolute increase in the value of manufactures was that ending in 1900 , the value of manrofactured products in that year being $\$ 352,284,116$, an incretse of $\$ 104,487.742$ over that of 1890.1 The general tendency wis towards the centralization of industry, the number of estahlish. ments in the leading industries increasing less than $5 \%$, while the capital and the value of the products increased respectively $33 \cdot 5 \%$ and $42 \%$. Among the new manufactories were a shiphuilding establishment at Groton near New London, which undertook contracts for the United States government, and a compressed-air plant near Norwich. Of the 359 manulactured products classified by the United States census, 249, or almost seven-tenths, were produced In Connecticut.

This prominence in manufactures is due to excellent transportation facilities, to good water powers, to the ease with which labour is got from large citics, to plentiful capital (furnished by the large

[^72]insurance and banking concerns of the state), and to Connecticut's liberal Joint Stock Act of $\mathbf{1 8 3 7}$ (copied in Great Britain and elsewhere), permitting small sums to be capitalized in manufactures; and even to a larger extent, possibly it is the result of the ingenuity of the Connecticut people. In the two decades $1880-$ 1900 more patents were secured in Connecticut in proportion to its population than in any other state. It was in Connecticut that Elias Howe and Allen B. Wilson developed the sewing machine; that Charles Coodyear discovered the process of vulcanising rubber; that Samuel Colt began the manufacture of the Colt fire-arms; and it was from near New Haven that Eli Whitney went to Georgia where he invented the cotton gin. The earliest form of manufacturing was that of household industries, mails, clocks, tin ware and other useful articles being made by hand, and then peddled from town to town. Hence Connecticut became known as the "Land of Yankee Notions"; and small wares are still manufactured, the patents granted to inventors in one city ranging from bottle-top handles, bread toasters and lamp holders, to bead-rests for church pews and scissors-sharpeners. Then, after a long schooling in ingenulty by the system of household industries, came the division of labour, the introduction of machinery and the modern factory. Transportation of products is facilitated by water routes (chielly coasting), for which there are ports of entry at New Haven, Hartford, Stonington, New London and Bridgeport, and by ro1g m . (on the 15t of Jantary 1908) of steam railways. Ope company, the New York, New Haven \& Hartford, controlled $87 \%$ of this railway mileage in 1904, and practically all the steamboat lines on Long Island Sound. Since 1895 electric railways operzted by the trolley system have steadily developed, their mileage in 1909 approximating 895 m . By their influence the raral districts have been brought into close touch with the cities, and many centres of population have been so connected as to make them practically one community.

Populotion.-The popalation of Cormecticut in r880 was 622,700; in 1890, 746,258-an increase of 19-85; in 1900, $908,410-10$ increate of $21.7 \%$ over that of 1890 ; and in 1910 , 1,154,756. Of the 1900 population $98.2 \%$ were white, $26.2 \%$ were foreign horm, and $31 . x \%$ of the native whites were of foreign parentage. Of the foreign-born element, $29.8 \%$ were linsh; there were also many Germans and Austrians, Endish, and French- and English-Canadians. In 1900 there were 24 incorporated cities or boroughs with a popalation of more than 5000, and on this basis almost three-fifths of the total poppolation of the state was orben. The peincipal cities, having a popolition of more than 20,000, were New Haven ( 108,027 ), Hartford ( 79.850 ), Bridgeport $(70,966)$, Waterbury $(45,859)$, New Bittaia ( 25,908 ), and Meriden $(24,296)$. The industrial dewelopanent has affected refigious conditions. In the earky part of the 196 h century the Congregational chrurch had the largast mamber of communicants; tn 1906 more than three-ffiths of the church popalation was Roman Catholic; the Congregationaliste composed about one-third of the remainder, and next ranked the Episcopelians, Merbodists and Baptists.

Goversment,-Tbe preseat constitution of Connecticut is that frimed and adopted in 1818 with subsecracit amendments ( 33 up to 1909). Amendments are adopted after approvil by a majority vote of the lower howe of the general cesembly, a two-thirds majority of both bouses of the mext general amembly, and ratification by the townshipa. The executive and legialative oficials are chosen by the electors for a term of two years; the attorney general for four years; the judges of the supreme court of ctrors and the superior court, appointed by the general astembly on nomination by the governor, serve for eight, and the judges of the courts of common pleas (in Hartiond, New London, New Haven, Litchfield and Fairfield counties) and of the diatrict courts, chosen in like manner, serve for four yearn In providing for the judicial system, the constitution says: "the powers and jurisdiction of which courts shall be defined by law." The general assembly has interpreted this as a justifica. tion for interference in legal matters. It has at various times granted divorces, confirmed feulty tilles, asmulted diections
of the jusicas of the jeaca, and validated contracts againat which judgment by default had been secured. Qualifications for suffrage are: the age of twenty-one years, citizenship in the United States, residence in the state for one year and in the cownshup for sir months preceding the election, a good moral character, and ability "to read in the Enghsh language any artucle of the Constitution or any section of the Statutes of this State." ${ }^{1}$ Women may vote for school offictals. The right to decide upon a citizen's qualificstions for suffrago is vested in the selectmen and clerk of each township. A property qualification, found in the original constitution, was removed in 1845 The Fifteenth Amendment of the Federal Constitution was natified ( 1860 ) hy Connecticut, but negroes were excluded from the suffrage by the state constitution until $\mathbf{1 8 7 6}$.
The jurisprudence of Connecticut, since the 17th century, has been notable for its divergence from the common law of England. In 1639 inheritance by primogeniture was abolished, and this resulted in conffict with the British courts in the 18th century. ${ }^{1}$ At an early date, also, the office of public prosecutor was created to conduct prosecutions, which until then had been left to the aggrieved party. The right of bastards to inherit the mother's property is recognized, and the age of consent has been placed at sixtecn years. Neither busband nor wife acquires by marriage any interest in the property of the other; the earnings of the wife are her sole property and she has the right to make contracts is if unmarried. After residence in the state for three years divorce may be obtained on grounds of fraudulent contract, desertion, neglect for three years, adultery, cruelty, intemperance, imprisonment for life and certain crimes. The Joint Stock Act of 1837 furnished the precedent and the principle for similar legislation in other American states and (it is said) for the English Joint Stock Companies Act of 1856 . The relations between capital and labour are the subject of a series of statutes, which prohibit the employment of children under fourteen years of age in any mechanical, mercantile or manufacturing establishment, punish with fine or imprisonment any attempt by an employer to influence his employec's vote of to prevent him from joining a labour union, and in cases of imsolvency give preference over general liabilities to dehts of $\$ 100$ or less for labour. A bomestead eatered upon record and occupied by the owner is exempt to the extent of $\$ 1000$ in value from liability for debes.
The government of Consecticut is also notahle for the variety of its administrative boards. Among these are a board of pardoes, atate library conmittet, a board of mediation and asbitration for adjustment of lebour disputes, a board of education and a railway commission. The bureau of labour statistics has among its duties the giving of information to inmigrant leboures regurding their legal rights: it has free employment agencies at Bridgeport, Norwich, Hartford, New Havea and Waterbury. A state board of chazities has supervision over all philanthropic and panal institutions in the state, induding bospitals, which mumbered 103 in 1907 ; and the board visits the almabouses supported by seventy-eight (of the 168) towns of the state, and lavestigates and supervises the provision made for the town poor in the other nisety towns of the state; some, as late as $\mathbf{3 9 0 6}$, were, with the lew paupers maintained hy the atate, cared for in a privite almshouse at Tariffille, which was commonly tnown ss the "state almshouse." The institutions supported by the state are: a state prison at Wethersfield, the Compecticut industrial school for girls (reformatory) al Middletown and a dinller institution for boys at Meriden, the Connecticut hoepital for the insare at Middletown, and the Norwich hompital for the gasane at Norwich. The state almost eacirels supports the Connecticut school for imbeciles, at Lakeville; the American school for the deal, in Harford; the oral school foz the deel,
${ }^{1}$ The conatitation preactibes that " the privilesee of an elactor shali be forfeited by a conviction of bribery. Aoryery, perjury, duelling. fraudulent baakruptry, theft or otber ofenes for which as infamone ranishment is inficted," but this disability may in any case be removed by a two-thirda vofe of each house of the generral a meembly.

at Mystic; the Connecticut institute and induatrial home is the blind, at Hartiord; Fitch's home for solders, at Narotas ten county jails in the eight counties, and eight county temporar homes for dependent and aeglected children.

Education.-Education has always been a matter of publin interest in Connecticut. Soon after the foundation of the colonies of Connecticut and New Haven, schools similar to the English Latin schools were established. The Connecticut Cost of 1650 required all parents to educate therr children, and every township of so houscholders (later 30) to have a teacher supportat by the men of family, while the New Haven Code of $16 \mathrm{st}^{\circ} \mathrm{i} \omega$ encouraged education. In 1672 the general court granted 00 acres of land to each county for educational purposes; in $1: x$ the general assembly appropriated the proceeds from the sut of western lands to education, and in 1837 made a sinib: disposition of funds reccived from the Federal treasury. The existing organization and methods in echool work began in 15,1 when the state board of commissioners of common sebools therr replaced by a board of education) was organized, with Herr Barnard at its head. In $1900,5.9 \%$ of the population at kers 10 years of age was illiterate. All children between 7 and : are required to attend school, but those over 14 are escused. they labour; every towaship of more than 10,000 inhabit... must support an evening school for those over 14; and 1 r : books are provided by the townships for those unable to purct-m them. In 1907 -190s the total school revenue was 85,00 :;or 822.35 for each child earolled, the enrolment beins 78.51 of the rotal number of children enumerated of school aft Of the school revenue about $2.81 \%$ was derived from a pa manent school fund, $10.96 \%$ from state taxation, $80-43 \%$ fram local taxation and $5.8 \%$ from other sources. The aveoge school term was 186.73 days (in 1899-1900 it was 180 -02 dens: and the average monthly salary of male teachers fisge: that of female teachers, 850-5. Supplementing the edurntove influence of the schools are the public libraries ( 262 in mumber in 2907); the state appropriates $\$ 200$ to entablish, and (foce per annum to maintain, a public library (provided the towna which the library is to be establisbed contributes an eral amount), and the Public Library Commituee has for ita duty the study of libray problems. Higher education is peronidn by Yale University (q.a); by Trinity College, at ERartiord (b) sectarian), founded in 1823; by Wesleyan University, as Midis town, the oldest college of the Methodist Church in the Caeat States, founded in 183t, by the Hartiord Theological Sempirar? (8834); by the Connecticut Agricultural Collepe, at Stm (founded 188 I ), which has a two years' cousse of prepmesime for ruralteachers and has an experiment station; by the Cernorrcut Experiment Station at New Haven, which wasestablatiat a 4875 at Middletown and was the Girst in the Cnited Stices and hy normal schoole at New Britain (eatablished rat Willimantic (1890), New Haven (1894) and Danbury (19asi.

Finance.-In the year ending on the joth of Septeteber wow the receipts of the atate treasury were \$3.9aciegs, ine et penditure $\$ 4,741,549$, and the funded debt, dedactire 4
 The debt was increased in April 1909 by the itsue of bendi is \$1.000,000 (out of \$7.000,000 authorised in 1907). The presere source of revenue was an indirect tax on corporationas, the sit on railways, savings banks and life insurance companies, yidaiws $70 \%$ of the state's income. A tar on inberitances ranled mer There is a military commutation tax of 33 , and all peons neglecting to pay it or to pay the poll tar are liable to aripeome ment. A atate board of equalivation has been estabininat is insure equitable taxation. More than $\mathbf{z}$. 0 underwritiang ines.. tions bave beea chartered in the stite aince 1794 . The itptirr busimess ceatras at Hartiord. The legal rale of internate an a and dayy of grace are not allowed.

History.- The first settlement by Europeans in Cenoreshz was made on the site of the promeat Hartiond in thes, by a ser of Dutch from New Notheripad. In the same yexr a trac: post was ealabiished on the Cannectictal river, mear Vincer by members of the Plymouth Colony, and Jabs Oithe
( $1600-3636$ ) of Merencturetts eqpoped the valley and made a cood report of its resources. Encouraged by Oldham's account of the country, the inhabitants of three Massachusets towns Dorchester, Whertown and New Town (now Cambridge), lefi that colony for the Connecticut valley. The emigrants from Watertown founded Wetbersiedd in the winter of $1634-1635$; those from New Town (now Cambridge) settled at Winder in the summer of 1635 ; and in the autumn of the same year people from Dorchester setted at Hartiord. These early colonists had come to Massachusetts in the Puritan migration of 163o; their removal to Connecticut, in which they were led principally by Thomas Hooker (q.v.), Roger Ludlow (c. 15001665) and Joha Haynes (d. 1654), was caused by their discontent with the sutocratic character of the government in Massechusetts; but the instrament of government which they framed in $\mathbf{1 6 3 9}$, Inown as the Fundamental Orders of Connecticul, reveals no radical departure from the institutions of Massachusette. The general court-the supreme divil suthority-was composed of deputies from the towns, and a governor and magistrates who were chosen at a session of the court attended by all frempen of the towns. It powers were not clearly defined, there was also po seperation of the exceutive, legislative and judicial functions, and the authority of the governor was limited to that of a presidiag offcer.

The government tbus estahlished was not the product of a federation of townships, as has often been stated; iodeed, the townships had been governed during the first year by commissioners deriving authority from Massachusetts, and the frrst general court was probably convened by them. In 5638 the celcbrated Fundamental Orders were drawa up, and in 1639 they were adopted. Their most original feature was the omission of s religious test for citizenship, though a precedent for this is to be lound in the Plymouth Colony; an the otber hand, the union of charch and state was presumed in the prcamble, and in 1659 a property qualification (the poscession of an estate of (30) for suffrage was imposed by the general court.

In the meantime another migration to the Connecticut country had begun in 1638 , when 2 party of Puritans who bad arrived in Massachusetts the preceding year sailed from Boston for the Connecticut coust and there founded New Haven. The leaders in this movement were John Devenport ( ${ }^{597-1670}$ ) and Theopbilua Eaton, and their followers were drawn from the English middle clase. Soon after their arrival these colonists drew up a "plantation covenant" which made the Scripturee the supreme guide in civil as well as relipious aflairs; but no copy of this is now extant. In June 1630, however, a more definite statemeat of political principles was framed, in which it was ciearly stated that the rules of Scripture should determise the ordering of the church, the choice of magistrates, the making and repead of laws, the dividing of inberitances, and all ouber matters of public import; that only church members could become free burgesses and officials of the colony; thal the free burgeses should choose twelve men who should choose seven others, sod that these ahould organize the church and the civil government. In 1643 the jurisdiction of the New Haven colony was extended by the admission of the townshipe of Millord. Guilford and Stamford to equal rights with New Haven, the recognition of their local governments, and the formation of two courta for the whole jurisdiction, a court of magistrates to try important cases and hear appeals from " plentation" courts, and a general court wilh legialaive powest, the highest court of appeals, which was similar in composition to the general court of the Connecticut Colony. Two other townshipe were afterwards added to the colony, Southold, an Loag Laland, and Branlord, Conn.

The religious teat lor citizenship was cantinued (except in the case of six citisens of Milford), and in 2644 the general court decded that the "judicial laws of God as they were declured hy Mones" should constitute a rule for all courts "till they be branched out into particulars herealter". The theorratic charseter of the government thus established is clearly revealed in the series of strict enacterents and decisioas whicb conalituted the
facores "Alue Lave" Of the hims (4s in manber) gives by Pelers, more than ope-half really existed in New Hoven, and more than four-fifths cristed in some form in the New England colonies. Among those of New Haven are the probibition of trial by jury, the infliction of the death penalty for adultery, and of the samee penalty for conspiracy agninst the juriediction, the strict obvervance of the Sabbath enjoined, and beavy fines for "concealing or entertaining Quaker or other blesphemoss hereticks." ${ }^{2}$
A third Puritan settlement was established in 1635 at the mouth of the Connecticut river, under the auspices of an Endtist company whose keading menbers were William Fienncs, Lord Say and Sele ( 1 s 82 -1662) and Robert Grevilic, Lord Brooke (1608-1643). In their homour the colony was named Saybroote In 2639 George Feawick (d. 3657), a member of the company. arrived, and as immigration from England soon attermards greatly dedined on account of the Puritan Revolution, be sold the colony to Consacicut in 1644 . This early experinect in colonization at Saybrook and the eaje by Fenwick are important on account of their reclation to a fetitious land vilue. The Sny and Sce Company securod in 1631 from Robert Rich, eatl of Warwick (1587-1658), a quit claim to his intereat in the territory lying bet ween the Narragnosett river and the Pacific Ocena The nature of Warwict's right to the land is sot stated in any extant document, and no title of his to it was ever shown. But the Connecticut aulhoritics in their effort to cetablish a legal claim to the country and to thwart the efforts of the Hamilton fanily toassert its chains to the territary between the Connecticut river and Narraganselt Bay-cleims deriver from a grant of the Plymouth Company to James, marruce of Hamilon (16061649) in 2635 -elaborated the thoory that the PiymouthCompany had made a grant to Warwich, and that consequently his quit claim conferred jurisdiction upan the Say and Sele Company; but even in this event, Fenwick had no right to make his mele, for which he never secured confirmation.
The next step in the formation of modern Connecticat was the union of the New Haven colany with the older colony. This was accomplished by the royal charter of 1662, which defined the boundaries of Connecticut as extending from Massectrosetts south to the sea, and from Namaganectt bay west to the South Sea (Pacific Ocean). This charter had been secured rithow the knowledige or consent of the New Haven colanists and they naturally protested against the velon with Compecticut. But on account of the threatened abeorption of a part of the Cons necticut territory by the Colony of New York granted to the duke of York in 1664 , and the news that 2 connmission had been appointed in England to settle intercolonial diaputes, they finally assented to the union in 1665 . Hartiord then became the capital of the united colonies, but shared thal boeour with New Heven from 2701 until 1873 .
The charter was liberal in its provisions. It crasted a corporay tion under the amme of the Governor and Company of the Eaglint Colony of Connecticut in New England in America, neactioned the system of government arredy exising, provided that all ects of the general court should be valid apoo being isued roder the seal of the colony, and made no reservation of royal or pertia. mentary control over legislation or the adminintration of justice. Consequently there developed in Connecticat an independene, self-reliant colonis government, whicblooked to to charternd privileges as the supreme source of autbority.
Although the governmental and religious infuences which moulded Connecticut were similar to thone which moolded New England at large, the colony developed cerrain distinctive characteristica. Its policy "was to avoid motorkty and peoblic alitudes; to secure privieges withoor attracting nendiem
${ }^{2}$ A collection of these laws was publiahed in his General History - Comecticint (London, 1781), by the Rev. Semuel Peters ( $1735-$ is26, a Loyalisi clergyman of the Church of England. who in if74 was forced by the patriots or whigs to fiee from Connecticut. The mont extreme (and most quoted) of these taw were never in force in Consweticuc, but the substantial genuinenes of others was con. clusively dbown by Wafter F. Prince, in The Rrpewt of the Ammican llisforical A srociation for seos.
notice; to act a intensely and vigorously as possible when action scened necessary and promising; but to say as little as possible, and evade as much as possible when open resistance was evident folly." ${ }^{1}$
The relations of Connecticut with neighbouring colonies were notable for numerous and continuous quarrels in the 17 th century. Soon after the first settlements were made, a dispute arose with Mastachusetts regarding the boundary between the two colonies; after the hrief war with the Pequot Indians in 1637 a similar quarrel followed regarding Connecticut's right to the Pequot lands, and in the New England Confederation (established in 1643) friction between Massachusetts and Connecticut continued. Dificulty with Rhode Island was caused by the conflict between that colony's charter and the Connecticut charter regarding the western boundary of Rbode Island; and the encroachment of outlying Connecticut settements on Dutch territory, and the attempt to extend the beundaries of New York to the Connecticut river, gave rise to other disputes. These questions of boundary were a source of continuous discord, the last of them not being settled until 1881. The attempts of Governors Joseph Dudley ( $1647-1720$ ), of Massachusetts, and Thomas Dongan ( $1634-1715$ ) of New York, to unite Connecticut with their colonies also caused difficulty.

The relations of Connecticut and New Haven with the mother country were similar to those of the other New England colonies. The period of most serious friction was that during the administration of the New England colonies by Sir Edmund Andros (q.0.), who in pursuance of the later Stuart policy beth in England and In her American colonies visited Hartford on the 31st of October 1687 to execute que warranto proceedings against the charter of 1662 . It is said that during a discussion at night over the surrender of the charter the candles were extinguished, and the document itself (which had been brought to the meeting) was removed from the table where it had been placed. According to tradition it was hidden in a large oak tree, aftervards known as the "Charter Oak." 2 But though Andros thus failed to secure the charter, be dissolved the existing government. After the Revolution of $\mathbf{1 6 8 8}$, however, government under the charter was resumed, and the crown lawyers decided that the charter had not been invalidated by the quo warronto proceedings.
Religious affairs formed one of the most important problems in the. life of the colony. The established ecclesiastical system was the Congregational. The Code of 1650 (Connecticut) taxed all persons for its support, provided for the collection of church taxes, if necessary, by civil distraint, and forbade the formation of new churches without the consent of the gencral court. The New England Hali Way Covenant of 1657 , which extended church membership so as to include all baptized persons, was sanctioned by the general court in 1664 . The custom by which meighboaring charches sought mutual aid and advice, prepared the way for the Presbyterian system of church government, which wat established by an ecclesiastical assembly held at Saybrook in 1908, the chureh constitution there framed being known as the "Saybrook Platform." At that time, however, a liberal policy towards dissent was adopted, the general court granting permiseion for churches "soberly to differ or dissent" from the establishment. Hence a large number of new churches toon sprang into being. In 1737 the Crarch of England was permitted to organize in the colony, and in 1739 a similar privilege was granted to the Baptists and Quakers. A religious revival swept the colony in 1741 . The very existence of the eatablichment seemed threatened; consequently in 1742 the general court forbade any ordained minister to enter another parish than his own without an invitation, and decided that only those were legal ministers who were recognized as such by the general court. Throughout the remaining years of the 18 th

[^73]century there was constant friction between the estabisthmen and the nowconforming churches; but in 1791 the right of tre incorporation was granted to all sects.

In the War of American Independence Connecticut took a prominent part. During the controversy over the Stamp Act the general court instructed the colony's sgene in London to insist on "the exclusive right of the colonists to tax themenelves. and on the privilege of trial by jury," as righes chat coold not be surrendered. The patriot sentiment was so strong that Loyalists from other colonics were sent to Connecticut, wher it was believed they would have no influence; and the copper mines at Simsbury were converted into a military prison; but among the nonconforming sects, on the other hand, there te considerable sympathy for the British canse. Preparations for war were made in 1774; on the 28th of April 1775 the expedition against Ticonderoga and Crown Point was resolved upon by some of the leading members of the Connecticut assembly, and although they had acted in their private capacity funds were obtained from the colonial treasury to raise the force which on the 8th of May was put ander the command of Echan Allen. Connecticut volunteers were among the first to go to Boston alter the battle of Lexington and more than onehhit of Washington's army at New York in 1776 was composed of Connecticut soldiers. Yet with the exception of isolated Britial moveraents against Stonington in 1775, Danbury in 1757 New Haven in 1779 and New London in 1781 no battles were fought in Connecticut territory.

In 1776 the government of Connecticut was reorganized as a state, the charter of 1662 being adopted by the general court as "the Civil Constitution of this State, under the sole authorty of the people thereof, independent of any King or Prince whatever." In the formation of the general government the poticy of the state was nationa. It acquiesced in the loss of western lands through a decision ( 1782 ) of a court appointed by the Confederation (see Wyouanc Valuey); favoured the levy of tares on imports by federal authority; relinquished (1786) its chains to all western lands, except the Western Reserve (see Oasto); and in the constitutional convention of 1787 the present systec of national representation in Congress was proposed by the Connecticut delegates as a compromise between the pira presented by Virginia and New Jersey.

For many years the Pederalist party controlled the affites of the state. The opposition to the growth of American na cionatiry which characterized the later ycars of that party found expression in a resolution of the general assembly that a bill for iscorporating state troops in the Fcderal army would be "utterfy subversive of the rights and liberties of the people of the statr. and the freedom, sovereignty and independence of the saloc.: and in the prominent part taten by Connecticut in the Raratord Convention (see Hartrord) and in the advocacy of the radial amendments proposed by it. But the development of manefactures, the discontent of nonconforming religious sects with the establishment, and the confusion of the executive, legratatio and judicial branches of the government in the existing coeselit tion opened the way for a political revolution. All the dit contented elements united with the Democratic party in $\mathbf{x \$} 5$ and defeated the Federalists in the state election; and in 1818 the existing constitution was adopted. From is 30 orel 1855 there was close rivalgy between the Democratic and What perties for control of the state administration.
In the Civil War Connecticut was one of the most ardea supporters of the Union cause. When President Lincoln Lsseed his first call, for 75,000 voluntecrs, there was not a single trifitia company in the state ready for service. Governor Withiam 1 Buckingham ( $1804-1875$ ), one of the ablest and most zeabou of the "war-governors," and afterwards, from 1869 unt ke death, a member of the United States Senate, issuod a call fir volunteers in April 1861; and soon 54 companics, more liss Give times the state's quota, were organized. Corporavoon individuals and towns made liberal contributions of monery. The general assembly made an appropriation of $\$ 2,00000 \mathrm{~m}$ and the state furnished approximately 48,000 men to the arng.

Equally important was the moral support given to the Federal goverament by the people.

Alter the war the Republicans were more frequently succeseful at the polls than the Democrats. Representation in the lower bouse of the general assembly, by the constitution of 1818, was based on the townships, each township having two representatives, ercept townships created afier 1818, which had only one each; this method constituted a serions ovil when, the the transition from agriculture to manufacturing a the leading industry, the population became concentrated to a considerable degree in a few large cities, and the relative importance of the various towaships was greatly changed. The township of Marlborough, with a population th. 1900 of 322, then had one representative, while the city of Hartord, whth a population of 79.850 , had only twoja and the townahip of Union, with 428 fahabitants, and the city of New Haven, with 208,037 , each had two representatives. The apportionment of representation in the state senate had become almost as objectionabie. By a constitutional amendment of 1828 it had been provided that enators should be chosen by districts, and that in the apportionment regard should be had to population, no county or townahip to be divided and no part of one county to be joined to the whole or part of another county, and each county to heve at least two senators; but by 1900 any relation that the districts might once have had to population had disappeared. The system of representation had sometimes put in power a political party representing a minority of the voters: in 1878, 1884, 1886, 1888 and 1800 the Democratic candidates for state executive offices received a plurality vote; but, as a majority was not obtained, these elections were referred to the general assembly, and the Republican party in control of the lower house secured the election of its candidates; in 1901 constitutional amendments were adopted making a plurality vote sufficient for election, increasing the number of senatorial-districts, and stipulating that "in forming them regard shall be had" to population. But the greater inequalities in township representation subsisted, although in 1874 an amendment had given all townships of 5000 inhabitants two seats in the lower house, every other one " to be entitled to its present representation," and in 1876 another amendment had provided that no township incorporated thereafter should be entitled to a representative " unless it has at least 2500 inhabitants, and unless the town from which the major portion of its territory is taken has also at least 2500 inhabitants" These provisions did not remedy the grosser defects, and as proposals for an amendment of the constitution could be submitted to the people only after receiving a majority vote of the lower house, all further attempts at eflective reform seemed to be blocked, owing to the unwilingaess of the representatives of the smaller townstips to surrender their unusual degree of power. Therefore, the question of calling a constitutional convention, for which the present constitution makes no provision, was submitted to the people in 1901 , and wascarried. But the ant providing for the convention had stipulated that the delegates thereto should be chosen on the basis of township representation instead of population. The small townships thus secured practical control of the convention, and no radica! changes were made. A compromise amendment submitted by the convention, providing for two representatives for each townsh!p of 2000 inhabitants, and one more for each 5000 above 50,000 , satisfied neither side, and when suhmitted to a popular vote, on the 16 th of June 1902, was overvhelmingly defeeted.

Covernors of Connecticut ${ }^{1}$ The Colony of Connecticul.


Edward Hopkins John Haynes Edward Hopkins. John Haynes Edward Hopkine John Haynes Edward Hopkins Thomas Welles John Webster oha Winthrop
Thomas Welles John Winthrop Villiam Leete Robert Treat Edmund Andros Robert Treat Fitz John Winthrop Gurdon Saltonstall joseph Talcott onathan Law Roger Wolcott Thomas Fiteh
Willian Pitkin
Joaachan Trumbull
$1648-1649$
$1649-1650$
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1698-1;08
1708-1725
1725-1742
1742-175I
1751-1754
1754-1766
1766-1769
1769-1776
Theophilus Eaton
Francis Newman
Wriliam Leete
The New Hasen Colony.
1639-1657
$1658-1660$
1661-1665

State Governors

| Jonathan Trumbu | - 1776-1;84 Federalist |
| :---: | :---: |
| Matthew Griswold: | . 178484886 |
| Oliver Wodcott | 1796-1797 |
| joraihan Trambull | -$1797-1809$ <br> $1809-181$ |
| Ohan Treadwell | $1809-1881$ $-\quad 1811-1812$ |
| John Cotton Smith | . 1912--917 |
| Oliver Wolcott | 1817-127 |
| Gideon Tomlinson | 1827-131 Federalist |
| Ofir S Petert | 1811-133 |
| hom.: W. Sdoards | 8833-134 |
| -anued. Frate | 1834- 35 |
| Ilenry W. Edwards | 1835-338 Democrat |
| Williarn W. Elisworth | 183ヶ-: 42 |
| Chauncey F. Cleveland | 2842-44 Democrat |
| Roger S. Baldwin | 184.4-146 Whig |
| Isasc Toucey | 18860-147 Democ |
| Clark Bissell | 1847 |
| Joseph Trumbell | 1849-150 |
| Thomas H. Seymour | 1850- 153 |
| Charles H. Pond (Acting | 1853-154 |
| Henry Dutton | 1854- 455 |
| William T. Minor | 1855-137 Know-Nothin |
| Alexander H. Holley | 1857-1 158 Repulstican |
| William A. Buckingham | 1838-1467 |
| loseph R. Hawley | 1800-1867 |
| James E. English | ${ }^{1867-1869}$ D |
| Marshall Jewell | 1889-1970 Republican |
| James E. English | 1870-8871 Democrat |
| Marshall Jewell | 1871-1873 Republican |
| Charles R. Ingersoll | 1873-1877 Democtat |
| Richard D. Hubbard | 1877-18 |
| Charles B. Andrews | 1879-1881 Republicam |
| Hobart B. Bipelow | 1888-8883 Republican |
| Thomas M. Waller | 1883-1885 |
| Henry B. Harrison | 1885-1887 Republican |
| Phineas C. Lounsbury | 1887-1889 |
| Morgan G. Bulkeley | 1889-1893 |
| Luzon B. Morris | 1893-1895 |
| O. Vincent Coffin | 1895-1897 Republicen |
| Lorrin A. Cooke | 1897-1899 |
| George E. Lounshury | 1899-1901 |
| George P. McLean | 190:-1903 |
| Abiram Chambertain | 1903-1905 |
| enry Roberts | 1905-1907 |
| ollin S. Woodruf | - 1907-1909 |
| George L. Lilley | 1909 |
| Frank W. Wecki | $1909-1$ |

Braliogra ray.-The "Aoorn Club" has recently published a list of books printed in Connecticut between 1709 and 1600 (Hartford. 'goy), and Alemander Johnston's Commeaticus (Bonton, 1887) contaias a bibiography of Coanecticut'e history up to i886. Informationooncerning the phywical fenturen of the state may be obtained in Williar: M. Davin's Physical Gopgraphy of Soulhera Net England (Nationai Geographical Society Publications, 1895). For information concets ing iodustries, ace, wee the Tralfih Consurs of ihe Usited Slates, and ure


* The Conntitution and Laws of Connecticut io No Enpland Slates (vol.i. Boston, 1897): "Town Rule in Connecticut "in Palitical Seknce Qmarterly, vol. iv.i Bernard Steincr's History of Edmation in Connecticus (Washington, 1893), and the reports of the administracive boards and officials, espectally those of the Bureau of Labor Seatistics, the Board of Education, the Board of Charities and the Treasurer. There is no completely satisfactory hisfory of the state. Johnston's Commecsicut is well written, but his theorics resarding the relationship between the townships and the state are not generally accepted by historical scholars. There is a good chapter in Herbert L. Osgood's IIistory of the American Colowies ts the Sevemteculh Century (New York, 1go4). Connecticul as a Colony and as a Slate (Hartiord, tgo4: 4 vols.) is written from secondary sources, as also is G. H. Hollister't History of Connecticut (to 1818) (2 vols, Hartiord, 1857). Perhaps the most sakisfactory historical work is that of Benjamin Trumbull, A Complete Hiseary of Connecticm from 1630 to 1704 (New Haven, 1804-1818). E. E. Atwater's Rístory of the Colony of New Hoven (New Haven, t881) is also valuable, and the monograph of C. H. Levermore, "The Republic of New Haven." and that of C. M. Andrews "The River Towns of Connecticut" in The Johns Hopkins Unwersify Situdies (Baltinore, 1886 and 1889) thould be consulted for the institutions of the colonial period. For the sources, see Colonial Records of Connccticut (is vols.p Hartford, 1850-1890); The Records of the Colony and the Plankation of Nerr Haper (2 vols., Hartiord, 1857-1858) and Records of the Shate of Connecticut 2 vols. Hartford, I894-1895). The Collections (Hartford 1860 et meq. of the Connecticut Historical Socicty contain valuable material, espocially the papers of Governor Joweph Talcott; and the Papers (New Haven, i86s et seq.) of the New Haven Colony Historical Society are extremely valuable for local history; but a vast number of documents relating to the colonial and state periods, now in the state library it Hartiond, have never been published.
COMAECTICUT BIVER, a stream of the New England states, U.S.A. II rises in Connecticut Lake in N. New Hampahire several branches join in N.E. Vermont, near the Canadian line, about 2000 ft above the sea-flows S., forming the boundary between Vermont and New Hampshire, crosese Massachusetts and Connecticut, and empties into Long Island Sound. Its course is alout 345 m . and its drina ge basin $11,085 \mathrm{sq} . \mathrm{m}$. The principal tributary is the Farmington, which rises in the Green Mountains in Massachusetts, and joins the Connecticut above Harford. From its bead to the Massachusetts troe the banks are wooded, the bed narrow, the valley slopes cut sharply in crystalline rocks, and the tributaries small and torrential. In the 273 m. of this upper portion of its course the average descrat is 15 to 34 ft a mike. In Massachusetts and Connecticut the river flows through a basin of weaker Triassic shales and sandstones, and the valley consequently broadens out, making the finest agricultural region of large extent in New England. Near Holyoke and at ouher points rugged hills of harder trap rock rise so high above the valley lowland that they are locally called mountalias. From their crests there are beautiful views of the fertile Conneeticut valley lowiand and of the more distant enclosing hills of crystalline rocks. The river winds over this lowland, for the most part flowing over alluvial bottoms. The valley sides rise from the river channels by a serics of ateps or terraces. These terraces are noted for their perfection of form, being among the most perfect in the councry. They have been cut by the river in its work of removing the heary deposits of gravel, sand and clay that were laid down in this lowland during the cosoing stages of the Glecial Period, when great volumes of water, beavily leden with sediment, were poured into this valky from streams issuing from the receding ice front. In the course of this excavation of glacial deposits the river has bere and there discovered buried spurs of rock over which the water now tumbles in rapids and falls. For erample, 11 m. above Hartord are the Eifield Falls, where a descent of 31.8 ft . In low water ( 19 -6 in highest watet) is made in $5 \cdot 25 \mathrm{~m}$. At Middetown, Conn., the tiver tums abrupuly S.E.; leaving the belt of Triancic rocks and again entering the area of crystalline rocks which border the lowland. Therefore, from pear Middletown to the sea the valley again narrows. The tiver valley is a great manufacturiag region, eapecially where there is a good water.power derived from the strenm, as at Wider and Bellows Falle, Vt., at Turners Falls and Holyoke, Mane, and at Windeor Locke, Conn. Five miles below Braltieboro, Vt., a huge power dam was umder construction in 1009 . Eforts have been made by the Onited States govert-
ment to apen the tiver to Ryotyotes, aded eteborate sarvegys we made in $\mathbf{x} 806-1907$. At Enfeld Rapids is a privately but capal with locks 80 IL . loge and 18 ft . wide, handling bows with a draft of 3 fL . From Hartiord mamard the Connecticat is a tidal and neviegble sureem. Bers form at the mourli and tave had to be removed annuilly by dredifine. Frocn $2829-1899$ ts Federal tovernment expended $\$ 585,640$ an the improvenx: of the river. During the colonind period the Connecticus rive played an inportant pert in the petclemeat of New Engtand The rival English and Dutch fur truders Lound it a converions highway, and English homeseekers were soon attracted to is valley by the fertility of the meedow lands. From the midde of the sith century unilit the advent of the riilway the surean was a great thonoughisere between the senboend and the rugions to the north. Its valley wes consequenty selled rith umiseri rapidity, and $i s$ sow a thichly popubted region, with mary Glourishing towne and citics.
See Ansmal Repent of the Chid of Engineers, U.S. Aromy, par:a (index, 1900); E.M. Bacon's Con meticut Riont and the Valicy of in Commeticut (New York, 1906): G. S. Roberts': RTixioric Tejes tue Commeticu Riner Viafty Schenectady, New York. 1906 ): ad Martha K. Genth "Vally Y Towne or Coanericur "in the Berty of the 1 merican Gropophical Soolity, wol xxix. No 9 (Nev York 1907).

CONRECITVE TISSUEs, in anatomy. Very widely distributo throughout the tissues and organs of the animal body; there occur tissues characterized by the presence of a high proportion of intercelluurar substance. This intercellular substance may $t=$ homogeneous in structure, or, as is more commonly the case. it may consist, in whole or in part, of a number of fatross elements. All these tissues are grouped togetber under be anme Connective Tissues. They comprise the following typer:areolar tissue, adipose tissue, reticular or lymphoid tissue, witise fibrous tissue, clastic tissue, cartilage and boae. They are all developed from the same layer of embryonic celle and all periors a some what similas function, vix. to connect and support the orber tissues and organs. According to the nature of their wort the ground substance vaties in its texture, being fibrous in some. calcareous and rigid in others. As forming the most typial of these tissues, we will first consider the atructure of areolar cospective tissue.
Areoler Tissue.-This tissue is found in its most typical form uniting the skin to the deeper lying parts It varies greathy is its density according to the animal and the position of the baby from which it is taken. A piece of the booser varikty may be spread out as a thin sheet and then eramined microscopically. It is then seen to consist chielly of bundes of extremety fore fibres running in all directions and interiacing with one amother to form a meshwork. The spaces, or areolec thes formed give the name to this tissue (see fg. x). The coastituent fibers of each bundle are termed White Fibres. The bandies vary very much in size, but the fibres of which they are composed are of woaderfully constant size. A bundle may branch by scending of its fibres to unite with similar branches from meighlowtring bemdies, but the individual fibres do not branch por do they a any time fuce rith ane another. They form bundles of grenter or less size by being arranged parallel to one another, and in there bandices are bound logecther by same kiad of cement sabsarsox The meshwork formed by these fibres is filled up by a eroum subbetroce in the composition of which mucin takes some pert In this ground sabatamce lie the cells of the lissue. In additiona to the white fibres a secosed variety of fibres is abo present in this tissue. They can be readily distinfuishod from the rivie fibres by their larger and variable size, by their more distian outine, and by the fact that they, for the mos pert, ruan as sern'in) lines through the preparation Moreover they frequensly tand and the branches unite with those of neighbourtag siveres Ther are knowa as Yellow Elastic Fibres. Several of these will be found tom across in any preparation expecially at the miden and the torn ands will be found to be curled up in a very chafacties. istic manner. The two types of fibre further difer froe one another both chemically and physicilly. Thus the wife fibe swelle up and dimolves in boiling water, yielding a solutionat

Odacing wherees the yellow Antile fibre is quite iomambit undar these condition. The white fibres swell when treated with weak acetic acid, and are readily dissolved by peptic digestion but aot by papcreatic. The yellow elastic fibres, on the other hand, are uraffected by acetic acid and resist the action of gastric juice for a loag time, but are diseolved by pancreatic juice In


Fic. 1.-Connective tiense, ahowing cella, fibrea and grouedsubrtance. white fibril.
physical properties the white fibres are inextensible and extraordinarily strong, even being able, weight for weight, to carry a greater strain than steel wire. The yellow clastic fibres, on the other hand, are easily extensible and very elastic, hut are far less strong than the white fibres. Their elasticity is exhibited by thefr straighe coorse when viewed in a stretched preparation of areolar tissue, and this contrasts martedly with the wavy course of the bundes of white fibres seen in the same preparation.

The Cells of Areolar Tissme.-Several types of cells are found in the apaces of thin tisuce and are usually classified as follows. (1) Lemedlar colfs. These are flattened branching cells whicb usually lie attached to the bundles of white fibres or at the junction of two or more bundles. The branches commonly unite with similar branches of neighbouring cells. (2) Plasma culls. These are composed of a highly vacuolated plasma, are mot Alattened but ot herwise vary greatly in shape. (3) Granulay colls. These are spberical celis deanely packed with granules which stain deeply with besic dyes. (4) Leucocytes. These are typical blood corpusctes which have left tbe blood capiliaries and grased the timue spaces. They vary much in amount and in reriety.

Adipose or Falty Tissue.-This consists of rounded vesicles closely packed toget her to form a dense tissae, found for instance around an organ, along the course of the smaller blood vessels, or is the areolar tissue bencath the shin. This tissue is formed from arsolar tisue by an accumulation of lat within certain of the cells of the timuc. These are especially the granular cells, though some regard the fat cells as specific in character, and to be found in large numbers only in cerain parts of the body. The fat is enther taken in sa such by the cell. or, as is more commonly the case, manufactured by the cell from other chemalcal material (carbohydrate chiely) and deposited within It is the form of small granules. As these accumulate they run cogether to fors larger granules and this process continuing. the cell at lat becones converted into a thin layer of living material sarromadiag a sinde large ist globule. The use of letty timere is to cerve as a storehouse of food material for future - In coaformity with this is is pacted away in parts of the
body wheral it will mex interfare with the working of the difereak tissues and organs, and in several positions is made use of and packing to fill up irregular speces, e.g. between the eyeball and the booy socket of the eye.

Reticmler Tissue.-This is a variety of connective tissue ba which the reticulum of white fibres is built up of very fine strands leaxing large interspaces in which the cells typical of the tinsue are enclosed. The ground subatance of the tisue is reduced to a miximum. Many connective tissue cells bie on the fibres which may in places be completely covered by them. This limue therefore forma a groundwork holding together the mais parts of an organ to form a compact whole. It may thus be demonstrated in iymphatic glands, the spleen, the liver, in mucous membranes and many other cellular organa.

Whice Fibrous Tisswe.-This is the form of tissue in which the white fibres largely preponderate. The fibrous bundies may


Fic. 2.-Tendon of rat's tail, scained with gold ehloride and ahowing cells arranged in rows between the buadies of fibres.
be all arranged parallei to ene anotber to form a dense compact structure as in a tendon. It in found wherever great strength combined with ficxibility is required and the fibres are arranged in the direction in which the stress has to be transmitted. In other instances the bundles may be united to form min. branes, and in such cases the main number of bundles run in ove direction only, wlich is again that in which the main stress has to be son. ducued. Such are the ligaments around the joints or the fassiae covering the muscies of the limbs, sic. In other positions, ef. the dura mater. the fibous buadles course in all directions, thus forming a very lough membrane. The cells of such tissues lie in the spaces between the bundles and are found flattened out in two or three directions where they are compressed by the oval fibrous bundies surrounding them (see figs, 2 and 3). The cells tbus lie in linear groups runnios parallet to the bamdles, presenting a very characteristic appearance.

Yellow Elastic Tissue. -This is the form of connective tissue mainly composed of elastic gibres. It is found in those positions where a continuous but varying stress has to be supported. In some positions the elastic lissue is in the form of branching


Fig. 4.-Isolated elastic fibres of ligamentum muchse. Branching abres of very definle outline with irregularly placed transvers: merkinge.
Gbres arranged parallel to one another and bound together by white fibres, eg ligamentum nuchac (Gg. 4) In other cases it may be in the form of thin plates perforated in many directions to form a fenestrated membrane. In this type a series of such plates are arranged round the larger arteries forming a large proportion of the artery wall.

All the connective tissues are vascular structures though as the number of cells present is not great, and further as those ceilh are not as a rule the seat of a very active metabolism, the number
of blood vessels is quite small. The tissues are also supplied with lymphatics and nerves.

Cartilage.-Cartilage or gristle is a tough and dense tissue possessing a certain degree of flexibility and high elasticity. It is found where a certain amount of flexibility is required but where a fixed shape must be retained, e.g. in the trachea which must always be kept open or in the external ear or pinna which owes its typical and permanent shape to the presence of cartilage. It is largely associated with the bones in the formation of the skeleton. The tissue consists of a number of cells embedded in a solid matrix or ground substance. Three varieties are distingaished according to the nature of the matrix. Thus if the matrix is homogeneous in structure the cartilage is termed hyaline. Two other forms occur in which fibrous tissue is embedded in the cartilage matrix. They are therefore termed fbro-cartilages and if the fibres are of the white variety the cartilage is called whice fibro-cortilage, if of the yellow elastic form, elastic cartilage.

IIyaline Cartidage (fig. 5). -This consists of a number of rounded cells eaclosed within a homogeneous matrix. The cells possess an oval nucleus and a


Fic. 5.-Hyaline Cartilage. Homogeneous matrix interspersed with groups of cells whose arrangement shows their development by division of the mother cell. four seen in groups of two, three or our cells, indicating the common origin of each group from a parent cell. Towards the surface of the cartilage the cells are often modified in shape tencing to become flattened in a direction paraliel to the surface. Some of the cells near the surface of a piece of cartilage may be branched, appearing as a transition form between connective tissue corpuscles and typical cartilage cells. This is particularly the case at points where tendon or ligaments are attached. There may often be a deposit of lime salts in the matrix of hyaline cartilage especially in old a nimals or in the deeper layers of artlcuiar cartilage where it is attached to bone. A similar deposit of lime salts is well marked in the superficial parts of the skeleton of the cartilaginous fishes. In the development of animals possessing a bony skeleton, the skeleton is first laid down as hyaline cartilage which subsequently becomes gradually removed, boae being deposited in its place. In the adult, hyaline cartilage is found at the ends of the long bones (articular cartilage), uniting the bony ribs to the sternum (costal cartilage), and forming the cartilages of the nose, trachea and bronchi, \&c. This as well as the other forms of cartilage are non-vascular so that the cells must gain their food-stuffs and get rid of their waste prodicts by a process of diffusion through the matrix, a process which must of recessity be slow.
White Fibro-Cartilage. - This is a variety of cartilage in which numerous white fibres ramify in all directions through the matrix (fig. 6) The cells lie scparale and not in groups, and the amount of matrix between is commonly small. The white fibres may run in all directions or may chiefly run in one direction only. Under the microscope the tissue closely resembles a dense white fibrous tissue, only the cells enclosed in it are cartilage cells and not connective tissue cells. Owing to the presence of so much fibrous tissue this variety of cartilage is very much tougher than hyalise cartilage and less fiexible. It is found in places which have to withstand a considerable amount of compression but where a less rigid structure than bone is demanded. Thus it is
found forming the fintorvertchral disk, the fatenaricular earts ages, or at the edges of joint sarfaces to decpen the surfizce


Fig. 6.-White fibro-cartilage of intervertebral disk, wizh ryping cartilage cells, matrix characterized by prescrese of many that fibres.
Elastic Fibro-Carlilage.-In this varity the matriz is permeated by a complex and well-detined meshwork of elastic sibren (Gg 7). The size of the fibres varies considerably in differes specimens. It is found in parts which have to retain a permanent shape but where a considerable amount of 6exibility is requisite, as in the pinna of the ear, the epiglot tis, the cartilage of the Eustechian tube, \&c.

Bone.-Bone is annective tissue in which a considerable amount of mineral matter is deposited in the intercellular matrix whereby it acquires a dense and rigid consistency. If bone be incinersted so that the organic matter is burnt away, a residue


Fig. 7.-Elastic Gbrocarting of Epiglotis. Abundant cartinats cello in a matrix containing amy branching elastic fibres. of mineral matter is left. This consists chiefly of alcien phosphate, and amounts to as much as two-thinds of the mighe of the original bone. If, on the other hand, bone be mecerated in hydrochloric or nitric acid for a time the calcium phosphere is dissolved, leaving the organic matler practically unafected and still showing the microscopic structure of bose. Hencr it follows that the arganic matrix is uniformly impregnated with the calcium salis.

According to its naked-eye appearance bonc is distinguisbed as being either compact or cancellated. The former is dense bibe ivory and forms the outer surface of all bonet. The whole al the shaft of a long bone is composed of this compact fors Cancellated bonc has a spongy structure and eomains har interspaces filled with a fatty tissue rich in blood veseses Ins form of bone tissue is found forming the interior of mana bomes especially the heads of the long bones, the interior of the rithen tax The cavity of the shaft of a long bone is filled, just as in the cas of the smaller cavities in cancellated bone, with a fathy times. the Bone Marrow (see below).
The histological structure of bone may be made out froese piece of dried bone which has beenground down betweengriadig stones until it is sufficiently thin for microscopic purpomes it such a section be prepared from a thin transverse slice of a bond bone the appearance pictured in fig. 8 will be seen. The sect comprises a number of circular units bound into a compert whete by intervening material showing in the main tbe same strucrumel details. Each of these circular structures is termed an Haverint system. In the centre of each is seen a dark area, the Haverina canal, around which the bone matrix is deposited in the forma of a oumber of concentric laminae. Enclosed between the lerriex are a number of small spaces also appearing black in this preperp tion. These are the bone lacunae and spreading away from then in directions generally transverse to the laminac are seen at tre number of fine branching lines-the canaliculi. All perts of preparation such as this which appear dark in reatity reperese speces in the boae matrix. In the course of the preparation of it
ppecimen ofl these cavitios have been filiod up with fisely divided debris and hence appeur opeque. In the thing beoe cheses speces are fillod with a tisue or a cell or with fise protophasic precemea
 capiliaries, a fintteced yymph apece, fine medullited nave fibreothe whole bedag supported in a fine fatty tivose Each lecuna is fillod with a cell-ibe booe corpascle-mod the cameliculi contein fine branching procemes of these celk On comparine such a eection with one taken paralid to tho loges ario of the chaft of a bose it is sean that the Haverianin camal rua some distadce aloose the length of the bone, and that they froquently wive winh one another or communicate by obbiquely coursing chenack. The apeces becween the Hisverian systemas are fillod in with further bont tiesoce which may of may not be arraged in lamime. Finally, the systems are as it were bound topacher by other mainse ruming parallel to the surface of the bope If a pince of freah boos be decalified so that a thin section can be cut from it, the bone coeppesclas can be seen filling up the lecunee but the section does pot give so typical a picture as that already examined becuuse it in not posible to make the protopleamic ntructures falling the hounac asd cunaliculi stand out in marked contrmat with the aunownding matrix.


Fic. 2.-Section of Bone. Showing Lour Haverian pyetems and intertyin bose material. This is a dry preperation, hence all the cavitics (foch as the Haversian Canale, the lacunae and canaliculi), being filled with debria from the grinding, appear dark.

Cancellous bone ooly differs from compact bone in the arrangoment of the boes tissue. This encloses a number of irregular speces which communicate with one another to corm a kind of spongework. Commonly the framework is 20 constructed that a. number of trabeculae running parallel to one another are produced. This is for the purpose of especially strengthening che bone in that direction. This direction is in all cases found to be that in which the bone has to support its maximum strain whie in position within the body. Usially the bone trabeculse are so narrow that there is no peed for Haversian syatems within chem, and they thercfort usually consist of a few laminae arranged parallel to the surfice. These laminas include bone corpouscles as in the rest of the bone tiague.

Bow Merrow. - Filling the central cavity of the tubular bones and the cavities of the spongy bone tissue is a tissue largely compooed of fat cells. This is the bone marrow. Two varieties are ditingriathed, the one being red is colour, the other yellow. Red marrow is composed of a number of fat cells lying in a tissue made up of herpe and amall marrow cells and typical giant cella or myeloplaxes (fic 9). The whole of these elements are supproted in a delicate connective tisuse. The marrow cells exhibit panifold formas. Some are typical leucocytes and lymphocytes as found in circulating blood. Others named myelocytes are difphly larger than leucocytet, with round or oval nuciei, and a protoplasm coataining neutrophile granules. Yet another varicty contaise large eonloophile granules in the protoplasm. There difereat types of cell probably develop into leacocytes. The eiant celle are large apberical cells with several nuclei.

In addition to fully developed sed blood corpuacles there wo aloo preant mamerous mucleated red blood cells (ergibro-
blats or haernatoblasts). These are red blood corpuscles in an early atage of formation. They reach the blood after they bave lost their nuclei


Fia. 9.-Section of Bone Martow:

## f. Fat vecuole. <br> by, Myeloplawes. in. Marrow celle.

-. Eocinophile cells.
r. Red corpuscles.
i: Hedematoblats: or erythro-bincta.

Davelopment of Bonc.-The formation of new bone always takes place from connective tissue, but we may distinguish two different modes. In the first the bone is preceded by cartilage (development from cartilage), in the second the bone is hid down directly from a vascular fibrous membrade (development from membrane). The development of bone from cartilage is the more complicated of the two because in it bone formation is taking place in two positions at the same time and in two rather difierent manners. Thus bone is being hid down from the outside (perichondral formation) from the fibrous membrane surrounding the cartilage, the perichondrium and abo within the substance of the cartilage (endocbondral formation). Perichondral formation takes place somewhat earlier than exdochondral and in the case of a long bone is first observed around the centre of the shaft, i.e. in that portion of the bone which forms the diaphysis. Here the perichondrium is vascular and carries on the surface next to the cartilage an almose continuous layer of typical celis cuboid in shape, the osfeoblasts or bone-formers. Calcium salts are deposited in the matrir of the immediately suhjacent cartilage and the cell spaces of the cartilage increase in size while the cartilage cells shrink. Furtber growth of cartilage ceases in this region so that at one time the shalt of the cartilage may appear constricted in the middle. The formation of bone endochondrally is usbered in by the ingrowth of blood vessels from the perichondrium. A way through the calcified matrix of the cartilage is made for them by a procen of erosion. This is effected by a number of polynucleated giant cells, the asteoclosts, which apply themselves to the matrix and gradually dissolve it away. The enlarged cartilage apeces are thus opened to one another, and soon the only remnants of the matrix consist of a number of irregular trabeculae of calified matrix. In this way the primary marrow spaces are produced, the whole structure representing the future spongy portion of the bone. The nert step in both perichondral and endochondral bone formation consists in the deposition of bone matrix. This is effected by the osteoblests. In the spongy portion they deposit a layer upon the surfaces of the calcified cartilage matrix, and thus in mewly formed bone we find a central (ramework of cartilage matrix enclosed in a layer of bone matrix (see fig. 10). In the perichondral formation the deposition is effected in the same manner but is not uniformaly spread over the whole surface, but trabeculac are formed. These become confluent at places, thus leaving spaces through which blood vessels and osteogenetic tisure pess to reach the iaterior of the bone. As the deposition of bone matrix proceeds, some of the osteoblasts become inchuded within the matrix. These cease to form fresh matrix and is
fact become bone corpuscles. Increase in thickness of the new bone is effected by the deposition of freah matrix followed again by the inclusion of further osteoblasts. The spaces within the trabeculae become in thin way gradually narrowed by the deposition of matrix until at last only a narrow centre is left large enough to contain the blood vessels and their accompanying nerves, lymphatics and a small number of osteoblasts. Bone formation then ceases. In this manner the IIsversian systems are produced.

Growth of the bane proceeds by the depoaition of more matrix on the exterior, but simultaneoualy a process of absorp-


Fig. 10.-A part of bone developing lrom cartilage diowing enlarged cartilage spmes.
o, Orteohlaste lining a cavity and depouting bone matrix os the O.1, Orteoblacte which have become included in the deposited bope to form bone corpuscles.
b, Freshly laid down bone matrix.
ch. Ginat celleor onteocinate.
c. Cartilage cella arranged in rows.
a. Unaltered matriz of byaline cartilage. tion is also taking place. This is most typically seen within the spongy portion of the bone. The absorption of the trabeculae is effected by the osteoclasts. These become applied to the trabeculae and gradually eat their way into the matrix thus coming to lie within lacunae. They possess the power of dissolving both bone and cartilago matrix. Side by side with this solution process we may often see new formation taking place by the sctivity of the osteoblasts (fig. 10). In this manner the whole frame work of the bone may be gradually replaced. The process is most active in embryos and very young animals, but also continues during the whole life of an animal, thus effectingalterations in shape and structure of the whole bone. Growth in the length of a bone is effected by formation of new bone at either end of the shaft. After the ossification centre has been formed in the shaft (diaphysis) of the bone subsidiary centres make their appearance in the heads of the bones. These form, by a similar process of bone formation, fresh bone masses which, however, are not continuous with the bone tissue of the shaft. They form the epiphyses. They are attached to the diaphysis by an intermediate piece of cartilage, and it is by a process of growth of this cartilage and its subsequent replacement by bone that growth in length of tbe wbole bone is effected (fig. 10). This piece of intervening cartilage can be easily seen in a young bone and persists is iong as the bone can increase in length. Thus in man the last junction of epiphysis to diaphysis may not take place until the 28 th year.
Development of bone in membrane shows a course in all respects very similar to perichondral bone formation. A layer of ofteogenetic tissue makes its appearance in the membrane from which the bone is to be formed. In this tissue a number of stiff fibres are deposited which soon became covered and impregnated with calcium salts. Around these bundles of fibres numbers of oateoblasts are deposited and by them bone matrix is deposited in irregular trabecula. The bone increases hy the deponition of freeh matrix just as in perichondral bone formation and Haversian systems are formed after precisely the same manner as in that position. The fector determining the position of one of these syntems fs of course the presence of a blood vessel penetrating towards the deeper part of the bone.
Mascle.-Muscle is the contractile tiseue of the body, that tisue by which the various parts of the body are moved. Thus

It forms the main buil of the luyber, luchay meck sad body min Mont of the vicomat too ponew weil-doveloped musuiar come When separated into its comelisuont parts it is soen that munde in alt instances is bailt up. of a aumber of long fibres. These er of three wail-defined types. Those forming the reckecal manda are of large site, even in somp instances up 1012 cma in leaph, thet diameter varying from $0,0 \mathrm{t}$ to $0, i \mathrm{~mm}$. When then ase examined under the microscope they are found to be chanaceinod by poncosetng a decided traasverse marting, and thay am therofore knowe as serictad rewsole fibres. From the fact chat ing comprine those muscles which are under the control of the we. they are alico called solunatiry miscle fibres. The mecood vacieng of musche is made up of much amaller fibess varying in diterem parts from 0,05 to $0,15 \mathrm{~mm}$. in length and about ogoos ana a dinmeter. These fibes chow no traneverse striations aper arelts directly under the conntrol of the will. Thry are therdoe termed smoolh or inominntary muccle. Lestly, these is a thad type of muscle found in the beart which lies intermediate at structure between these two variotices. In thit the 隹ets me small and show distiact transverse striations Lomgitentinal striations are alse perectit chouch somewhat lom madted in most respects this form of muscle fibre resembles mooeth fatde more closely than stristed muscle.

Volmulary or Striated Musele.-Each muscle fibre of Thich its fs composed is what is known as a syncytium or plasmonima i.c. a structure containing a number of nuclei, vhich hes been formed from a single cell by proliferation of the audiens mithow subdivision of the protoplasm. It is thus an savemblage of cib possensing a common protoplesm. Each fibre generally rea parallel to the length of the muscle and if that muscle is than extends the whole length. Thus the one end of the Iibre any be attached to tendon when the end is rounded off. The orler ed may also terminate in tendon or in the fibnous coverins of then in which case it is again rounded. In long muscles, bowevo, the fibre may oaly extend a certain distance alops the manct. and it is then found to terminate in a tapering or bevefied end In some of the lons muscles some of the fibres may bools ati and terminate in the substance of the muscles. In guch a a both ends are bevelled. All the fibres in a musch are arrine parallel to one another.
The outer surface of each musde bbre consists of turgb homogeneous membrane, the sarcolemma. The tmain ther substance (see fig. 18) is composed of severni permes tien tr fbrillac, the sarcoplasm and the nuclei. Under the action at reagents the muscle fibre may be split into a number of longitudianal elements. These are the fibriliae. They possess alternate bands of light and dark substance which give them a striated appearance. When viewed under potarized light the dark substance is found to be doubly refracting or anisotropic, the Hght band is singly refracting or isotropic. According to many observers, in the centre of each isotropic segment there is a thin transverse disk of anisotropic material and to the centre of each anisoptropic segment a thin disk of isortopic substance. The fibrillee are arranged in the mascle fitre parant on another and with the alternate light and dark bands at arp mately the same level across the fore, thus fivine to ctict muscle fibre tos typical transverse striation. The thent unlted to one another by interfibriliar subtance te fres bien of which these my be a considerable nomber tir end ant fibre. The bundles tie in a surrousding lager of ancont which apparenuly represcnts the remaining portion of ture procoplasm of the syncytium. This structure of mateck st seen in the tranverse sections of the fibres. A arameret egparated by a clear protoplasm are then to be ween. The and are formed by the bundice of floritue seen in trienvery nema
 apparently, each fibrtila is currovaded by a comiderable areant of sarcoplem, in which case the fibcillos arn asaily iroluted from one anotber and can be rocdily examined. This ia the case in the wing muscles of insectt. The anciti of the fithe are arragad clone


Fion 12.-Transverse section of a. miated muscie fibet.
n. Nucleus
s. Sareoplasm.
\%. Bunde of fibribne fortive an anecle voluas.


Fia 1a-Inolated amooth muscle fibres Very moch contracted. From tapering at each ead rith nuclans in ceatre of cell.
ender the arroclenme. Each is sarsounded by a amall quantity of enropplases and in shape is an ciomgated ellipne. In most cases the muscle ifbes do not beanch, though in a few instances, such te the superficial mapiles of the toserae, branching is found.
 of muscle theore when seppernted into its single constituents is even to comiat of fibres poneming a typical loos spindle shape. The contral part in sorsewhat smollon and contains an clongated eseciens centraly pleced. The ende of the fibres are drawn out and polered sharply. These in no definitosurrounding membrave so each cell. Ia moot of the cells, eapecially the larger, a distinct loagicudiani macking can be som. This is due to the presence Ot the fibrile which ran the length of the fibre and in all probebility are the emondial conaractile elements.

In moot lantagees the colls are arranged with one another in a theme to fors bundles or shoets of contractile substance. In each beadle or choet the cails are cemented to one another so that thes gay all act in upison. The cementing material is appareatly of a membranoms character and is so arranged that conth uops fibres are only ecparated by a single layer of membrase. According to some, neifhbouting fibter are connected to cas socther by miaute officoots, and them communicationt


Fro. 14-Prepartition of Frocis Bladder thowint atooch mucle in sin formins $a$ atures nerve to explain the manmer in which the contraction isobserved to pass from fibre to fibre along a sheet composed of the musclen.

Invaluntary muscle is the variet $y$ of muscle tissue lound in the walls of the hollow viscers, such as stomach, intestines, ureter,bladder, uterus, ac., and of the respiratory passages, in the middle coats of arteries, in the skin and the muscular trabeculae of the spleen. The arrangement is very typical, for finstance, in the small intestine. Here the muscular coat consists of two layers of muecie. Each is in the form of a sheet which raries greally in thickness in different animals. In the inner sboet the Gbrem, which ase all parallel to one another, are disposed with their loos aris transvecse to the direction of the gut. In the outer layer, the direction of the fibres is at right angles to this. In a viscus with thick muscle walls the fibres are bound into bundles and the bundles may run in all directions. In some
fataness the beadles may forn branching syotems, thens constituting a net work, as in the bladder (fis. 14). In other instances, e.f. the villi of the small intestine, the muscle fibres are separate, forming a felt-work with wide meshes.

Eear Mreche. The fibres of which the muscular walls of the beart are compoeed though croes striated are not voluntary, for they are not under the contral of the will. Each fibre is an oblong cell posecasing distinct transverre and lese distinct longitudinal atriations (fg. 15). There is no ancolesnms, and the nucleus of each fibre is placed in the centre. The loagitudinal striation is due to the presence of fibrillse, each of which is crosestriated. These lie parallel to one another in the ceil, the sarcoplaam surrounding them being much more abundant in these fibres than is striated muscle. The fibrillac are arranged in rows, and when a trane verse section of one of these fibres is
 exanined it is seen that the rows radise away from the centre of the cell. A further distinctive character of cardiac muscie fibres is that they frequently branch, the branches uniting with others from neighbouring cells. Moreover, the ends of the fihres are attached to correaponding faces of other cells, and through these atteched faces the fibrille pass, so that there is an approximation to the formation of a syncytium.
(T. G.Br.)

COMPIHATI, a rare mineral species, a hydrous copper chloro-sulphate, $\mathrm{Cunf}_{4}(\mathrm{Cl}, \mathrm{OH})_{4} \mathrm{SO}_{4} \cdot 15 \mathrm{H}_{4} \mathrm{O}$, crystallising in the beragonal system. It occurs as tufts of very delicate acicular crystals of a fine blue colour, and is associated with other copper minerale of secoodary origin, such as cuprite and malachite. Its occurrence in Cornwall was noted by Philip Rashleigh in 2802, and it was frst examined chemically hy Arthar Connell in 844. Outside Cornwall it has been found only in Namaqualand in South Africa.
COITHELSVILLS, a borough of Pagette county, Pennsyivania, U.S.A., on the Youghiogheny river, about 60 m . S.S.E. of Pittsburg. Pop. ( $\mathbf{2 8 9 0}$ ) 5629; ( 1900 ) 7160 , including 800 foreign-bora; (1910) 12,845. It is served by the Pennsyivanis, the Pittsburg and Lake Erie, and the Baltimore \& Ohio railways, and by the interurben electric system of the West Pean Railway Co., which has a large power plant near Connellsville. Comnellsville Is the centre of the Connellsville cole district (in Fayette and Westmoreland countics), which has the largest production is the United States, the output in 1907 ( $13,089,427$ tons) being $33.2 \%$ of that of the whole country. Connellsvilie coke is the standard grade. What is called the Lower Connellsville coke recion lies in Pagette county S.W. of the Connellsville district. It is richest near Uniontown, and in 1907 produced $6,310,900$ tons of coke, maktag it second only to Connellsville. The socalled Upper Connelloville (or Letrobe) district, near Latrobe, produced in 1907, 1,030,260 tons of coke. The combined output of these three districts in 2907 was $50.1 \%$ of the total of the antire country. The borough of Connellsville has various manulactures including iron, tin plate, automobiles and various kinds of machinery; and a state hospital for the treatment of persons injured in mines is located here. Connelloville was first getcled in 1770, was hid out as a town by Zachariah Councll, in whose honour ft was named, in 1793, and was incorporated in $\mathbf{3 8 0 6}$. The borough of New Haven (pop. In 1900, 8532 ) was annered to Connellsville after the census entameration of 1900.

COninswara, a wild and pleturesque distufet tin the west of Co. Galway, Ireland. (See Galway.)
COnmbryThLE, city and the county-ment of Fayete county, Indiana, U.S.A., situated on White Water river, in the east central part of the state, about 50 m . E. by S. of Indianapolis. Pop. (1900) 6836; (1980) 7738. It is served by the Cincianati, Hamilton \& Dayton, the Cleveland, Cincinnati, Chicago ESt

Louis, the Fort Wayne, Cincinnati \& Louisville railways, and by the Indianapolis \& Cincinnati Traction line (electric). It has a good water-power, and among its manulactures are wagons and carriages, axles, furniture, flour and electric signs. The water-works are owned and operated by the city. Connersville was first settled about the close of the war of 1812; was laid out in 1819 by John Conner, in whose honour it was named; and received a city charter in 1869.
CONRIOR (or O'CONNOR), BERNARD (1666-1698), English pbysician, was born in Kerry, Ireland, and after studying at Montpellier and Paris, graduated at Reims in 1691. Having travelled through Italy with the two sons of the high chancellor of Poland, he was introduced at the court of Warsaw, and appointed physician to John Sobieski, king of Poland. In 1695 he went to England, where he lectured at Oxford, London and Cambridge, and became a member of the Royal Society and of the Coliege of Physicians. He was the author of a treatise entitled Evangelium Medici (1697), in which he endeavoured to explain the Christian miracles as due to natural causes, and of a History of Poland ( 1698 ). He died in London in 1698.
COnHOTATION, in logic, a term (largely due to J. S. Mill) equivalent to Intension, which is used to describe the sum of the qualities regarded as belonging to any given thing and involved in the name by which it is known; thus the term "elephant" connotes the having a trunk, a certain shape of body, texture of skin, and so on. It is clear that as scientific knowledge advances the Connotation of Intension of terms increases, and, therefore, that the Connotation of the same term may vary considerably according to the knowledge of the person who uses it. Again, if a limiting adjective is added to a noun (e.s. African elephant), the Connotation obviously increases. In all argument it is ensential that the speakers should be in agreement as to the Intension of the words they use. General terms such as "Socialism," "Slavery," "Liberty," and technical terms in philosophy and theology are frequently the cause of controversios which would not arise if the disputants were agreed as to the Intension or Connotation of the terms. In addition Connotatioe terms, as those which imply attributes, are opposed to NonConnotation, which merely denote things without implying ettributes. See also Denotation; and any tert-books on elementary logic, e.g. T. Fowler or W. S. Jevons.

COHOID (Gr. awwos, cone, and difos, form), in geometry, the solids (or surfaces) formed by the revolution of a conic section about one of its principal axes. If the conic be a circle the conoid is a sphere (q.u.); if an ellipse a spheroid (q.v.); if \& parabola a paraboloid; if a hyperbola the surface is a hyperboloid of either one or two sheets according as the revolution takes place about the conjugate or transverse axis, and the surface generated by the asymptotes is called the "asymptotic cone." If two intersecting straight lines be regarded as a conic, then the principal axes are the bisectors of the angles between the lines; consequently the corresponding conoid is a right circular cone. It is to be noted that all these surfaces are surfaces of revolution; and they, therefore, differ from the surfaces discussed under the same names in the article GEometry: Analytical.
The spheroid has for its cartesian equation $\left(x^{2}+y^{2}\right) / a^{2}+s^{2} / b^{2}=r$; the hyperboloid of one sheet(of revalution) is $\left(x^{2}+y^{5}\right) / 0^{2}-x^{4} / b^{2}=1$; the hyperboloid of two sheets is $z^{2} / c^{2}\left(x^{2}+y^{2}\right) / \sigma^{2}=1$; and the paraboloid of revalution is $x^{2}+y^{2}=402$

COHOLLT, JOHN ( $1794-1866$ ), English physician, was born at Market Rasen, Lincolnshire, of an Irish family, on the 27th of May 1794. He graduated M.D. at Edinburgh in 1821 . After practising at Lewes, Chichester and Stratford-on-Avon succersively, he wis appointed profeseor of the practice of medicine at University College, Iondon, in 1828. In 1830 he published a work on the Indications of Insanisy, and soon afterwards settled at Warwick. In 1832 in co-operation with Sir Charles Hastings and Sir John Forbes, he founded a small medical aseociation with a view to raising tbe standard of provincial practice. In later years this grew in importance and membership, and finally became the British Medical Association. In 1839 he was olected
 In this capacity he made bis mame famous by carrying ous a its entirety and on a harge scala the principle of non-reatrait in the treatment of the invane. This pripeiple had been acted on in two mall asylumo-Wilian Tuke's Retreat mear Yook, and the Lincoln Asylum; but it was due to the energy of Conoly in sweeping away all mechanical restraint in the greal metro politun lunatic hospital, in the face of strang opposition, that the principle becarse diffused over the whale kingdom, and accepted as fundamental. In 1844 he ceased to be residat physician at Hanwell, but remained visiting physicion meti 1852 . He died on the 5 th of March 1866 at Hanwell, where in the later part of his life he had a private asylum. Eis work include Construction ond Gooernmont of Lamatic Asytame (184;); The Treatment of the Insame withome M echamical Restraines (28g6); and an Essay on Homlet (1863).

CONO2, son of Timotheus, Athenian general. After beving hedd several commands during the Peloponnesian Wat, be vas chocen as one of the ten genernis who apperseded Acibindes in 406 B.C. He was defeated by the Spartan Callicratides and shat up in Mytilene. The Atheninn victory at Arpinuse sevard him from his dangerous situation, and as he had not been preneth at the battle, he was not tried with the other generals, and wat allowed to retain his command. In 405, bowever, the Allemifleet was surprised by Lysander, at Aegeupotami, and Counat with dificulty managed to escape with eight thips to tis friesed Evagoras, king of Cyprus. On the outbrak of the war between Sparta and the Persians (400) he obtalned from Eing Artarionas joint command with Pharnabasus of a Peraleo fleot In 304 ho defeated the Lacedaemonians near Cuidus, and thes daprind them of the empire of the sea, which they had beld aine the taking of Athens. Sailing down the Acgean to Atheas, be expelled the Lacedacmonian harmosts frorim mont of the faritio towns, and finally completed his services to his country by recor. ing the long walls and the fortifications of the Petraces, According to one account, he was put to death by Tiribaras, whea 0 a an embassy from Athens to the Pervian court to compteseat the intrigues of Sparta; but it seems more probable dint in escaped to Cyprus and died there about 390 .
See Xenophon, Hellenica, iv. 3. 8; Justin vi. 3: Cornethum Neppas Comon; Lysias, De bonis Aristophonis, 41 -44: Isocrates Res
 refereaces to authoritics.

COMON, Greek astronomer and geometrician, fourished at Samos in the 3 rd century 8.c. He whs the friend of Archimedia, who survived him. Conon is best known in comecoion midh the Coma Berenices (Hair of Berenice). Berenice, the wife d Ptolemy Euergetes, had dedicated her hair in the semple af Arsinot of Zephyrium (Aphrodite Zephyritis) as an oflering to secure the safe return of her hosband from his Syrime eupertrie. It disappeared from the temple, and was declared by Coue to have been placed among the stars. The incident formet in subject of a poem by Callimachus, of which andy a few lions ase preserved, but we still posmess the Imitation of it by Catmites Conon is also considered the inventor of the carve kooven es the "Spiral of Archimedes" He wrote a work on antromony, which contained a collection of the obvervations of soler ectipe: made by the Chaldieans, and drew up a pampestas, or methemelogical calendur, from his own observations He also irventigsed the question of the number of points of internection of two contax and his researches probably formed the batis of the thit boen al the Conics of Apollonius of Perga.

COHOM, grammarian and mythograpber, fourished at Bmene in the time of Caesar and Auguatus. He was the muthor a callection of myths and legends, relating chiefly to the foumb tion of colonies. The work, dedicated to Archelaus Ptrioppatre, king of Cappadocia, contained 50 Narrafiver (Aurphenere, New tiomes); an epitome, accompanied by brief criticisma, base bee preserved in Photius (cod 186). The style is good, beling foumen on the best Attic models, and the whole is agreenble to mot Nicolaus of Damascus is sald to have made considerabile at the work (edition by U. E8Ofor, 1890).
equegity in mametional lyw, the enbjugation of an esemy to wh. Internitionil law recognizes a "sight of conquest "; that is to say, neutral powers accept the do facto reault of a was of conquest, or of a war which has led to conquest, Without reference to any quections of justice or emorlity the war may havoive. Neutral states, however, heve often intervened to preveat the evercise of the right, on the ground that gome Interex of theirs was impticuted. Two comparatively recent cases of this were the interventien of neutral European powers after the signing of the Russo-Turdinh tresty of San Stefano m878, and that which took place after the Chino-Japanese War (1899). The theory of the balance of power, which long swayed the diplomecy of Europe, was also a restriction placed upoe the rifht of conquest (see BaLawce or Pownti). Where, fomever, no neutral interest is involved, so in the care of the Soath Arfean War (1899-1902), or where asy peutral interett matived ta not backed by sufficient plyyical or moral support anong the powers to enomre success to any fotnt action amons thers, the conquering state deals with the conquered state in such way as it bes the power to enforce, subject only to the powible moral roproval of pablic opinion in case of any ruthiess abree of the latter's mpotency.

Conquest may or may not be followed by anneration (9.9.) in pert, as th the case of the Franco-German War when Germany ersercined ber overwhelming strength to force Fruce into trangferting to her a portion of her territory, or as in the case of the South African War, in which Great Britaln annesed to her dominious the whole territory of the sabjugated repoblics.

Amons Europenp states any attempt to disturb the belance of the political distribution of Europe might still be held to involve the common interests of the other powers. The suppresion of an indepeodent European state and its incorporation into another state, as a termination to a war, in fact has onty occurred in recent times in Italy and Germany, and tbese were casen in which that balance has rather been promoted than distarbed.
It is sometimes difficult to say when a conquest ts complete, and the consequences of anexation may be rightfuly enforced. A time necesarily comes, in the course of a war of conquest, when the conqueror may rightfully declare that the laws of peace shall be applicable from 2 certain moment, and that furtber reastance will not entitle the combatants to the treatment preecribed for regular combatanta by the live of war. To carry an manfare after the entire territory is in the hands of the enemy, after all means of government by the dispomesed authority are at an end, after all bope of recovery of its territorial sovereisnty is absolutely gone, is obviously mere wanton bloodshed. A war bs practically at an end when the porition of the one belligerent renders the contest manifestly hopeless for the orher belligerent.'
i" The rights of conquen," mye Hallect (Ind Len, 3rd ed., ch. 33), explaiming the asture of the righe," are derived from force alone. They betin with pomension and end in thelomef pommeica. The ponsession is acquired by force, either from itt actual exercise or from the intimidation it producta. There can be montecedent claim or fitte from which any rigitr of poocemion is derived, for if so it would not he a comquast The ancrion and enforcement of a
 that terriory. By the term conquest we understand the foweible acquisition of territory admitted to belong to the enemy. It expreases, mot a right, but a foct, frow which rightu are derived. Uutil the fact
 acquired by a conquest cennot, therefore, reluse back to a peried anteriox to the conquest. That would involve a contradiction of terras. The tifle of the original owner prior to the conquex k , by the wery nalure of the cate, admitted to be valid. Hin rialtite are therefore aumpanded by force aloae. If that force he overcome, and the oripianl owner resumees his ponemion, his rightes revive and are deemed to have been unintermupted. It, therctors, canaot be said that the original owner loses any of his rights of coverefenty, or that the conqueror soquires any rights, whatever in the conquered twritiony enterior to metual compueat."
" "There is subjugation," mym Rivier (Droin des ganh, vol. 12 p 4 46 )." when a war in terminated by the complece deloat of one o the bellizerente, so that all his territory is taken, the authority af his covermment auppremed, and be ceases in consequence to max mo a state."
"The extimaion of a state by congmen." mye Wentinte (Ime

Prom that moment it is the duty of the conqueror to organize the regular government of the conquered territory on a looting of pesce. As soon as this regular government has been estabHished, to take human life, destroy property or otherwise disturb public order entails the penalties of the criminal law. A government which is strong enough to malntain its authority, which is in poscoseion of and is de facto adminiatering a country, is the government of that country, and, however fust or interesting may be the carse of those who have been dispossessed, they are not entitled to treatment as beligerents. Thus in the South African War of 1899-1902 the British authorities, when the whole territory was occupled, manifesth beyond hope of recovery, might have ceased to treat the roving bands of armed men, who were still carring on war, as belligerents. This, however, would probably have entalled reprisals; and when the Dutch government offered its good offces in January 1902, with a view to bringing the war to an end, the ofier, though not accepted in the form of mediation, nevertheless led to negotiations which resulted in "terms of surrender" between delegates of the burghers "acting as the sovernment" of the two repubbics (31st of May 1902), which gave finality to the conquest and made individual resistance thereafter unquestionably an act of rebellion. The position of the remains of a regular force roving over a conquered country, in fact, is one which it is dificult to deal with under principles of law, men who have been fighting for the retention of their national independence differing easentially from insurgents
(T. BA.)

COMRAD, or Konrad (M. H. Ger. Kyomedt, i.e. "keen In counsel," Lat. Cowrodms, It. Corrado, d. the A.S. Cowred), a German masculine proper mame, borne by four German kings and emperors. The last of the Hohenstaufen, Conrad the younger, duke of Swabia, is known is bistory by the diminutive form Conradto (q.v.).

CONRAD I. (d. pr8), German king, son of Conrad, comt of Labngau, was a member of an infuential Franconian family, and was probably related to the German king Arnulf. He took part in the feud between bis family and that of the Babeabergs, and after his father's deatb in 906 passed much of his time at the court of Louis the Child, and assumed the title of "duke in Franconia." When Lovis died in 91I, Conrad was chowen German ling at Forchlteim on the 8th of November 911 owing to the efforts of Hatto I., archbishop of Mainz, and to the reportation be appears to have won in war and peace alike. Coming to the throne be found the unity of Germany threatened by the Matyars and the Normans from without, and by the growing power of the stem-duchies from within. He failed, bowever, to bring Lorraibe into sobjection, and was equally unsuccessful in his struggle with Henry, duke of Saxony, afterwards King Heary the Fowler. His subsequent years were mainly spent in warfare in Swabia and Bavaria, but owing to ill-healk and the feeblepess of his forces he was only partially successful in his attempts to restore peace. He died on the 23rd of September 918, and was buried at Fulda. About 914 Conred married Kunigunde, a sister of Erchanger, count palatine in Swabia, and widow of Liutpold, margrave of Carinthin. He had no sons, and named his former enemy, Henry of Sazony, is his successor.

 ted seimes tauses (Nordlingen, 1872), F. Lōher, Kdio Kourcel. *nd Hernog Fieinrich won Sachises (Munich, 1857): Die Urizunde des demecilon Komige Komrad $I$., edited by $T h$. von Sictel in the


CONBAD II. (c. 990-1039), Roman emperor, founder of the Framconian or Salian dypesty, was a son of Heary, coast of Spires, masdeon of Otto I., duke of Carinthia, and throngh hia greal-grandmother Liutgande, wife of Conrad the Red, duke of Lorraise, a descendant of the emperor Otto the Great. He wan Lem, 1go4 pt. L. p. 64). "A will take place when the conquerions power han declered its will to anaex if, and has establinhed its authority throughout the territory, any opposition still made beise on the scale of brigandage rather than of war, and no corner remaina in which the ordinary functioes of government are carried on in the aque of the old wate."
a member of the family of the Conradines, counts in Framonin, but the family estates had passed to another branch, and were held at this time by another Conrad, called the "younger" to distinguish him from his elder relative. He appens to have been a man of strong character, and owing to his skill in warfare, and especially to his marriage in 1016 with Giselt, widow of Ernest I., dulce of Swabia, won position and influence in Germany. When the emperor Henry H. died in 1024, the two Conrads were the most prominent candidates for the throme, and are said to have mutually agreed to abide by the deginion of the electors. After some delay the elder Conrad was cloted Cerman king early in September 1024. He owed his cletion to the support of the German bishops, especially that of Aribo, archbishop of Mains, who crowned hize in his cathodral on the 8th of September roa4; and the king's biographer, Wipo, remarks that Charlemagne himself could not have been welcomed more gladily by the people. Aribo, however, refused to perform this ceremony for Giscla, as the was within the prohibited degrees of afinity, and she was crowned some days later at Aix-laChapelle hy Pilgrim, archbishop of Cologne. Conrad then travelled through his dominions, received tribute from tribes dwelling east of Sexony, and by his journey "bound the kingdom most firmly in the bond of peace, and the kingly protection." His position, however, was full of difficulty, and the various elements of discontent tended to unite. Boleslaus, duke of the Poles, took the title of king, and assumed a threatening atuitude; Rudolph III., king of Burgundy or Arles, who had arranged that the emperor Heary II. should succeed him, refused to make a similar arrangement with Conrad; many of the Italinns were hoping to obtain a king from France; and some German princes, including Conrad the younger, and the king's step-son Ernest II, duke of Swabin, showed signs of revolt.
The desth of Boleslaus in so2s, and a cession of some lands morth of the Eider to Canute, king of Demmark and England, secured the northern and eastern frontiers of Germany from attack, and the king's domestic enemies were soon crushed. In 1036 Conrad set out for Italy, and supported by Heribert, archbishop of Milan, assumed the Lombard crown in that city, and afterwards overcame the resistance which was offered hy Pavia and Ravenna. Travelling to Rome, he was crowned emperor in the presence of the kings of Burgundy and Denmark by Pope John XIX., on the 26th of March 1027. The emperor then visited southern Italy, where by mingling justice with severity he secured respect for the imperial authority; and returned to Germany to find Ernest of Swabia, the younger Conrad, and their associates again in arms. One cause of this rising was the claim put forvard by Ernest to the Burgundian succession, as King Rudolph whs his great-uncle. But his efforta were unsuccessful, and in roas the revolt was suppressed; while in the meantime the emperor had met Rudolph of Burgundy at Basel, and had secured for himself a promise of the succession. The emperor's presence was soon needed in the zast, where Mesislaus, duke of the Poles, and Stephen I., king of Hungary, were ravaging the borders of Germany. An expedition against Stephen in 1029 was only partially successful, but be submitted in 1031, and in 1032 Mesislaus was compelled to cede Lusatia to Conrad. In 1030 Ernest of Swabia was killed in battle; and in September ro3z the king of Burgundy died, and his kingdom was at once seised by his nephem Odo, count of Champagne. Collecting an army, Conrad marched into Burgundy in 1033, was choven and crowned king of Peterlingen, and after driving his rival from the land was agnin crowned at Genove in 1034. Having asserted his authority over the Bohemians and other Slavonic tribes, Conrad went a second time to Italy in 1036 in response to an appeal from Heribert of Milan, whose oppreasions had led to a general rising of the maller vianals gaginat their lords. An amembly was held at Pavia, and when Heribert refused to obey the commands of the emperor he was seised and imprisoned; but he escaped to Milan, where the citisens took up arms in his favour. Unable to take Milan, Conrad issued in May 1037 an edictume de benefciis, by which he decreed that the principle of heredity should apply in Italy to laode held by meb-
vacale, and that this dans of temanss chowld not be clagindi $i$ their lands axcept by the semtence of their peers, and shonf retain the right of appeal to the emperor. Haviag ernshts rising at Parma and laft the city in fames, Consed restom Pope Benedict DK. to Reme, and marched into southers Iny. where be invested the Norman Rainulf with the conmy Aversa, and geve the princlpality of Capua to Waionar II: prince of Sulerno. Returning to Germany, the emperor landed over the kiagdom of Burgundy to his con Henry. Aftermers the emperor Henry III., and proceeded to Utrecht, where died on the th of June 1039. Ho was buried in the cathetal which he had begun to build at Spires.

Conrad did much for the strengthening of the German binpdoe It boundaries were extended by the acquiaition of Bugetal and the reconquest of Lusatia; disturbances of the peace becte fewer and were mono easily suppressed than heretocore: at three of the duchies, Bavaria, Franconis and Swatie, Fere, ant apanages of the royal housc. Allbough be did not decree tiet German fiefs should be hereditary, he favoured the ceodeng in this direction, and so attampted to make the smaner Ferot a check on the power of the nobles. He endeavoriced to situ Italy and Germany by inter-marriages between the fanmin of the two countries, governed Italy to a lage entent by Cemma officials, and ordered that the law of Justinian should ruperode Lombard law in the Roman territories. He raled the charch with a firm hand; appointed his own supporters, segnodey of their individual fitness, to hishoprics and abbeys; and antich by inquiry to restore to the royal domain the extates gramed to the church by his predecessors.
See Wipo, Gesta Chuonradill. imp peralonis, Herimanan of R-i itemas, Chronicom, Annales Sangullenses majores. Anmales Hildishe:mern all in the 1 fonumenta Germariae historica. Scriplores (Hanover and Berlin, 1826-1892). An edition of Wipo, together with prese of the Chroniton and the Ampoles Sangallenses, edited by H. Lenern was pubtinied at Hanover in 8878 .
H. Bresslau, Johrbuicher des dewtschen Reichs arker Kiesved II. (Leipzig, 1879-1884): H. Bresslau, Dig Kamzei Kaise Sos els II. (Berlin, $\mathbf{1 8 6 9}^{6}$. W. Arndt, Die Wohl Cowrad 11. (Gottition, 1861: 5. voa Pfluglk-Harttung, Untersuchangen aur Gaschishie EKourads II. (Stuttgart, 18g0), G. A. H. Stenael, Guschichr Mased lands unter dem fionkischen Kaisern (Leipzig. 382-15 D: M Plenninger, Die hirchliche Polibik Kaiser Kowrods /II. if wille INon; M. Pienninger, Koiser Konrods 1I. Braiohungm zu Ario to Maen Pilerim wors Koblm, and Aribcrt won Malland (Brealau. ib 1): $\mathbf{a}$

 Giesebrechs Cethution 1890); H. Pabot. "Frankreich und Konrad II. in den fakre
 (Cotitingea, 1862-8886).
COMRAD ILL (1093-1152), German king, secoed an ai Frederick I., duke of Swabia, and Agnes, deughter of the emperce Henry IV., was the first king of the Hobenstanfen fanily. Hi facher died in 1 105, and his mother married secoodly Leopeld Ill. margrave of Austria; but littie is known of his earty tife umoi 1115 when his uncle the emperor Henry V. appointed time dutr of Franconia. In 1116, together with his cider brother Fredenct II., duke of Swabia, he was left by Henry as regent of Cetmany. and when the emperor died in 1125 be became titular finag al Burgundy, or Arles. Returning from the Fioly Land in it 沙 be took part in the war which during his absence had brotice out between his brother Frederick and the now king. Loehris the Saxon; and was chosen king in opposition to Lochair an the 88th of December it19. His election in preferesce to Frederiat was possibly due to the fact that owing to his absesce tro Germany be had not taken the oath of fealty to the semp hine Hastening across the Alps he was crowned king of traty a Monma in June 1288 , and in spite of the papal ben was exect 4 acknowledged in northern Italy. His position, however, rapts) weakened. The rival popes, Innocent LI. and Anacletma II, both declared against him; the Romans reppudiated bis; ad Efter failing to seize the extensive possemions left by Matich marchioness of Tuscany, he returned to Germany is assis He continued the strugsle agninst Lothair till Octaber ixil when be submitted, was pardoned, and recovered his eymas owing thin generous treatment, it is said, to the eood effer a

St Demand, abbot of Clairvere. In 1356 be socompanind the imperial forces to Italy in the eapacity of standard-bearer, distirguished himself by his soldierly skill, and in view of the increasing age and infirmity of Lothair, sought to win the favour of Pope Imsocent II

Is December 1837 Lothair died, and some of the pelaces met at Coblenz, and chose Conrad for a second time as German king on the 7 th of March 1138 , in presence of the papal legate. Crowaed at Ais-la-Chapelle sis days hater, he was actonowledeed at Bambers by several of the South German princes; but hie poaition could not be strong while Heary the Proed, the pownful duke of Bararia and Saxory, refused his allegiance. Attempts at a peaceful settlement of this rivalry fanied, and Henry was placed uoder the ban in July 1 rgs, when war brobs out in Bewaris and Saroay. The king was umble to make ouch bacdway, is spite of the death of Dake Heary, which eccurred in Octobar 1839, and his half-brotber Leopold IV., mengrave of Austric, to thom Bavaria had been entrusted, was defeated by Hewri's brother Weff, iftermands duke of Spoleto and margave of Tusenpy. Conated, however, captared the fortress of Weimsbers from Welf in Dacember 1140 , and is said to heve allowred the versen to leave the town, each rith as mach of ber property - she could carry on her back. To his tourprisa, so the story runs, each woman came out bearins on her back a husband, a fither oc a beother, who thus excaped the veogensce of the conquesorn. This talo in now regarded as hegeadary, and the same remark also eppliea to the tradition that the cries $B i$ Welfon, if Widelinom, were first raised at thio sioge. Peace was made at Frankfort in May 11an, when Henry the Lion, son of Heary the Proud, was confarmed in the duchy of Saspay, while Bavaria was given to Courad's step-brother Henry Jasomirgott, margrave of Austria, who married Gertrude, the widow of Heary the Proud.

Afairs in Italy demanded the attention of the king as Roctri. kiag of Sicily, bad woa conaiderable authodiky on the mainland, and refused to recopmize the German king whoee belp Pope Lucive II. implored suainst the rebellious Romass. This state of affairs drove Coarad ioto alliance with the Eart Romas emperor, Manuel Comneaus, who in $1 \times 46$ married his step-sinter; but the condition of Germany prevented the contempinted campaien against Roger. The solitary success amid the genaral disorder in the Empire was the expedition undertaken in 1149 by Conrad into Bobemis, where be restored his brother-in-faw Ladislaus to this throne. An attempt, however, to perform the same service for another brother-in-law, also called Ladislaus, who had been driven from his Polish dukedom, ended in failure. Meanwhile Germany wha ravaged and devastated by civil war, which Conrad was unable to repress. Disorder was rampent in Sazony, Bavaria and Burgundy; and in 1146 war brake out between the Bavarians and the Hungarinss. A term was placed to this condition of affirs by the preaching of Bernard of Clairvaus, and the coneequent departure of many turbulent nobles on crusade. In Docember 1146 the king himmell took the cross, secured the slection and coronation of his young son Henry as his succesear, appoloted Henry I., archbisbop of Maing, as his guardian, and set out for Palestine in the autumn of 1547. Marching with a large and aplendid army through Hungary, he reached Asia Minor, Where his forces vere decimated by diseace and by the sword. Suricken by illaess, Conrad returned to Constantinople at Christmas 5147 , but in March a148 set out to rejoin his troope. Haviog shared in the fruiliess setack on Damascus, he Joft Palestine in Sepiember 114t, and passed the easuing winter al Constantinopie, where he mede freah plans for an attack on Roger of Sicily. He reached Italy by sea; but the news that Roger had allied himself with Louis VII., king of France, and his old opponent Welf of Bavaria, cosopelled him to retura hastily to Cermany, which was again in disorder. He was obliged to ocglect repested invitations from the Romans, who sent him a specially urgent letter in 1149, and consequendy pever received the imperial crown.

Cosrad died on the 1 sth of February 11 gi at Bambers, where be was buried. By his wile, Certuyde, deuthter of Derenper,
count of Sulsbach, he had two some, the elder of whem, Heary, died in Irso. Passing over his younger son Frederick on account of his youth, he appointed as his successor his nephew Frederick III., duke of Swabia, afterwards the emperor Frederick I. Conrad possemed military talents, and had many estimable quatilies, but he lacked persevcrance and foresight, and was bempered by his obligations to the church.
The chief authority for Conrad's life and reign is Otto of Freising, "Chronicon." in the Mommementa Germanioe historica. Striptores. Bend xk. (Hanover and Berlin. 1826-1892). The best modern anthorities are L. von. Ranke, Wellgeschichte. achter Teil (Leeppig, 1857-1888). W. von Giesebrecht, Geschichte der deulscher Kaiserzeif, Bend iv. (Brunswick, 1877), J. Jastrow, Deutsche Geschichle im Zritalter der Hohenslaufen (Berlin, 1893); Ph. Jaffé, Geschichle Les doulschen Reiches inter Lothar dem Sachisen (Berlin, 1843): W. Bernhardz, Konrad III. (Leipziy, 1883); O. von Heinemann, Leiker der Sachse und Kowrad MIK. (Halle, 1869).

COIRAD IV. (1228-1254), German king, son of the emperor Frederick II. and Isabelle of Brienne, was born at Andria in Apulia on the 26th of April 1228 . In 1235 he was made duke of Swabia and in 1137 was chonen king of the Romans, or German king, at Vienna, in place of his half-broiher Henry, an clection which was subsequently confirmed by the diet at Spires. After spending some time in Italy he returned to Germany and began to take part in the quarrel which had arisen between the emperor and the pope. In 1340 he called an asembly to Eger, where many of the princes declared openly agninat the pope, and was $s 00 \mathrm{n}$ in arms againat Siegeried, archbishop of Mainz, the leader of the papal party in Germany. Although defeated near Frankfort in August 1246 by the antl-king, Heary Raspe, handgrave of Thuringia, be obtained help from the towas and from his father-in-law Otto II., duke of Bavaris, and drove Henry Raspe to Thuringia. He was carrying on the struggle against Henry Respe's successor, William II, count of Holland, when the emperor died in December ias0, and a few days later Conrad narrowly eacaped assassination at Regensburg. Assuming the title of king of Jerusalem and Sicily, he raised an army by pledging his Stabians estates and marched to Italy in 3251, where with the nelp of his illegitimate half-brother, Manfred, he ovesran Apulia and took Capua and Naples. He was preparing to retarn to Gurnany at the head of a large army when he died at Lavello on the anst of May 1254. In September 1146 be married Erizabeth (d. 1273), dsaghter of Otto of Bavaris, by thoon he left a mon, Coaradin, whom he had never meen.
 1871); C. Rodenberg Inrocena IV. wad dar Kdmigtum Sicilian, 1245-1254 (Halle, IEgz); J. Kempl, Ceschichte des dewlschen
 E. Whakelmann, Raier Friadrick II. (Leipalg, 1869 ).

C01FAD (d. 955), surnamed the "Red," duke of Lorraine, was a mon of Franconian count mamed Werner, who had possemsions on both banks of the Rhine. He rendered valuable assistance to the German king Otto, afterwards the emperor Otto the Great, and in 944 was made duke of Lorraine. In 947 be married Otto's daughter Liutgarde (d. 953), and afterwards took a prominent part in the strugde bet ween Louis IV., king of France, and Hugh the Great, duke of Paris. He accompanjed his father-in-law to Italy in 951 , and when Otto returned to Germany in 952, Coorad remained behind as his representative, and signed a treaty with Berengar II., king of Italy, which brought about an estrangement between the German king and himself. Be entered into anliance with his brother-in-law Ludolf, and tahing up arme against Otto, seized the person of the king Ifterwards resisting successfully an attack on Mainz. He thea raviged the lands of his enemies in Lorraine; treated with tbe Masyars for support, but submitted to Otto in June 954, when be was deprived of his ducby, though permitted to retain his hereditary pomescions. He was killed on the Lechield on the 10th of Argust 955 , while fighting loyally for Otto against the Magyars, and was buried at Worms. Hie left a son Oito. who was the grandfather of the emperor Courad II. Conrad is graatly lauded for his valour by contemporary writers, and the historian Widukind spenks very highly of hil qualities both of mind and of body.

See Widuhind, "Res gestie Saxonices," in the Mcmanamele Gormaniar hislorico, Scriphoras Band iti (Hanover and Bertin, 1826-1892); W. von Giesebrecht, Geschichte der demuechos Keimer mis (Leipzig, 1881); R. Kopke and E. Dammler, Jahebicher des deusthen Roichs mither Koiser Owto $I$. (Leipxig, 1876); K. Kootier, Dis Ungornechlacht and dem Lechfolde (Augaburs, Ie94).
COMRAD OF CARBURG (c. y88o-s233), Geaman inquistior, was born probably at Marburge and received a good education, possibly at the univensity of Bologne. It is not cartain that he belonged to any of the religious orders, although be has been chaimed both by the Franciscans and the Dominicans. Early in the 13th century he appears to have won some celebrity as a preacher, and in 1214 was commissioned by Pope Innocent III. to arouse interest in the proposed crusade. After continuing this work for two or three years Conrad vanishes from bistory until 1226, when he is found occupying a position of influence at the court of Louis IV., landgrave of Thuringia. He became confeseor to the landgrave's wife St Elizabeth of Huagary (g.v.), and exercised the landgrave's rights of clerical patronage during his absence on crusade. In 1227 he was employed by Pope Gregory IX. to extirpate heresy in Germany, to denounce the marriage of the clergy, and to visit the monasteries. He carried on the crusade against heretics with great seal in Hesse and Thuringia, but especially in the district around the mouth of the Weser iahabited by a people called the Stedinger. In 1233 he accused Henry II., count of Sayn, of beresy, a charge which was indignantly repudiated. An assembly at Mainz of bishope and princes declared Henry innocent, but Conrad demanded that this entence should be reversed. This was his last work, for as he rode from Mainz he was murdered near Marburg on the 3oth of July 1233. He left an Epistola ad papam de miraculis Sanctae Elisabelkae, which was first published at Cologne in 1653 . Conrad is chiefly known to English readers through Charles Kingaley's Saint's Tragedy, in which he is a prominent character.
Soe E. L. T. Henke Konrad von Marbure, (Marburg 1861), B. Kaltner, Komrad nom Marbure wnd die Ingwisitiom in Bemsectiond (Prague, 1882); A. Haumeth, Der Ketermeister Konred Nom Marburt (Leipxig, 1883); J. Beck, Kowrad sen Marburg (Breelan, 1871).
COMRAD OF WORZBURG (d. 2887), the chief German poet of the second half of the igth century. As little in known of his Life as that of any other epic poet of the age. By birth probably a native of Wurzburg he eeems to have spent part of bis life in Strassburg and bis hater years in Basel, where be died on the 31st of August 1287. Like his master, Gottfried of Straseburg, Conrad did not belong to the nobility, from which most of the poets of the time sprang. His varied and volumitious literary work is comparatively free from the degeneration which set in so rapidly in Middle High German poetry during the $13^{\text {th }}$ century. His style, although occasionaily diffuse, is dignified in tone; his metre is clearly influenced by Gotufried's tendency to relieve the monotony of the epic-metre with ingenious variations, but it is always correct; his narratives-if we except Die halbe Birn, of which the authorship is doubtful-are free from coariseness, to which the popular poets at this time were prone, and, although mysticism and allegory bulk largely in his works, they were not allowed, as in so many of his contemporarics, to usurp the place of poetry. Courad has written a number of legends (Alexius, Silpester, Pandaleon) illustrating Christian virtues and dogmas; Der Welf Lohn, a didactic allegory on the familiar theme of "Frau Welt," the woman beautiful in front, unsighty and loathsome behind. Die goldene Schmiede is a panegyric of the Virgin; the Klage der Kunst, an allegorical defence of poetry. His most ambitious works aro two enormously long epics, Der trojanische Kries (of more than 40,000 verses and unfinished at thatl) and Partemopicr und Meliur, both of which are based on Frencb originals. Conrad's powers are to be seen to best advantage in his shorter verse romances, such as Engelhort and Engeliruf, Kaiser OUlo and Das Herncmaerc; the list mentioned, the theme of which has been made familiar to modern readers by Uhland in bis Kastellon mon Concy, is one of the best poems of its kind in Middle High German literature.

There is no uniform edition of Conrad's worko. Dur Erojanivieie Krieg was edited by A. von Keller (or the Skuttenart Literarick Varein (1898); Purtomplier wed Meliwr, by K. Bartich (1871);

Die goldene Schmiede and Silvetler, by W. Crimm (1840 and 14 4 ) Alexius, by H. F. Massmann (1843) and R. Hencrynski (rson., Der Welt Lohn, by F. Roth (1843): Engelhart wnd Engeleris he M. Haupt ( 1844,2 nd ed., 1890); Klage der Xunst, by E. Jonews (1885). The shorter poems, Otho and Hersemeere, will be found mos conveniently in Eraihungew wnd Schwänks des Muclathers, edired by H. Lambel (2nd ed., 1883). Modern German translations a Conrad's most popular poerns have been published by K. Pamez end H. Krüger in Reclam's Uningpolbibliolleh (1879-1891). O. Conrad see E. Pfeiffer in Gormania, iii. (1867). and W. Goleber tha the Allgemeine dewesche Biographie, vol. 44 (1898), sa." W(Irabur. Konrad von.
 in Poland, bis full munese heving boen Joeeph Cooma Korzeniomidi. He learnt French in infancy, but did pot leari Endinh until me mis searly tweaty. At Constantiopophe tha he had zooce with the intention of jotring the Ruvericos applean the Turks, he joined the French merchent navy. Leter oel found bit way to Lowethoft in England, and, after obrseieles bis mate's cortificite, he sullod for the Eest in en Enctho tio The story of that roynge ib told in Foum, aud odho Tolad (roge)


 of the Sea ( 1906 ), nod, with F. M. Hucfier, Romence (roos). All thece are remantable for therr vigoroces Englinh style, and Le vivid dectriptoon of exotic connca; the author betas appectiots succemenful in trading the efflects of tropiol nurroundiage sand ibe contect with Asiditios on Earopeno meabors end tradert. EF pley One Day More was peoduced by the Stage Society to Juse 1905.
 Jervalom and Sicily, son of be German king Canad IV., eed Ekisabelth, daughter of Otto II. duke of Bemria, vas bocin ai Wolfstein in Bevaria on the 25 th of March 1257. Having lox his futher in ra54 he grew up st the court of bis wode sod guardina, Louis II. duke of Bavaria; but litcte f known of tis appearance and cheracter exoct thet be wes "beantidel a Absalom, and spoke good Letim.". Altbough be hed been entrusted by his father to the gurdianstip of the church, M wes purrued with relendees hatred by pope Insocent IV., who sought to bettow the kingstom of Sicily on a forelag privica Innocent's sarceasocr, Alexander IV., continued ethit pooscry. offered the Hobenstarfen lands in Germany to Apphoceo $x$ king of Castile, and forbede Conrrain's election as kinez of te Romans. Having assumed the titite of king of Jermakem asd Siclly, Conradin took posession of the dachy of Smbinin in 126 ? and remained for some time in has dukedom. Coarndian'r irins invitation to Italy came from the Guelphs of Plorence, by Fsoe be was asked to take arms against Mantred, who had been crowned king of Sicily in 125 . This inviation wis refued by Lowid on his Depher's behallf, but atter Manired's fall in 2366 caroos from the Ghibelline cities came to Bavarih and urged him so come and free Italy. Pledging this lands, he crosed the Atp: and issued a manitesto at Veroons retting leorth bis defim an Sicily. Notwitbstanding the defection of his uncle Louls asd other companions who returned to Germany, the threateairse of Pope Clement IV., and lack of funds, bis cause peemed it prosper. Prociaimed king of Sticly, his pertiksns boch in tie north and south of Xanly took up aross; his envoy vis recetoud with enthusiasm in Romef; and the young king himsery vid weloomed at Pavia and Pisn. In November 2367 be was ocommunicated; but his ffeet mas victorious over that of Owerna duke of Anjou, who had tuken possession of Siclly on Manbers: death; and in July 1268 he was himself greeeed with imreere enthuslasm at Rome. Having strengythened his formes a marched towards Lucere to join the Suraceos. On the zyrad al August 1268 be encountered the troops of Chartes at Tegliacoera but the cagerness of his solders to obtain plunder give the victur: to the French Escaping from the field of batle Coonrate reached Rome, but ectiong on advice to leave the city be reacod Astura, where he wis welved and handed over to Charies d Anjou. At Naplas he was tried as a trallocr and on the seb ol October mis bebeceded with his friend and comperion Fredcriad
of Baden, titular duke of Austrie. Wits his death the Bohenstaufen rece bectame entinct. His remsins, with those of Frederick of Baden, still rest in the church of the monstery of Santa Maria del Carmine at Naples, founded by his mother for the good of his soul; and here in 1847 a marble statue, by Thorwideen, was erected to his memory by Maxinilian, crown prince of Bavaria. In the great ifth century "Manesse" MS. (c) collection of medieval German lyrios, preserved at Heidelberg. there are two songs written by Conradin, and bis fate has formed the subject of several dramas.

See F. W. Schirrmacher, Die lestern Hohensomper (Gettingen, 1871): K Hampe, Geschichie Kowredins mon Hohenstamfers (Berlia. 1893): del Giudice. Il Giudisio e la condanno di Corradimo (Naples, 1876): E. Miller, Konradin mon Hohemslaufen (Berlin, 1897).
comrart (or Comard). Valeittin ( $8603-1675$ ), one of the founders of the Freach Academy, was born in Paris of Calvinist pareats. He was educated for a commercial life; but after his lather's death in 1620 he began to come into contact with men of letters, and soon acquired a literary reputation, though he wrote nothing for many years. He was made councillor, and secretary to the king; and in 1629 his house became the resort of men of letters, who met to talk over literary subjects, and to read and mutually criticize their works. Cardinal Richelieu offered the socicty his protection, and in this way (1635) the French Academy was created. Its first meetings were beld in the house of Conrart, who was unanimously elected secretary, and discharged the duties of his post for forty-ttree years, till his death on the 23 rd of September 1675 . The most Important of Conrart's works is his Momoires smer Phistoire de son temps published by L. J. N. de Monmerqué in 1825.

See also R. Kerviler and Édouard de Barthetemy, Conrart, sa nie at sa corrsipondance (1881); C. B. Petitot. Mémoires redatifs a Thistoirs de France, tome xiviii:; and Stinte-Beave, Camseries ds dmadi (19 juilict 1858).

COHSALVI. ERCOLE (2757-1824), Italian cardinal and statesman, was bora at Rome on the Sib of June 1757. His grendfather, Gregorio Brunacci, of an ancient family of Fise, bad changod his name in order to become heir to a certain marchese di Cosadvi. Ercole, who was the eddest of five children carly left apphess, began his education at the Piarist college at Urbino. Removed thence oo sccount of the cruel treataseat he and his brother reccived, be went to the college opeeed at that time by Cardinal Henry of York at Fracati Here Consalvi soon became oae of the curdinal's lavourite protegis. In 1776 he entered the Acedemin Ecclesiastica at Rome, in which Pope Pius VI took a stroog persoaal interast. This led to his being appointed in 1783 comariere segreto to the pope, as office which involved the daty of receiving thowe who desired an andience. Naxt year he was made a domestic prelate and shortly afterwards a member of the Conaregation ded mon gaverme. His furthes promotion was rapid; at the instance of Pope Pius, wbo thought his takents would be best employed at the bar, be became solamte di seepatiwa, and, on the first vacancy, auditor of the Reta for Rome. This lest post left him pleaty of kisure, which he used for travelling and cultivating the society of interesting peopte, a usste which carned him the title of Mfowsignore Ubique. When the outhreak of the Freoch Revolution made a reorganization of the papal arny necesmary, this was carried out by Conselvi as ascessor to the per military Congregation.
In ${ }^{1796}$, when the French occupied Rome, Coosalvi was imprisoned in the castle of St Angelo, together with other papal offcials, in retaliation for the murder of General Duphot; a proposel to whip him through the streets was defeated by the French gencral in command, but, after three months' confinement, he was deported with a crowd of galley slaves to Naples, and his property was confiscated as that of "an enemy of the Ropman republic." He managed with diffculty to reach Pius VI., wbo had sought refluge in the Certoss of the Val d' Emas, and was present at his death-bed.
As recrelary to the concleve which ascembled in the monablery of Sun Giorgio Maggiore at Venice, Consalvi had the difficult task of corresponding with the various goveraments and organizing the asembly at a tinge when the Revolution had condured all
mana and redmed the iedividual cardinals to beggary. In this his diphomatic ability was conspicuously evident, and it was aloo hrgely owing to his infuence that Cardinal Chiaramonte was elected as Pius VIL. (March 14, 1800). On the 3rd of Jupe the enw pape reentered Rome; on the isth of August Consalvi was appointed cordinal-deacon and secretary of state, or prime minister. The appointment was an admirable one; for Consalvi posemed just the qualitics eecestary to supplement those of Pius The pope was above all a religious man, of a gentle and contemplative character; the cardinal was pre-minently a man of affirs. Their personal sympathy for each other continued to the end, though at thooutset at least their political views differed. Pies, wbo had openly expressed sympathy with the new liberties of France, ws accused of "Jacobinism"; Consalvi, brought up in the legitimist atmospbere of the entourage of Cardinal York, was a convinced supporter of the divine right of kings generally and of Louis XVIII. in particular. But, though opposed to the principles of the Revolution, Consalvi was far from being a blind obacurantist, and he recognized the urgent need for reform in the system of papal goverament. In this, despite hitter opposition, be made many significant changes. He permitted laymen to bold certain public ofices, under surveillance of the prelates, organized a guard from among the Roman nobility, decreed a plan for redeeming the base coinage, permitted the communes a certain degree of municipal liberty, and promised the liquidation of the public debl. In the long debates between Rome and France about the Coscordat Consalvi took the leading part. In June 1801 he arrived in Paris, where his handsome presence, urbane manners, and conspicuous ability made him a general favourite. Even Nepolecon, bough enraged at the frmness with which be mnintained the papal claims, could not resist his personal facination. It was largely owing to Consalvi's combined fransess and tact that the Concordat, as ultimately signed, was free from the objectionable dauses on which the First Consul bad at 6rst insisted. During the pope's absence in Paris, at the conosation of Napoleon, Consalvi remained as virtual sovereign in Rome; and his regency was rendered remarkable by a great inundation, cuused by the overfow of the Tiber, during which be expooed himself with beroic bumanity for the preservalion of the sufferers. Not long after the return of the pope the amity between the Vatican and the Tuilerics was again broken. Roses was fult of anti-revolutionary and anti-Napoleonic stragers from all parts of Europe. The emperor was irritated; and his ambeseador, Cardinal Fesch, kept up the irritation by perpetual complaints directed more especially against Consalvi himacli. "Tell Coosalvi," wrote the conqueror, still aushed with Austerlits, "that if be loves his country he must cilher resign or do what I demand." Comsalvi did accordingly resign on the 17 th of June 1807 , and when in 1808 Gencral Miollis entered Rome, and the temporal power of the pope was formally abolished, he broke of all relatioas with the French, though several of them were his intimete friends. In 1809 he was at Paris, and, in a remarkable interview, received from Napokon's own lipe an apology for the treatment he had received. With unbending digaity, bowever, be retained his antagonism; and sbortly afterwards be was ose of the thirteen cardinals wbo refused to attend the cercumony of the emperor's marriage with Marie Louise. For this display of independence be whis imprisonod at Reims, and bot released ill some three years later, when Napoleon bed extorted terms from the captive pope at Fontuinebleau. On his release Consalvi hastened to his master's ascistance; and be was soon after allowed to resume his functions under the restored pontificate at Rome.
In 1814 Consalvi went, as the pope'i representative, to England to meet and confer with the allied sovereigns, and later in the year was sent as papal plenipotentiary to the congress of Vienna. Here be was succesuful in obtaining the restitution to the pope of the Marches (Ancona, Treviso and Fermo) and Legations (Bologna, Ferrara and Ravenna), hut be failed to prevent Austria from annexing the ancient papal posescsions on the left bank of the Po and oblaining the right to garrison Ferrara and Comacchio. This led to his presenting at the close of the congrees
a formal protestatio, in which he not only denounced the failure of the Powers to do justice to the church, but also their refual to re-establish that "centre of political unity," the Holy Roman Empite.

The rest of Consalvi's life was devoted to the work of roorganizing the States of the Church, and bringing back the allegiance of Europe to the papal throne. He was practically governor of Rome; and Pius was so much under his control that "Pasquin" said the pope would have to wait at the gates of paradise till the cardinal came from purgatory with the keys. Nor was the affectionate confidence of the pope misplaced. Consalvi's rule, in times of singular difficulty and unrest, was characterized by wisdom and moderation. He had to steer a middle course between the extremes represented by the Carbonari on the one hand and the Sanfedisti on the other, and he comdistently refused to employ the cruel and inquisitorial methods in vogue under his successors. His foreign policy was guided by the traditional antagonism of the papecy to German domination in Italy, and generally by a desire to ftee the Holy See as far as possible from the political entanglements of the age. Thus be resisted all Metternich's efforts to draw him into his "syatem"; stoutly maintained the doctrine of non-intervention againat the majority of the Powers of the continental alliance; protested at the congress of Troppeu against the sugsested application of the principle of intervention to the States of the Church; and at Verona joined with Tuscany in procuring the rejection of Metternich's proposal for a central committee, on the model of the Mainz Commission, to discover and punimh political offences in Italy.

On the death of Pius VII. (August 2x, 8833), Comathi retired to his villa of Porto d' Anzio; and, though be accepted from the new pope the honorary office of prefect of the college De Propaganda Fide, his political career was closed. He died on the 24th of January 1824. By his will he directed that all the presents he had received should be sold, and the proceeds applied to the compiction of Thorwaldsen's monument of Piss VII. in St Peter's.

Consalvi, besides being a statesman, was a man of wide and varied interests. As a young abola he had followed the faction of writing verses, and to the end he remained a notable petron of the arts and sciences, music being his main passion. For the city of Rome he did much; ancient buildings were excavaced and preserved by his direction; chaiss of matural science and archaeology were founded in the university; and extensive purchases were made for the Vatican museum, which was augmented by the addition of the besutiful Braccio Nuovo, or new wing.
Cardinal Conslit's iftmoires were publithed in two vols by
S. Crettineau-joly (Paris, 1864). Othes collections of docume it are:-C. von Duerm. Correspondance du. Cardinal Consaloi nive Le Prince C. de Metternich, 1815 (Louvain and Brussels, 18 d ) ) S. Rinieri, Correspondenza inedila dei Cardinali Consalvi e Pa a, 1814-1885 (Turin, 1903). See J. L. Bartholdy, Zuige aws dem Lemm des Cardinal Hercule Consalvi (Stutigart, 182t); Cardinal Wiseni:n, Recollections of the Lass Fow Popes (London, 1858); Crétine uJoly, $L^{\prime}$ Eglise Pumaine en face de fa Ricolution ( 1859 ) i Ernest Daul t, Ze Cardinal Consalif (Paris, 1866): E. L. Fischer, Cardinal Consuti (Mainx, 1800): Dr Fredrik Nielsen, bishop of Aarhus, Hist. of the Papucy in the solh Centwry (2 vols., Eng. trans. by A. J. Mason, [1. In, London, 1906). which treats of Consalvi's work in great det ib For other general authoritien sec Cambrides Modern Hostory, biliographies to vol. ix. chap. vii., by L. G. Wickham-Legg, and vol. x chin. w., by laty Blemberlazell
COBSANGUTMITY. or Kindezo, in law, the connexion or relation of persons descended from the same stock or common ancestor (vinculum persowarum ab codem stipile destendentium). This constanguinity is either lineal or collateral. Lineal conmanguinity is that which subsists between persons of whom one is descended in a direct line from the other, while collateral relations descend from the same stock or ancestor, but do not descend the one from the other. Collateral kinsmen, then, are such as lineally spring from one and the same ancestor, who is the stirps, or root, as well as the slipes, trunk or common stock, whence these relations branch out. It will be seen that the modern idea of consanguinity is larger than that of opmotio in the civll law, which was limited to comerion throuftimeter,
and was modlified by the ceremonies of adoption and emancipation, and also than that of cagnatio, which did not go beyond the sixth generation, and was made the basis of Justinian's lav a succestion. The more limited meaning of consangmimai m. brothers or sisters by the same father, as opposed to atcire. brothers or sisters by the same mother. The degrees of collatral consanguinity were differenlly reckoned in the civil and in the canon law. "The civil law reckons the nuraber of deacents between the persons on both sides from the common ancesiot. The canon law counts the number of descents between the common ancestor and the two persons on one side only." and always on the side of the person who is more distant fre the common ancestor. English lav follows the canon hat in beginning at the common ancestor and reckoning downward The question of consanguidity owes its great importance to the relationship It bears to the lams of marriage and inheritance For instance, the law forbids marriage between persons wilh. 2 certain degrees of consanguinity and affinity, a prohibition whes applies with equal force to a bastard as well as to thote born a wedlock. The laws of inheritance and descent are repulated is a great measure according to consanguinity, however buact they may vary in difierent jurisdictions.
Apert from thoee countries which have made either the civil of the canon law the basis of reckoning despees of conmangority (and practically all civilized count ries adopt one or other), it $a$ in pomible to describe any metbod or syntes, for they are at varceas as the countries and tribes. See, however, tbe artice Iscouss $L$ and consult Lewis H . Morgan, Syslems of Contanguintry and ifr.y of the Human Family (Washington, 187o); \&i F. Melemnan is Primitioe Maritape (Edinburgh, 2865 ): E A Wesenmarct, Hur of Human Marriage (and ed., Londoa, 88 ght; En Craile 5 Iystic Rase (1902): A. Lans and J. J. Atcinson Saciel Oriper and Primal Law ( 1903 ): E. B. Tylor, Primisise Culare (ach od 1903). See also Ayfinity; Marriage; enhedrtances

COISCIENCE, HENDAIK ( $1812-1883$ ), Flemich writer, ves born at Antwerp on the 3rd of Decesober 2812 . Alinongt k invariably signed bts name Meadrix, his baptisconal pare -m Henri. He was the som of a Prenchanen, Plecre Comecince. from Besancon, who bad been chef te fingomerio is the naty if Napoleon, and who was appointed under-birbomanasear as Antwerp in 1811, when that city fermed part of France. Bio drik's mother was a Fleming, Cormelis Belien. When, in zfis, the French abandoned Antwerp alter the Congress of Viens they left Pierre Conscience behind them. He was a very ecoesteric person, and he took up the brestoese of baying and beceatineap worn-oat vessels, of which the port of Altwap was tull dta the peace. The cillid grew up in an old abop stocked wish oricis stores, to which the father afterwands added a collection a unsalenble books; among them wero old rouances mitich inflamed the fancy of the chrid. Fis mother died in aten. and the boy and his younger brother had no other companion than their grim and somewhat emister father. in 1826 Pient Conscience maried agaln, thin time a whow muct yourert that himself, Anna Catherine Bogserta, Kitendrik had Joes bevere this developed an insetinble pemion for geading, and revern all day long among the ancient, tom and dasty toame Find passed through the gerrel of "The Greew Corser " ou thiren en to destruction. Soon after his second marriage Piare sod a violent dislike to the town, sotd the shop, and retired to thet Kempen or Campire which Hendrik Comacience so often denceives in his books-the desolate fat land that stretcbes berven Antwerp and Venloo. Here Piefre bought a little iarm. wida great garden roand it, and here, while thetr Gather wan baytet ships in distant heveas, the boys would apend weeke, end eve months, with no companion but their stepmother.

At the age of seveateen Rendrit left the patecmal boove is Kempen to become a tutor in Antwerp, and to prosecrite to studies, which were soon broken in upon by the rewolmtion a 1830. He volunterred at a private in the new Belgian armi. and served in barracks at Venloo, and afterwerds et Deer monde, until 1837, when he retired wilh the grade of eergees' major. Thrown in this way with Fleminge of evesy dan and made a close obocrver of thetr mental hablts, the yomer san formed the idet of writiog to the despised fillom of the everetry.
an idiom which was then considered too valgar to be spotera, and much less written in, by educalod Belgiame. Althongh, close by, across the Seheldt, the Dutch possessed a rich and honoured literature, many centuries old, writuen in a bagguage scareely to be distinguished from Flemish, a foolish prejodice denied reosgnition to the language of the Flemish provinces of Beigium. As a matter of fact, nothing had been writtex in it for many years, when the separation in 1831 served to make the chasm between the nations and the lagguages one which coudd never be bridged over. It was therefore with the foreaght of a prophet that Conscience wrote, in 1830 ituett, "I do not know bow it is, but I confese I find in the real Fienish soneething fodescribably romantic, mysterions, profound, energetic, even suvage. II I ever gain the power to write, I shall throw myseli head ove cars into Flemish composition." His poems, bowever, written whike be was a soldier, were all in French. He received no persion when he was discharged, and going beck idie to his father's house, he determined to do the impossible, and writea Flemish book for sale. A pasage in Guicciandinil fred his iancy, and straightway he wrote of that series of scenes in the War of Dutch Independence which lives in Beelgian literature under the title of $I n^{\prime}!$ Wondajaar 1566; this was pablished in Gbent in 1837. His fa thet thought it so vulgur of bis son to write a book in Flemish that he turned him out of doors, and the celebrated novelist of the future started for Antwerp, with a fortune which was striculy confined to two francr and a bundle of clothes. An old schoolfellow found him in the street and took him to has home; and soon various people of position, amongst then the eminent paliter, Wappers, interested themsedves in the brilliant and unfortunate young man. Wappers even gave him a suit of clothes, and prescated him to the king, who expresed a wish, Which was not fmmedistely carried out in consequence of nome red upe, that the Wonderjaur should be added to the library of every Belgian achool. But it was under the patronage of Leopold L. that Conscience publishod his second work, Femeary, In the same year, 1837. A small appointment in the provincial arehives rebieved bim from the actull premure of want, and in 1838 he made his first groat success with the historical romance called The Lion of Flanders, which still bolde its place an one of his masterplecta. To this followed How io become a Painter ( 1843 ), What a Mother con Sxfor ( $\mathrm{IB43}$ ), Sidho pan Roossmod (t844), Lamirccht Housmans (1847), Jocod san Artrolde (1849), and The Conacript ( 1850 ). Durint these years be lived a variogated exisercer, for some thirtoen months actually as an undergardener in a coumtry hoose, but finally as secretary to the Academy of Fipe Arts in Antwerp. It was long before the sule of his books, greaily prised but seldom boughts, made him in any degree independent His iders, boweve, began to be generally sccepted. At a Fleminh congresa which met at Chent so early as $184 x$, the writinte of Consonence were meat thooed sa the meed mhich wis most likely to yield a crop of natiocal literature. Accordingly the patriotic perty undertook 20 encourneo their circulation, and each fresh contribution from the pen of Consciencen was welcomed as an bonour to Belgium In 3 bus Consciespe was mede a knight of the Order of Leopold. To write in Flemish had now cenced to be regarded as a prool of vilearity; an the contrary, the rongue of the common people became almost fashioneble, abd Flemich literarure began to live. In isas Corocience publiahed a Hinery of Bdgixm, but be was well adrinod to return to those exquidte pictures of Flemish bome-Hice which murt always form the most valuuble portion of hil repertory. Hio was now at the beight of hil genius, and Ditad Roso ( 1830 ), Rikiketitheath (1851), The Decajod Centlemeat ( 185 s ), and The Xisem ( 1853 ) rak among the most tapportant of the loas liast of his novels. Thase had an instant effoct upeo contumporary fition, and Conacience bad many inutetocs. Neverthelem, not one of the latuer has approached Consdenco in populatity, or has deierved to approach him. In 1853 the cariliat transtetions of hie tules begas to appear in Endish, French, German and Iulian, and bia lame became ceivernd In 1867 the poot of keepar of the Royal Belpian mineme men cread, aed this important slocure was fiven
to Conscience He continued to produce novels with great regularity, and his separate publications amounted at last to pearly eighty in number. He was now the most eminent of the citisens of Antwerp, and his seventieth birthday was celebrated by public festivitios. Ater a long illness be died, in his bouse in Antwerp, on the 1oth of September 1883; be was awarded a public fuseral.
The portraits of Conscience present to us a countenance rather Frosch than Flemish in type, with long smooth hair, contem: plative dark eyes under heavy brown, a pointed nose, and i humorous broad mouth; in late life he wore the omement of a lons white beard. Whether the bistorical romances of Conscience will retain the ceormous popularity xibich they bave enjoyed is much less than certuin, but far more likcly to live are the novels In which be undertook to be the genre-painter of the life of bis own dey. In spite of too rbctorical a use of soliloquizing, and of a key of sentiment often pitched too high for modern taste, the steries of Conscience are animated by a real spirit of genius, mildly lustrous, pethaps, rather than startingly brilliant. Whatever glories may be in store for the literature of Flanders, Conecience is always cure of a distinguished place as its forerunnes and its carliest classic
(E. G.)

COMSCIENCE (Lat. com-scientie, literally "knowledge of a thing shared with another person" or "complete knowledge," and derivatively "consciousness" in general), a philosophical term ued both populariy and technically in many different senses for that mental faculty which decides between right and wrong. In popelar usage "conscience" is generally understood to give Intuitively autboritative decisions as regards the moral quality of single actions; this usage implicilly amumes that every action has an objective or intrinsic goodness or bedness, which "conscience " may be said to discern much in the same way as the eye sees or the ear hears Moralists generally, however, are agreed that in all moral judgments of this character there is an implied reference to moral laws, the validity of which is in some ethical syxems the true subject matter of conscience. The part played by conscience in relation to general moral laws and particular cases will vary accordiag to the view taken of the character of the general hawr If, on what is called the "jural* theory, these hava are regarded as deriving their authority from 2n external source, the operation of conscience is so far limited. It may be beld to recogrize the validity of divine laws, for erample; or it may be confined to the deductive process of applying thoce laws to perticular coses, known as "cases of conscience " (see Casutstix). If, on the other hand, the general laws are regarded as intuitive, then the discernment of them may be taken as the true function of conscience. In cither theory, conscience may be understood as the active principle in the soul which, in face of two alternatives, tells a man that be ought to select the one which is in conlormity with the moral Lev. Apart from the two functions of discerning between right and wrong, and actively predisposing the agent to moral action, conscience has further a retrospective action whereby remorsc falls upon the man who recogriizes that be has broken a moral law. See Etructs; abo Buthir, Josers; and compare the "moral sease " doctrine of Shaftesbury.
There are creruin special wes of the word "conscience." A Conscience cense is the term given to 2 special provision often foeerted in an English act of perliament to enable persons having religious scruples to absent themselves from certaio services, or to abstain from certain duties, otherwise prescribed by the act. Conscience moncy is the name given to a playment voluntarily made by a person who has evaded his obligations, especially in respect of taxes and the like. This usage derives from thelast function of conscience mentioned above. Conscience Courts were local courts, established by acts of parliament in London and various provincial towns, for the recovery of malll dobts, usually sums under is. They were superseded by county cours (9.e.).
COnscription (from Lat. com, together, and seribere, to write), the selection, by bot or otherwise, of a proportion of the moen of mulitary aef for compubory service th the naval and
military farces of their country; or, more widely, compulsory military service in any form. For a discussion of the military features of conscription and of other forms of recruiting see Aruy, 8840 ff. The present article deals with the economic and social aspects of compulsory military service, for which, generally and non-technically, the word "conscription" is used more commonly than any other. The word occurs for the first time in France in the law'of the 19th Fructidor (1798), which prescribes the liability of les defenseurs conscrits to serve if required from their twentieth to twenty-fifth ycar of age.
There is perbaps no law on the statute-books of any nation which has exercised and is destined in the future to exercieo a more far-reaching influence on the future of bumanity than this little-known French act of 1798 , introduced by Gencral Jourdan to the Council of the Five Hundred, for it was the power thus conferred upon the French govemment which alone rendered the Napoleonic policy of conquest possible. "I can afford to expend thirty thousand men a month"; this boast of Napoleon's, made to Metternich at Schorabrunn in 1805, has determined the trend of events from that day forward, not only on the battle Gield, but also in the workshops, and forms even at the present day the chiel guarantec for peace, stahility and economic development upon the continent of Europe.
The idea in itself was not new. The principle that every able-bodied male is liable to be called on for the defence of the state dates from the earlicst times. The essential importance of the event lies in this, that at a critical moment this law passed by an obscure body of men-absolutely in defiance of the opinion of the greatest reformer that France at that moment had discovered, Carnot, and of the feelings of a very large proportion of the whole community-became permanent by the action of causes set in motion by Napoleon, which ultimately compelled all Europe to adopt similar legislation.
To understand its full significance we must trace the line of evolution of the then existing armies of Europe.
In almost any state, in proportion as the central executive power prevailed over internal disturbance, the ablebodied males of each country ceased to have opportunities and incentiven for training themselves to arms. Trade became more profitable than plunder, and men began to specialize in various directions. Wealih began to accumulate and fortresses sprang into existence for its protection, but the new fortifications required specialists for their reduction, and above all things an abundance of time. Militia forces (correspoluding to the former feudal levies) nieither could find the specializod labour nor would afford the timebence the necessity arose of enlisting men who had made the use of arms their special study and were content to abide by the rules of conduct their maintenance as organized bodies imposed. But wherever Europe happened to enjoy a few years of peace, the supply of men who had trained themselves to arms naturally decreased, and the state itscli was compelled to assume the tast of training its recruits. This, with the exceedingly complicated pature of the weapons in use, was a very long process, and though even in the 16 th century the idea of universal service was put forward by such statesmen as Machiavelli and Maurice of Nassau, practically it could not be put into force, because in the time the male population could economically give to their training, satisfactory results could not be obtained.
As motley has pointed out in his Rise of the Dulch Repulitic, in the time of Alva 5000 disciplined Spaniarde were as match for 20,000 and more burghers, though the litter were fighting with the courige of desperation, and were of necesity more or lese inured to the horrors of warfare. But with every improvement in the nature of band firearms this ratio of superiority of the trained soldiers tended to disappear, whilst as campalgos became fewer and shorter the difficulty of obtuining war-tratioed soldiers, sccustomed to fighting as the Speniinds had. been, avways increased.
Moreover, after the pence of Wextphalis-the close of the great era of religious wero-wars were made for dynastic reasons and primarily for the acquiation of territory; and since the territory was of no use without inhabitants to pay reverue, the "priociple
of moderation was introduced into the condoct of hostilitia altogether forcign to their nature" (Clausewitz). Mien were $x$ longer allowed to live at free quarters or to pillage towns $C=$ the contrary, even in an enemy's counary, they had to suben to the severest restraints, and thus soldiering, being no loogr remunerative, ceased to attract the more daring spirizs
Thus in the decade preceding the French Revolution soldixinat had reached the very oadir of degradation all over Europe ax though the Prussinna, for instance, still retained a great rchore superiority when Gighting in closed bodies under the eyes of thic keaders, the spirit which had lod them to victory when Galitis in and for their own country had entirely disappeared from their ranks when they bad to face the French io cheir grox struggle for existence.
Amongst the earliest problems of the French Revolution $=3$ the question of army relorm, and compulsory sarvice was a once proposed, and though for the time the opposition of mon of the principal roldiers prevailed, ulimately a proposal an accepted by which voluntary enlistment was retained for the line, all unmarried citizens between eightoen and forty yease of age constituted the militia, and the rest of the meen the nasional guards for bome delence.
The latter proved so popular that over $3,571,000$ names wor obtained. At once the militia was given up, and reliance ane placed upon the national guard, which was calied upon to farnid 160 batialions of voluntectr. The result was disappoiatine Only 60 incompletc battaliona were furnished, and these (excupt for the few hundreds of enthusiests amonget them from whom came many of the marshats, generals and colonets of the ecopway were recruited from the leact trustworthy sections of the coror munity. These were the cekebrated Volentaives and prowed a positive scourge wherever they were quartered. It was chear that they could pot moot the inveders, and the asoembly docrued on the inth of July 1792 "La patric en dxamer," and condered every able-bodied man to consides himael linble for acrive service, bat left it to the communces and districte to selat representatives to proceed to the front. These met were called
 communes desired to get rid of.
But, though the ider of compukion was present, the seave of enforcing the law at the the were $\mathbf{n}$ imperfect that tin remult of this effort was only 60,000 men, of whoan mot max than half ever reached the feld arniea. Furiher, the mer ind znnouneed that the liability extended only for the daurifina the particular eampuign, which in ecocordance with the prevela idea of war wes considerod to terninate then rimer qeirnas were taken up. In Docember, therefore, moot of the mete naid during the year took their discharge, aod with the sow yewr de wort had to begir all over agath. To stll the gipe cheat to this sudden defeetion, and in riew of the edrition of Gent Britain to the list of their enemias, the Coavention deosiof © the 20 h of February 3793 a fresh compulacry levy of goeme men. Quoths were ssaigned to each departimetat and coserom, and three days' grace was allowed to eapt to find their contingies by voluntecring; fanling this rocoume yas hed tee continis. all unmarried national guards betweta the gese of cicheres mill forty being beld liahle. Theresposi thousands fad thome homes, and Vendbe ( $q \times \cdots$ ) roee in open revale.
Then on the 1Bth of March cume the dheater of Neeridita. and agin the danger of imvesion lootued near. In the emanty
 agents by special commissioners wihh unthatited pomer, astit the ruthlesely humted down thove who axtempted to evale that Hability' Still the realt was indequate to meet the try arsing from the fill of Valenciemice and Conde. The foona appeared before the Coavention on the sath of Auper an demanded the Lente em messt, and, wetos the popular ancs ail a fulcrum, Curnot at length succeeded in tratroduciug a mat able scheme of compulion, which Simpltod the liabliary te en win
 within these limits allowed no eusuptions. This bectine in

fictaily, becuace it wid Broited to a cins who were seither anficieolly aumerove, Dor sufficiently important politically, to recirt coercion. Meapwhile other factors had intervened to reader military service more popalar. Famise was spreadions, political persecution was at its highest, and the ranks of the army became almost the only refuge where men could escape the terrors of secret denunciation. Moreover, experience in the Netheriands and the Palatiaste had shown that men could live very coonfortably at their enemy's expense. All theme casese combined mede an immense increase in the yiold of the pew lan, and, acoording to the careful extimate of the dire d'Aumste (1867), by the ist of Jannary 1794 there were no leas than 770000 men upder arms and aviriable for active service. The tidic of seccess in the nocth of France now definitely turned ageinat the Albes, for they wrere powedens aginat the mobility and numbers produced by hanger and pobitical terroriom. Bonaparte's succertes of 1796 were the highest epremion of the "new French " method thus developed.
But whth the seapite which his victories in Italy fmonedietdy secured, a reaction agrinst the severity of the conscription soon made itself felt, and the obvious meed for internal development gave the diecontented a lover for extorting concearions from the government.

To the political economists of the period it semed a deBberate waste of preductive energy to take the youns merchant of clert from his wort and force a musket into his hands, whilh other men already trained were willing to reaew their contrect to defend the state. To regrinte this question and also to define more clearly the obligations of the citisen, Jourdan introduced before the Five Lundred a report crilling for a reorganimation of the army. This uitinately, in the anturm of 1790 , becane the law of the country and remained peactically unatered as the becte of the French military orgnimation down to 1870 The haw definitely laid down the hinbitity of every able-bodied French citisen to serve fross his twontiech to his twenty-fith year, lesving it to circumstances to deternine bow many chemes or what proportion of each should be catled lap for ervice. Finally, after much discumion the sight of exemption by paymont of a subetitute was conceded, and therein hy the germ of the dinseter of 2870 .

Meanwhite, with the amomption of the tmperial title by Napoleon, the era of conquest recommenced, and as emeh freth sfice of territory was abworbed the French law of conscription wis immediately enforced. This still further smelled the mumarical preponderance agtust wich the other nations had to contend, and each in turn was compelled to follow the French emmplor Prusin, however, alone parsued the idea to its bogical cuodution, and in the invo of 1808 defmitely affirmed the principio of univerral service without cistinction of clete or right of exemption by purchase.

Under the restrictions as to rumbers impoeed on Prussia by Napoleon after Tisit, and aloo as a consequenco of erceeding poverty, this law foumd oaly partial fulfitatent, and voluntery organization had to be called into eristeace to moet the demmd for numbers during the Wars of Liberntion; but when after 2815 pesce was at length aspured, the syotem catre into full operation, and it is to this that Prosit owed ber phemomenal recovery from the depths of exhaustion into which the catastrophe of Jeas had pluaged her.

Army expenditure became the fly-wheel which steadied bar disorganised finance. The troope had to be fed, clothed, oquipped and boosed; and the several occupations and trades involved in these proceses gave profitable employment both to intellece, which was required to invent, devios and control, and to capital, which would have ahisted the riska attending any but govermment contracts, and remained in private boards, to the detriment of the reproductive power of the nation.

The comproleory intercourse of all ranks compelled the chamen to educate the map-using the term "edecation" io its treadete mase. Free book-edecation.jtsell hed been forved on the nation as a military necemalty of tbe moment, for without a cortain degree of intellectual developmont in the recruits it wes
impessible to make soldiers of them within the short time available. But the practical value and application of the book teaching had, in sheer self-defence, to be imparted by the betterclase recruits to their social inferiors, and, in the unconscious erercise of these functions as teachers of one another, all found themselves strengthened in character and universal sympathies.

The intelligence of the men reacted on the officers, who could no longer exercise authority by mere word of commend, but were compelled, if they wished to survive, to teach by intelligent methods; and they wese compelled to struggle for survival because outside of the army abcolute ruin and destitution awaited them.

The duration of service being limited to three years, it followed that eech year brought with it an influx of recruits to eech battalion beyond the power of a few specialists to cope with Hence the work had to be delegated to the captains and subalterns, who thus were compelled to become the teachers as well as the keaders of their men. The results from a military point of view were incalculable:

Perhape the greateat benefit Prusia derived from her system during the first two generations-ise from 1810 to 1860 -of its continpance was the insensible fusion which took place between the aristocracy and the people as a consequence of their enforced co-operation in a common task. Freed from the fear of French oppreseion, the court and the older men of the nobility would have sirusg beck to the full exerciec of their old leudal priviloges; for as they still retained the bulk of the executive power, all the jepal reforms and restrictions initiated by von Stein would have proved bat peper aleguasds; but the army compelled the opponing clastes to understand and appreciate one another better, and the rowager geseration, living ahrays with the thret of invacion impending over them, learnt by enalation from their senions, who had led their mes in batue, the true secret of command, the art of avakening the higher instincts of the mee entruated to them. If it soems to Britimh readers that their progress was siow and that mach remains to be accomplished, their atarting-point at the outbreak of the French Revolutios must be recalled asd contrasted wilh that of the British army; indeed, we muat go back to the time of Heary VII, to find a fair parallel.

It must be semembered too that we are spenking of Pruscis only. In the other states of Cermany whicl retained conacription with paid aubstitutes progress was far slower. The whole of Bavarin, Welttemberg, and the dintricts along the Rhine had been meturated with Fresch socinlintic theoriss, and bere the tank of reerneration fell into other handa, and freedom, of a reistive kind, hed to be extorted by revolutionary means. To these reformes-many of thern both devoted and ealightesed thiokerm-the armies of their own little tates mecestarily appenred as merely authorised oppressors of the people; and they may well be perdened for friling to appreciate the esential difierences involved in the two syatems

As the years, went by, the Prussian military machine was turning oot year by year an ever-increasing pumber of men, who by teason of the physical and moral traiaine they had ondergones were head asd shoulders above the chas whence they had apruse. These nen soon asserted their superiority in the hebour market and drove their weaker comrades to the wall The men thos displaced, being obviously lese fitted to maintain wives and fanifiee, found themselves supplanted by their stronger ivals in the affections of the women, and jealonsy beis chus evolsed, they became as it were a nidus for revolutionary becilli. This partly explains the temporary recrudescence of revalutionny tendencies during the 'fortics and 'fíties. But the growing wealth-producing power of the mation, due to the bigher average physique and power of concentration (the consequence of the military training), bepan to attract the attention of eqpitalits, and an ers of ralway conatiuction et in, distributing wealth and employment about the country. This for a time relleved the congestion of the la bour market, and, lons before the victorics of 1866 and 1870 had definitely removed the
last fess of invasion, industries were begininios to apring up sround the great trading centres of Germany.
With the treaty of Frankfurt the last fears of the investors vanished, and capital, hitberto dammed back by the uncertainty of land tenure, particularly in the Rhine districte, literally poored Into the country, inducing an era of expansion and prosperity for which one can hardly find a parallel, even in America.
That such a period of evolution should have been atiended by fluctuations lies in the nature of things. Men accustomed to deal only in bundreds find it difficult to tapt themselves to the business methods requisite to deal securely with millions, and there have been many severe crisea dne to over-production and apeculation, which displaced large masses of workmen and brought misery to thousands of homes.
The remarkable increase of population, the direct consequenco of the broader understanding of elementary hygienic principles Instilled into the men during their service with the colours, brought a fresh complication into the problem. The strength of the afmy being definitely fixed by financial considerations, the proportion of men taken for service to the total number annually becoming liable fell of, during the 'eightien, to a very marked degree, and the men who escaped service, being as a consequence of their want of training less fitted for employment In the organized industries which were in process of evolution, swelled the ranks of the unemployed and thus afforded freah material for the socialist propagandists to wort upon. If the proportion of then escaping eervice rose materially above opehalf of the total yearly contingent of men becoming available for service, the danger lay very mear that the nocialist vote might soon exceed all other intereats put together, thus threatexing the stability of all existing institutions. To meet thfir danger it was determined in 1893 to increaso the ammeal contingent whilst diminishing the duration of colour service, $s 0$ that approvimately two-thirds of the men available should pass through the ranke, it being held that the habit of obedience to constituted avthority ecquired in the army, tosether with the silent finfuetree which could be esercised on the ex-coldiens and reservists by the bympethy and example of their former commanders of all rabks, formed the best poesible guarantee against the undue apread of sociallstic doctrine. It was never anticipated that all men who had served their two years would become partisans of constituted authority, but only that, whilst all would learn the hopeleasaess of armed resistance against the force which beld control of the colid-drawn cartridges and artillery material, the bulk at least wouk recognise the mbetantial advantapen that accraed to them personally from their previous connerion with the servicen, and would form a solid bulwark against the apread of aubverive dectrines.

To reallse the whole situation, the attitude of the keading thinkers mongre the statosmen and soldiers of Germany anunt be borne fm mind. Socialiam is to them a mecessary lever to extort from capital fairer conditions for labour, capital nusit be fairly dealt with if the labourers' remoable demands are to be catisfied, and the amy in the compenating lever which secures the necestary adjustments. Capital is attracted by the security of tenure ensured by a strong amny, and the working clases ere encouraged to pent forward reasonable demands by the habits of sell-respect and the sense of individuallty they acpuire in the army, whilat the poasible danger of any abuse of the offenive power the army embodies is curbed by the fact, well known and realised by all continental coldiars, that though cane may order men on to the battlefield. case cannot guarantee that they wif foght when they get there umless the cause they are called on to defend appeals to the hereditary inptincts of relf-preservation in the race itself. It is unfortunate that anficieat entention has not yet been pald to the statiatical dide of this quention, and concrete figures ane not forthcoming to demonstrate the material benelts which heve flowed from compuhory service.

Brify, bowever, it may be poiated out that under modern conditions of indiastry the greateat mational wealth-producheg powt readen, mot as formerly in the technical whill of the tor tivituol, which machinery it gradually supersediag tent in the
power of copthawoscollectivecfiort of orgmined bodiot, and in physical hailth asd the power of montal coacentration ma the principal qualthies required by the units of such borios Now thees aso the two essential factors which modera methels of military training aim at doveloping, and these methods in turn evolved aaturilly from the conditions of service which compalmion introduced. The men who have undecgoot th trilning leave the raske whi bodies tecled to resiet Aiona, and minde capable of prolonged concentrated effort. Bleace thy not only remain capable of work for a considerably longer perid of time, but they also do betier work throughout the whote time It has boen estimated that on the average the trined Gei-e soldier's expectation of hife is about five years better that the normal of his own clam. Hence altogether about one nitlion ma are atill alive and doing good work who without ench trainins would be dead and bruried; siminaly there ase in all some avera millions moose, all doing better work day for dey then they otherwise would have done.

On the Fhole the armies of the German atates aboorind it tamation come 1500 million sterling from Waterioo ( 18 s g ) to to 2906; bence if we assume the Increment of werlib-peodicine power due to trintoges ondy two ehilinga a meek per man, the net return on the capital invested must be regarded as emontera and that same such economic proces ben been in actima il sufficiently indicatod by the almogt facredibie frowth in matinen credit during the same period.

At the close of the Napoiconic mars German Giscladis Pruacinn) credit was actually mill, and there was hardly a some hamlet througbout the area swept over by the French armas that whes not paying heavy interest on loans rained 20 antin the rapecity of its conquerors. Many of theseloans still reonind unliquidated at the clowe of the 1870 campaim. Yet since thes the credit, both of the individual states and of the empire an a wimale, has fisen to a polint rivalling that of Grest Brith in spito of the fact that in grographical position ased bis maseril renources the conntry in by 10 means feveronbly siteatsed

Theae advantage have followed on the fatroductina a compuinory service in Germany-aot becapse there is en is berent virtue in the pronetple of comppalsion in itselt, bout trome it happened that, at the moment compulsion becaper nec. ${ }^{3}$
 forces necemary to ensure its permanency rumainel is tuix activity. Primarily there existod an aristocracy auremation gufficient to fill the offices of instructorship to the samena, and poverty compelled thls arittocracy to ecocpt the new expint bility. In the second placo there was the knowiodepe of the war really ments, mafficiently vivid and freth In the mind el the masses to indece them to suburit to the mecemary ventrata a military disctpline. When these cames were no longer in t 4 activity, there remained, as sufficient incentive to then whe the active phase of their training, the knowiedige thet rhe netme at lurge, and more particulerly the women, fulfy eppecociation the mertifes that all ranks mere compelled to make.
如' Rusia the aristocracy was both nermerically and bute cotind Inadequatre to the tentrs oconppololon entxiled upon it Ine gemer ally it cas be men that the quecess or failureof the sputich has toa in eract ppopartion to the degrese in which these drivingfores turi
 Iales would he due to the. fact that the priacipel fecter of :

 as lowg as the Brition navy retains its predominapo. If it taw
 if it in tradequite, then the only wey to make foed hes trup quacy is to bring home to the electors by a course of pa-d
 meglect it.
(F)M. M
 ${ }^{4}$ to make macred "), the reparating or anting apart of curat.
 hailow and macity them in themmaly or adapt tion in
 a deacon ; a temple or a church and any pert of church furaiture; we also consecrate water for use in hastrationa, breed and wine in the secriacnti a season or dey is coapmated, as a femt or fast. We conecrate emrutives etiber in a ritual act, $a$ of baptim or ordination, vows or monkish initiation; or, without any implication of perticular ceremonices, aman is said to onsecrute himell to good morks or leaninge.

The above are good renses of the word, bot it is abo need in the sense of devoting thinge and persons to destruction; and in this sense it is tantamount to cursing. Holiness is dangerous and may even iovolve degredetion, as in the case of the Burnese pero-gyoen or servitor of the pagode who is by heredity for ever a slave asd outcast, uncean of the motema, whit thers pone maty eat or intermarry, yet ever tending and keeping clean the shrine. Partiallar sites, ivess, upriagh, hills, meadown, caves, rocks, troen or groves, are boly and from time hamernorial have been so, as the netural hoones or hausts of gode ar spirits. Here God has appeared to mana, and will sgain. Suct sites in the Oid Teatament were Hebron with its tree, Sinad withits buraiag bush, Betbed, Shechem, Beersbebs, Mouat Gerizim. As a rule their initial consecration goes back begond mempry and tradition; we cun rarely seize it in the making, as in the case of a Roman pulceph or spot struck by lightring, which was walled roand like a wull (pmews) againat profanation, being thencoforth a shrine of Semo Sancum, the god of lightring. In ancieat society certain animals, plants, kina, familica, were aloo boly asod bound spa with the god by blood-ties or otherviec. A prizatly kin ourned preshape the spol haunted by the god, and so became boly. Pleats and acimals were often hallowed as totemas (q又). Amoosg the Australian natives we catch the comectrating apency at work. Thedr babies are incarnations of spirits which quited a bosh or rock pased by the mothers at the moment of conception. Euch spirit, as it quits its monjo or natural bauot to enter the mother, dropes a churinge, a alab of stone or wood marked with the child's totem and containing its spirit attributes. These are collected and treasured up for ever.
We also catch the god himself at the work of consecration in tales of voices heard from heaven or of birds alighting on favoured hends. In the Tolmud the voice from heaven, alled Bath Kol, attested Rabbi Hillel, as he walted in Jericho, to be worthy of the boly apirit's descent and in-dwelling. At his baptisan a dove decended upon Jesus, and one quilted Polycarp's body at the moment of his deeth. In Pbilo the wild pigeon symbolizes the boly spirit. A dove also descended out of a pilat of light on the occasior of the baptian in Jordan of the seintly Basil, buhbop of Cresarea; and an eagle IIt down upon King Tarquin. Moat birst for the primitive man are souls, and the Polymesians bold that birds convey from and into thair idols the eppirits which live therein. A mafural consecration also hallowi objects fallen from heaven, Fike the holy shield of the Sabii, ar the boly ikoms $\propto$ pictures "not made with hands "which abound in Russia.

In such cases the holiness er taboo (g.e.) is traditional, or spybow not imparted at a given monecat by human intervention. The god has not been comatruined or invited to enter in. The Fetish religions afford examples of such constraint or invitation. Spirits capable of being confined in malter and made useful are In varions ways sung or coaxed into the tenements prepared for them. Thus a Weat Arrican allive who wants a suhman takes a rodely-cut wooden image or a stone, a root of a plant, or some red earth placed in a pan, and then he calls on a spirit of Sasabonsum ("a genus of deities, every member of which poseseses identical characteristics") to enter the object propared, promisIng it offeringe and worship. If a spirit conamts to take up it's residence in the object, a low hiscing mund is heard, and the summon it complete. it receives a amall portion of the deily Food of its owner, and is treated with reverence, and mainly used to briog evil as some one edse! This is a typical case of a human consecration. Invocation of a name, with secribce and unointing, consecrated the Semitic masstbas or mosis,- -erect plliners of stone
-1 From A. B. Ellis, The Thit, peition Proples of the Gold Crest


It which thend melky lived, and whici wera no mere inages er symbels of him. Two euch otill remain hard by the ruips of the roynl canct wry of Edon, overlooking Petra, and are obelisks in sorm, 28 fL high. Tbey were vaully set up urder a boly tree to commemareto a divine epipheny and wre monly unwrought (Exod. 2x. 25), kest the hand of human craitsman abould introdece another minem or diviee power than what the votaries visbed to terant them. The consecration consisted of a smearing with fat of vietims or with oil of vegcuble offering (Gen. xavili. 88), and the ye or soul iaberent in these peseod into the stone: Soch stones were familiar objects in the streets of an old Greek ciry, where Theophrnatus (Characters, ch. 16) saw the "superstitione" man, as be pemed by, terte out his phial of oil, pour it ove them, and kneel down belore them to say his prayers. In a strext of Beasres similar devotions meet the eye, as deinty maideas pour out phials of boly meter over ereet stones of the same obscese petters that wes common aleo of Grecce aod Ituly. The Semitic word for a stome tepented by the numen wes Bath-d, bouse of god, in Groek Balruxa. It whe often small and portable, and koown as a "stone ensouled." Such stope pillars were uteally two in number, as in Solomen's temple ( I Rings vii, 25,31 ) or in Melbarth's shrine at Tyre, deccribod by Herocotus (iii 44). Sometimes twelve stood together, e.s in Joen in. 20 and Exod. xiv. 4t which pasages may hove sucesetod that Ammenian rite of lounding a church, $h$ which we witnem the traosition trom a stoneberge to a church building. The bishop and clergy choose a suitable ippot, and erect twelve large stooes unwrought and unpolished arouad the central soct of the altar, and oo these the walls of the church are haid. In Armenia and the Caucasus the cult of such sacred trees and pillars pased witbout break into that of the crees, which mas hallowed as follown. By popular preference made of the wood of a secred tree, it whs brought into church, and masbed first with water nod then with wine, or anciently perhape with blood of a victim. The people pray "for the sendiag of the grace of the Holy Spirit into this image of the boly croen"; the pricat that God will "end the grace of His all-poweriul and uplitted arm" into the boly oil, with which be then makes the sign of the croes firt oo the eye and aftermands on the four wings of the crose, saying: "May this crom be blessed, anointed and bellowed in the name of Father and Son and Holy Spirit." He then liys his right hand on it and ordeins it, with the prayer: "Lay, O Lord, Thy holy hasd upop this emblem of the croses and bless it.'. The people kise the croms and bow down to it; and ever after Christ's apirit is enshrined in it; it cures disease, dives of demona, and wards off wind and hail. Animal victims are ancrifoed belore it, as in old days before the secred pole or pillar, and it is worshipped and adored. He that diss is defence of it is a boly martyr. Thus Christ ousted in the stocks and stones the old evil spinits that tenanted them, and took their place. Among the Greekp crucilonn shape sufficed of itself to hellow wood or stone
In Hinduism the various implements of sacrifice are similary persanifed and morshipped, eapecinlly the sacrificial poet to which the victim is bound, and which, under the name of wenaspati and sacre, in decifed and invoked. It is a survival of tree-morahip and comparable to the Semitic ashera. The Risweda $(3,8)$ describes it as a tree well lopped with axe, amointed and adorned by the priest. Such a poat set up by the pricsts is a god, is thrica anointod with shet (or boly butter), and being set up beside the fire is invoked to let the offering go up to the gods:?
It is not always easy to mart of consecration from inspiration. Thus in New Zealand "a pricat by repeating charms can cause the spirit to enter into the idal. . . it is the same atma or spirit which will at times enter not the image hut the prist himself, throw him into convulsions and deliver oracles through him."' It is, however, best to reatrict the term " conserration" to cases where the spirit falls on a person, not automatically or unexpectedly, but by invitation, ia response to prayer, hhrough laying. on of hands and greasiog, after a forraal fast, contineacte, ritual ""Vedic My thology"" by A A. Mactonacll, in Gremeris \&


mashing, and so forth. Thus in x Sam. x., Samuel ordaining Sarl "took the vial of oil and poured it upon his head and kissed him," and $800 n$ afterwards "God gave Saul another heart "; so that When he met the band of prophets the contagion flew from them to him, " and the spirit of God came mightily upon him, and he prophesied among them."

The recognized modes of communicating the afflatus, power or mumen to a person or thing to be consecrated are many, and only a lew can be enumerated. (1) Blowing. The risen Jesus (Jobn 2x. 32) breathed on his disciples and said, "Receive ye the Holy Ghost." The Roman priest, in consecrating the water of the font for baptism, blows over it and signs it twice with the cross. He also begins the rite of baptism by blowing in the catechumen's face. In the rite of laying hands on an elect the bishop of the Armenian Paulicians blows three times in the face of the newly ordained. The impure spirit is blown out and the pure blown in. (2) Laying-on of hands. The particular persons whose virtue is to be transmitted lay their hands on the head or shoulders of the consecrand, e.f. three bishops in episcopal consecration. (3) Branding or signing the person, especially on the forehead, with the sacred emblem. So a Hindu paints his caste emblem on his forebead, and a fugitive slave in ancient Egypt, once marked with sacred stigmata in a temple, could not be reclaimed by the master. He belonged to the god. Roman recruits when they took the sacramentum, or oath of fealty, were tattooed with the "sign " or "seal." So in Christian initiations the sign of the cross is made on the brow, and in Revelation the redeemed are so marked. Mexican peasants regularly paint or tattoo a cross on their foreheads, and the old Armenian equivalent for destiny or fate is Zakalagir or forehead-writing. An inanimate object is similarly consecrated. The "soldiers" of Mithras, says Tertullian, were signed or sealed on their foreheads. (4) Use of a name. The invocation of a powerful name over a thing or person brings him or it within its sphere of influence, and actually communicates thereto the demoniac or supernatural power wielded hy the owner of the name.

Amulets, seals, talismans, relics, ear or nose rings stamped with divipe emblems or otherwise hallowed, communicate their holiness to the wearers and protect from tbe Adversary. Personal ornaments and decorations of dwellings, furniture, vehicles apd pottery had once a consecrating, or-what often comes to the same thing-a prophylactic value and significance. Mutilations, such as circumcision, violation of chastity in the case of maidens hallowed to certain gods, ritual cutting of hair and nails, and their deposition in a sanctuary, rather belong to the category of sacrifice, as also the burial of a living victim under the foundations of a new building or bridge (see Sacerrice). Cursing is, equally with consecration, a taboo imposed on a thing or person. It may be noted in consccration how nicely the taboo or contagion, whether of holiness or unholiness, can be localized. An Arab's curse is escaped by falling flat on the face, for it then shoots over the bead; and recently the following case was referred from French Canada before the judicial committee of the privy council. A man buried his wife in a plot he had bought in a Catholic cemetery. Presently he died also, but without the sacraments, for he bad changed his religion. His executors ignored the protests of the Catbolic clergy and buried him in the same grave. Ultimately the bishop of Quebec, unable to get a mandamus from the English privy council to dig him up, solemnly deconsecrated the ground down to the estimated depth of the lid of the wife's coffin. The use of specially consecrating cemeteries among Christians is first mentioned by Gregory of Tours (c. 570); but under the Roman law they had, like those of the Pagans, been held inviolable by pagan emperors like Gordian and Julian and defined as "res religioni destinatae quin immo (iam) religionis effectac "(Cod. Justin, lib. ix. tit. 19).
Lastly, a classical mode of consecrating persons, or winning or reinforcing their holiness or kinship with the god, is the sacrificial meal at which sacred animals or the god himself are eaten. (See Sacrakent and Sacrifice.) Consectation is so frequently the counterpart of Purification that the article thereon should be read in connexion with this. For the con-
secration of bisbopt, see Brsnop; for that of chearcines, Drdicatton.

Authorities.-E. B. Tylor, Primifite Cellure (London Pog: Robertson Smith, Religion of the Semiles (Londan, 1901): Mary Kingslcy, West Africam Siudies (Londom, soi), and Nows Foldiore of the Fjort (London, 1898): W. Warde Fowler. The Reec Frstinals (London. 1905); L. R. Farnell. The Enadulion of Rai $=1$ (London, 1905): J. G. Frazer. The Golden Bough (Londan. igat. A. C. Haddon, Felichism and Magic, containing a good biblipgris: (Lordon, 1906). For Christian sites of consecratron, see J. Gou: Euchologion (i647): H. A. Wilson, The Gelasmen Sacraznt
 1905): L. Duchesne, Origines du culto chreftion (1889): M Msp tnetti, Monwmenta veleris Lijurgiae Ambrasiance, Ponijicale (Mis 1897).
(F.C.C.
comserl de Falinle ("family council '), in Franct, 5 institution for the protection of the interests of minorm. By th Code Civil (art. 407-410) it is composed of seven members. It local justice of the peace (juge de poix) is the presiding ofion The other six members must be relations of the minor, cbase from the mother's and father's side of the family respectively (three on each side). The Code gives in minute detail ruks fe choosing these relations. Meetings of the family council are held in private, five of the members constituting a quorrm. Tix council has power to appoint a guardian to the minor; to authorize marriage or oppose it; to audit the accounts and decide questions concerning the minor's estate. The Freat family council is founded on the Roman law of tutelege, and has a long and useful history.

COMSERVATIVE PARTY, in Great Britain, the mame of the successors of the Tories (sce Whig and Tory) as one of thr great political parties, representing the opposition to the Liberal party (q.0.), championing stability mether than imovation, or the advantages of preserving Inherited conditions so fur a possible rather than adopting changes which are founded a theoretical ideals. J. W. Croker suggested the term (Qwartert) Rev., Jan. 1830) as more appropriate than "Tory," But for some time it was only used sporadically, and many of the ols Tory rigime disliked it. The term "Tory" has in fact never quite fallen out of use, and has been commonly retained by many modern Conservatives who wish to emphasive that theirs is : constructive and positive policy of constitutional as copposed :o radical reform, and not merely one of letting things remas simply " as they are." Similarly attempts were made in in 'eighties to substitute "Constitutionalist," but without in becoming current coin; and Lord Randolph Churchill caled himself a "Tory democrat."

Sir Robert Peel, in a speech in the House of Commons. protested against the "un-English name of Conservative." Yet Fed himself shattered tbe old Tory and Protectionist party in asya and soon after called himself a Conservative, and the Peeliss were commonly spoken of as "Liberal Conservalives" Aed wben "Liberal" came into regular use for one party." Cooservative " became the recognized term for its opposite, Torysu being popularly regarded as the reactionary crecd of the supporters of " vested interests " and opponents of reform of say kind. The character of any British Conservative party, in the widest sense of the term, has naturally changed, and was bound continually to change, with the progress of events. The successir Reform Acts, which put political power into the hands of pry classes of the electoratc, made it necessary to make a me: evt of appeal to them, in order to support the causes of the church establishment, the House of Lords, and the main leatures of the constitution. The history of this movement cannot be sumbmarized here, but the salient details may be found in the biogriphical articles on such leading Conservative statesmea as Lord Beaconsfield, Lord Salisbury and Mr A. J. Balfore (gq.v.). In organization the party followed much on the lives "f the Liberal perty. Alter 1832 associations known at "Constitutional "or "Conservative" multiplied throughout ix country; and a "National Union of Conservative and Cor stitutional Associations " formed a confederation in r86), in alliance with the work of the Central Conservative Office meder the party whips. It was, however, ualike the similer Libost
"National Liberal Federation," under the control of influentiat people who were loyal to the Central Office. In this respect the Conservative party, as an internally loyal party, had some advantage in organization; and such independent outbreaks as that of the "Fourth Party" (in the parliament of 1880), while stimalating to the Central Office, may be said to have applied a useful massage rather than to have led to any breaking of bones; white the Primarose League and stonilar new bodies acted as co-operating agencies. Mr Gladstone's proposal of Home Rule soe Ireland in 1886 resulted in a great accestion of strength to the party, owing to the sptitting of of the Liberal Unionists frome the Liberal party. From this time the term "Unjonists" began to come into use, to signify both the Conservative and the Liters1 Unionlst parties; the distinction between the two wings gredmally grew smaller; and by degrees the name of "Conservative party," though officislly maintained, became more and anore vague, as politics centred roend Ireland, Imperialism or Tarill Reform.
Seeal so M. Orrozorshid. Demecracy and ilion Ongmisation of Political Purties (Eng. Lrame, 1900): T. E. Kebbet, Hisery of Torydsm (1886).
combavatotis (the Fr. equivaleat of Ital. Conseroctorio, Ger. Consernoteriwim, from Med. Lat. consernatorivm, a place where anything is preserved, Lat. comservare, to preserve), a pobitic institution for instruction in muste and declamation. The name Conservitoire is generally used not only of the Fremeh finstitutions to which it property applies, bet tho of the Italian Cooservatorio and the German Conservatoriurn, and even romethmes of English achools of muske. In the United States, however, the anglicized form "Conservitory" is used, a form fer more astisfactory frean the point of view of Enguistic perty, but dificudt to eatablith in Eagdand owing to its common applicethoa to a particular kind of green-house (see Horricultules). The Italian contervatorios were the earliest, and originaled in mopitals for the rearing of foundings and orphans (whence the name) in which a molical education was gives. When fully equipped, each coaservatorio had two maester or principals, one for composition and one for singing, besides professors for the various instrurents. Though St Aribruee and Pope Leo I., ts the ath and sth centurios respectively, are sonetimas mamed In consexion with the subject, the historic continuity of the conservatoire in its modern sense cannot be traced farther bect than the roth century. The fint to which a definite date can be ascimed is the Conservatorio di Santa Maria ${ }^{1}$ Locetto, at Naples, foumded by Giovanal ${ }^{4}$ Tappla in 1537. Three other drailar schook were alterwands extabtabed in the city, of which the Conservatorio di Sant' Onofiro deserves apecial meation on cocount of the lane of Its teachers, such as Alemandro Scartatti, Leo, Durnate and Porpora. There were thas for a conaiderable time four torrishing conoervatorios in Naples. Two of them, bowever, ceased to exint in the course of the r8th centory, and on the French occupretion of the city the other two were united by Murth in a bety institutiea under the title Real Collegio di Muice, which admitted papils of both semes, the eartier conservatorios havine been exchasively for boys In Verice, on the other hand, there mere from an enty date four comservatorios cooducted on a almilar plas to thome in Naples, but exchaively for girls. These died out with the decay of the Vepetina repectice, and the centre of murical tretrection for sorthern Italy we smosterred to Milan, where a conservatorio on a harge scile was established by Prince Eusine Beanharnais in ilos. The celebriad coneervatoire of Paris owes les oridin to the Boote Royale de Chnant at de Declanation, founded by Baroa de Breteuil in 374, for the porpose of uraining sinets for the opers. Suspended dering the stormy period of ehe Rovolution, its place was then by the Conservatolve de Musique, established th 1795 on the besis of a achool for gretultons matuction in milltary mesic,
 which it was fopsoded had to be modified mone than once in gaccoeding yeners, but it continoed so foominh asd in the interval between 1880 and $\mathbf{8 8 4}$, under the direction of Cumebini, mary be mid to have led the van of anvical progreas in Eropor In acere


Conservatorium at Leiprig, founded by Mendelssohn in 1843, which, for composition and instrumental music, became the chief resort of those who wished to rise to eminence in the art. Of other European concervatoires of the first rank may be named those of Prague, founded in 1810 ; of Brussels, founded in 1833 and long presided over by the celebrated Fetis; of Cologne, founded in 1849; and those instituted more recently at Munich and Berlin, the instrumental school in the latter long enjoying the direction of Joachim. In England the functions of a conservatoire have been discharged by the Royal Academy of Music of London, founded in $\mathbf{1 8} 22$, which received a charter of incorporation in 1830 , the Royal College of Music ( 1882 ), the Guildhall school, and similar institutions. The chief public institution for teaching music in the United States is the National Conservitory of Music of America, founded in New Yort in 1885. The famoes Dvolil was for a time its director. Other wellknown Ameriean estabishments are the Peabody Conservatory in Baltimore (1868), the Cincinnati College of Music (1878), and the New England Conservatory of Music in Boston (1867).

Coinimparen (Lat. conseracre, to preserve), one who preserves from infory, a guardian or custodian. In the middle ages the title of conservator was given to various officers, such as those appointed by the council of Wirzbarg in 1287 to protect the privileges of certain religious persons, the guardians of academic rights in the university of Paris, certam Roman magistrates as late as the 161 h century, or the conserator Itwlecornim who was enjoined to look after the Jews of the county of Provence in $\mathbf{1 4 2 4}$. By the $\mathbf{2}$ Henry V. there was appointed \& comservetor of truce and sale condacts in each English seaport - to enquife of all ofiences done against the king's truce and sale conducts, upon the main sea, out of the liberties of the cinque ports." In Scotland the conservator of the realm (c. 1503 ) had furindiction to sertle the disputes and proiect the rights of Scortish merchants in foreign ports or places of trade. In Eagland the conservators of the peace (nustodes pacis) were the precurtors of the modern justices of the peace. Stubbs traces their origin to the assignment of Enights, in I 195, to enforce the oath to preserve the peace which Richard I. ordered to be taken by all perwons above the age of 15 . By the I Edward III. conservators of the peace were appointed for each county to geard the peace and to hear and determine fcloaies. The office was reconatitated by the parilament of $\mathbf{1 3 2 7}$, and its powers were extended in r36o. From the sovereign and the lord chancellor down to the justice and the vilage constable, all who have to do whth the repression of crime are inctuded within the general term of conservators of the peace. As commonly used nowadays in England, the (erm conservator is applied only to the guardian of a museum or of a river (see Trames).
condert, an urban district in the north-western parinmentary division of Dorham, England, 20 m. S.E. of Newcastie-apoo-Tyne by a branch of the North Eastern railway. Pop. (1901) g694. It is the centre of a popalous industrial district. At Shotley Bridee (where there is a small spa) a colony of German metal-workers, turating swords and knives, was established in the 17th eentury; bat this industry has now been replaced by paper milla. There are extemive collieries and ironworks in the district.

Conamornocict a borough of Montgomery county, Pennsylvenia, U.S.A., on the Schuyitill river, 12 m . N.W. of Philadelpain. Pop. (1890) 5470; (1900) 5762 ( 933 being forcign-born); (1g10) 7480. It is served by the Pennsylvania and the Philadelpitin \& Reading railways. The boroogh is built on land which fies gradually from the river-bank for about $\frac{1}{4} \mathrm{~m}$. and then becomes quite level, but the surrounding country is for the most pert occupied by killa, several of which rise to considerable height. It has a variety of manufacturing establishments, among which are cotton and woollen milis, rolling mills, steel mills, foundries, boller shopa, tube works, and works for making sorgical instrumeats and artificial stone. The place was first settled about 88so, and was for severnl years known as Matson's Ford; in stio it wan luid ont an a bown and received its preseat name, at

Indian werd moening " pleasunt valley." It was incorporated in 1850. Immediately across the Schuylkill is Weat Consbohocken (pop. in 1900, 1958), where carpets and woollen goods are manufactured.

CONSIDSRANT, VICTOR PROSPER (1808-1893), French socialist, was born at Salins (Jura) on the 12th of October 1808. Educated at the Ecole Polytechnique in Paris, he entered the French army as an engineer, rising to the rank of captain. Becoming imbued, however, with the phalansterian ideas of Francois Fourier, he resigned his commission in 1831, in order to devote himself to advancing the doctrines of his master. On the death of Fourier in 1837 he became the acknowledged head of the movement, and took charge of La Phalange, the organ of Fourierism. He also catablished phalanges at Condé-surVesgres and elsewhere, but they had little success and soon died of inanition. During this period he published his Destinée sociale (1834-1838), undoubtedly the most able and most important work of the Fourierist school. After the revolution of 1848 he was elected to the Constituent Assembly for the department of Loiret, and in 1849 to the Legislative Assembly for the department of the Seine. Considerant's share in the "dernoustration " under the leadership of Ledru-Rollin on the $13^{\text {th }}$ of June 1849 caused his compulsory fight to Belgium. Thence he went (1852) to Texas, but soon returned to Brussels, where be suffered a short imprisonment for alleged conspiracy against the peace of a neighbouring state. On his release he again set out for Teras, and founded at San Antonio the communistic colony of La Réunion. This experiment met with little more success than his former attempts, and in 1869 he returned to Paris, where be lived in retirement, needy and forgotten, till his death in 1893 . The most important of Considérant's otber'writings were Exposition du systime de Fourier (1845), Principes du socialisme (1847), Theorie du droil de propritts at du droil an tratail (1848).

CONSIDERATION (from Lat. considerare, to look at closely, examine, generally taken to be from con-, and the base seen in sidus, sideris, a star, the word being supposed to be originally an astrological or astronomical term), observation, attention, regard or taking into account, bence the fact taken iato account, and especially something given as an equivalent or reward or in payment; in the law of contract, an act or forbearance, or the promise thereof, offered by one party to an agreement, and accepted by the other as an inducement to that other's act or promise (Pollock on Contract). Consideration in the legal sense is essential to the validity of every contract unless it is made in writing under seal. The meaning of the word is quite accurately expressed by a phrase used in one of the earliest cases on the subject-it is strictly a quid pro quo. Something, whether it be in the nature of an act or a forbearance, must move from one of the parties in order to support a promise made by the other. A mere promise by $\mathbf{A}$ to give something to $\mathbf{B}$ cannot be enforced unless there is some consideration " moving from B." While every contract requires a consideration, it is beld that the court will not inquire into the adequacy thereof, but it must be of some value in the eye of the law. It must also be legal, and it must be either present or future, not past. See further Contiact.

CONSIONMENT (from consign, Fr. consigner, Lat comsignore, to 2 ffix a signum, seal; whence, in Late Lat, to hand over, transmit), generally, the delivery or transmission of any person or thing for safe custody, e.g. of a malefactor to prison, or of a horse to the care of a groom. In law, consignment is used of the sending or transmitting of goods to a merchant or factor for sale. The person who consigns the goods is called the consignor, and the person residing at the port of delivery or clsewhere to whom the goods are to be delivered when they arrive there is called the consignee. See further Arpinichiment.

CONSIETOBY (Lat. consistoriwm, literally, a standing place, hence meeting place, wailing or audience chamber), a term which, like many other expresoions, has undergoae a regular evolution in the course of centurics. It was first applied to the audiencechamber in which the emperors received petitions and gave judment; it soon came to mean also the persons who took pert in the deliberntion, and, by an extension of meaning, atribupal
or jurisdiction (see Du Cange, Clausarism, 3.s.). Deat the a pression has now long been exclusively applied to zerbery of ecclesiastical permons for the purpose of administering jare or transacting business.

In the Western Church the eqpiscopal consistory vess andirit the bishops' tribunal, the proceedings of which took a 1 cep: less strictly judicial form. But the name has disapper. almost everywhere; the only episcopal consisearies erase. England (see Consisiosy Counts) which survive are in Ans: and in certain dioceses of Bavaria and Germany (see Versp Kirchenrechf, \& 149). Thus the name consistory has come to t applied almost exclusively to meetings of the college of cardin with the pope as president, formerly for deliberative proppas but nowadays purely formal. These meetings used to be frequel but are now beld very seldom, takiag place anly three or in times a year.

The cardinals (q.v.) form the pope's council and genc: beforeit became the custom to entrust the management of tamo kinds of business, grouped according to their nature, to comes. sions composed of cardinals, the pope used to consider and an cuss with the whole sacred college pratters of general intropn those which were specially referred to him, notably the questere submitted to him by bishops from all parts of Christexdre To this are due a good number of the decretals which have fan a place in the Corpurs juris cononici. In the middle agas, ite the cardinals were few in number, consistoties wore beld wer often. Thus the Gesta of Innocent IIL tell us that this get pope " held publicly, three times a weet, according to the ew then established, a solemn consistory; in it he heard comapiant from all men, and examined in person even affairs of the las importance with a prudence and perspicacity which were in admiration of all." Later we have reconded oaly oae cou sistory a week; io the s6th century, mocording to Candimal De Luca, it usually took place only twice in a moath, and som the consirtories were held at still greater intervals; they held more or less regularly during the Ember wreke, bat ano they have no longer a fixed data.
Whatever be their form, they are nowadays merely cercmonid the business upon which they are supposed to meot beine dicussed and decided previously; consequently, they are $\mathrm{m}=\mathrm{d}$ a kind of solemn promulgation. The preparation of ohe busine is catrusted to the commission of cardinals known as it Consistorial Congregation.
There are three kinds of consistory: the secret consition. in which only the cardinals take part; the public corsietory, io which are admitted persons from outside and a faisiy lowe audience; and fanally, the semi-public consistory, in which the bishops present in Rome take part whth the cardinals, and ar allowed to state their opinion. The last form is only und ia le case of the consistory preceding a canonization. The public cos sistory is now only held for the ceremany of conferring in thy on newly created cardinals; formerly the popes used to recint in public consistory sovereigns and certain other greas perion but in this case the consistory was nol deliberative in form
Finally, in recret consistories were discussed matiers a general interest, such as the creation of cardinals, ebe provimin of cathed ral churches and other hither benciices,-bence cilus consistorial,- Lhe crealion, union or division of diaceres. the a ferring of the pallium (g.s.), and other matters of importence. b these consistorios takes plact the "preconization " of bithon appointed since the last consistory. The custom is fer the pop to open the meeting by a discourse, or "consktorial allocutione. in which he deels with the position of the Church, detier in general or in some perticular country; or again, the $=0$ denounce some danger which is threatening at the time ed the faith or discipline, or protest against atticks mpon the inds of the Church. Such, for example, were the allocutimas of fire IX. agninst the succemsive invasions of his temporal doenin or that of Pius $X$. against the breaking of the Concordat by the French government.

In the comastory, the cardinals are seated in a circies mond the pope; on hisright ain the chief cardinal bishop, atore etom
ase placal to ender atl the othury on the left of the prope stande the chife curdical dencona; the chich cardiad prian compes nast to the tat cartionl bistop, and the leat cardianel prient pext to the hert curdial deaco. As in the old inperish comatiorium, the cardinal ascemble in the hall of the conistory, mad there awat tite popa, who takea his place upon his chropet: in former days he uned fint to give sudience to thoue cardients who had to sabomit certum metters to him, after which the doors wese shul and the cansistory bocnere setret.

Authonitiss.-Bonix, De Curis romama, pt. fi. e I (Puxt, rtg9): Piattenber Notitia corgregationson, ap. 3 (Hildesbeifor, 1693): Cardinat de Lecm, Theatran mericlis, lit. xv. p. 2 (Rome, ${ }^{1671 \text { t): }}$
( $\mathrm{A} . \mathrm{Bo}^{\circ}$ )
 the ordinary jurbedtetion of the binbop in exercied (mee Cost sespory). They exiat in every diocese of Eagtand. Consistory coorts moe exablisted by a charter of William 1 , which appointed the cogoizance of cockesintical cames in a distiant place or court trom the temporal. The affore who exercima jariediction in a cousistory count is known as the chanodior (a, e.), and be is appointed by patent from the bishop or archbishop. All foriedietion, both contentions and veluntary, is conmitted to him under two septrate ofices, those of offecial principel and vicer-general; the distinction between the two offices is that the offelal principal usually exercises contentions juriediction and the ricar-general voluntary juristiction. (in the province of York there is an official principal of the chancery coost and 2 vicar-general of the diocese.) Since about the middle of the 1gth century corcistory courts have beea shorn of muct of eheir importance. Before the year 1898 consistory coarts exercised concurrently with the courts of their respective provinces jristiction over matrimoniel and testamentary mattert. This jurisdiction was tuken sway by the Count of Probate Act $\mathrm{s}_{57}$ and the Matrimomial Causes Act 1857. They had also corrective jurisdiction over criminous clerta, but this was abrogited by che Church Disciplime Act 18 sea. The priscipal business of consistory courts is now the dispening of ficultics. The procedare in ewch is strictly foremsic, for all applications for healdies, though they may be unopposed, are comanenced by ciation, calling on all who may have an interext to eppore. Frow the comsistory courts an appeal lies to the proviacial courts, is. the arches court of Canterbury and the chasory court of Yort Aloo, by the Clensy Disdpline Act 1898, a clergyman may be probecuted and tried in a comsistory court for inmoral acts or conduct. Uoder this act, eitber party may appoal cither to the provisisial court of to the king ha courcil arinint any fodement of a consistory court.
comsoratiom (Fr. consoletion, Lat, consolatio, frowant solari, to ascuage, comfort, conmene), tio gemeral, the woothtry of eleappointrient or Brief. The mord is appliod equilly to the ectiba of consoling, to the state of being comsolod, and to the tostruments by wich comfort is brought. Thris we speak of a perion making attempta as consolation, of receiving consols. thon, sad ap. of the consolutions of religion. In the sense of compenemion lor loses, the word " omeolation " has had a variety of edeptatioass OI its ue le coceciartical Latin, in this rense, Du Cange gives varicis imatances. Thua the synod of Angers (453) decreed that those clerias "qui semat cureiben, nonsiai a corofibus aut amatis aut matribeis consodentur"; cowndotio tim alto the aame givene.f., to the evening meal given to moaks after the reapiner colletios" by way of coasolation" and to certuis paymeats made to members of chapters over and above the aevenues of their bencices. In an analogous sense we we the werd in auch comblantione as "consolation prize," "consoledon race," "consoletion stakes," meaniag such as are apen anty to competitors who have wot won in any preceding "event." Conslation is abo the nampe of a Prepch gambliog game, so ealled beciuse it in usually played on and about rece-cournes aftur the roces have been roa and the players have prowumably fret The nocemary happements ase a board divided bito secticos aumberod froen i to 6, spos which the playess plince

tha boond The haker, usually a popicmional smbler, prys five times the money on the winning number and pockets the ret. His chances of winning are overwhelming, as the die is mever throwa until a stake has been placed upan all six compartments.

COnsOLS (a Freach form, supposed to be an abbreviation of conolidt, from Let. consolidere, to strengiten), the architectural tem siven to a corbel ( $\rho, \mathrm{B}_{\mathrm{I}}$ ) placed an end, i.e. in which the beight is greater than the projection. The console brackets which carry the ocrnice of a Roman doorway, and are described by Vitruvius as anconcs (see Ancon), are among the best examplea. The word is, bowever, more familiar in its connexion with farmituae. The console-table was ociginally so called becume the alab was apported upon a scroll-shaped bracket. or upon leqs which in form and contour answered roughly to the ides of a bracket. A console-table has a front and two sides; the beck, which remeins unornamented, always stands agninst the wall. Simoe this piece of furniture whis Erst introduced in the 17th century it has undergone many mutations of form. If his been flat and oblows, oval and bombe; but, save during the Empise period, it has rarely been severt. The console-tatle The shath of which is ofter of marble-lends itself with peculiar adaptebility to armament, and, especially during the first hat of the 181h century which was its most distinguished and, actistically, its mont satiefactory period, it was often of errueme grace and elegance. Franct was always ite natural home, and the Mobitier Natfonal aed the great French palaces still comtain many extrumely arnate examples, ha which fruits and fowers, wreathe and scroils, gildings and inlayinga produce porgeous ret hormerepers effects. Untill the reigh of Louis XVI. consoletables were almont invariahly gilded, bat they then begen to be painted asually in gris-ferk, and by deques they cume to be mareufactured in roce-woed and mahogeny. Although much used in England the consake han never been thoroughly acclimatived there; that it has always retrined a forcign flavour is indicated by the ficct that, unlike most other pieces of furniture, in has failed to comenead itself to any but the richer clamea.
 frow con-, togetier, and solidere, frim) is to prese compectly together, put on a firm basis, and eppecially baing together into are atrong whole. The praction of lequilating for emall portions of a molject only at a then, which is chancterintic of the English profimment, prodtreat as a necessary ecmequence great confusion
 or dimiculty will be fownd to be scattered over many years, and through the eperation of cheases partially reperting of amending former acts, the fiad senee of the leseslature becornes eaveloped in uniatelifiole or contrudictory expreaions. Whese opportuatty offers, the law thos exprested in many statutet is sonvetinne recast ia a single statute, called a Consolidation Act. Amone whe are sots deating with the castoens, stampa and stamp dutics, problic beakh, meights and menoures, sherifis, corobers, county cotarts, heving, manicipal cosporations, Horrales, turatees, copybold, dimemes of asimale, merchant shipping, frimaly societict, These obervations apply to the public general sects of the tuldature On the other hand, in settling polvate acte, sach as those relating to railway and canal enterprive, the bighalatere shoys inserted certain clauses founded on reasons of puivic polley applicable to the busines in quation. To avoid the meoemetty of constantly re-enacting the same princtples in privato ecta, their comamon chases were ambodied in sparate statutes, and thelr provisioas art ordered to be incorporsted in any private act of the description mentioned therein. Such se the Lands Chuses Acte, the Companies Cluves Acts and the Railways Clactes Acta.
consols, an sbbuvtetion of craspidiated ammilies, a form Af Britioh government steck which originated m m 7 51 . Consols now form the larger portion of the funded debe of the United Flmplom. In the progress of the aational debt $t \mathrm{t}$ wats deemed expedient, on gruunds which have been much quastioned, instrad of borrowing at varioue rutes of intereat, scocording to the state of the martet or stow meod and ceedis of the governanat, to off
a fixed rate of interest, usually 3 or $31 \%$, and as the market required to give the lenders an advantage in the principal funded. Thus subecribers of froo would sometimes receive $\mathrm{fi}_{1} 50$ of $3 \%$ stock. In 181 s , at the close of the French wars, a lurge lonn was raised at as much as $£ 1743 \%$ stock for $£ 100$. The low rate of interest was thus purely nominal, while the principal of the debt was increased beyond all due proportion. This practice began in the reign of George II., when some portions of the debt on which the interest had been succesafully reduced were consolidated into $3 \%$ annuities, and consols, as the annuities were called, and other stocks of nominally lowinterest, rapidlyincreased under the same practice during the great wars. In times of peace, when the rate of money has enabled portions of the debt at a higher interest to be commuted into stock of lower interest, it has usually been into consols that the conversion has been effected. Temporary deficits of the revenue have been covered by an issue of consols; exchequer bills when funded bave taken the same form, though not constantly or exchusively; and some government loans for special purposes, such as the relief of the Irish lamine and the expenditure in the Crimean and Boer Wars have been wholly or partly raised in consols. The consequence has been to give this stock a pre-eminence in the amount of the funded debt. See further under Namomar Dear: Uniled Kingdom.

CODSORT (Lat. consors, a companion), in general, a partner or associate; but more particularly a husbend or wife. The word is also used in conjunction with some titles, as "queen consort," "prince consort." Under the law of the United Kingdom, the queen consort is a subject, but has certain privileges. By the Treason Act 1351, the compassing and imagining her death is high treason, as is also the commission of adultery with ber. With regard to the acquisition and disposal of property, the incurring of rights and liabilities under contract, suing and being suod, a queen consort is regarded as a fame sale (3: Henry VIII. C 51, 1540 ; Private Property of the Sovereign Act 1800). The queen consort has her own ceremonial officers and appears in the courts by her attorney- and solicitorgeneral At one time she had a revenue out of the demesne lands of the crown and a portion of any sum paid by a subject to the king in return Cor a grant of any office or franchise; this was termed surum reginace or queen-gold. Provision is not made for the queen consort by statute. When the busband of a queen consort dies she becomes a queen dowager. A queen dowager is not under the protection of the law of treason. It is said (Blackstone, Commendarios) that she cannot marry without the king's licence, but this is doubtiul. A queen regmant, bolding the crowe in her own right, has all the prerogntives of a sovereign. In the four cases of queens regrant in English history, the busbands' positions have each been different. When Queen Mary I. married Philip of Spain it was provided by every safeguard that words could sugest that the queen alooe should exercise at the powers of the crown; official documents, however, were to issuc in their joint names. William III. occupied the throne jointly with Inis wife, Mary II. The husband of Queen Anse, George of Denmark, who was naturalized by act of parliament in 1689 , cocupied no defisite position, and differed only from other subjects of the queen in the conditions of his naturabization. The position of Prince Albert of Saxe-Coburg-Cotha, the busband of Oueen Victorin, was somewhat like that of Prince Ceorge of Denmark. A few days before his marriage he had been natural ised as a British subject, and immediately after his marriage letters patent were issued, giving him precedence next to the queen. He had, however, no distinctive tille, and the privileges and precedence be received were oaly by courtesy. As the patent which gave him precrdence was inoperative ontside the United Kingdom, certain difficulties occurred at forcigi courts, and in order to settle these, the formal titie of "Prince Consort" was conferred upon him by letters patent in 1857 .

COUSPIRACT (from Las. conspirare, literally to breache together, to agree, combine, and especially to form a secret plot), in English $l \mathrm{mw}$, an agreenent between two or more persoes to de certain wroagful ecte, जhich may aot, howover, be peamishabie
when committed by a single permon, not setiva a cempris =t others. The following are enumerated in text-books ats the tum an agreement to do which, made between severrid persean a stitutes the offence of conspiracy:-(i) Fadsely to chary In with a crime punishable by law, enher from a mations. vindictive motive or feeling towards the party, or for the gmen of extorting money from him; (a) wrongully to injere er 3 judice a third person or any body of men in any oether enar (3) to commit any offence punishable by hati(4) to do an with intent to pervert the course of justice; (s) to efiea a is purpose with a corrupt intent or by improper means; to af: are added (6) conspiracies or comblnations amones ratere raise wages.

The division is not a perfect ooe, bett a fer eratagas each of the heads will indicate the mature of the effenot in Eepas law. First, a coospiracy to charge a man falecty iob a felony or mixdemennour is criminal; but an agreetreat on secute a man who is guilty, or againgt whon there are cetcomb grounds for suspicion, is not. Under the second haed the tarbooks give a great variety of eramples,-ap. sooct ametima where sham bidders cause the goods to so of at prices gere. above their worth; a coaspinacy to raint the price of gooes : spreading false rumours; a conspiracy by pessome to cax themselves to be reputed men of property, in ardier 20 deatr tradesmen. These eramples show how tide the hav mexde its conception of criminal agreement. The thind hend man no explanation. A conspiracy to murder is expenely nos. pumishable by penal servitude and imprienment ithe Ofarr against the Person Act 1868). A curious erample of conpinn? under the fourth bead is the case in onich several perame ont convicted of conspiracy to procure anotber to rob one of the so that by convicting the robber they might obtarie the anm given in such cases. The combination to effect a latrind inpormin with corrupt intent or by improper means is evernplyed in agreements to procure seduction, \&e.
The most important question in the hev of comapithr. ans from the statute law affecting laboures, is how fer thingo nind may be lawfully done by individmals can become crionin done by individuals acting in concert, and some lizthe ang in thrown on it by a short stetement of the history of clee lre. it the early period of the law dowa to the 37 h ocatury, comanient was defined by the Ordinance of Compiraters of nyos:- Co spiratoess be they that do confedr or biad thernecturs by and covenant, or other alfiance, that every of thes shall adil the at fanely and maliciqusly to indite, or cuuse to indite, of thety = move or maintain pleas, and abo such as cance clithree aita age to appeal men of feloay, whereby they are impriannal sore grieved, and auch as retain men in the country wila Bues or fees to maintain their malicions enterprixes, ted this extrotel as well to the takers as to the givers." The ofience steme $s$ bere is comspiracy to indict or to maintais mits formetr, in : was held that a conspiracy under the act was sor complete, that some suit had been mainhined or zome person had been find indicted and aoquitted. A doctrime bowever, seew ap that it agreement was in itacli criminal, thengh the comping wo pot actually completed (Poollemer's case, 16zi). T) into the rule that any agreemept to commit a crime mind है prosecuted as a conapiracy. A atill further develap and of th doctrise is that a combinazion might be crimimal, ahning ils object apert from combination mould aot be caimbon It cases bearing on this question vill be found acranged ther it following hands, and in chrooclopial arder, in che LCriminol Conspinecies end Agrocments, by R. S. Writht (Iment

 or deconcy; compination to defrad; combination atm ocherwioe than by fraud; trade combinations "It is amenivel" mya the author, "that on a revien of all the decinicen tinge it a great prepooderasce of anthority in bavour of the prepeise that, os ormle, an agreesent or cmotination it mot crimel
 which would be criminal apert fros appoterat" A tioned

Lond Dearang's is often quated mapplying a definkim 0 conspirncy. It is, be says, either a combination to procure an unin wful object, at to procure a 1 wful object by undewful means; but the eract meaning to be given to the word "lawful " in this anithesis has nowhere been precisely stated. A thing may be unlawful in the semse that the law will not ald it, although it may sot expresely punish it. The extreme limit of the doctrine in reached in the sugerestion that o combination to hiss an actor at a theatre is a punishable conspiracy.

The application of the wide conception of comapitacy to trade disputes and to civil questions arising out of contracts for service in dealt with under the headingr Labouz Leguslation, Staikes ano Lock-outs and Tende Unions. The criminal side is regulated by the Conspiracy and Protection to Property Act 1875. which enacted that ${ }^{\text {an }}$ agreement or combination by two or more persons to do, or procure to be done, any act in coatemplation or furtherance of a trade dispute bet ween employers and workmen shall not be indictable as a conspiracy, if such act cormmitted by one person would not be punishable as a crime. When a person isconvict ed of any such agroement or combination to do an act wbich is punishable only on summary conviction, and is sentenced to imprisonment, the imprisonment shall mot exceed three months, or such longer period, if any, as may have been prescribed by the statute for the punishment of the said act when committed by one person." The effect of the act of 8875 in conjunction with the Employers and Workmen Act of the same year is that breach of contract between master and workmen is to be dealt with as a civil and not as a criminal case, with two exceptions. A person employed on the supply of gas and water, breaking his contract with his employer, and knowing, or having reasonable cause to believe, that the consequence of his doing so, either alone or in combination with others, will be to deprive the inhabitants of the place wholly or to a great extent of their supply of gas or water, shall be liable on conviction to a penalty not exceeding ( 20 , or a term of imprisonment not exceeding three months. And generally any person wilfully and maliciously breaking a contract of service or hiring, knowing or having reasonable cause to believe that the probableconsequences of his so doing either alone or in combination with others will be to endanger tuman life or cause serious bodily injury, or to expose valuable property whether real or personal to destruction or serious injury, shall be liable to the same penalty. By section 7 every person who, with a view to compel any other person to abstain from doing or to do any act which such other person has a legal right to do or abstain from doing, wrongfully and without legal authority, ( 1 ) uses violence to or intimidates such other person, or his wite and children, or injures his property; or (2) persistently follows such other person about from place to place; or (3) hides any tools, clothes or other property owned or used by such other person, or deprives him of or hinders him in the use thereof; of (4) walches or besets the house or other place where such other person resides, or works, or carries on business, or happens to be, or the approach to such house or place; or (s) follows such other person with two or mare other persons, in a disorderly manner, in or through any street or road, thall be liable to the before-mentioned penalties. Of course a combiastion to do any of these acts would be punishable as a conspiracy, as mentioned in section 3 above.

Seamen are erpressly exempted from the operation of this act. The cxecplions as to contracts of service for the supply of gas and water, \&e., were supported by the circumstances of the Landon gas stokers' casc in 1872.

Conspiracy at common law is misdemeanour, and the puntshment is fine or innprisonment, of both, to which may be added hard labour in the case of any conspiracy to cheat and defraud, or to extort money or goods, or falsely to accuse of any crime, and to obstract, pervert, prevent or defeat the cause of fustice. Conspiracy to murder, whether the vietim be a subject of the ling or resident in his dominions or not, is, by the Offences against the Person Act 186t, punishable by penal servitude.

United Stafes.-The most generally accepted definition of eveapiracy in the United Suates is "a combination of twe or
mope perstar hy sume amentad action to acoomplish tome criminal or unlewful parpoee, or to accomplish some purpose sot in itself criminal or unlawful by crimional or ualaviful means": thongh in torse states, a.s. Colorado, it is not comapiracy under the statute to do a lawful act in an unlawiul way (Lipschits v. Peofle [1898] is Col. i61). In some states an owert ect must be ahown (N.Y. Pen. Code, f 171). This is 20 in the Federal Courts, United Slates v. MoCord (72 Fed. R. is9). Conspirscy out of the state to do any act which if dome within the state would be treacan is punishable by imprisonment not exceeding ten years (ibid. f (16.9). The United Scates Reviced Statutes, f 5440 , make any conspiracy to commit an act, declared by any law of the United States to be a crime, an offence aprinst the United States, ese. a conspiracy to plunder a wrecked vessel within the admiralty and maritime jurisdiction of the United States (U.S. v. Sancha, 7 Fed. R. 715 ), coospiracy to violate the postal laws (Re Revile [1903] 125 Fed R. 996), to violate the reveace lawis (USS. v. Cohne (rgo4] ris Ped. R. 615). It is nol exsential that the ebject be eccomplinind (Redford v. U.S. [1904] 29 Fed. R. 49). A conspiracy Lodepress the market price of slock by circulating falec reports that the compeny was going into the hande of a receiver is indictable under N.Y. Pen. Code, 168 (Peonke v. Gallim [1901] 67 N.Y. App. D. 16, affroned 171 N.Y. 627).
COMETABLS, ABCHIBALD ( $1774-1827$ ), Scottish publisher, was born on the 24th of February 1774 at Carnbee, Fife. His father was land stewapd to the cant of Kellic. In 1788 Archibald was apprenticed to Peter Hill, bookeller, of Edinburgh, but in 1795 be started in busioess for hionself as a dealer in rare and curious booke. He bought we Scols Magaxine in 1801, and John Leyden, the orientalist, became its editor. In 1800 Constable began the Former's Magazine, and in November 1802 be issued the first number of the Edinburgh Revicw, under the nominal editorship of Sydney Smith; Lord Jefirey, was, howevef, the guiding spirit of the review, having as his associates Lord Brougham, Sir Walter Scott, Henry Hallam, John Playfair and afterwards Macaulay. Constable made a new departure in publishing by the generosity of his terms to autbos. The writers for the Edinburgh Review were paid at an unprecedented rate, and Constable offered Scolt 1000 guineas in advance for Marmion. In 1804 A. G. Hunter joined Constable as partoer, bringing considerable capital into the firm, ryled from that time Archibald Constable \& Co. In 1805, jointly with Long. man \& Ca., Constable published Scott's Lay of the Last Minsfrel. and in 1807 Marmiom. In 1808 a split took place between Constable and Sir Walter Scott, who transferred his bosiness to the publishing firm of John Ballantyne \& Co., for which be supplied the ereater part of the capital. In 1813, however, a reconciliation took place. The publishing firm of Ballantyne was in difficulties, and Constable again became Scott's publisber, a condition being that the firm of John Ballantyne \& Co. should be wound up at an carly date, thougb Scotl retained his interest in the prinling business of James Ballantyne \& Co. In 1812 Constable, who had admitted Robert Cathcart and Robert Cadell as partoers on the relirement of A. G. Hunter, purchased the copyright of the Encyclopacdia Britannica, odding the supplement ( 6 vols., 1816-1824) to the 4th, 5 th and 6 th editions (see Excrclopazdu). In 1814 he bought the copyright of Waperky. This was issued anonymously; but in a short time 12,000 copies were disposed of, Scott's other novels following in quick succession. The firm also published the Annmal Register. Through over-apeculation, complications in Constable's business arose, and in 1826 a crash came Constable's London agents stopped payment, and be failed for over $\{250,000$, while James Ballantyne © Co. also went bankrupt for nearly $\{00,000$. Sir Walter Scott was involved in the failure of both firms. Constable started business alresh, and began in 1827 Constaßle's Miscelluny of ariginal and selected works . . . consisting of a scries of original works, and of standard books republished in a cheap form, thus making one of the earliest and most famous attempts to popularize wholesome literature. He died on the 21st of July 1827. Alecr Coaseable's bankruptcy, Robert Cadell (1788-1849), who CONSTABLE, HENRY-CONSTABLE, JOHN
had been hif partner, in conjunction with Sir Walter Scolt, bought from the various publishers in whowe hands they were, all Scott's novels which had been issued up to that time, and began the issue of the forty-eight volume edition (18e9-1833). The result of tis publication was that the debt on Abbotsford was redeemed, and that Cadell bought the estate of Ratho neer Edinburgh, which he owned till his death on the ast of Jamary 1849.

Archibahd Constable's son, Thomas (1812-1881), was appointed in 1839 printer and publisher in Edinburgh to Queen Vietoria, and issued, among other notable series, Consrable's Educotional Series, and Coustable's Foreigr Miscellany. In 186s his son Archibald became a partaer, and when he retired in 1893 the frm continued under the name of T. \& A. Constable.
See also Archibald Constable amd his Lilerary Correspondents, by his son Thomas Constable ( 3 vols., 1873 ). This book contains nomerous contemporary notices of Archibald Constable, and vindicates him from the exaggeration of J. G. Lockhart and others.

CONFTABLR, HERTY ( $1562-1613$ ), English poet, was born in 1 562. His fatber, Sir Robert Constable, was knighted by the earl of Escex in Scotland in 1570 , and was the author of a work On the Ordering of a Camp. The poet went to St John's College, Cambridge, where be took his degree of B.A. in 1580 . He was (or now became) a Roman Catholic, and we hear of him next in Paris, whence in 1584 and 1585 be wrote to Walsingham letters which still exist, and whicb prove Constable to have been in the secret service of the English government. A later correspondence with Essex contains protestations of his loyalty. He was probably still abroad, when, in the auturn of 1592 , a London publisher issued Diana, the praises of his Mistress in certain stocet sonnets, by H. C., contuining 23 poems. A reissue of this pamphlet in 1594 (misprinted 1584 ) was greatly enlarged, not merely by more sonnets whicb may or may not be Constable's, but by eight poems which were certainly the work of Sir Philip Sidney. Published a few weeks after the Delia of Danicl, the original Diare of 1592 claims a very early place in the evolution of the Elizabethan sonnet. In 1598 Constable was sent on a mission from the Pope to Scotland, the idea being that James V1. was to be supported in his claim to the English succession on condition of his setting English Romanists free from the existing disahilities. Constable's mission came to nothing, and he entered the service of the king of France. Later be asked for permission to return to England, but it was refused. In consequence of a surreptitious excursion to London, be was captured and imprisoned in the Tower in 1604 . After a manhood spent in almost continuous exile, Henry Constable died at Liege on the oth of October $\mathrm{F}_{13}$. The Diana was the only work printed in the poet's life-time; it was augmented from MS. sources by H. J. Todd, in 1813 . His Spivilual Sonnets first appeared in 181 5, edited by Thomas Park. Almost the only known pieces by Constable which are not sonnets are the song of "Diaphenia," and the beautiful pastoral canzone on "Veaus and Adonis," contained in the England's Helicon of 1600 . In 1594 he prefixed four sonnets, addresced to the soul of Sir Philip Sidney, to that writer's A pology of Poelry. A prose work of devotion, The Catholic Moderalor (1623), has been attributed to Constable. Who Diana was has never been determined, but it has been conjectured that she may have been Mary, countess of Shrewshury, who was a distant cousin of the poet. The body of Constable's writing is so small, and its authenticity so little supported by evidence, that it is rash to give a very definite opinion as to its character. But it is evident, fromhis undoubted productions, that be was much under the influence of the French poets of his time, perticularly of Desportes, as well as of Petrarch and Sidney. That Shakespeare was acquainted with Constable's poetry and adraired it seems to be certain, and that he borrowed from it, "gives it," as Mr Sidney Lee has said, "its most lasting interest." In the arrangement of his thymes, Constable usually leeps closer to the Petrarchan model than Daniel and the otber contemporary sonneteers are accustomed to do.
(E. G.)

CONSTABLR, JOHN ( $1776-1837$ ). English ladscape painter, was bonn at East Bergholt in Suffolk on the inth of June 1776 .

His futher was a mand of coove properiy, indunting motarmate Dedhank and Flationd, and two windmils, in which Jehen, en second son, was set to work at the age of seventeen, after hang Dedham grammar school. From boybood be was devoted: painting, which he stodied in his spare time in cosmpany wr. John Dunthorne, a local plurober and glazier. White sudar thus he made the acquainitnce of Sir George Bemurococt, atob ocre painter but a keen patren of the arts, suld watis inquen hy the sight of Claude's "Hagar and Ishmael" sond by ine drawings of Girtin which Sir George possessed. His peting is art increasing, he was allowed by his father to vish tom in 1795 to consult the landscape-painter Joseph Faringtos, 14 (1747-1821), who recognized bis originelity and gave hin sher tectrical hints. He also made the equaintance of the engave J. T. Smith, who taught him etching, and corresposided viat him during the next few years, which were spent parily $z$ London and partly in Suffolk. In 1797 he was recalled to tart in his father's counting house at Bergholt, and it wrem mot Febraary 1799 that he definitely adopted the prolessice at painting, and became a student at the Royal Academy. The fe existing works of this period are heavy, clumsy and amatecmes Recognizing their faults, Constable worked hard at copyties wis masters " to acquire execution." The remedy was eftective for his sketches on a tour in Derbyshire in 1801 show consideri. freshncss and accomplishment. In 1802 he exhibited at ibe Royal Academy, and was much helped and encouraged by te president, Benjamin West, who did him a further service ts preventing him from accepting a drawing-mastership (oferes by Archdeacon Fisher, of Salisbury), and thereby prestr stimulating his efforts. The manner of West appeass strof in the altarplece painted by Constable for Branthan churd a 1804, but Gainsborough, the Dutch masters and Gircin are the predominant influences upon his landscape, especiafty Girtun io the year 1805, and in 1806, when he visited the Lake Dtstrict From 1806 to 1809 Constable was frequently engaged in peintion portraits or in copying portraits by Reynolds and Foppect The effect on his landscape was great. He learned how to now struct an oil painting, and the efforts of the next few years wet devated to combining this knowiedge with his inoate love d the fresh colour of nature.

With the year 18ıi began a critical period. Fie exhabited a large view of Dedham Vale, in which the characteristic features of his art appear for the first time almost fuily developed, and by became attached to Miss Maria Bicknell. His suit was opposet by the lady's relatives, and Constable's appareatly hopels: prospects drove him again to portrait-painting, in which $x$ acquired considerable skill. It was not till the deach of ba father in 1816 that he was able to marry and settle in Na 1 Keppel Street, Russell Square, where a succession of worts now well known were painted: "Flationd Mill " (18ij), "A Cottage in a Cornfield," and in $1819^{\text {" The White Forsen" bid }}$ was bought by his great friend Archdencon Físher for fros, a was the "Stratford Mill" of 1830 . In 1819 two legacies each of $\left\{_{4} 000\right.$ diminished his domestic anxicties, and his cilens is recognized by his election in November to the astocialetio of the Royal Academy. The series of important works wis continued by "The Haywain " (18a1), "A View on the Stow" (1822), "Salisbury Cathedrail from the Bishop's Garden " (1828", and "The Lock" (1824). This last year was a mexnoreble an "The Haywain" was sold to a Frenchman, was exhibiled as the Louvre, and, after creatigg a profound sensation anact French artists, was awarded a gold medal. In the fononist year "The White Horse" mon a similar distinction as lis. In 1825 he exhibited "The Leaping Horse " (perhaps his maner piece), in 1826 "The Cornfield," in 1827 "The Marine Parit and Chain Pier, Brighton," and in $1828^{\text {" Dedham Vale." }}$

In 1822 Constable had taken Farington's house, 35 Chartere Street, Fitzroy Square, but his wife's failing bealch made bie turn his attention to Hampetead, and after temporary orrapm tion Grst of : Lower Terrace and then of a bouse on Downatr Hill, he took No. 6 Well Walk, in 1877, letting the greater pert a his London house. In 1828 his financial position tras mets
pecure by a hacy of fro,000 fram Mr Bickoell, bet the death of him wife comands the end of the year was a shock from which Le aever wholly recovered. His dection to membership of the Academy in the following year did not lemen his distrem: be fech that the bopour hed been delayed 200 jore. His chiel exchibit is 1829 was "Hadkeigh Castle," and this wes succoeded by the greet "Salisbwry Cuthedral from the Meadoms" (1831), "The Opening of Watertioo Bridge" (1832), which bad been began in 1817 , " Enquefield House" " (1833), "The Valley Fanm" ( 1835 )," The Cenotaph " (1836), and "Arusdel Itill and Castk" ( $188_{3}$ ). Constable had long sulfered from rheumation and nervous depression, bal his sudden death on the 3 rist of March 8837 could be uriced to no definite dieense. He was buried in Hampseesd churchyard, where his tomb may atill be sece.
In May 1838 his remasining works were sold at auction, but fetched very small prices. Many were bought in by hie chideren, and throutb their generosity have pasted to the Englisth nation, as the astional collections at Tra(afger Square, Milthank anod South Kensington testify. Nowhere de can Constable's art be studied completely or saffely, since longeriks and incilatioss are common and bave crept into the Lowve and otber famous gallerica Much of the power of bis work survives in the moble serics of mezzotints made after bis sketches by Devid Lucas, and first issued in 1833 . Though a comemercial hailureat the time of publication, this English Londsceper series is now deservedly prixed, as are the other plates which Lucas enyraved after Coosstalde Cosstable himself mande a few desultory experiments in etchisg, but they are of no importasce.
As alrezdy indicated, the mature art of Constable did not develop till atter the year 1811, when he began to combine the fresh colour $\alpha$ asture, which be had learsed to depirt by wort ing in the open air, with the art of making a picture, whicb be bad parned ifom painting portraits and copying those of otber masters. His development was uausually wow, and bis fimest work, with but few exceptions, was done between bis fortieth and Gificth yeans ( $1816-1826$ ). During the las twelve years of his life his manner became more free, and the palette knife was coastanthy used to apply spots and splasbes of pare colour, so that his iechaique oftea suggesses that aftermerds employed by the Impressionists Yet bis direct infueoce upon French Lundsape bas sometimes been overrated. Wben Conetable frat extibitied at the Salon in 1825 Thiodore Rowscena, be pionecer of French asaturalism, was conly iwelve years old, and the movement of 1830 was really miginated in France by Gros and Ctricsult, while in England the water-colour painters led the way. Constable's death in 1837 removed the man and nook of his work froce the public eye for another seperation, and he became a famous shadow rather than a living force. So Mooet and the Impressionists, when they sought alter the socret of paintiog sir asd sanshine, booked to Turper rather than to Conatable, and in Engiand the toquence of Ruakion pointed to the same direction.
Since the Eritish nation came into the ponemboo of a large portion of Constable's pictures and stetches, hin wook has boen better understood. Though linited in range ol zubject to the corsery of Sufolk, Hampatead, Salisbury and Brigtroas, his aletches express the tone, colour, movemeat and atmouphere of the scenes represented with unrivalled force aod truthfulnesth, and modero criticism tends to rate their apootaneity above the deliberste accomplishoment of his large Gaished works. His treatment of skies is speciolly dotable. Here his eerly experience as a miller told in his gavour. No ode bas painted English doud effects so trutbfully, or used them as a compositional quablity with so mucb skill. Though in booking at aature be wes delermined to set with his own eyee and Dot nith thoue of any former onastes, be found that the scieace $\alpha$ his prodeceseors inas pecessary to him before hid aletches could be tranalated into large pictures. In these pictures his vivid tooes and freat colour are graited upan the formulee of Claude and Rubeas, and it is a common errur to regad Constable as an opponent of the preat old masters. His picturea, like his writings and lecturea, prove jull the revarse. His dialike was reserved for the peinters

Who teok thetr ideas from other paineters inviced of gotiligy them directly from natare.
 the Lif 1896) (the classical work on the subiect): and Exflish Landxape

 185s). The large work on Constable and lis Indurice on Lendecope Painting, by C. J. Holmes (1003). contains the only chronological catalotive Constable's palntings and sketcties, Ledie's bicgripty has been admirably rendered into Fronct by M. Lboo Barilfette (Paris, H. Floury, 1903).
(C, J. H.)
 soldier, was descended from a certain Robert (d. 1216), lord of Fremborough, who was related to the Lacys, heroditary constablee of Cheter, hence the surname of the femily. A son of Sir Robert Constable (d. 1488), Marmaduke was in Frace with Edvard IV. in 4475 and with Henry VII in 1492 . He wne sheriff of Suallondacire and Yackchire, wes in high fivour with Heqry VII. and Henry VILL, and led his khannea and retainers to the batte of Floddem in 1513 . He was twroe manried, and left several sons thea be died on the zoth of Novenber 1518 In Flamborough church ose may still read a rhyming epituph derribiog Conalable's bife and prowers.
Sir Marmoduke': dideat soa, Sir Robert Coostable (c. 14781531), belped Henry VIL to deleet the Connesh rebels at Blackhenth in 1097 . In is 66 , when the rising known as the Pilquimengt of Grace broke out in the morth of Engitad, Comstable was ope of the insurgent lecders, bei cowards the close of the year be submitted at Doscaster and wes pardoned. He did not ghare in the renowal of the risiag which took plece in Jenmery $1537 \%$ but be refused the king't inviation to proceed to Loedon, and wis arrested. Iriod lor treacen, be whis hapered at Holl in the fallowing Jume.
Sir Marmanduke's mectad soa, Sir Marmaduke Constalte (5. 480-1545). Was knigtued ater the balle of Flodden, and was as the Field of the Cloth of Cold in 1590 . He was a kniede of the chire lor Yortshire and then for Warwickehine, and whe a member of the Council of the North from 1537 uncil his dethl
Ancther noteworthy member of this temily wae the recioide, Sir William Conseable (d. 16ss), whe was creand a baropet is 1611. A monber of the Look Partiagent, be fooght with distiection among the parlimmentarions at Edechill; ian ibat his militury enterprises in porth Yarkshirs wese very succesedul, and later be guapded the kireg at Carisbrooke, and wise goveracr of Clowcester. He was mor of the then's jodpers was a meaber of the council of state meder Cromwell, and died to Londen ou the 1 sth of June 16 ss.
comstable (0. Fr. amonelde, Fr. ammelthe, Med. Lat.
 sebwif, comat of the stable), a title now cooafined to the lord hich conseable of Endead, the herd coostebble of Scotiond, the constables of somere royal casiles in Englasd, and to certain executive legal offciats of theriper rank in Great Britais and the United Sutere

The history of the conateble is dosedy analogous to that af
 their runk or office, are tricable both as to their title and furations to the merecclectu, or manter of the bosse, of the Frastinh kinge, so the comastable, wbether he be a hide dizaitary of the royal court er a "petty comastable" in a villeser, in detived by a logical evolution frome the coente of the stetie of the Ease Roman Emperocs.
 oriein sinply than inperial mester of the torme, the bead of the imperial subben, and a greut officur of state. From the Enat ite tilim wa borrowed by the Fraitin' kiopes, and derine the Cerolinginn epoch \& come reftrif wes at the mad of the royed Mud, the maribhle (masecola) betas uader has order. The affor murvived and expanded bo Friace meder the Capetima dyoaly; in the sith canlury the contable man not caty the
 comenad in the army-houed well uoder the ordass of the

this time onward the office of constabio tended, in France, continually to increase in importance. On the abolition of the seneschalship by King Philip Augustus in IIg1, the constable succeeded to many of his powers and privileges. Thus in the 13th century he claimed as of right the privilege of leading the vanguard of the army. Under Philip the Fair ( $1268-1314$ ) he begins to be invested with the military government of certain provinces as licutenant of the king (locum tenens regis); and, fimally, in the 14th century, owing to the confusion of his high prerogatives as the royal lieutenant with his functions as conatable, he is; as constable, recognized as commander-in-chief of the army. The French kings never allowed the office of constable to become hereditary, and in January 1697, after the death of Francois de Boane, duc de Lesdiguitres, the office was suppressed by royal edict. Napoleon created the office of grand constable for his brother Louis, and that of vice-constable for Marsbal Berthier, but these were suppressed at the Restoration.
The jurisdiction of the constable, known as the compeladie at mardchousste de France, was held in fee until the abolition of the office of constable, when it became a royal court, without, however, changing its name. Henceforth it was nominally under the senior marshal of Fracce, and all marshals had the right of sitting as judges; but actually it wes presided over by the Membenant gtintral with the liondenant particulier and the frocureur din roi as assessors. At first peripatetic, its scat was ultimately fired at Paris, as part of the organization of the parlement. Its jurisdiction, which included all mifitary persons and causes, was somewhat vaguely extended to embrace all crimes of violence, sec., committed outide the jurisdiction of the towns; it thus came often into conflict with that of the other royal courts.

The office of constable was not confined on the continent to France. The Gothic kings of Spain had their comiles stabuli; so did, later on, the kings of Naples, where the functions of this officer were much the same as in France. The great vassals of the French crown, moreover, arranging their houscholds on the model of that of the king, had thair constables, whose office tended for the most part to become hereditary. Thus the constableship of the county of Toulouse was hereditary in the family of Sabraxt, that of Nermady in the bouse of Crespin.

In England the title of constable was unknown before the Conquest, though the functions of the office were practically those of the English staller. In the laws of Ddward the Confetsor the title coastible is mentioned as the French equivalent for the English herelogo, of milftary commander (duclor arewcitus). But among the great officers of the Norman-English court the constable duly makes his appearance as "quartermaster-general of the court and of the army." In Dogland, howevor, where the ofice soon became bereditary, the constable nover attained the amme commanding podtion as in France, though the military duties attached to his office prevented its sioking into a mere grand serjeanty. He was not the superior of the marchal, the functions of the two offices beting in fact hardly distinguishable. From the first, moreover, the title of constable was not confined to the constable proper, whose office in the reiga of Stephen was monde hereditary under the style of high constabie (see Lord Hige Constailes); for every command heid under the mpreme constabindario was designated by this nevee, and there were comstables of troops, of castles, of garrisons and even of ships (conclebularic novigis regit). Under the Nortman and Angevin hings, then, the title had come to be looely applied to any high military command. Its extension to officiale exercising civil jerisciction is not difficult to account for. In leudal society, based as this was on a military organization, $h$ is easy to see how the military jurisdiction of the constables would tend to encroach on that of the civil magistrates. The origin of the modern chic! and petty constables, however, in to be traced to the Statute of Wincherter of 1885 , by which the national millitia was orgaised by a blending of the military system with the constitation of the shires. Under this act a chicf or high constable was appointed in every husdred; while in the old tithings and attalos the rilhage bailff was generally appointed a petty conatnble, reseiving baddition to his old magiatering fuoctions a new militimy ofict

From the time of Edward III. the old title of reeve or dithing is lost in that of constable, which represents his charecter an officer of the peace as well as of the militia. The high and feos constables continued to be the executive legal officess is ti counties untit the County. Police Acts of 1839 and 1900 organized the county police. In t $_{4} 42$ an important statete ne passed enacting that for the future no appointment of a pexy constable, headborough, borsholder, tithing-man, - pear officer of the like description should be made for any parial e any court leet, except for purposes unconnected with the pres servation of the peace, and providing, as a means of honnematy tbe security of persons and property, for the appointmest ty justices of the peace in divisional petty sessions of fir persees of their substitutes to act as constables in the severtl perisbes England, and giving veatries an optional power of providna paid constables. Under the acts of 1839 and 1840 the estabsent ment of a paid county police force was optional with the jusucs With the Pokice Act of 1856 this optional power beenape con pulsory, and thenceforth the history of the petty conatait a England is that of the police. In 8669 provision was made fan the sbolition of the old office of high constable (the High Canstables Act 2869) and, as the establishment of an enticient poticr force rendered the general appointment of parish comation unnecessary, the appointment ceased, subject to the appuiato.. by vestries of paid constables under the chief constantr of $x$ county (Parish Constables Act 1872). See further Potice
"Special constables" are peace officers appointed to act occasional emergencies when the ordinary police force is thoase: to be deficient. The appointment of special constables is for ofm most part regulated by an act of 183I. In the abmencr volunteens the office is compulsory, on the appointroent of twe justices. The lord-lieutenant may also appoint special comesable and the statutory exemptions may be diaregarded, ber ween cannor be made to serve during a parlimmentary lection White in office special constables have all the powers of a comence law constable, and in London those of a metropolitan poife oflicer.
In the United States, outside the larger towns, the pery constable retalna much the same status is in Ensland bevor the act of 1842. Ha still has a hmited judicinl power as cor servator of the peace, and often exertises various additiand functions, such as that of tan-coflector or overseer of the rees or other duties, as may be decided for him by tive compriani? whichappoints him. In the old colonial days the office, bormmer from Enginerd, was of much importance. The office of the: constable existed ako in Philudelphin and Nev Yort, la th latter sown until 18jo, and in some towns the title fina bex retained for the chisf of the police force.

 Melville Leg Hish of Police is Endand (Losdon, ipon); Em, of the Laws of Enflard, a "Constable (London, 190. \% W. S.' Constifutional Hasf, of England (Oxford, 1875-18jb): $A_{\text {L }}$ Leti-


COnfantos (Cer. Komstast or Costmin), a town in the gres. duchy of Badea. It is belle, at a beight of 2303 fr . above bs sea, on the S. or left benk of the Rhine, juse is it iswes g-r: the Lake of Constance to form the Untersee. The rown op municates liy steamer with all the places situated on the sitry of the Lake of Constance, while by rail it is 30 or 31 me ory rer or other bank of the Rhine from Schathnusen fon the and $22 \frac{1}{2} \mathrm{~m}$. along the S.W. shore of the lake from Rorecte(S.E.). In 1905 it ntimbered 14,818 inhabitants, mosity Cetme. speaking and Romnists A fine bridse leads morth over:e Rhine to one suburb, Peteribausen, while to the south tas oren gradually merges into the Swiss suburb of Kreturlingra. It : a picturesque Eitele town, with several notewocthy antra buildings. The former cathedral clrarch was analn'y in 1069-1089, but was later gothicived; mar the mest eod in in nave a plate in the floor marks the spat where Rucs stand wes condemned to death, white in the mfidst of the chofr ts tim tre which covered the grave of Robert Ritilum, bishop of Sitisiwho died here in afi7, during the council. The old D
coprent. on an hland east of the remen botch bat the buildings (especially the o served. The ifth cealury Kamfhams (wim the scene of the conclave that elocted My really sat in the calbedral church. The 8502, and has many points of interest. side by side, are two bouses wherein ty eventes are said to bave taken place-in Barbarossa " Frederick Barbaromas sipped ( $188_{3}$ ), while is the bouse named " xa emperor Sigismund invested Frederict: the mark of Brandenburg ( 1417 ). On t to the west, in the Brihl suburb, a ston Hus and Jerome oi Prague were burnt to museum contains various interesting a the centre of a brisk transit trade, whil and other industrial establishunents.

Constance owes its fame, not to $;$ existed here, but to the fact that it wa 6th century (when it was tramelerree pear Brugs, in the Aargau) till its having been secularized in 1803 and ! its Swist portions. The bishop was a Empire, while his diocese was one o including (shorly before the Reform Wurttemberg, and 12 out of the 22 S on the right bank of the Aar, san the diocese $\alpha$ Coire)-in it were $($ $\$ 760$ benefices and 17.000 priests. portant position that the see city u. as the scene of the great reforming council, 1414-1, which deposed all three rival popes, elected a mew one, Mas.... and conderned to death by fire John Huss (0th of July 2415 ) and Jerome of Prague (23rd of May 1416). In 1892 (some writers say in 1255) the city became an imperial free city, but the bishop and his chapter practically ruled it till the time of the Reforma. cion. Constance is the natural capital of the Thurgau, so that when in 1460 the Swiss wrested that region from the Austrians, the town and the Swiss Confederation should have been naturally drawn toget her. But Constance refused to give up to the Swiss the sight of cxercising criminal jurisdiction in the Thutgau, which it had obtained from the emperor in 2417, while the Austrians, having bought Bregens (in two parts, 1452 and 1523 ), were very desirous of securing the well-placed city for themelves. In 1530 Couscance (whose bishop had been forced to flee in 1527 to Mecrsburg, on the other side of the lake, and from that time the eppecopal residence) joined, with Strassburs. Memmingen and Lindau, the Schmaltulden League. But after the great defeat of the Protestanis in $154 \%$, in the battie of Mahberg, the city found itself quite isolated in southern Germany. The Austrians had long tried to obtain infuence in the town, eapecially when its support of the Protestant cause attracted the byrppathy of the Swiss. Hence Charles V. lost po time, and in is48 forced it, alter a bloody, though unsuccessful, fight on the bridge over the Rhine, not merely to marrender to the imperial authority and to receive the bishop again, bat aloo to consent to annexation to the Austrian family dominions. Protestantism was then vigorously stamped out. In 1633 Constance resisted aucceasfully an attempt of the Swedes to take it, and, in 2805, by the treaty of Pressburg, was hasded over by Austria to Baden.

See S. J. Capper, The Shores asd Citier of the Badences (London, 1881): G. Cmell.Fels, Der Bodensee (Munich, 8 893): Bruckmana's illuscierte Ressefuhrer: E. Isel, Die Reformation in Koamans (Freiburg i/B.. 18g8); F. X. Kraus, Die Kunsudenkmaler des Kreises Konsteme (Friburg I/B., 1887): J. Lible. Gexchichte der Stedt Eonsloms (Konsiaris igot): A. Maurer, Der Bbergate der Slodt Comstans man das Hass Oserroich (Fravenjeld, 1gop). (W. A. B. C.)

COnstaMCE COONCIL OF. This council, convoted at the lastance of the emperor Sigismund by Pope John XXIIf. ose of the three popes between whom Christendom was at the these divided-with the object of putting an end to the Great schiva of the Weat and reformiot the charch, was opeaed on velate (Arles) in ?re year he was nd 329. The
$\checkmark$ the pane-

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thetine the Great, if was not tm the end of 743 that Constantine re-entered Constantinople. When be feli his position secure, he determined to settle the religious controversy once for all. In 754 he assembled st the palace of Hiereion 338 bishops, by whom the worship of images was forbidden as opposed to all Christian doctrine and a curse pronounced upon all those who upheld it. But in spite of the severity with which the resolution was en: forced, the resistance to iconoclasm continued, chiefly owing to the attitude of the monks, who exercised great infuence over the common people. A vigorous campaign against monasticism took phace; the monasteries were closed, and many oi them pulted down or converted into bartacks; monks and nuns tre compelied to marry, and exiled in large numbers to Cyprus;

Fiterary and artistic treasures were sold for the benefit oil the fal treasury. One of the most important results of the - was the defection of the pope, who sought and obtained ${ }_{1} 7$ from Pippin, king of the Franks. All attempts to in to throw over his new protege failed, and from 1 Nard the nominal dependence of Rome and the (1) Dors by the orthodox historians of his time as a

 the Byzaritine throne. He restored and destroyed by the barbarians copled Constantinople (after it plague) and some of the cities rosperity, and carried on a whole, be was successful, ins. In the year of his
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Lantamounc -
by establiching the smo Their terms, bowever, oould not ma.. and their validity was expecially. the council was not ecumenical, sincese is ande it 10 dale the obedience of caly one of thise rivalimen. d exacted less, John, who had been abendooed by the duben. in uce (see imprisoned in the ceacle of Radolisell, mane $\mathrm{Com}^{\text {an }}$ - of age, arraigned, auspended asd deponed (May 2out), Cons: ? git ratified the seatence of the comacil.
Pope Gregory XII. Was pert required to texounce the re and this be did, with as much independence as ditelty, linty,
a lemate, who previousty convoted the conecil in the nimbly a legute, who previously convoked the conocil in the nathy authority. This was the regular extinction of the line of poment who, if the validity of the election of Urben VI on the tives April 1378 be admitted, had beld the legitinate papecy for thiety-
seven yeark.
All that remained was to obtain the abdication of Benediot XIII., the succemor of the Avipon pope Clement VII., but the combined efforts of the comncil and the emperor were powes. less to overcome the obatinacy of the Aragonase pope. It whe in vin that Sigicanad journeyed to Perpignan, and that the kings of Aragon, Castive and Navarre ceaced to obey the ased pontiff. Abandoned by almont all his adhereats Benedict fourd refuge in the castle of Pefiscola on an impregable rock overlookfar the Meditesramean, and remained intractable. At the comncil proceedings were instituted agninst him, which ended at last on the ath of July 1417 in his deposition. In this sentence it is to be poted that the conncil of Constnsce wae carefel not to bame iteell upoa the former decision of the council of Pise. The action of the council of Constance in renewing the condemantion of the doctinges of Wycliffe pronounced at Rome in 1413, and in condemning and executing John Huss and Jerome of Prague. is dealt with clsembere (see Wrecorri; Hust Jemons of Pracor). Nor is it poseible to mention here all the intrigens ind quarrels that arose during tbree and a haff years among the crowd of prelates, monks, doctors, simple clerks, princes and ambasadors composing this tumultuous anembly-perhapa
the greatest congress of people the world has ever seen. Prom the outset, voung hy count of heads had been superseded by voting sccording to nations, i.e. all questions were deliberated and settled in four distinct assemblies-the Italian, the French, the German and the English, -the decasions of the nations being merely ratufied afterwards fro forme by the councal in general congregation, and also, if occasion arose, in public sestion. These four groups, however, were of unequal importance, and thanks to this arrangement the English, although weakest in point of numbers, were able to exertise the same influence in the council as if they had formed a fourth of the voters-the same infuence, for instance, as the Italians, who had an imposing numerical force. This anomaly aroused lively protests, especially in the French group, after the battie of Agincourt had rekindled national enimosity on both sides. The arrival of the Spaniards at Constance necessitating the formation of 2 fifth nation, Pierre d'Ailly availed himself of the opportunity to ask either that the English nation might be merged in the German, or that each great nation might be allowed to divide itself inco little groups each equivalent to the English aation. It is not difficult to imagine the storms aroused by this indiscreet proponal; and had not the majority of the Frenchmen assembled at Constance had the sagacity to refuse to uphold the cardinal of Cambral on this point, the upshot would have been a premature dissolution of the council.

Another source of trouble was the attitude of the emperor Sigismund, who, not content with protecting by his presence and as far as possible directing the deliberations of the "Universal Church," followed on more than one occasion a policy of violence and threats, a policy all the more irritating siace, weary of his previously assumed role of peacemaker between the Christian powers, he had abruptly allied himself with the king of England, and adopted an extremely hoatilo attitude towards the king of France.
The reform which the council had set itself to effect was a mubject the fathers could not broech without stirring up dissembion: some stood out obstinately for preserving the status quo, white others contemplated nothing less than the tranaformation of the monarchical administration of the church lnto a perliamentary democracy, the subordination of the covereign poniff, and the annihilation of the Sacred CaBege. In view of these dificulties, the epinion which tended to assure the succems of one at least of the great tasks before the council, vis. the ro-sitablishment of unity by the election of a single pope, finally prevalied in derpite of Sigismund. The general reform on which the council had failed to come to an understanding had to be edjourned, and the council contented itelf with promulgating, on the oth of October 1417 , the only reforming decrees on which an agreement could be reached. The principle of the periodicity of the councils was admitted; the first was to sasemble after the lapse of five years, the second within the next seven years, and subnequent ceuncils were to meet decennially. In the event of a fresh schism, the council, which bound itself to aswemble immediately, even without formal convocation, was to remain sole judge of the conflict. Arer his election the pope had to make a prolession of the Catholic faith, and give guarantees mainat arbitrary translations. Finally, the council pronounced in favour of the pope's renunciation of the right to the movable property of deceased prelates (spoliwin) as well as of the right of procurations. The execution of the surplus of the general reform of the church In its head and members was left in the hands of the future pope, who had to proceed conjointly with the council, or rather with a comamiacion appointed by the mations-in other words, once the new pope was elected, the fatbens, conscions of their impotence, ware disinclined to postpone their diapersion until the laborious achievement of the reform. They were weary of the businers, and wished to be done with it.

In order to rebuild the mee of St Peter on a batis now cleared of obatacles, an attempt was made to surround the election of
The English, who had hitberto been consldered to form pert of the German "mation," were swoogiond ee a merret metion et tin council for elve fort time
 of the cardinals, who were the only pertoot fadicially ismented with the nght of electing the pope, emerged from the cres through which the church had just pested in far to0 feetle sand contested a condition to carry by ite own weight the geand assent. It was therefore decided that with the cardinalis ead nation should asoonate six delegates, and that the macread candidate should be required to poll two-thirds of the saffiras not only in the Sacred College, but alco in each of shere ine groups. The adventage of this arrangement was that the chaim of the future pope would depend, not only an the voce of the cardinala, thus maloguarding tradition, but at the same tiont at the unanimous consent of the various aations, by vilich the adbesion of the whole Catholic wortd to the electicn wrold be guaranteed. There was, indeed, a danger leat the aivatios is the assembly might render it exceedingly dificult, not to my in possibie, to obtain such unanimity. But at the end of themeting the conclave resulted in the election of Cardinal veto Calank Who took the name of Martin V. (1sth of November 24x), ad the Great Schism of the West was at an end.

To couform to the decrees of the coundl, the new popedes up a project of reform with the concurresce of the fathers till . maining at Constance, and suboequently made varione reforrint treaties or concordats with the mations of the comencil, ahit finally broke up after the 45th sousion, held on the sand of dpa; 1488. To all seeming the pope had admitted the canomiaity several of the decrecs of Corstance- forimstance, he had aubeituen to the necesaity of the periodical convocation of ocher commilis: but from bis reticence on some points, as well as froen his peater attitude and some of his constitutions, It appeared chele the Whole of the decrees of Constance did not receive his unquatired approval, and without may definite pronoumoerment be madeares reservations in the case of decrees which were detrimencal to the rights and pre-aminence of the Holy See.
 conciliwe (Fratkfort 1700); Ulirich van Richenhal, Das Comeitins buch sw Conslanse ed. by Buck in the Bibiothet des Liter. Fons; (Stuttgart, 1882); H. Finke, Forschungen wid Qwellen Fin Gry
 tiensi, vol i. (Mansters, 8896 ), N. Valois, Le France a \& fow schucomp d'Oocidem, vol. iv. (X
(N. ${ }_{3}$

COHSTAYKB, LAKE OF (called by the Romam Laons Brith finucs or lake of Bregens, and now nutully mamed in Gerian Bodenser, as well as the "Swabian Sen"), the mont exterain sheet of water in the Alpine region, after the Lake of Cenens It is gituated on the north-east frontier of Switzerland, and : formed by the Rhine. Its shape is ohlong, while at its acorb western extremity it divides into two arms, the Uneorser (froca Co stance to Stein-am-Rhein) and the Dberingersee (runaines up Ludwighafen). The length of the lake from Bregeos to steip am-Rhein is 461 m , while that from Bragens to Lodxighatis in bet 40 m . Its surface is 1309 ft . above sea-herel, the greate width is rol m ., and the greatest depth 897 ft . The arete of the
 land since 1803, the canton of Thurgat holding 598 sq. - an that of St Gall 213 89, me. Austrin has beld Bregens, at th mouth-eastern angle of the hike, toce 2452, while the borth ed of the lake belongst to Baden (Constance beld since zeos), an bits of its eastern shose form part of Wortternbers (Friedicis hafen, formerly ealled Buchborn, sivee 1850) and of Bamana (Liddua since 1(to5). The first stenmer wasplaced on its walcicin 1824. Numerous remains of lake-dwellings have been foured al the shores of this lake (see E. von Troitisch, Die PJaHbent des Bodonsecgebielos, Stuttgart, 1908).
(W.A.B.C)
 statesman, was born at Bexiers. He began his career as profoswr of law, and in 1876 was elected deputy for Touloure. He we in the Left Centre aod was one of the 363 of the $16 t h$ of X iv 2877. Re-elected in October 2877, he Joinod Pregedien a minister of the interior in May 8880 , holding this portalio vati the 14th of November 1881. On the 23nd of Fehmary retio he again amumed the same office in the Trard cabliset. He boc. prominoat as atelvact opposent of the Boulandet gerts He was viokently attacked by the press and the Boulangist deputies, but did not resige until the whole cabinot withdrew, on the 26 th of February 1892 . In December 1898 be was appointed ambaesador at Constantinople.

COMSTANT, BEMJA IIN ( $1845-1902$ ), French painter, was born in Paris, and studied under Cabanel. His first Salon picture, "Hamlet et le Roi," was hung in 5869, and be became at once ove of the recognived modern masters in France. In addition to a number of subject-pictures, such as "Trop Tard " (i870), "Samson et Délilah" (187i), and others taken from Moroccan studies, be was an eminent painter of portraits of some of the most prominent men and women of the day, one of his last bang that of Queen Victoria ( $\mathbf{1 9 0 0}$ ) He wasa member of the Institut de France and received several French and foreign decorations.

COMSTANT DB REBECQUB BERRI BENAIIN (1767-1830), French writer and politician. was born at Lassamee on the 25th ol October 1767 His mother, Henriette de Chandien, died et his birth, and his father, Juste Arnold de Constant, commanded a regiment in the Dutch service. After a good private education it Brussels, he was sent to Oxford, and thence to Erlangen; arbsequent residence at Fdinburgh and the relations there formed with prominent Whigs profoundly infuenced has political views. He retumed to Switserland in 8786 , and in the next year visited Pans, where he met Madame de Charrierte, a Dutchwoman who had married into a Swiss family vith which his own was connected. Madame de Charritre, although twentyseven yoars older than Constant, became his mistress, and the lioison, an affair possibly more of the intellect then of the heart, Iested until 1796, when Constant became intimate with Madare de Stad. After an escapade in England in 1787, he epent two months with her at Colombier before becoming, in delerence to his father's wiahes, chamberlain at the court of Charies William, duke of Brunswick, where is 1789 he married one of the ladies-in-waiting, Withelmina, Buroness Chramm. The duke's share in the coalition against France made his service incompatible with Constant's political opinions, whlch were already definitely republican, and, on the discolution of his marriage in 1794, be restigned hs post. Meanwhile his father had been accused of malvernation of the funds of his regiment; Benjamin helped bim with his defence, with the result that he was finally exonerated and restored to the service with the rank of general.

Constan!, who had met Madame de Stadi at Lassanne in 1794, followed her in the mext year to Paria, where he rapidly beca me a personage in the moderate republicen circle whicb met in her valon; and by 1796 be had established with her intimate relations, which, in spite of many storms, endured for ten years. In 1796 he published two patnphlets in defence of the Directory and against the counter-revolution, "De la force du goxiversement acturd at de lo micessill de se rallier" and "Des riactions paidiques." He was one of the promoters of the constitutional club of Salm, formed to counterbalanct the royalist club of Clichy, and he supported Barras in 1797 and 1799 in the comps dtual of 18 Fructidor, and of 18 Brumaire. In December 1799, he was nominated a member of the Tribunate, where be showed from the outset an independence quite unacceptable to Napoleon, by whom be was removed in the "cresming " of that assembly In 1802 . His incessant opposition was attributed party to his asociation witb Madame de Staxl, Whose salon was a centre for those disaflected from the Napoleonic rigime, and in 1803 he followed ber into exilc. After M. de Stall's death in 1802. thare was no bonger any obstacle to their marriage. But Madame de Stati was apparently unwilling to change her mame. Much of Constant's time was spent witb her at Coppet, but he also mude long sojourns at Weimer. where be mixed is the GoetheSchiller cirche, and socumulated material for the great work on

bier. His relations with Madane de Stad becane more and more difficult, and in 1808 be secretly marned Chardotie von Hardenberg, whom he had known at Brunswick, and whose divorce from ber second husband, Ceneral Dutertre, he had secured. Even his marriage, which did not prove a happy ono, was insufficient to cause an entire breach with Coriane, who insisted on hus retura to Coppet for short tume. In I8ris, while residing with his wife's relatuons at Hardenberg, near Gbttingen, be was brought unto contact with German mysticism, which considerably modified his earliet sceptical views on religion.

The Napoleonuc reverses of 1813 brought him back to politics, and in November he published at Hanover his De tesprit ds conquite at de benswation dans lewrs roppords avec ia crovilisation ewroplonme, directed aganst Napoleon. He also entered into relations with the crown prince of Sweden (Bernadotte), who conferred on him the order of the Polar Star. On his return to Paris, during its oceupation by the allied sovereigns, he was well received by the emperor Alexander I of Russia, and resumed his old place in the Liberal salon of Madame de Stad. In a series of pamphlets he advocated the principles of a Liberal monarchy and the freedon of the press. At this point began the second grent attachment of his life, his unfortunate infatuation for Madame Recamier, under whose influence he committed the worst blunder of his politucal career. At the beginning of the Hundred Days be had violently asserted in the Jowernal der debots his resolution not to be a political turncoat, and had left Paris. Attracted by Madame Recamier, he soon returned, and after an interview with Napoieon on the soth of April, be became a supporter of his government and drew up the Acte constilygonnal. The return of Louis XVIII. drove him into exile. In London in 1815 he published Adolphe, one of the earliest emanples of the psychological novel. It had been written in 18o7, and is intrinsically autobiographical; that Adolphe represents Constant himself there is no diepute, but Ellfoore prohably owes something both to Madame de Charriere and Madame de Stati. In 1816 he was again in Paris, advocating Liberal constitutional principles He foumded in 1818 with other Liberal journalists the Miners frangaise and in $18 \times 0$ La Rexommic. In 1810 he was returned to the Chamber of Deputies, and proved sormidable an opponent that the government made a vain attempt to exclude him from the Chamber on the ground of his Swiss birth. Perhaps the greatest service he rendered to his party was his consiatent advocacy of the freedom of the preat At the outbreat of the revolution of 4830 he wate absent from Paris, haviss ondergone an operation, but he returned at the request of Lafayette to take his share in the elevation of Louis Philippe to the throne. On the 27th of August he was made president of the council of state, bet be died on the 8th of December of the same year. During his later years he had been a cripiple in consequence of a fall in the Chamber of Deputies, and the fought the last of his many duels sitting-in a chair. After the death, in 1837, of Madame de Stakl, whom he continued to visit drily until the end, he had ceesed to go into society, giving himelf up to his peccion for play. To pay his gamblins debts be accepted a gift of 200,000 francs from Louis Philippe, thus affording seady handle to his enemies. The failure of his candidature for the Academy in 1830 is sid to have been shock to his enfeebled health.

Constant's political career was spoiled by his lioisen with Madame de Staki, and at the Restoration was further disturbed by his unreturned passion for Madame Recamier. His defects Is a debater were not compensated entirely by the excellence of his set speeches; but his wide culture and powerful intellect were bound to leave their mark on affairs. His policical inconsistencies were more apparent than real, for there was no break in his advocacy of Libcral principles. His best writing is to be found in his journalism and correspondence (oaly a small part of which has been publiabed), rather than in his more pretentious political pampblets.

Is the most Important of his writing, Du Le roligion comostirke
 8831), be treces the taccesive trandormations of the religiong
sentiment imperishable under its varying furns. Besides Adolphe, in its way as important as Chatcaubriand's Rene, he teft tho other sketches of novels in MS., which are apparently lost. His political tracts were collected by himself as, Collection complice des ouvrages publits sur . . la Prance, formant ane espece de cours de politique constitulionnelle ( $\uparrow$ vols., $1818-1820$ ), as were his Discours d la Chambre des Deputes (2 vols., 1827)
Authorities.-See Constant's Cohicr rouge. published first in 1907. containing his autobiography from 1767 to 1787 ; Journdf intime ( $180+1816$ ), re-edited with the Laltres a sa famille by D. Melegari in 1895; the semi-autobiographical Adolphe; his lenter to Madame de Charriere: to Madame Recamier, edised by Madame Lenormant in 1882. His ordinary diary has disappeared, with his letters to his wife and to Madame de Stael. See lurther an article by Loève. Veimars in the Reve des deux mondes (1st January 1833): H. Castille, B. Constamt ( 8859 ) : the Riminiscences of \}. J. Coulmann (3 vols., 1862-1869); Ed. Herriot, Madume de Recamier el ses amis (1904): Sainte-Beuve in Derniers portraits théraires (B. Constant and Madame de Charrière), Causeries du lundi (vol. xi.), Nowvenur lundis (vol. i.); E. Faguet, Politiques el moralistes due XIX. siecle (1èzo série, 189t): P. Godet. Madame de Charrière et ses amis (Geneva, 1go5); L. Michon, Le Gouternement paflementaire sous la Restauration (1905), containing an analysis of the more important of Constant's political writings; V. Glachant. Benjamin Constand sous l'cesi ud guel (rgo6), containing an account of his relations with the police, also his correspondence with Fauricl; G. Rudter, La Jeunesse de B. Constant, and Bibliographie cruique 1909)
CONSTANTIA, a district of Cape Colony. in the Cape peninsula, noted for the excellent quality of its wines, the best produced in South Alrica. The government wine farm, Groot Constantia, 10 m . S. of Cape Town, contains over 150,000 vines. This and the adjacent farm of High Constantia are the only farms on which the vines yielding the finest wines flourish. The district is also celebrated for the excellence of the fruit it yields. Groot Constantia House is a good example of the Dutch colonial dwelling-houses of the $17^{\text {th }}$ century. It was built ( $c$. 1684) by the governor Simon van der Stell, and named in honour of his wife Constance. Van der Stell also laid out the vineyart, which soon attained a wide reputation. Old Cape Colony, by Mrs A. F. Trotter (London, 1003 ), contains a plan and sketches of Groot Constantia,
CONSTANTINE, the name of several Roman and Later Roman emperors.

Constantine I., known as "The Gicat" (288 ?-337), Roman emperor-Flavius Vaterius Constantinus, "-was born on the 27 th of February, probably in A. D. $288,{ }^{2}$ at Naissus (the modern Nish) in Upper Moesia (Servia). He was the illegitimate son of Constantius I. and Fhavia Helena (described hy St Ambrose as an innkeeper). His father, already a distinguished officer, soon afterwards became pracfectus practorio, and in 293 was raised to the rank of Caesar and placed in command of the western provinces. While still a boy, Constantine was sent-practically as a hostage-to the Eastern court. He accompanied Diocletian to the East in 302, was invested with the rank of tribwnus primi ordinis and served under Galerius on the Danube. In 305 Diocletian and Maximianus abdicated, and Constantius and Galerius became Augusti, while Severus and Maximinus Daia attained the rank of Caesares. Constantius now demanded from Galerius the restoration of his son, which was unwillingly granted; indeed, we are told that Constantine only escaped from the court of Galerius by flight, and evaded pursuit by carrying off all the post-horses! He traversed Europe with the greates? possible speed and found his father at Bononia (Boulogne), on the point of crossing to Britain to repclan invasion of Pictsand Scots. After gaining a victory, Constantius died at Eboracum (York), and on the 25 th of July 306 , the army acclaimed his son as Augustus. Constantine, however, displayed that union of determination and prudence which the occasion required. He accepted the nomination of the army with feigned reluctance and wrote a carefully-worded letter to Galerius, disclaiming responsi-

The praenomine Lucius, Marcus and Gaius are found in various Inscriptions. In realiay Constantine, like his father and suceessor:, bore no praenomen.
${ }^{2}$ His age at death is variously stated at 62 (Aur. Vict.). 63 (Epis. de Caes), 64 (Euseb.), 65 (Zonaras and Socrates) and 66 (Eur rop.) years. Seeck has shown that these stalements are false, and that Constantine was born in or about the year 288 A.D.
bility for the action of the troops, but requesting recognition $m$ Caesar-a position to which he might naturally aspire on the elevation of Severus to the rank of Augustus. Calerius was aot in a position to refuse the request, in view of the temper of the western army, and for a ycar Constantine bore the tizie of Cwest not only in his own provinces, but in those of the East as wit He fought with success against the Franks and Alamanai, and reorganized the defences of the Rhine, building a bridge at Colonia Agrippina (Cologne). The rising of Mazentites (is) at Rome (Oct. 28), supported by his father Maximianus (41). led to the defeat and capture of the western Augustus, Severas (q.v.). Maximianus thereupon recognized Constantine as A ugusts (A.D. 307); theit alliance was confirmed by the marriagr of Constantine with Fausta, the daughter of Maximianus, and the father and son-in-law held the consulship, which, bowever, was not recognized in the Esst. Galerius now invaded Italy, but was forced by a mutiny of his troops to retire from the gates of Rome. Maximimns urged Constantine to fall upon the flenk of his retreating army, but he once more showed his determinstion to tread the strict path of legitimacy. Maximinnus, after the failure of his attempt to depose his son Mazentius, was forced to seek refuge with Constantine, and became a quentite nteligacibe. In 308 Diocletian and Galerius held a conference at Camuntum and determined to annul the actions of the Western rulers. Maximianus was set aside, Licinius invested with the parple as Augustus of the West (Nov. 11), while the tille flime Awhestormm was conferred upon Constantine and Maximinus Daia, and the former was destined for a first consulship (that of 307 being passed over) for 309. Constantine, with his customary union of prudence and decision, tacitly ignored this arrangement: he continued to bear the title of Augustus, and in 309, when be timself was proclaimed consul (with Licinius) in the East, 00 consuls were recognized in his dominions. In 3 ro, while Constantine was engaged in repelling an inroad of the Frank, Maximianus endeavoured to resume the purple at Arelate (Arien). Constantine returned in haste from the Rhine, and porroued Maximianus to Massilia, where he was captured and put to death ${ }^{\text {a }}$ Since Constantine's legal title to the Empire of the West rested on his recognition by Maximianus, he had now to seek for a bew ground of legitimacy, and found it in the assertion of hus desceat Irom Claudius Gothicus (q.e.), who was represented is the father of Constantius Chlorus. ${ }^{4}$

Constantine's patience was soon rewarded. In 31 it Galeriss died, and Maxuminus Daia (who had assumed the styik of Augustus in 310 ) at once marched to the shores of the Bospores and at the same time entered into negotiations with Mazentus. This threw Licinius into the arms of Constantine, tho enteret into alliance with him and betrothed his half-sister Constantis to him. In the spring of $3 r^{2}$ Constantine crossed the A1ps; before Maxentius, who had been obliged to suppress the rebellion of Domitius Alexander in Africa, had completed his preparations. The force he conımanded was of uncertain streagth, accordian to his Panegyrist (who may have underrated it) it consisted of about $\mathbf{2 5 . 0 0 0}$, according to Zonaras of nearly 100,000 mect. He stormed Susa, deleated Maxentius's geperals at Turin and Verona, and marched straight for Rome. This boid and almost desperate move, which contrasted strongly-with Coustanzinery usual caution, and seemed to court the failure which had befalle Severus and Galerius, was, it would seem, the resuh of an event which, as told in Eusebius's Life of Comstantine, tales the foris of a conspicuous miracle-the Vision of the Flaming Croes which appeared in the sky at noonday with the legend "Evern ran vika ("By this conquer "), and led to Constantine's caoryersica to Christianity. Eusebius profesces to have heard thestory frome the lips of Constantine; but be wrote after the empearls

[^74]death, and it was evidently unknown to hm in the shape given bove when he wrote the Bcclasiasticol History. The author of the De mertibus persecutorum, whether Lactantius or another, wes a well-informed contemporary, and be teils us that the sign was scen by Constantine in a dream; and even Eusebius suppletnents the vision by day with a dream in the following might. In any case, Constantine, who may have been impressed by the misfortunes which had befallen the more strenuous opponents of Christianity, adoptod the monogram $P$ as his device' and staked his all on the issuc.

Marentius, trusting in superiority of numbers,-he is sald to have had 170,000 infantry and 18,000 cavalry at his disposal, but this total probably includes the forces defeated by Constantine la Nortbern Italy-marcbed out of Rome and prepared to dispute the paseoge of the Tiber at the Pons Mulvius (Ponte Molle), beside which a bridge of boats was constructed. Our ataborities give no satisfactory account of the battle which followed, and Aurclius Victor places it at Saxa Rubra, a statement acoepted by Moltke and other modern authorities. It is more probable, as Seeck has shown, that while the head of Maxentius's column may have reacherl Saxa Rubra (which is some sniles to the north of the Mulvian Bridge on the Via Flaminia), Constantine, hy a rapid turning movement, reached the Via Cascia and attacked Maxentius's rearguard at the bridge,' forcing him to fight in the narrow space between the hils and the Tiber. The army which Corstantine had been training for six years at onee proved its superiority. The Gallic cavalry swept the left wing of the enemy into the Tiber, swollen with autumn mins, and with it perished Maxentius, owing, as was seid, to the collapse of the bridge of boats (Oct. 28). The rempinder of his troope surrendered at discretion and were incorporated by Constantine in the ranks of his army, with the exception of the praetorian gunrd, which was finally disbanded.

Thus Constantine became undisputed master of Rome and the West, and Christianity, although not as yet adopted as the -角cial religion, secured hy the edict of Milan taleration throughout the Empire. This edict was the result of a conference between Constantine and Licinius in 313 at Milan, where the marriage of the latter with Constantia took place. Constantine was lorced to recognize Licinius's natural son as his heir. In the course of the same year Licinius defested Maximinus Daia, Tho perished at Tarsus by his own hand. In 314 war broke out bet reen the two Aususti, owing, as we are told, to the treachery of Bussianus, the husband of Constantine's sister Anastasia, for whom be had claimed the rank of Cacsar. After two handwon victories Constantine made peace, Hlyricum and Greece being added to his dominions. Constantine and Licinius beld the consulahip in 315 , in which year the former celebrated his Lecennalia, and on the rat of MLerch 317 Constantine's two sons and Licinius's basmed were proclaimed Caesars.

Pence was preserved for nearly nine yeass, during which the wise government of Constantine strengthened his position, while Liciaius (who resumed the persecution of the Christians in 321) steadily lost ground through his indoience and cruelty. Great armaments, both military and naval, were called into being by both emperors, and in the apring of $314^{2}$ Licinius (whose forces are said to have been superior in numbers) declared mer. He was twice defeated, first at Adrianople (July 1) and afterwards at Chrysopolis (Sept. 18), when endeavouring to raise the sicge of Byzuntium, and was finally captured at Nicomedia. His tife was apered on the intercession of Constantia and he was interned at Thesealonica, where he was executed in the following year on the charge of treasonable correspondence with the barbarians.
TThe name labormm, given to the military tandarde bearing the monoeram, is of unexplained origin. Lactantius says that the cymbol was used on the thields of Constantine's troope
That the battle was callod afier the Milviaa brodge is indicated by a relief and ingoription from Cherchel (C.S.L. viii. 9366 ).
II has been disputed whether the final struagle betweea Constastine and Lirinius took plact in A.D. 323 or 324 : but the formulas employed in the dating of Egyptian papyri geem to point to the latter
 243 45.

Constantine now reigned as sole emperor in East and West. He presided at the council of Nicaea (see under Nicaea and Councri) in 315; in the same year he celebrated his Vicenmalia in the East, and in 326 repeated the celebration in Rome. Whilst be was in Rome his eldest son, Crispus, was banishod to Pola and there put to denth on a charge brought against him by Fausta. Shortly afterwards, as it would seem, Constantine became convinced of his innocence, and ordered Fausta to be executed. The precise nature of the circumstances remainsa mystery.

In 326 Constantine determined to remove the seat of empire from Rome to the East, and before the close of the year the foundation-stone of Constantinople was laid. At least two other sites-Sardica and Troy-were considered before the emperor's choice fell on Byzantium. It is very probable that this step was comnected with Constantine's decision to make Christianity the official religion of the empire. Rome was naturally the atronghold of pagnism, to which the great majority of the senate clung with fervent devotion. Constantine did not wish to do open violence to this sentiment, and therefore resolved to found a new capital for the new empire of his creation. He announced that the site had been revcaled to him in a dream; the cerernony of inauguration was performed by Christian ecclesiastics on the 11th of May 330, when the city was dedicated to the Blessed Virgin.

In 332 Constentine was called in to aid the Sarmatians against the Goths over whom his son gained a great victory on the 20th of April. Two years later there was agiin fighting on the Danube, when 300,000 Sarmatians were settled in Roman territary. In 335 a rebellion in Cyprus gave Constantine an excuse for executing the younger Licinius. In the same year he carried out a partition of the empire between his throe sons and his two nephews, Delmatius and Hannibalianus. The last manfed received the vaseal-kingdom of Pontus with the tille of rex regum, while the others suled as Caesars in their several provinces. Constantine, however, retained the supreme government, and in 335 celebrated his tricenmalia. Finally, in 337, Shapur (Sapor) II. of Peria asserted his claim to the provinces conquered by Diocletian, and war broke out. Constantine was preparing to leed his army in person, when he was taken ill, and after a vain trial of the baths at Helenopolis, died at Ancyroma, a suburb of Nicomedia, on the and of May, having reccived Christian baptism shortly before at the hands of Eusebius. He was buried in the church of the Apostles at Constantinople.
It has been said by Stanley that Constantine was entited to be called "Great " in virtue rather of what he did than of what be was; and it is true that aeither his intellectual Dor his moral qualities were such as to carn the title. His claim to greatness rests mainly on the fact that be divised the future which lay before Christianity, and determined to enlist it in the service of his empire, and also on his achievement in completing the work begun by Aurelian and Diocletian, by which the quasiconstitutional monarchy or "Principate" of Augustus was transformed into the naked absolutism sometimes called the "Dominate." There is no reason to doubt the sincerity of Constantinc's conversion to Christianity, although we may not attribute to him the fervent piety which Eusebius ascribes to him, nor accept as genuine the discourses which pass under his name. The moral precepts of the new religion were not without influence upon his life, and he caused his sons to receive a Christian education. Motives of political expediency, however, caused him to delay the full recognition of Christianity as the religion of the state until he became sole suler of the empire, although he not merely secured toleration for it immediately after his victory over Masentius, but Intervened in the Donatist controwersy as early as 313 , and presided at the council of Arles in the following year. By a scries of enactments immunities and privileges of various kinds were conferred on the Catholic Church and clerg-heretlos being specifically encludedand the emperor's attitude towards paganism gradually revealed Iteclf at ons of contemptuous toleration. From being the establisted religion of the state it sank into a mere anperstitio.

At the mane lime ite ritem were allowed to subdst except where they were held to be subversive of morality, and even in the closing years of Constantine's reign we find legislation in favour of the municipal Mamines and callegia. In 333, or later, acult of the Gens Flavia, as the Imperial family was called, was established at Hispellam (Spello); the offering of ancrifices ta the new temple was, however, strictly prohibited. Nor was it until after Constantine's final triumph over Licinius that pagain symbols disappeared from the coinge and the Christian monogram (which had already been used as a mint mark) became a prominent device. From this time forward the Arian controversy demanded the emperor's constant attention, and by his action in presiding at the council of Nicaea and afterwards pronouncing sentence oi hanishment against Athanasius he not only identified himself more openly than ever with Christianity, but showed a determination to assert his supremacy in ecclesiastical aflairs, holding no doubt that, as the office of pontifex maximus gave him the supreme control of religious matters throughout the empire, the regulation of Christianity fell within his province. In this matter his discernment lailed him. It had been comparatively easy to apply coercion to the Donatises, whose resistance to the temporal power was not wholly due to spiritual considerations,' but was largely the result of less pure motives; but the Arian controversy raised fundamental lisaues, which to the mind of Constantine appeared capable of compromise, but in reality, as Athanasius rightly discerned, disclosed vital differences of doctrine. The result loreshadowed the process by which the church which Constantine hoped to mould into an instrument of absolutism became its most determined opponent. It is unnecessary to give more than a passing mention to the legend according to which Constantine, mitten with leprosy after the execution of Crispus and Fausta, received absolution and baptism from Silvester I. and by bis Donation to the bishop of Rome laid the foundation of the temporal power of the papacy (see Donation or Constantrns).
The political system of Constantine was the final result of a process which, though it had lasted as long as the empire, had assumed a marked form under Aurelian. It was Aurelian who surrounded the imperial person with oriental pomp, wearing the diadem and the jewelled robe, and assuming the style of dowisus and even deas, who assimilated Italy to the condition of the provinces and gave official furtherance to the economic process by which a regime of status replaced a regime of contract. Diocletian endeavoured to secure the new despotism against military usurpation by an elaborate system of co-regency with two lines of succession, bearing the named of Jovii and Herculii, but maintained by adoption and not by hereditary succession. This artificial system was destroyed by Constantine, who established dynastic absolutism in favour of his own family, the gens Flasia, evidence of whose cult is found both in Italy and in Alrica. To form a court he created a new official aristocracy to replace the senatorial order, which the military emperors of the 3 rd century a.d. had reduced to practical insignificance. Upon this aristocracy he showered titles and distinctions, such as the revised patriciate, which carried with them the coveted immunity from fiscal burdens, ${ }^{2}$ As the senate was now a quantire negligeable, Constantine could afford to readmit its members íreely to the career of provincial administration, which had been almost closed to them since the reign of Gallieaus, and to accord to it certain empty privileges such as the free election of quacstors and praetors, while on the other hand the right of the senator to he tried by his peers was taken away and he was placed under the jurisdiction of the provincial governo:.
In the administration of the empire Constantine completed the work of Dioctetian by effecting the separation of civil from military functions. Under him the fraefecti practorio cease entirely to perform military duties and become the heads of the

[^75] in 331 their decisions wert made final and no appal to to emperor was permilled. The civil governors of the frovon (Hicariil and pracsides) had no control of the military fan which were commanded by decest; and mot coalacst tion a woentity agatins usurpation which was afforded by this diona of power, Conktantine employed the comites who ferrand a ha clematit in the official aristocracy to supervise abd sapert of
 called agentes in rebus who, under colour of inspecting its is petial penting sarvice, casried on at wholenale symern of ectiong In the organjation of the anmy the creation of a fell k(comilatenses) beside the permaneot frentier-garifiges (limetane was probably the work of Diocietian; to Constandine is bin creadion of the grest command under the magiond and and equitwan. He also introduced the practices afterma increasingly common, of placing bartarians, erpecinty Cerman in posts of high responsibility.

The organization of society in strictly hereditary cerpecsin or profescions was no doubt partly completed before the ecosen of Constantine; but his legislation contributed to tivet th fetters which bound each individral to the caste from chat $x$ sprang. Such origiagles are mentioned in Constenting ewfan Iaws, and in 335 the horeditary ntatus of the agricultural ame was recognized andenforced. Above all, the munictpel cionenan on whom the responibitity for raining teration rested ano eve avenue of excape closed againat them. In 336 they Ter bidden to scquire immunity by joiming the ranise of the Clite. clorgy. It was the interest of the governmear by and mos to secure the regular paymeat of the heavy facal beredes ma in money and in kind which had been laid on the anbacts the empire by Biocletian and were certably pot dibstrintit Comatantine. One of our ancient authoritias spenals of hat a having been for ten years an excellent rules, for twelve a meter and for ten a speadthrift, and he was constanely betcoed to to recourse to tresh axactions in arder to enrich his finvowithe $e$ to carry out such extravagant projects as the briodine of a wo capital. To him are due the taxes known on calletio finco levied on the estates of semators, and collatio lampolit, levian a the profite of trude.

In general legisation the refgn of Constantine mans a then 4 ieverish activity. Nearly three lumdrod of hia enceser are preserved to us in the Codes, eupecialify that of Thene They display a genuine dedre fior reform and diacioce eraco: Chriatian taffuence, e.f. in their hamane proniasome to treatment of prisoners and slaves and the peavicias har on offences agninst morality. Nevertheless they ere in : instancess singularty crude in conception as well as uexidian an and were manifetly drafted by official rhetoriciane zachar sa hy trained legists. Like Diocietian, Constancine bitiont in the time had come for socicty to be remodelied br de fat despotic authority, and it is significant that trun meand we meet with the undiagulsed astertion that the at emperor, in whatever form exprested, the taite forment law. Constantine, in fact, embodies the splitit el aner abthorrty which, both in church and statc, wee se govelit tnany centuries.
AuThOartes.- The principal anciegt sounces for the reted On itantine are the biography of Eusebius, which is hove ve. and untrustworthy owing to the ecclesiastical blay at iten (whose Ecciesiastical Hislory is also of importance. moribms persermorem ascribed to Lactanius, the Faleosyici, Nos vi.-k. she second book of the hinestinge (which is written from the pagan standpoint), the w-ared Enve Velesiana and the writing? of Aurclius Victor ani laves of Constantinc contained in the Cadex Theod

 modern boolas may be named J. C. F. Manso, Dos Zhe cinco des Grossen (1817), Jacob Burckhands, Di Zrit Ceesenem Grossen (2nd ed, siso), H. Schiller. Gesilichte der ehnis Ine
 pang der onaidrm Wehe vol. i (2arl ed. 18.7). For a bent mer
 eopsulted.

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Consiximin It ( $319-340$ ), son of Constantine the Great, Roman emperor (337-300), was born at Arehte (Aries) in Fobruary 3i7. On the sst of March in the same year he was creatcd Caciar, and wes consol in 320, 321, 324 and 329. Tbe fifil annivertery of his Caesarship was celebrated by the panebyris Nazarius (g.e.) Fie gained the credit of the victories of his generals over the Alamanni (331, for which he received the tive Alamannicus), and over the Goths (332). From 335 he adminiasered the Gabic portion of the empire as Caesar till his father's death (2 2nd of May 337). On the gth of September in the same year he ascumed the tilk of Augustos, together with his brothers Constans and Constantius, and in 338 a meeting was held at Viminiacum, on the borders of Pannonia, to arrange the distribuxion of the empire. In accordance with the arrangeseents made by lis father, Constantine received Britain, Spain and the Gauls; Pontus, Asia, the East, and Egypt fell to Constancias; Alrica, Pannonia and the Italies to the youngest brother Comstans, whose dominions were further increased by the addition of Macedonia, Datrmatia and Thrace, originally inteaded for Delmative, a nephew of Constantine I. and one of the vietims of the general massecre of that emperor's kinsmen. By virtie of his sunforty, Constantine claimed a kind of control over his brothers. Constans, an ambitious youth enconraged by intrisuing advisers, dectined to submit; and Constantine, fealous of his prerogatives and dissatisfied with his share in the empire, demanded from Constans the cession of Alrica and equal authority in Italy. After protracted but unavailing segoriations, Constantine in 340 invaded Italy. He had advanced as far as Aquileti, when be fell tinto an ambuscade and lost His life. His body was thrown into the little river Alsa, but subeequently recovered and buried with royal honours.

See Zoinus î. xii.; Aurelius Victor, Epil. 41 : Eusebius, Vila Comenation, iv.; O. Seeck in Proly-Wrmowais Realencydopedie, iv. ph. 1 (1900); Gibbon, Decline and Fall, ch. 18.

Constantixe III., son of the emperor Feraclius (d. 641) by his first wife Eudocia, succeeded his Iather as joint-emperor whit Rerseleones, the son of Heraclius by his second wife Martina. Court intrigues nearly led to a civil war, which was prevented by the death of Constantine (May 64i), after a briei reign of 103 days. He was supposed to have been poisoned hy erder of hls step-mother Martina.

Consturtine IV. Pogonatus (the " bearded " 7 , son of Constans II., was emperor from 668 to 68 s . After bis father's death be set out for Sicily, where an Armenian named Mizizius had been deciared emperor. Having defeated and put the usurper to seath, he returned to the capital. For sir years $(672-677)$ the Arabe under the caliph Moswiya (see Calpriatz) besieged Constantinopie, but the ravages caused amongrt them by the somalled "Greck fire," heavy losses by land and sea, and the throeds of the Christian Mardaites (or Maronites, q.v.) of Mount Lebanon, obliged Mowwiya to make peace and agree to pay tribute for thisty years. The attacks of the Slavs and Avars upon Theasalonica were hervically repulsed by the inhabitants. But Constantine, exhausted by the war with the Arabs, was wable to prevent the Bulgars, a tribe of Finno-Ugrian race, from aressing the Danuhe and settling in the district where their name still survives. The Bulgarian kingdom was established under ith first king Isperich in 679. The tribute paid by the Arabe wis used to purchase the good will of the new settlers. In order to restore peace in the church, Constantine summoned an ecurpenical council (the sixth) at Constantinople, which beld its sittinge from the 7th of November 680 to the 16th of September 68:. The resull was the condemmation of the Monothelites and a recognition of the dectrane that two wills, neither opposed nor intermingled, were united in the person of Chrish, in accordance witb his twolold nature (see under Conetartinofle, Counctis or).

Conetantine V. Copronyming (Gr. adrpos), son of Leo III. the iconoclast, wis emperor 740-775. Immediately after his accession, whik he was engaged in a campaign against the Arabe, ha brother-ia-law, an Armenian nasmed Artavasdus, a supporter of the finageworhippen, had been prochained emporor, and

It was not till the end of 943 that Constantine re-entered Constantinople. When he felt his position secure, he determined to settle the religious controversy once for all. In 754 be assembled at the palace of Hiereion 338 hishops, by whom the worship of images was forbidden as opposed to all Christian doctrine and a curse pronounced upon all those who upheld it. But in spite of the severity with which the resolution was enforced, the resistance to iconoclasm continued, chiefly owing to the attitude of the monks, who exercised great influence over the common people. A vigorous campaign against monasticism took place; the monasteries were closed, and many of them pulled down or converted into barracks; monks and nuns were compelled to marry, and exiled in large numbers to Cyprus; the literary and artistic treasures were sold for the benefit of the imperind treasury. One of the most important results of the struggle was the defection of the pope, who sought and obtained protection from Pippin, king of the Franks. All attempts to induce Pippin to throw over his new protege failed, and from this time onward the nominal dependence of Rome and the papacy on emperors at Constantinople ceased. Constantine has been described by the ortbodox historians of his time as a monster of iniquity; hut, in spite of the harshness and occasional cruelty with which he treated his religious opponents, for which an ercuse may be found in the obstinate fanaticism of the monks, it is now generally admitted that be was one of the most capable rulers who evet occupied the Byzantine throne. He restored the aqueduct built by Valens and destroyed by the barbarians in the reign of Heractus, re-peopled Constantinople (after it had been devastated by a great plague) and some of the cities of Thrace, revived commercial prosperity, and carried on number of wars, in which, on the whole, be was successful, mainst the Arabs, Slavs and Belpariams. In the year of his death be set out on an expedition against the last-named, but a violent attack of fever obliged him to discontinue his journey. He died on board his fleet on his way bome.

Constantine VI., grandson of Constantine V., was emperor 780-797. At ten yenrs of age he sacceeded his father, Leo IV., under the guardianship of his mother Irene (g.v.), who held the reins of government for ten years. In 782 the Arabs under Harun al-Rashid penetrated as far as the Bosporus, and exacted an annual tribute as the price of ap indorious peace (see Calimitate, ${ }^{\prime}$ C, 3 odffin.). Even when Constantine came of age, Irene practically retained the supreme power. At length Constantine had her arrested, but foolishly pardoned her shortly alterwards. Disestrous campaigns against the Bulgarians and Arabs afforded ber an opportunity of rousing the contempt and hetred of the people against their ruler. On his return to Constantinople, Constantine managed to escape to the Asiatic coast, but being brought bact practically by force he was seized and blinded. According to some, he died on the same day; aecording to others, he survived for several years. With Constantine VI. the Syrian (leturian) dynasty became extinct.
See Theophanes, and the biographies of the patriarch Taracius and Theodore of Studium; also F. C. Schloser, Geschichte der Filderstismenden Kaiser das aströmicchers Reichs (Frankfort am Main, 18ts); other works ses. Itexime.
Consparitive VII. Pofflyrogenims (Gr. Porphyrogenmbor, " born in the purple") ( $905-959$ ), East Roman emperor, author and patron of Iiterature, whs the son of Leo VI. the Wise. Though nominally emperor from 912-959, it was not until 945 that Constantine could really be called sole ruler. During this period he had been practically excluded from all real share in the government by ambitious relatives. Though wanting in strength of vill, Constantine possessed intelltgence and many other good qualitics, and his reign on the whole was not unsatisfactory. He was poisoned by his son Romanus in 959. Constantine was a painter and a patron of art, a literary man and a patron of Iterature; and berein consists his real importance, since it is to works written by or directly inspired by him that we are indebted for our chief knowiledge of his times. He was the author or insplrer of several works of considerabie length. (1) De Themedibus, as accomint of the mlliary dialricts (Themata)
of the empire during the time of Justinian, chiefly borrowed from Hierocies and Stephanus of Byzantium. (2) De administrando imperio, an account of the condition of the empire, and an exposition of the author's view of government, written for the use of his son Romanus; it also contains most valuable information as to the condition and history of various foreign nations with which the Byzantine empire had been brought into contact on the east, west and north. (3) De cerimoniis axlae Byaantinae, which descrihes the customs of the Eastern Church and court. (4) A life of Basilius I., his grandfather, based on the work of Genesius. (5) Two treatises on military subjects are attributed to him; one on tactics, whicb, as the title shows, was really written by his grandson Constantine VIII., the other a description of the different methods of fighting in fashion amongst different peoples. (6) A speech on the despatch of an image of Christ to Abgar, king of Edessa. Of works undertaken by his instructions the most important were the Encyclopaedic Excerpts from all availeble treatises on various branches of learning. (1) Historica, in 53 sections, each devoted to a special subject; of these the sections De legationibus, De virtulibur et viliis, De sententiis, De insidiis, have been wholly or partly preserved. (2) Basilica, a compilation from the different parts of tbe Justinian Corpus Juris, subsequently the text-book for the study of taw. (3) Geoponica, agricultural treatises, for which see Geoponici and Bassus, Cassunus. (4) Iatrica, a medical handbook compiled by one Theophanes Nonnus, chiefly from Oribasius. (5) Hippiatrica, on veterinary surgery, the connexion of which with Constantine is, however, disputed. (6) Historia aniznalium, a compilation from the epitome of Aristotle's work on the subject hy Aristophanes of Byzantium, with additions from ocher writers such as Aelian and Timotheus of Gazs.

On Constantine VII. senerally the most important work is A. Rambaud, L'Empire grec au dixieme sidele (1870):- sec also Gibbon, Declime and Full, ch. 53, and G. Finlay. Hist. of Grecce, ii. 294 (1877). Many of his works will be found in Migne, Patrologis Gpacca, cix., cxii., exiti.: for editions of the rest, C. Krumbacher, Geschichte der byzantiniseken Litcratur (1897), and the arsicle by Colin in Pauly-Wissowa's Realencyclopadie der classischen Alterlumsicissensehaft (1900) should be consulted. The former contains a valuable note on the "Gothic Christmas" described in detail in the De cerimoniis; see also Bury in Eng. IIisf. Rev. xxib. (1907).

Constantine VIII. This title is given by Gibbon to the son of Romanus I. Lecapenus, one of the colleagues of Constantine VII. Porphyrogenitus, but it is now generally bestowed upon Constantine, the brother and colleague of Basil II. from 976-1925, sole ruler 1025-1028. An absolute contrast to his brother, he gave himself up to a life of pleasure and allowed the administration to fall into the hands of six eunuchs.

Constantine IX. Monomachus, emperor 1042-1o54, owed his elevation to an old admirer, Zot, the widow of Romanuis III. Argyrus (1028-1034) and of Michael IV. the Paphlagonian (10341041), who, after the brief reign of Michael V. Calaphates (December 1041-April 1042), was proclaimed empress with her sister, Theodora. Quarrels broke out between the sisters, and, in order to secure her position, ZoE merried Constantine, with whom she shared the throne till her death in ro50. In his old age Constantine, who had once been a famous warrior, utterly neglected the defences of the empire and reduced his army hy disbanding 50,000 of his best troops; on tbe other hand, he spent extravagant sums on luxuries and the erection of magnificent buildings. Rebellions broke out at home and ahroad; the Normans conquered Lombardy, which subsequently (105s) became the duchy of Apulia, and thus Italy was lost to the empire; the Petchenegs (Patzinaks) crossed the Danube and
attacked Thrace and Macedonin; and elie Seljenk TuAd their appearance on the Armenion frontier.

Constantine X. Ducar; emperor 1059-1067, succeedied Comnenus (q.v.). But the choice was not justifect, ff stantine, who as the friend and minister of Isatec had himself a capable statesman and finascier, proved incos as an emperor. He devoted himself to philosophical petty administrative and judicial detnils, while his cr economy developed into avarict. He reduced the army, a the soldiers' pay, failed to keep up the supply of wrax mo and neglected the froatier fortresies at a time when the Turks were pressing hard upon the eastern portion of $t^{\prime \prime}$ Alp Arslan, the successor of Toghrul Beg, overran As.o 1064, and destroyed its capital Ani. The Magyars oc Belgrade, the Petchenegs (Patainaks) continued their is and in 1065 the Uzes (called hy the Greeks Comani), a I tribe from the shores of the Euxine, crossed the Damube ; numbers, ravaged Thrace and Macedonia, and penctra far as Thessalonica. The empire was only saved by an ou of plague amongst the invaders and the bravery of the Bul peasants. In the year before Constantine's death the red of the Byzantine possessions in Italy was finally lost 1 empire, and the chief town, Bari, taken by the Normans
For the later Constantines references to general authoriti be found under Roman Empieg, Later; sce also Calitiast Seljuks for the wars of the period.
constantine [Flavius Clabdius Constantands], us in Britain, Gaul and Spain (A.D. 407-410) during the rei Honorius, was a common soldier, invested with the purp his comrades in Britain by reason of his alleged descent Constantine the Great. He at once crossed over to Bo. (Boulognc), and with the support of the Gallic troops soon. himself master of the country as far as tho Alps and Pyrences established his capital at Arelate (Arles). In Spain two kio of Honorius, who offered considerable resistance, were 6 defcated by Constans, the son of Constantine. The dom of Stilicho caused an alteration in the policy of Honorius, hard pressed by the barbarians, pardoned Constantine, recogt him as joint ruler, and permitted him to conser the title of $\mathrm{C}_{1}$ upon Constans. This gave Constantine his opportunity. W' large army he marched into Italy, avowedly to assist Hono in reality with the intention of making himself ruler of the 1 But bis plans were upset by the revolf of Cerontius. capable general, who had been appointed commander in $S_{1}$ during the absence of Constans on a visit to his father, indigi at being superseded, set up one of his own adherents as empe invaded Gaul, and put Coustans to death at Vieana (Viem He then besieged Constantine himself in Arelate, but the adva of an Italian army under Constantius and Ulfias forced hirn retire. The generals of Honorius themselves contineed the si and completely defeated a body of German troops on their y to assist Constantine. The latter, eeeing that further resista: was uscless, took refuge in a church, laid down the imper insignia, took orders as a priest, and surrendered the city condition that his life should be spared. He and his yound son Julian were sent to HoDorius, by whose orders they wi put to death on the way to Ravenne. The revoli of Constanti materially influenced the subsequent history of Bnitain. sir the virtual abandonment hy Honorius of any claim to sovercisn over it cleared the way for the Saxon conquest of the island.

See Zonimus v. ad Gim. and vi.; Sozomen, Eocheriactical Hilta ix. 11 (oll.; Gibbon's becllne and Fall. ed. ). B. Bury, gp. 273. ) 502; E. A. Freeman. "Tyrants of Britaia. Gaul and Soain ", Englich Historical Reaive, i. (ive0); 0 . Seock is Prely-Wimom Roleacyclapdic, iv. pt. i ( 1900 ).


[^0]:    1 The more notable chemists of this period were Tunguet de Mayerne ( $157 j-16525)$, a physician of Paris, who rejected the Galenian doctines and accupted the exasgerations of Paracelsus; Andreas

[^1]:    ${ }^{1}$ Dalton'satomic theory is treatedin moredetailin the article Arou.
    Berzelius, however, appreciated the neceseity of differentiating the atom and the molecule, and even urged Dalion to amend his doctrine, but without succem.

[^2]:    platinum, water, alcohol, phlogiston.
    'The following are the symbole employed by Daiton:-
    
    which represent In order, hydrogen, nitrogen, carbon, oxymen, phosphorus, oulphur, magnesia, lime, soda, potash, monontia. barytas mercury; iron, zinc, copper, lead, zilver, platinum, and yold weme represented by circles enclosing the initial letter of the clement.

[^3]:    It is now eslablished that ortho compounds do exist in twomeric forms, Instances being provided by chlor-, brom-, and amino-toluene, chlorphenot, and chioranidiot; but argumenis ess. E. Knoevenagei a theory of "motoisomerism, have beta brought forward to cause these facts to support Ketrulk.

[^4]:    T Total excenvation, 42,597,904 cub. yds: of oolid roct, 12,265.000.

    - If has been conclutively proved that the Ilinols is purer then the Missimippi at their junction. The andiluted semede of the old canal drove the fiab from the river, but they have corne beck simat the opening of the new camal.

[^5]:    1 The cut was almost entirely through firm clay. It was estimated (1905) that the total Ireight handjed weekly in the business dtstrict was nearly 500,000 tons, and the subway was designed to handle this aroont when completed. The tunnels are $12 \cdot 75 \times 14$ and $7.5 \times 6 \mathrm{ft}$., all concrete. The cars are drawn by trolley wire locothotives on a track of 2 ft . gauge.

[^6]:    ITranas Ifughes was bender in sthering Eppiah sifte for such
    
    
    

[^7]:    I In 1900-1904 the average freight rate per buclul of whent to New Yorte wat $0-0499$ by ibe allwater; $20-10544$ by the all-rail route. In 1859 it cuet Sory575 to aund a buehel of corth to Bufine by water: it iegn, Toorg
    It It his beem above t,000,000,000 ft, dince 2874 , and has in acine Years timet to afoncoquen.

[^8]:    There was an insurance of $888.634,122$ on the losses, of whirh about a hall was recovered. F. L. Olmsied estimated that omethind of the rool surface and one-balf the cubic coments of the chy's buildinga were dearoyed.

[^9]:    Mone of a Nongelin in Somat Anmien, p. I34

    - Aloo clanifed as Nelneferso (Min).

[^10]:    1A. Gallenga, South Americe (London, 1880), p. 181.

[^11]:    As to the origin of the narrea China and Cathay (the medieval name) see below I Hutory. Accordiag to one theory the parme China is of Malay origin, designating originally the region now callod Indo-China, but translerred in early times to China proper. By the Chinese the country is often called Shih-pa-shing: "Abe. Eighteen Provircess," from the number of its great terriorial divisione it is aloo called Chunedew, "the Misdle Kingdom" properly uerd of the ceatral part of China, and Hva-hwo, "the Flowery Kingdom-"

[^12]:    - reaced farther north and farther wimith.
    - Es murface of Chias io the imporve folvic olain in the morth

[^13]:    c. (2).

[^14]:    'For a summary of Chang, Chih-tung's treatise, sot Clangag Chine ( 1910 edition), chap. xxii.
    It was announced in June 19 to that the throne had approved a recommendation of the Board of Education that Enpliah shrubd be the official language for acientific and technical eduction, and that the study of Eliplish should be compulsory in all provincial scientific and rechnical echools.

[^15]:    Toe Morse, op. rit chap I.

[^16]:    Information as to what extert the expensen of the inw army and mavy are met by the central governaent is fackim.

    To mect the expenditure on intesest and radomption of the indernnities for the Boxer outragus the Peldng govermoeter requirad the proviscial auchoritiza co inerease thr anmula roultrancte by
    

[^17]:    1 The religious aspect of the Boxer movement gave is acrength. Its disciples believed that the soirits which defendet Chins etpo incensed by the introduction of Wertern met bods and iulealo. Many of them believed themselves to be invulnerable to any vitutart weapon. (Soe Lord W. Cecil, Changing Chime. 1910, ch. b.)

[^18]:    1 The diary of a Manchu noble printed in China under the

[^19]:    Ita aegotiating this agreement Lond Salisbury appearn to have Fep largely induenced by the aggrestive features of Rumada's action -n North China, while Germany appears to have been actuated by a tulare to forcotill inotated action by Great Britain in the Yangtaze min In Germany the zgrement was known as the Yangtare fproment. Great Britain held, however, that it applied equally to Manchuris
    Thu Kun-ri died in 1903 . In the mene year died Tao-mu, the wheroy of Camoan. In these men China lout two of her mone capeble en felightened oficiale

[^20]:    1 THe institation wee cocninally a privabe concere which fibanced the Maschurian railwy, but it acted as part of the Rumian goveraners ehinery. The existence of the contract of the $27^{1 \mathrm{~h}}$ of hag 1896 was frequently denied watil expresoly admited by the Ris Chinewe agreement of the Bth of April 1902.
    ${ }^{1}$ On the esth of October the Rymion troope had been wilhdrawn frand Mrioden, but they reoccupied the town on the 28th of the zeme enth, Admiral Alextiev, the viotroy of the Far East, alkeging tha the iserin of the Chinese officiala serioudly hindered the work of cameriat civilization in Manchurio.

[^21]:    ${ }^{3}$ The form of outrage, probebly the first of its limed in Ching wan icself a myaptom of the changed times. The bomb injured Prince Tai Tmend asather comminioner, and the departure of the commimion wat consequentiy delayed nome monthe.

[^22]:    - See The Times of the atst of April and isth of May 1gia
    - A cheat contrined foom 135 Dis to 160 m.
    - A picul - is3in.
    - Changing Chima, p. irs.

[^23]:    'se Capeain C. R. Day. Descriptioc Catalogne of Musicel InstrmThendon. 1 A91), p. 233 .
    iste Hone's Exeyday Book, i. t24a.

[^24]:    Son aricios in Pauly.Wissowa's Realencyclopadie and W. H. Pridere's Lerilon der Mytholozie: W. Mannhardt, Wald- wnd Piavire (igay).
    ©anophiss (an invented word from Gr. xelp. hand, and **and, properly one who treats the ailments of the hands

[^25]:    *)

[^26]:    Fic. 21.-Head of Mastiff-bat (Molossus cloucinus). (From

[^27]:    1O: Dagnus-perhape to be idearified with Maximinus Dasa,
     (1)

[^28]:    1 R.V. "eommentary," properly. an edilying religious mork, didactic or homisetic expontion. A dietince tendency to Midrash is found even here and there in the cartice books.

[^29]:    18pt that thi wats not the itrvention of the chrodicier appearn
    
     Arexinnin (end).
    12 Clrone ruiti. is an excellent epecimen of the redaction to which Mof maratives were auhmitted; of. alwo 3 Chros zxiv. 5 meq.
     Rifi, 21-23).
    Pherem in the books of Samuel and Kinge which might appeer byint to the contrayy require carelul examination: they prove the formes interpolationa, or are trintivaly tate as a mbole.

[^30]:    ${ }^{1}$ Ecce Fowno. ed. 5. p. 87. Cf. the interesting comparison between Socrates and Christ.

    20p. ci! p. 862.
    -Hoct, The Christian Ecclesia, p. 148

[^31]:    t The Concration of Priesthood, p. 39 .
    iLinday. The Cherch and the Ministry in the Early Consuries, P. 17.

[^32]:    Conar, at one tive, offered Min a pluce on the compition, which en bis refuml beatme triumvirate (Ah. ii. 3. s; Prov. Conr. 41). end efterwards a poot on this conmmanion for the dividion of the Congenian hasd, or a lequatio libere.

[^33]:     - Sthe was roartied in os Ec to C. Calpurniun Pioo Frop orem Cicero found a model son-linilaw. He appears to have died belone 56, alace In that year Tolita was betrokhed to Furius Creanipe (quactor in Bithynin im 51). Ie is not known If thin merriage aetering took place.
    That the to of kia triumph ralded in tis mied my bo exter from Brafus, f 255: "hanc gloriatn . . ituae quidem unpplicatien ton. wd triamphas multorum antepoaci."

[^34]:    - Markdand and F. A. Wolt first rejected thetn.

    In the eppectes generally $L+V=86 \%$ In the $\mathbb{d}$ Dome the proportion if 88 and in the pro Marcallo $87 \%$.

[^35]:    ${ }^{2}$ Quintil. Iv. 1. 68 It is poseible that the writer may bave unod a quotation premerved from a real cpeech by Quintilians.
    Tacitua, Dial. 22 omnis clausulas uno et eodera modo determinet"* (IEO6) supel Bd Ed. P. Piper, p. 86t.
    Philolorns (i886), Suppl. Bd. F.
    4 Jafte. Bid. Rer. Carman., i. 336.

    - Delisie. Cabimet des 2 SS. if. 459.
    - "Statilius Maximus rurmis emendavi ad Tronem et Leecenna. num et dom. et alion veteres Ill." Mr mata gramenarian who lived at the end of the and century.

[^36]:    - Amedona Oxvelemsia, Clasuical Serien, part x (A. C. Clark).

[^37]:    - The moer deatructive floode have been those of $1812,1847,1883$. 18At and 1907: the highest alage of the water belore igon was $j 2 \mathrm{ft}$. $\frac{1}{2}$ in. in $18 \mathrm{~S}_{4}$. the lowest if . 11 in. in 188 I .

[^38]:    

    - Tannery, "Sur ba mesure du cercle d'Archimde." in indm... Bordesax [21, iv. pp. 313-339: Menge, Des Archimedes Krrusmensuat (Coblenz, 1874).
    1 De Morgan, in Penny Cyclop, xix, p. 186.
    - Kern, Aryabiatefyom (Leiden, s874), trans. by Rodot (Puris, :878).
    FDe Morpan, art. " Quadratere of the Circle."in Andisa Cydet. Gleisher. Wess. of You. ii. pp. 119-128, iii. pp. 37-46: de Hima, Niowe Archief s. Wish. it pp. 70-86, 206-s33.

[^39]:    'See Euler, "Annotationes in locum quendam Cartesii," in Noo. Comm. Acad. Petrop. viii.
    2 Gergonne, Annales de malh. vi.
    ${ }^{3}$ See Vera Circuli et Hypertolae Quadraturn (Padua, 1667); and the Appendiculn to the same in hit Exercilationes grometricae (In midon, ifss).

    - Ferny Cyclop. xix. 187.

[^40]:    ${ }^{1}$ For a dicumion of this question see Kathleen Schlesioger, The Ifritrmaents of Ah Orchsitra, part ii., and expecially chapters on the cithme in tramsition during the middle agen, and the question of ote ofitit of the Utrecht Prelter, in which the evolotion of the cielnes in iraced at mone length.

[^41]:    2Dialogo dedia musica (Florence. 1581). p. ${ }^{147}$

    - The musical extracts from ahe commonplace book were prepared by Wimbaule for the Early English Text Society. Holtornc's werk : mentioned in his Bibliotheca Madrigaliana. The descriptive lis: of the musical instruments in use in England during Leycester's lifetices (abour 1656) has been exeracted and published by Dr F. J Fvraivall, in Caplain Cox, his Bollads and Books, or Rabers Laneham's Le:cr (1575). (London, 18;1), pp. 65-68.
    - See Knight's London, i. 142
    - See De liva propria sepmonum inter liberos libriduo (Haarlens, 18 :7! and E. van der Stracten, La Musique akx Pays-Bas, ii. 34. 5 univ: univeralle (Paris, 1636), livre ii. prop. Xv., who gives differeai acorvances.

[^42]:    See Carl Engel. Catalogwe of the Exhibition of Ancient Musical Instruments (London, 1872), Noe. 28 g and 290.
    ${ }^{2}$ See note above, Illustration in A. J. Hipling, Mesical Imstru. monts; Historic. Rare and Unigue (Edinburgh, 1888).
    a For a recurne of the question of the origin of this famous pealtet. and an inquiry into its bearing on the history of musical inctruments with illuktrations and facsimile reproductions, see Kathleen Schlesinger. The Instrmments of the Oribestra. part ii. "The Precursors of the Violin Family." Pp. 127-t66 (London. 1908-1909).

[^43]:    4 An oval cittern and a ghlttern, side by side, occur in the belletifu? I3th-century Spanish MS known as Cumhiges de Santo Marns in it. Escorial. For a Gine lacsimile in colours see marquis de Valmar. Real. Aced. Esq., publ. by L. Aguado (Madrid. 1889). Reproductions in hlack and white in Juan F. Riafo, Cnfual and Biducg Noles on Early Sponish Music (Loradon. 1887). See also $\boldsymbol{h}$ Schesinger. op. cuf. fig. 16\%, p. 223, also bcall-shaped citierna, hgs. 155 and 156. p. 197. Cittern with woman's head, isth centurn. on one of six bas-reliefs on the under parts of the scats of the choir of the Priory church. Great Naliorn. ecproatuccd in J. Ceiler'
     a head, wid. pl. Iollowing p. 16, from a brase monutaetal plete in St Margaret's. Kings Lynn.
    "Historna mirausque Cosni (Oppenhcim, ed. 8617) i. 246

[^44]:    1The forlowing account of the Irish clan-system difier in some respects from that in the article of Busmon Laws (q.v.), but it it relained here in view of the authority of the writer and ghe admikted obacurity of the whote subject.
    (Ed. E.B.)

[^45]:    ${ }^{1}$ Rist, of the Redelliom, xiii. 140.
    ${ }^{2}$ Claremdon Slate Papers. iii. 316, 325, 341, 343.

    - Hist. WSS. Comm.. IMSS. of F.W. Lryborne-Popham. 227.
    - Anne Hyde (1637-1671), eldest daughter of the chancellor, was the mother by James of Oueen Mary and Oueea Aune, beiders aix other chithbea, tinatuding four mons who aif died in infancy. She becatue a Romen Catholic in 1670 whortly belore ber death and wha buried In the vaule of Mary, queen of Soots, in Heary Vil.'s chapel in Wethe vinster Abbey.

[^46]:    1 Contimation. 1170.
    HinL MSS. Cowns:

[^47]:    - Pepys's Diary. Sept. 2, 1667.
    - Hisk MSS Comm., 7th Rep. $162 . \quad$ Diory, ini. 95, 96.
    - Lines frow the Clacexdon Gallery, by Lady Th. Lewia. i. sg. Burnet's Hisf, of his owe Times, i. 209.
    - Conlinyation, 88. Wister's Lifo of Clarendon, li. 416.

[^48]:    Evelyn witnewed its dennolition in $1683-D i=c y$. Mory syth. Sept. 18th: Lives from the Clortion Gehtry, by.lady Th. Lewi.. i. 40

    Fopiary. July 14th. 164.
    -Linics, 6. 520.

[^49]:    ${ }^{1}$ Hist. MSS. Comm.: MSS. of the Duke of Bucclench, ii. 3t.

[^50]:    I Aristotle (ds Audib. 802 b 18, and 804 a) and Porphyry (ed. Wallis pp. 249 and 252) mention that if the performer pressea the sewge (mouthpiece) or the flotlas (reeds) of the pipen, a sharper tone in produced.

    Cf. V.C. Mahillon, Elements dracoustique musicale et instrumentale (Brusects. 1874). p. 161: and Fr. Zamminer. Dis Murit und die musibalichem It strumente in ithrer Benichymg su dow Gesphent der Ahmotih A . (Gieqsen, 1855), pp. 297 and 298.
    " "The Aulon or Tibia," Zerand Siwdies, iv. (Bonton, 1893)

    - De Hesice, 1138.

[^51]:    1 Dr Armitage Robinson, in his edition of the Philocalia (extracts made c. 358 by Basil and Gresory from Origen's writings), proved that the passuge cited below is simply introduced as a parallel to an extract of Origen's: while Dom Chapman. in the Jowrwal of Theol. Studics, iii. 436 f., made it probatle that the paskages in Origen's Comm. on 1 auhtw akin to those in the Opus Imperf. in Mallh. are incertions in the former. which is extant only in a Latin version. Subsequenity he sugcested (Zeitsh. f. N. T. Wissenschoft. ix. 33 f.) that the passage in ihe Philoculio is due not to ins authors but toap carly editor, since it is the only citation not referred to Origen.

[^52]:    ${ }^{1}$ Dom Chapman maintains that the Recorwitions (c. 370-390.) even

[^53]:    1 Dom Chapman（ $\omega$ supra，p．158）ays daring the Neoplatonist reaction under Julian $361-363$ ，to which period he also ascigns the Homilics．

[^54]:    11 matere $-3-2812$

[^55]:    'The idea of "' driving ", was responsible for the use of the term "coach " and " cosching " to meap a zutor or traiser, for examisations or athletic contests.

[^56]:    Again with the exception of Emcoccidime.

    - Purints in systematic momenclature maintain that thim mame abould be rellinquisbed in favour of Eimoria, simce the htter was the first legitimate gexcric name given to a Coccidian. But one reason agrinst the ure of Eimeria has been stated atroedy (it should be used for $E$. (Ligerella) moon, if anywhere): and ia addition, the word Coccidizm and ite important derivativen are now so universolly extablished that it would be little short of ridiculous to displece them.

[^57]:    - Ae a mater of mommaciature it is unfortunate that the corrupt form" cocos," (rom a coalusion wish the coco-nut (f i.), has berom stereotyped. When introduced early in the 88 gh century it was is a trisyllable co-co-a. a mispronunciation of cecep or couses, the Spanid
    

[^58]:    'The mpelifing "cocnm-aut." which introduces a confution with cocos (g.D.) or cacao. is a corruption of the origimal Porl ygucue form. dating from (and largely due lo) Johneonin Dictionary. The spelling "coler-aur." ind moluced to avold the mame ambiguity. is onmmon in Eagland.

[^59]:    1 Insear is a convenient term soggested by D. Sharp to indicate a stage in the life-history of an insect between two successive castings of the cuticle.

[^60]:    " He is too mich given to horse-pilay in his raillory, and oomes to batrie like a dectator from the plough. I will not aay, 'the zeal ef Cioti: houme has caten him up ; but are sure it has devoured corac purt of his good manars and civility " (Dryden, Works, ed. Scart, xi. 239).

[^61]:    
     1804 tornt to 10-5722.

[^62]:    ${ }^{1}$ Thomas, sed Baron Lyttetion (1744-1779), commonty known tis the "wicked Lord Ly treltoon," wat Ramous) for himonifitioe and is libertinism. also for the rayztery ectached to his dath of vaich i wan allisged be was warmed in a dreand three dayo before the

[^63]:    IAs to the former, we Retschel, Die Ctilas anf inutschem
    
     Nowlichter Varhaluwis (Leipaig. 1897).
    ${ }^{2}$ Abouk the Burgeraf wee S. Evetschel. Dat Burtspafonamit mod
     Fitherw Miselalwis (Leiptig. 1905).
    
     "Der Uraprung der deutschen Stadiverlassung " (Newe Jakorecher fir dat hlassishe Alimetsm. Ac., N.F. vol. v.).
     entere (Strabburg, sepah
    V. 18 e

[^64]:    Adamas in India reperfitur . . Ferrum occulta quadam natura ed te traht. Acus lerres ponquam edamantem conlizerit, ad acthenseptentrionalem . . . semper convertitur, tude valde moenmariue et a vigantibus in mati.

[^65]:    These are arraoged under thirty-Ave distinct heads in Nual': Quringafinte compentiones de rebus ecclatiacticis (Rome, 1869).

[^66]:    1 Fhatimoid is as alky catmoluxed by Martim, wid to the cimizar In cimpoelema to Cerman wilve tuut with. litike cungaten added. It varire a grood deal in comprom roon eceorting to manulacture, and
    
     os the Repel Socinfy. May b Lits.

[^67]:    - In $180 \%$ e committee was formed of representatives from eigh Athe hading manufacturers of insalated topper cables with delenates from the l'unt Office and Institution of Electrical Engimeers, to conaider the question of the values to be assigned to the recintivity of hardadrawn and anoealed copper r . The sittings of the committee - orte beld in London, the eecrerary being A. IL. Howard The values siven in the above paragraphs are in accordance with the decision of this cornmittse. ond its recommendations have been acoepted by 2he General Pout Office and the lopding manufacturers of insulated enoper wist act cabien

[^68]:    
     to the Amazon (Scol. Grof. Meg. thoy). The annual miacinit of basio be put at $1213-34$ cich.

[^69]:    

[^70]:     (Apof. ch. 39) and even Cyprian and the fith-century Apmelic Constimutions (i. 47), as well as the Didaroalia. ite 3rd-century bile
    ${ }^{1}$ C. M. Trevelyan. Enpland in the Age of Wrofff (igg); W. HL
    

[^71]:    So the Anmerdan church petitioned James, on his accewion, to illow them to live in their nativeland on the sme terms as French and Dutch churches on English ooil (ree Walter, op. cif. 75 foll.).
    The abatract term dates only from the ieth curtury. But
     tion in Eriy Engith Bibles) appears about 164, to judge Irom the Now Engish Dictionary.
    "cindependent "is not yet uned technically, as it came to be aboet 1640.

[^72]:    1 The figure given above as the proen value of all manulactured products in 1900 includes that of all manulaeturing and enechanical establishments. The value of the product of factoriss alone was 6315.106,150. By 1905 this had increased to \$369.082.091 or 17.1\%

[^73]:    2 Johnaton. Conneclicut, 1230
    ${ }^{2}$ For a good version of the tradition see Wadsmorth or the Charler Oat (Hartlord. Igat), by W. H. Gocher. The : iree was blown down in Aurgust 1856: in une 1907 , martble shat was unveiled on its site by the Society of Colonial Wars, of Connecticut.

[^74]:    'The slory told in the De methut peracularnme (cap. 30) of a has conspiracy of Maximianus, which lailed owing to the fideliey a Fausta, is moat probably a fection,
    "Such is the primary version of the story, implied in the Seventh Panegric of Eunenius, dellivered at Trier in A.D. jla. It momk weem that when Chrisian mentiment was offended by the illecitionte origin sacribed to Consenativa, the mery was modibed and Clemite became hils uncle.

[^75]:    The matchword Owid est imperalori cum acelaria 1 belonge to a later period.
    *These tities were so frecly bestowed that in A.D. 326 Conetanatin found it necessary in the interest of the treasury to enact that the Cocel harmaity which they carried should no looger bo bepolitary.

